

GAS SPRINGS SPRĘŻYNY GAZOWE



PROTECTION



SW

Raschiatore secondario
Secondary rod wiper
Zweitabstreifer
Racleur de tige seconde
Rascador de vástago secundario
Anillo raspador secundário



More info:
 p. 260

Benefits

IT

- Eccellente protezione da contaminanti liquidi e solidi.
- Poliuretano ad alte prestazioni per massima resistenza chimica ai lubrificanti.
- Aumentata durata di vita di guide e tenute dinamiche.
- Minima perdita di corsa nominale.
- Facile inserimento.
- Nessuna limitazione al libero posizionamento del cilindro.

DE

- Ausgezeichneter Schutz gegen feste und flüssige Verunreinigungen.
- Maximale chemische Beständigkeit gegen Schmierstoffe durch das Hochleistungs-Polyurethan.
- Längere Lebensdauer für Führungselemente und dynamische Dichtungen.
- Minimaler Verlust des Nennhubes.
- Einfaches Einsetzen.
- Keine Einschränkungen für die Positionierung der Gasdruckfeder.

ES

- Protección óptima contra los contaminantes líquidos y sólidos.
- Máxima resistencia química a lubricantes gracias al poliuretano de alto rendimiento.
- Mayor vida útil para elementos de guía y juntas dinámicas.
- Pérdida mínima de carrera nominal.
- Fácil de colocar.
- Ninguna limitación para el posicionamiento del cilindro.

EN

- Excellent protection from liquid and solid contaminants.
- Maximum chemical resistance to lubricants thanks to high-performance polyurethane.
- Longer lifetime for guiding elements and dynamic seals.
- Minimal loss of nominal stroke.
- Easy to insert.
- No restrictions when positioning the cylinder.

FR

- Excellente protection contre contaminants liquides et solides.
- Résistance chimique maximale aux lubrifiants grâce au polyuréthane de haute performance.
- Plus longue durée de vie pour les éléments de guidage et les joints dynamiques.
- Perte minimale de la course nominale.
- Facile à insérer.
- Pas de limitations dans le positionnement du ressort-gaz.

PT

- Excelente protecção contra contaminantes líquidos e sólidos.
- Máxima resistência química aos lubrificantes graças ao poliuretano de alto desempenho.
- Tempo de vida mais longo para os elementos de guiamento e vedações dinâmicas.
- Perda mínima de curso nominal.
- Fácil de inserir.
- Não há restrições ao posicionar o cilindro.



SKUDO

Protezione Attiva da Contaminanti
Active Protection from Contaminants
Aktiver Schutz vor Verunreinigungen
Protection Active contre les Contaminants
Protección Activa contra Contaminantes
Capa Protetora Contra Resíduos



Standard on: KE - RS - MS

Upon request for other models

Benefits

IT

- Elimina qualsiasi danno da contaminanti ai componenti di guida e tenuta.
- Aumenta significativamente la vita del cilindro in presenza di contaminanti liquidi e solidi.
- Non aumenta l'altezza del cilindro.
- È una protezione non soggetta ad usura alcuna.

DE

- Schützt vor Verunreinigungen, die Schäden an den Führungs- und Dichtungselementen hervorrufen.
- Steigert erheblich die Lebenszeit der Gasdruckfeder bei erschwerten Arbeitsbedingungen.
- Verändert die Gesamthöhe der Gasdruckfeder nicht.
- Ist ein Schutz, der nicht verschleißt.

FR

- Élimine tout endommagement du joint et des éléments de guidage du fait de contaminants.
- Augmente de manière significative la vie du ressort en présence de contaminants liquides et solides.
- Ne change pas la hauteur du ressort à gaz.
- Est une protection qui n'est pas soumise à aucune usure.

ES

- Elimina daños de contaminantes a los componentes que garantizan la estanqueidad y guiado.
- Aumenta significativamente la vida del cilindro en presencia de contaminantes líquidos y sólidos.
- No aumenta la altura del cilindro.
- Es una protección que no sufre desgaste.

PT

- Elimina danos causados por residuos nos anéis de vedação e guiamento.
- Aumenta significativamente a vida dos cilindros usados em ambientes de trabalho com resíduos.
- Não altera a altura do cilindro.
- É uma proteção que não desgasta.

VDI
3003

OSAS

Sicurezza Attiva Oltre Corsa
Over Stroke Active Safety
Aktive Überhubssicherung
Sécurité Active pour Surcourse
Seguridad Activa de Fin de Carrera
Segurança para Sobre Curso

VDI
3003

USAS

Sicurezza Attiva Ritorno Incontrollato
Uncontrolled Speed Active Safety
Aktiver Schutz bei unkontrolliertem Rückhub
Sécurité Active pour Retour Incontrôlé
Seguridad Activa de Retorno Incontrolado
Segurança para Retorno Descontrolado

VDI
3003

OPAS

Sicurezza Attiva Oltre Pressione
Over Pressure Active Safety
Aktive Überdruck-Sicherheitsvorrichtung
Sécurité Active Surpression
Seguridad Activa por Sobrepresión
Segurança Sobre Pressão

How it works

IT

- Scarica in modo controllato e completo la pressione interna del cilindro quando ha subito un oltre corsa.

EN

- Exhausts pressure in a controlled and complete manner, when the cylinder has been overstroked.

DE

- Ermöglicht das kontrollierte und komplette Entladen des Innendrucks der Gasdruckfeder bei Überhub.

FR

- Décharge la pression du ressort en mode contrôlé et complet dans le cas d'une sourcourse.

ES

- Descarga la presión de manera controlada y completa en caso de que el cilindro sobrepase su carrera máxima.

PT

- Esvazia a pressão do cilindro de forma controlada e completa quando ele sofre sobre-curso.

IT

- Scarica in modo controllato e completo la pressione del cilindro quando soggetto a ritorni incontrollati.

EN

- Exhausts pressure in a controlled and complete manner when the cylinder has been stressed by uncontrolled returns.

DE

- ermöglicht das kontrollierte und komplete Entladen des Innendrucks der Gasdruckfeder bei unkontrolliertem Rückhub.

FR

- Décharge la pression du ressort en mode contrôlé et complet dans de cas des retours non contrôlés.

ES

- Descarga la presión de manera controlada y completa en caso de que el cilindro sufra un retorno incontrolado.

PT

- Quando o cilindro sofrer retornos descontrolados, o mesmo se esvazia de uma maneira controlada e completa.

IT

- Scarica in modo controllato e completo la pressione del cilindro quando viene superato il valore massimo consentito.

EN

- Exhausts the pressure in a controlled and complete manner when it exceeds the maximum allowed value.

DE

- kontrollierte und vollständige Entladung des Innendrucks des Zylinders bei Überschreiten des maximal zulässigen Werts.

FR

- Décharge la pression du ressort en mode contrôlé et complet lorsque la valeur maximale admissible est dépassée.

ES

- Descarga la presión de manera controlada y completa cuando se supera el valor máximo permitido.

PT

- Esvazia a pressão do cilindro de forma controlada e completa quando ele excede o valor máximo permitido.

Benefits

IT

- Riduce il rischio di danni e pericoli dovuti alla proiezione di parti in pressione.
- Si attiva automaticamente senza intervento dell'operatore.
- Non aumenta il prezzo del cilindro.

EN

- Reduces the risk of tool damage or injury due to ejection of parts under pressure.
- Self activates automatically regardless of users' intervention.
- Does not increase the price of cylinders.

DE

- Reduziert das Risiko von Schäden und Gefahren durch wegschleudernde, unter Druck stehende Teile.
- Aktiviert sich automatisch ohne Zutun des Nutzers.
- Erhöht die Kosten der Gasdruckfeder nicht.

FR

- Réduit le risque d'endommagement de l'outil ou le risque de blessure en cas d'éjection de pièces ou composants mis sous pression.
- S'auto-active sans intervention de l'opérateur.
- N'augmente pas le prix du ressort.

ES

- Reduce el riesgo de daños y peligros consecuencia de la proyección de partes bajo presión.
- Se activa automáticamente sin intervención del usuario.
- No aumenta el precio del cilindro.

PT

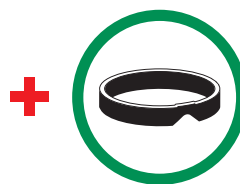
- Reduz o risco de danos para a ferramenta e ferimentos para o operador por estilhaços.
- Ativa-se automaticamente independentemente de intervenção dos usuários.
- Não aumenta o preço dos cilindros.

SAFETY



**Over
Stroke
Active
Safety**

**VDI
3003**



**Over
Stroke
Marker**

**RV - RF - RS
RG - RT - S
SC - H - HF
HT - LS**

Standard on:

IT OSAS è la combinazione di un prolungamento verso l'esterno della boccola con delle discontinuità sulla parete di contatto della guarnizione boccola-corpo. OSAS si attiva senza deformazione del corpo.

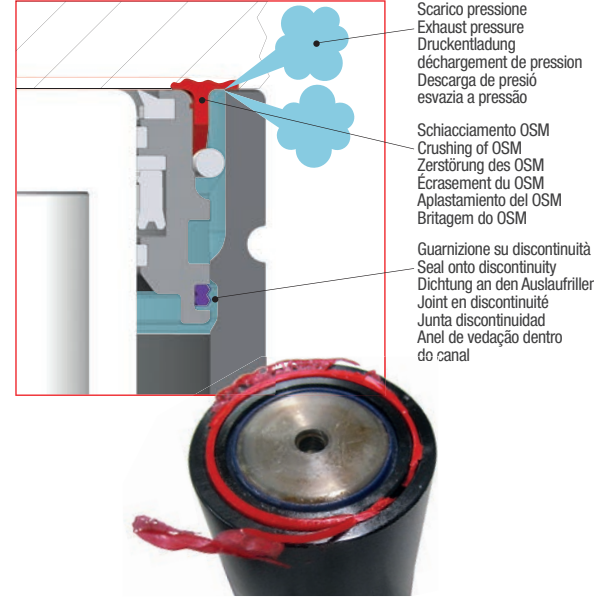
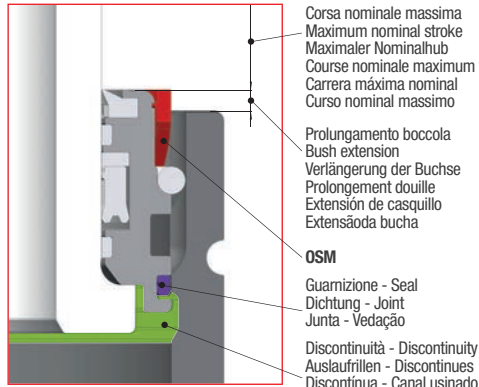
FR OSAS est la combinaison d'un prolongement vers l'extérieur de la douille avec gorges discontinues sur la paroi de contact du joint douille-corps. OSAS s'auto-active sans déformer le corps du ressort.

EN OSAS is the combination of an outward extension of the bush with discontinuity groove on the body-bush sealing wall. OSAS self activates without deforming the body of the cylinder.

ES OSAS es la combinación de una extensión del casquillo con ranuras discontinuas en la pared de contacto cuerpo-casquillo. OSAS se activa sin deformaciones del cuerpo.

DE OSAS ist eine Kombination aus der Verlängerung der Buchse nach oben und der Auslauffrille an der Kontaktfläche der Dichtung Körper-Buchse. OSAS aktiviert sich ohne Deformation des Körpers.

PT OSAS é composto de dois pontos: uma extensão da bucha localizada para fora do corpo, e canais usinados na parte interna do corpo do cilindro onde acontece a vedação. O sistema OSAS é ativado sem deformar o corpo do cilindro.



IT Il Marcatore Oltre Corsa OSM:

- permette di vedere immediatamente che il cilindro è stato utilizzato oltre la corsa nominale massima.
- conferma che la sicurezza oltre corsa OSAS è stata attivata.
- permette di intervenire tempestivamente sullo stampo eliminando la causa di oltre corsa.
- non limita il libero posizionamento del cilindro.
- aumenta la sicurezza di utilizzo dei cilindri ad azoto Special Springs.

FR Le Marqueur Surcourse OSM:

- vous permet de voir immédiatement que le ressort à gaz a été utilisé au-delà de la course nominale maximale.
- vous confirme que le dispositif de sécurité contre les surcourses OSAS a été activé.
- vous permet d'agir rapidement sur le moule afin d'éliminer la cause de la surcourse.
- ne limite pas un positionnement libre du ressort à gaz.
- améliore la sécurité des utilisateurs des ressorts à gaz Special Springs.

EN The Over Stroke Marker OSM:

- enables you to see immediately that the cylinder has been used over its maximum nominal stroke.
- confirms that the Over Stroke Safety Feature OSAS has been activated.
- allows you to act promptly on the die to remove the cause of the over stroke.
- doesn't restrict the free positioning of the cylinder.
- improves user safety for Special Springs' nitrogen cylinders.

ES El Marcador de Sobrecarrera OSM:

- permite ver inmediatamente que el cilindro ha sido utilizado por encima de la carrera nominal máxima.
- confirma que el dispositivo de seguridad contra sobrecarreras OSAS ha sido activado.
- permite actuar con rapidez en el molde para eliminar la causa de la sobrecarrera.
- no limita el posicionamiento libre del cilindro.
- aumenta la seguridad del usuario de los cilindros de nitrógeno Special Springs.

DE Der Überhubmarker OSM:

- ermöglicht es sofort zu sehen, dass die Gasdruckfeder über den maximalen Nennhub verwendet wurde.
- bestätigt, dass die OSAS Überhubsicherung aktiviert wurde.
- ermöglicht Ihnen, direkt die Ursache des Überhubes im Werkzeug zu beseitigen.
- schränkt die freie Positionierung der Gasdruckfeder nicht ein.
- verbessert die Anwendersicherheit für die Gasdruckfedern von Special Springs

PT O Marcador do Sobre Curso OSM:

- permite ver imediatamente que o cilindro tem sido utilizado mais do curso nominal máximo.
- confirma que o dispositivo de segurança contra sobre curso OSAS foi activado.
- permite agir rapidamente no troquel para remover a causa do sobre curso.
- não limita o posicionamento livre do cilindro.
- aumenta a segurança do utilizador dos cilindros Special Springs.



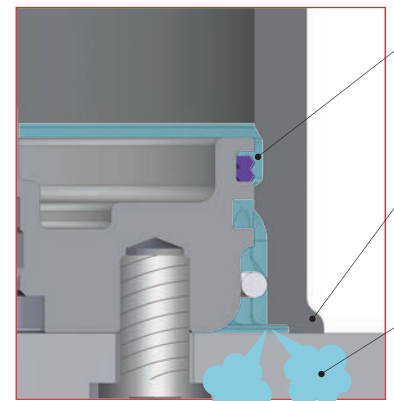
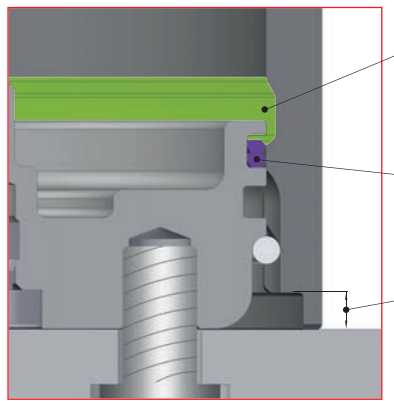
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Over
Stroke
Active
Safety

**VDI
3003**



IT OSAS è la combinazione di una zona deformabile del corpo con delle discontinuità sulla parete di contatto della guarnizione fondello-corpo. OSAS si attiva senza pericolo strutturale per il cilindro, aumentando ulteriormente la sicurezza per l'utilizzatore.

FR OSAS est la combinaison d'une zone deformable du corps avec des gorges discontinues sur la paroi de contact du joint corps-plaque inférieure. OSAS s'auto-active sans provoquer de détériorations structurelles du vérin, améliorant ainsi la sécurité des opérateurs.



Guarnizione su discontinuità
Seal onto discontinuity
Dichtung an den Auslauffrillen
Joint en discontinuité
Junta discontinuidad
Anel de vedação dentro do canal
Deformazione
Deformed area
Verformung
Déformation
Deformación
Área Deformada
Scarico pressione
Exhaust pressure
Druckentlastung
décharge de pression
Descarga de presión
esvazia a pressão

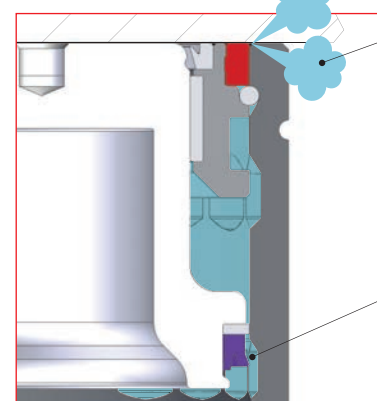
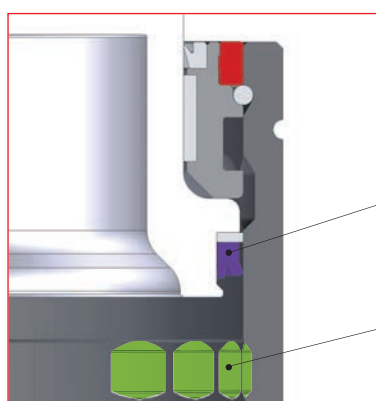
Standard on: ML - MP - MQ

DE OSAS ist die Kombination einer deformierbaren Zone des Körpers mit Auslaufgrillen an der Kontaktwand der Dichtung Körper-Boden. OSAS aktiviert sich ohne Strukturschäden am Zylinder, wodurch die Sicherheit für den Anwender verbessert wird.

PT OSAS é a combinação de uma área do corpo deformável com ranhura na parede de vedação inferior corpo-placa. OSAS ativa sem causar danos estruturais ao cilindro, melhorando ainda mais a segurança para os usuários.

IT OSAS è realizzata con delle discontinuità sulla parete di contatto della guarnizione pistone. OSAS si attiva senza deformazione del corpo, aumentando ulteriormente la sicurezza per l'utilizzatore.

FR OSAS sont des gorges discontinues sur la paroi de contact du joint corps-piston. OSAS s'auto-active sans provoquer de déformation du vérin, améliorant ainsi la sécurité des opérateurs.



Scavo pressione
Exhaust pressure
Druckentlastung
décharge de pression
Descarga de presión
esvazia a pressão

Guarnizione su discontinuità
Seal onto discontinuity
Dichtung an den Auslauffrillen
Joint en discontinuité
Junta discontinuidad
Anel de vedação dentro do canal

Standard on: KE

DE OSAS besteht aus Auslaufgrillen an den Kontaktflächen der Kolbendichtung. OSAS aktiviert sich ohne eine Verformung des Körpers, wodurch die Sicherheit für den Anwender verbessert wird.

PT OSAS é ativado com canais na parede de vedação do pistão. A OSAS é ativada sem deformação do corpo, aumentando ainda mais a segurança do usuário.

SAFETY



**Uncontrolled
Speed
Active
Safety**

**VDI
3003**



**RV - RF - RS
RG - RT - S
SC - H - HF
HT - LS**

Standard on:

IT USAS è la combinazione di una zona deformabile della boccola in contatto con l'anello di ritegno a C e delle discontinuità sulla parete di contatto della guarnizione. USAS si attiva senza pericolo strutturale per il cilindro.

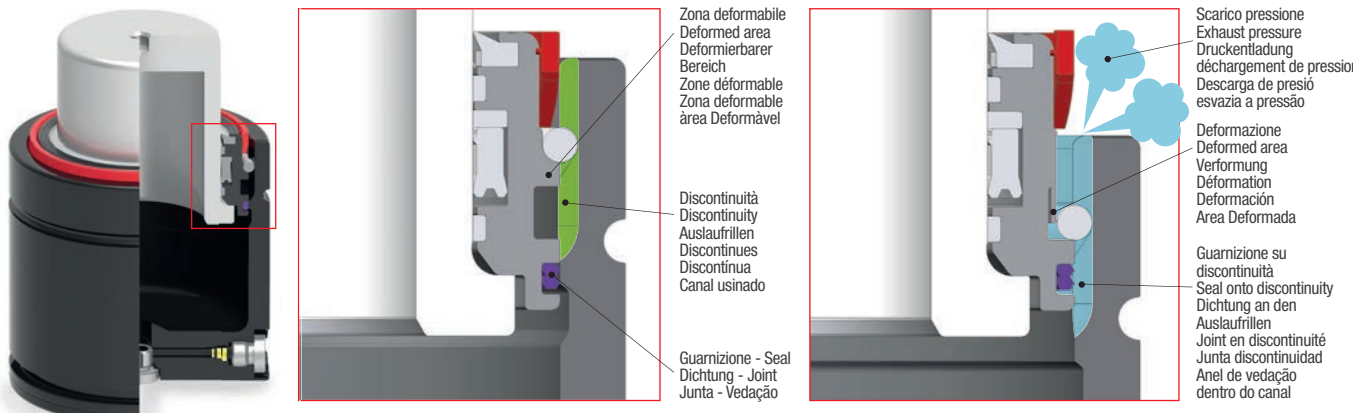
FR USAS est la combinaison d'une zone déformable de la douille en contact avec le joint de retenue à C et des gorges discontinues sur la paroi de contact du joint. USAS s'auto-active sans déformer le corps du ressort-gaz.

EN USAS is the combination of a deformable part of the bushing in contact with the retaining C-ring and the discontinuities on the wall of contact of the seal. USAS self activates without causing structural damages to the cylinder.

ES USAS es la combinación de una zona deformable del casquillo en contacto con el anillo de sujeción y ranuras discontinuas en la pared. USAS se activa sin deformaciones del cuerpo.

DE USAS besteht aus der Kombination eines verformbaren Bereichs der Buchse in Kontakt mit dem Sprengung und den Auslauffrillen auf der Kontaktwand der Dichtung. USAS aktiviert sich ohne die Gefahr von Strukturschäden am Zylinder.

PT USAS é a combinação de uma parte deformável da bucha em contato com o anel de retenção em C. Com o trabalho incorreto da haste sobre a buha rompe-se o selo liberando a pressão do cilindro. USAS é ativado, sem causar danos estruturais ao cilindro.



Standard on: **ML - MP - MQ**

IT USAS è la combinazione di una zona deformabile del fondello in contatto con l'anello di ritegno a C e delle discontinuità sulla parete di contatto della guarnizione. USAS si attiva senza pericolo strutturale per il cilindro.

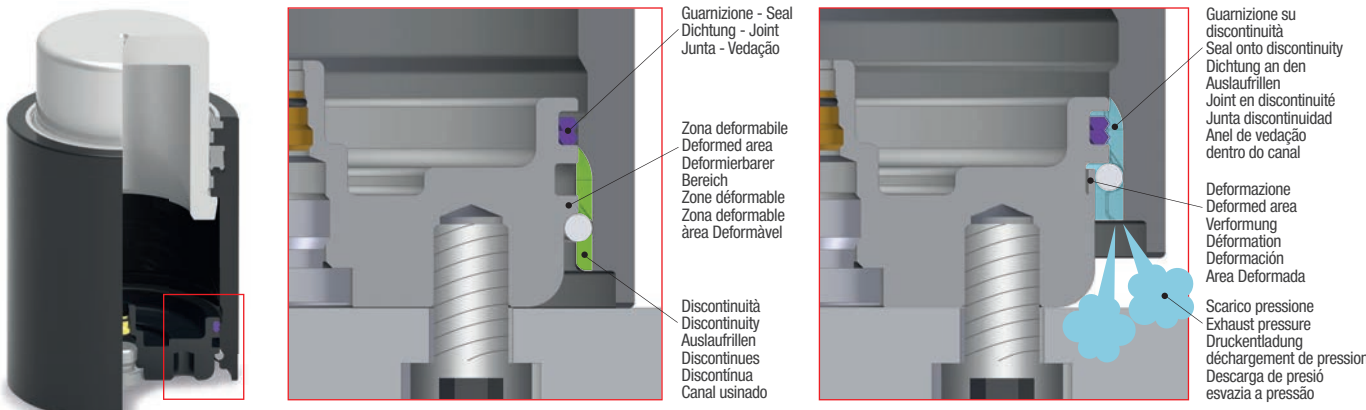
FR USAS est la combinaison d'une zone déformable de la douille en contact avec la bague de retenue à C et des gorges discontinues sur la paroi de contact du joint. USAS s'auto-active sans provoquer des déteriorations structurelles du ressort-gaz.

EN USAS is the combination of a deformable part of the bottom plate in contact with the retaining C-ring and the discontinuities on the wall of contact. USAS self activates without causing structural damages to the cylinder.

ES USAS es la combinación de una zona deformable de la placa inferior en contacto con el anillo de sujeción y ranuras discontinuas en la pared de contacto. USAS se activa sin peligro estructural para el cilindro.

DE USAS ist die Kombination eines deformierbaren Bereichs am Boden in Kontakt mit dem Sprengung und den Auslauffrillen an den Kontaktwänden der Dichtung. USAS aktiviert sich ohne die Gefahr von Strukturschäden am Zylinder.

PT USAS é a combinação de uma área deformável da placa base em contacto com o anel de retenção em C, e as ranhuras na parede de vedação corpo-placa base. USAS é ativado para não causar danos estruturais ao cilindro.



Standard on: KE

IT USAS è la combinazione di una zona deformabile della boccola in contatto con l'anello di ritegno a C e delle discontinuità sulla parete di contatto della guarnizione pistone. USAS si attiva senza pericolo strutturale per il cilindro.

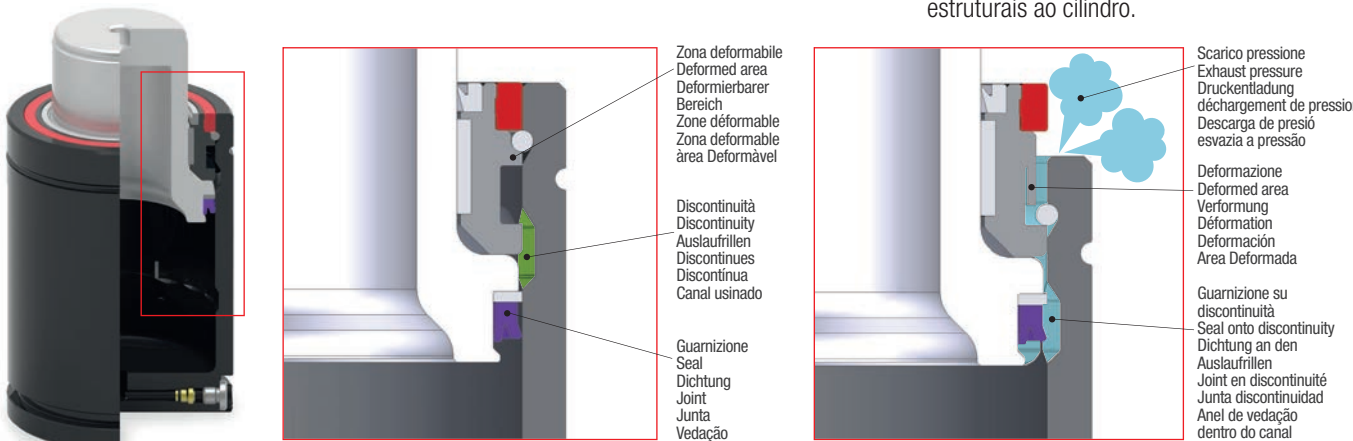
FR USAS est la combinaison d'une zone déformable de la douille en contact avec le joint de retenue à C et des gorges discontinues sur la paroi de contact du joint corps-piston. USAS s'active sans déformer le corps du ressort-gaz.

EN USAS is the combination of a deformable part of the bushing in contact with the retaining C-ring and the discontinuities on the wall of contact of the piston seal. USAS self activates without causing structural damages to the cylinder.

ES USAS consiste en la combinación de una zona deformable del casquillo en contacto con el anillo de sujeción y ranuras discontinuas en la pared de contacto cuerpo-pistón. USAS se activa sin deformaciones del cuerpo.

DE USAS besteht aus der Kombination eines deformierbaren Bereichs der Buchse in Kontakt mit dem Sprengring und den Auslauftrillen an den Kontaktflächen der Kolbendichtung. USAS aktiviert sich ohne die Gefahr von Struktur-Schäden am Zylinder.

PT USAS é a combinação de uma parte deformável da bucha em contato com o anel de retenção em C, ao se deformar o pistão entra em uma área rebaixada do corpo. USAS é ativada decarregando a pressão evitando danos estruturais ao cilindro.



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**M - MS - RV - RS
RF - RG - RT - S
SC - H - HF - HT
LS - ML - MP - KE**

DE Je nach Bauweise der Gdf. ist OPAS die Kombination aus einer kalibrierten, im Boden integrierten Sollbruchstelle oder einem im Zylinderkörper eingesetzten Sollbruchstopfen und der Auslauftrille in der Auflagefläche.

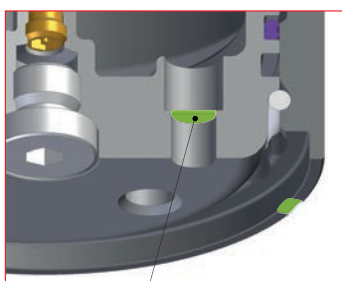
IT OPAS è la combinazione di un setto di rottura calibrato integrato sul fondello o un tappo di rottura montato sul corpo del cilindro, con una fresatura di scarico sulla base di appoggio.

EN OPAS is either the combination of a rupture septum or a rupture plug positioned in the bottom of the cylinders, with an exhaust milling on the bottom contact surface.

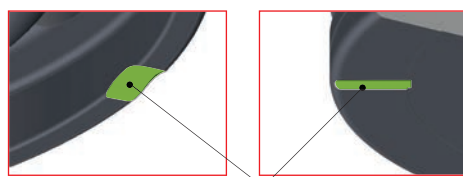
FR OPAS est un cloison de rupture calibré intégral sur la plaque inférieure ou un bouchon de rupture monté sur le plateau du cylindre, avec une fraisage de déchargement sur la base d'appui.

ES OPAS es la combinación de un septo de rotura o bien de un tapón de rotura posicionados en la base del cilindro, con un fresado de descarga en la base de apoyo.

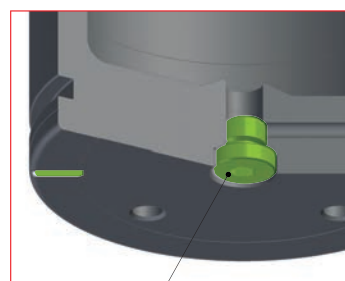
PT OPAS é a combinação de um septo calibrado ou uma plugue de ruptura posicionado na parte inferior dos cilindros, com uma saída de escape na superfície inferior de contacto.



Setto di rottura - Rupture septum - Sollbruchstelle
Cloison de rupture - Septo de ruptura - Septo de ruptura



Fresatura di scarico - Exhaust milling - Auslauftrille
Fraisage de déchargement - Fresado de descarga - Área de saída de pressão



Tappo di rottura - Rupture plug - Sollbruchstopfen
Bouchon de rupture - Tapón de ruptura - Plugue de ruptura

Se si sono attivate le sicurezze, verificare e scaricare eventuali residui di pressione, eliminare le cause del danno e sostituire sempre il cilindro danneggiato.
If the safeguard devices are activated, verify and exhaust the possible pressure leftovers, remove the causes of the damage and replace always the damaged cylinder.
Wenn die Sicherungen aktiviert werden, prüfen und entladen Sie die eventuelle Restdruck, beseitigen Sie immer die Ursachen des Schadens und ersetzen Sie immer die beschädigte Gasdruckfeder.
Quand les sécurités sont activées, vérifier et décharger les éventuels résidus de pression, éliminer les causes du dommagement et substituer toujours les ressort à gaz endommagés.
Si se activan los dispositivos de seguridad, verifi car y descargar toda la presión residual, eliminar las causas de los daños y reemplazar siempre el cilindro dañado.
Se os dispositivos de segurança são ativados, verifi car e descarregar qualquer pressão residual, eliminar as causas dos danos e substituir sempre o cilindro danificado.



SAFETY

1381

PED 2014/68/EU**IT**

- La progettazione e la produzione dei cilindri a gas Special Springs sono realizzate nel pieno rispetto delle normative vigenti per i recipienti in pressione come stabilito dalla direttiva PED 2014/68/EU e EN 13445:2015.

EN

- The design and manufacturing of Special Springs gas cylinders are in full compliance with the European regulations for high pressure vessels, in accordance with directive PED 2014/68/EU and EN 13445:2015.

DE

- Die Konstruktion und Herstellung der Gasdruckfedern Special Springs erfolgt in Übereinstimmung mit den geltenden Normen für Druckbehälter, wie in der PED Richtlinie 2014/68/EU und EN 13445:2015 festgelegt.

FR

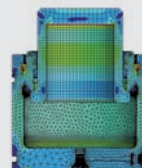
- La conception et la fabrication des ressorts à gaz Special Springs sont en totale conformité avec les législations eu-ropéennes en matière de composants caractérisés haute pression et notamment avec la directive PED 2014/68/EU et EN 13445:2015.

ES

- La proyección y producción de los cilindros de nitrógeno Special Springs se realizan con pleno respeto de las normativas vigentes para elementos de presión como establece la directiva PED 2014/68/EU y EN 13445:2015.

PT

- O projeto e fabricação de cilindros de Nitrogénio Special Springs estão em total conformidade com as regras Europeias para Cilindros de alta pressão, em conformidade com a directiva PED 2014/68/EU e EN 13445:2015.

**FEM - CAE****IT**

- Tutti i prodotti Special Springs sono sviluppati e validati con l'utilizzo dei più avanzati sistemi di analisi FEM (finite element method) e CAE (computer aided engineering).

EN

- All Special Springs products are developed and validated via the use of the most advanced FEM (finite element method) and CAE (computer aided engineering) analysis systems.

DE

- Alle Produkte von Special Springs werden durch die Verwendung der fortschrittlichsten Analysesysteme FEM (finite element method) und CAE (computer aided engineering) entwickelt und validiert.

FR

- Tous les produits Special Springs sont développés et certifiés selon les méthodes FEM (finite element method) et CAE (Computer aided engineering).

ES

- Todos los productos Special Springs son desarrollados y validados con la utilización de los más avanzados sistemas de análisis FEM (finite element method) y CAE (computer aided engineering).

PT

- Todos os produtos Special Springs são desenvolvidos e validados através da utilização das Técnicas mais avançadas FEM (método de elementos finitos) e sistemas de análise do CAE (Engenharia assistida por computador).

> 2.000.000**STRUCTURE OF THE GAS CYLINDER****IT**

- Tutti i componenti strutturali delle molle a gas Special Springs sono progettati e costruiti per sopportare minimo 2.000.000 di cicli completi alla massima pressione, temperatura e per ogni tipo di fissaggio.

EN

- All structural components of Special Springs nitrogen cylinders are designed and built to withstand a minimum of 2,000,000 complete cycles at maximum pressure, temperature and for all types of fixings.

DE

- Alle Strukturkomponenten der Special Springs Gasdruckfedern sind konstruiert und hergestellt, um mindestens 2.000.000 komplette Zyklen bei maximalem Druck und Temperatur zu erreichen, unter Verwendung jeder für das jeweilige Modell empfohlener Befestigungsart.

FR

- Tous les composants structuraux des ressorts gaz Special Springs sont conçus et construits pour supporter un minimum de 2 million des cycles complètes à la pression et température maximale pour chaque type de fixation.

ES

- Tutti i componenti strutturali delle molle a gas Special Springs sono progettati e costruiti per supportare minimo 2.000.000 di cicli completi alla massima pressione, temperatura e per ogni tipo di fissaggio.

PT

- Todos os componentes estruturais dos cilindros Special Springs, são projetados e construídos para suportar no mínimo 2.000.000 ciclos com máxima pressão, temperatura e para todos os tipos de dispositivos de fixação.

Benefits**IT**

- Maggiore garanzia di prodotti e componenti sicuri per il cliente.

EN

- Greater assurance of safe products and components for customers.

DE

- verbesserte Sicherheit für den Kunden durch sichere Produkte und Komponenten.

FR

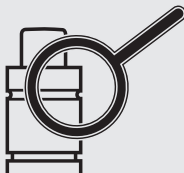
- Plus grande assurance de produits et composants sûrs pour les clients.

ES

- Mayor garantía de productos y componentes seguros para los clientes.

PT

- Maior garantia de produtos e componentes seguros para os clientes.

**KNOWLEDGE****IT**

- La conoscenza è un elemento fondamentale per azioni quotidiane di successo, più conosciamo meglio facciamo. Questo concetto è da sempre presente nella filosofia del lavoro di Special Springs. Da molti anni Special Springs è impegnata per aumentare la conoscenza dei prodotti e delle loro caratteristiche unitamente alle migliori tecniche di utilizzo attraverso formazioni teoriche e pratiche.

EN

- Knowledge is an essential element for successful daily actions; the more we know, the better we perform. This concept has always been one of Special Springs' core values. For many years the company has committed to increase knowledge of products along with their characteristics and their best utilisation techniques, through theoretical and practical training.

DE

- Fachkenntnis ist ein grundlegendes Element für tägliche Tätigkeiten mit Erfolg, je mehr wir wissen, desto besser können wir handeln. Dieses Konzept ist schon immer die Arbeitsphilosophie von Special Springs. Seit vielen Jahren ist Special Springs bestrebt, die Fachkenntnisse rund um die Produkte und ihre technischen Eigenschaften zusammen mit den neuesten Anwendungstechniken durch theoretische und praktische Schulungen zu vertiefen.

FR

- La connaissance est un élément fondamental pour les actions quotidienne de succès, le plus on connaît, le mieux on fait. Ce concept a été toujours présent dans la philosophie de travail de Special Spring. Depuis plusieurs années Special Spring s'est engagé à augmenter la connaissance des produits et de ses caractéristiques mais aussi aux meilleures techniques d'usage à travers formations théoriques et pratiques.

ES

- El conocimiento es un elemento fundamental para acciones cotidianas que lleven al éxito, cuanto más se conoce mejor se hace. Este concepto ha estado siempre en la filosofía de trabajo de Special Springs. Special Springs se dedica desde hace muchos años a aumentar su conocimiento sobre los productos y sus características, así como a mejorar las técnicas de uso a través de formaciones teóricas y prácticas.

PT

- O conhecimento é um elemento essencial para o sucesso das ações diárias; Quanto mais soubermos, melhor nós executamos. Este conceito sempre foi um dos valores da Special Springs. Por muitos anos a empresa se comprometeu a aumentar os conhecimentos dos produtos juntamente com suas características e suas melhores técnicas de utilizações através de formação teórica e prática.

**TECHNICAL SUPPORT****IT**

- Special Springs, da sempre impegnata per migliorare il supporto tecnico agli utilizzatori, fornisce con ogni cilindro o suo componente un completo foglio di istruzioni multilingua.

EN

- Special Springs has always been committed to provide technical support for users; we provide a thorough multilingual instruction sheet with each cylinder or component.

DE

- Special Springs ist schon immer bestrebt, den technischen Support der Anwender zu verbessern, für jede Gasdruckfeder und deren Komponenten ist eine mehrsprachige Betriebsanleitung verfügbar.

FR

- Special Springs s'est engagée depuis longtemps pour améliorer le support technique aux utilisateurs, elle fournit avec chaque ressort ou composant un papier d'instruction multilingue complet.

ES

- Es prioridad desde siempre para Special Springs la mejora del soporte técnico al usuario, para lo que entrega un completo manual en varios idiomas con el cilindro o componente.

PT

- A Special Springs é empenhada em fornecer suporte técnico para usuários; Nós fornecemos uma folha de instruções multilingue completa com cada cilindro ou componente.

Benefits**IT**

- Maggiore conoscenza degli utilizzatori sui reali vantaggi offerti dai cilindri a gas Special Springs.
- Maggiore conoscenza degli utilizzatori sui più corretti metodi di utilizzo con vantaggi economici e di sicurezza.
- Maggiore sensibilità e coscienza sull'importanza delle sicurezze attive sui cilindri a gas.

EN

- Increased knowledge of users, in regards to the real benefits given by Special Springs gas cylinders.
- Increased knowledge of users on how to appropriately use the products, hence benefit from cost and production efficiency.
- Increased knowledge of users on the importance of our gas cylinders safety features.

DE

- größeres Wissen der Anwender über die effektiven Vorteile der Special Springs Gasdruckfedern.
- größeres Wissen der Anwender über die am besten geeigneten Anwendungsverfahren mit wirtschaftlichen und sicherheitsrelevanten Vorteilen.
- besseres Verständnis bzw. Bewusstsein der Wichtigkeit der aktiven Sicherheitselemente an Gasdruckfedern.

FR

- Majeure connaissance des utilisateurs sur les avantages réels offert par les ressorts à gaz Special Springs.
- Majeure connaissance des utilisateurs sur les méthodes de usage plus corrects avec avantages économiques et de sécurité.
- Majeure sensibilité et conscience sur l'importance des sécurités actives dans les ressorts à gaz.

ES

- Mayor conocimiento por parte del usuario de las ventajas ofrecidas por los cilindros Special Springs.
- Mayor conocimiento por parte del usuario de los métodos correctos para aumentar la seguridad de uso.
- Mayor sensibilidad y conciencia de la importancia de la seguridad activa en los cilindros de nitrógeno.

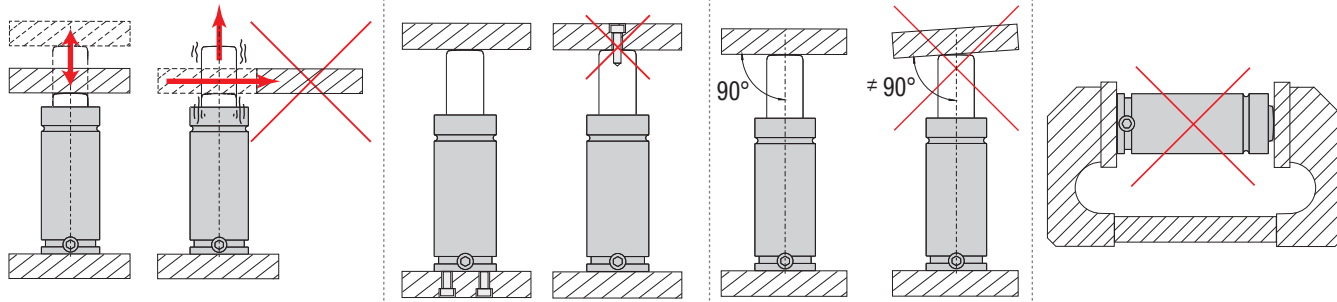
PT

- Aumento do conhecimento dos usuários, no que diz respeito aos benefícios reais dados pelo Cilindro de Nitrogênio Special Springs.
- Aumento do conhecimento dos usuários sobre como usar adequadamente os produtos, portanto, aumentando a eficiência de custo e produção.
- Aumento do conhecimento dos usuários sobre a importância de nossas características de segurança do cilindros de Nitrogênio.

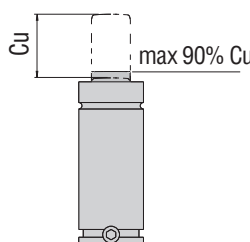
OPERATING INSTRUCTION



- IT** Caricare soltanto con GAS AZOTO (N2).
- EN** Charge only with NITROGEN GAS (N2).
- DE** Gasdruckfedern dürfen nur mit STICKSTOFF GAS (N2) gefüllt werden.
- FR** Charge seulement avec du GAZ AZOTE (N2).
- ES** Cargar únicamente con GAS NITROGENO (N2).
- PT** Carregar somente com GÁS de NITROGÊNIO (N2).



IT Tutti i cilindri Special Springs sono dotati di riserva corsa da 1 a 3 mm (escluso M90/TBM-TBI-TEM). Quindi il valore nominale Cu è completamente utilizzabile. Si raccomanda comunque di non eccedere il 90% di Cu nell'uso pratico per prevenire eventuali extra-corse, causate da modifiche o errori sugli stampi, con danni irreparabili ai cilindri e gravi rischi per la sicurezza.



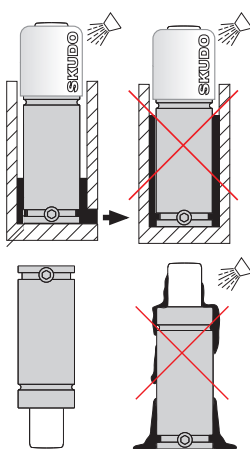
EN All Special Springs nitrogen cylinders are designed with a stroke reserve from 1 to 3 mm (except M90/TBM-TBI-TEM). Therefore, the nominal value (Cu) is fully applicable. However, it is recommended not to exceed 90% of Cu in practical use in order to avoid the risk of any extra stroke caused by changes or errors in tools. This would result in irreparable damages to the cylinders and serious danger to personnel.

DE Alle Gasdruckfedern von Special Springs verfügen über eine Hubreserve von 1 ÷ 3mm (Ausnahme: M90/TBM-TBI-TEM). Daher kann der Nennwert Cu zu 100% verwendet werden. Wir empfehlen jedoch, im praktischen Einsatz nur 90% des angegebenen Cu-Wertes zu verwenden, um einen eventuellen Überhub zu vermeiden, der durch Änderung oder Fehlfunktion des Werkzeugs verursacht werden kann und zu irreparablen Schäden an der Gasdruckfeder und an dem Werkzeug führen kann, sowie ein schwerwiegendes Sicherheitsrisiko für den Anwender darstellt.

FR Tous les cylindres Special Springs sont munis d'une course de réserve de 1 ÷ 3 mm (sauf M90/TBM-TBI-TEM). Donc, la valeur nominale Cu peut être utilisée complètement. Il est en tout cas conseillé de ne pas dépasser 90% de Cu lors de l'utilisation normale, pour éviter toute course supplémentaire engendrée par des modifications ou des erreurs sur les moules; ce qui entraînerait des dommages irréparables aux cylindres et de graves risques pour la sécurité.

ES Todos los cilindros Special Springs están dotados de un margen adicional de carrera de 1 ÷ 3 mm (excepto M90/TBM-TBI-TEM). Esto significa que el valor nominal Cu es completamente utilizable. De todos modos, no deja de ser aconsejable no superar el 90% de Cu en el uso práctico, para así prevenir posibles sobre carreras, causadas por modificaciones o errores en los moldes, con daños irreparables a los cíndros y graves riesgos de seguridad.

PT Todos os cilindros Special Springs dispõem de reserva para pressões súbitas de 1 ÷ 3 mm (excluindo o M90/TBM-TBI-TEM). Assim, o valor nominal Cu é completamente utilizável. Recomenda-se no entanto que não se excedam os 90% de Cu na utilização prática para prevenir eventuais pressões súbitas mais fortes, causadas por modificações ou erros nas estampagens, com danos irreparáveis nos cilindros e graves riscos para a segurança.



IT In presenza di contaminanti liquidi o solidi utilizzare cilindri con SKUDO. In mancanza di cilindri con SKUDO, un miglioramento significativo si ottiene installando i cilindri capovolti.

EN In presence of liquid or solid contaminants, use cylinders with SKUDO. In absence of cylinders with SKUDO protection, a significant improvement could be obtained by mounting the cylinders in upside-down position.

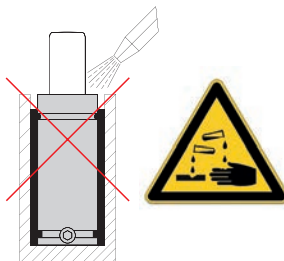
DE Verwenden Sie in Bereichen, in denen die Gasdruckfeder dem Einwirken von Flüssigkeiten oder Schmutzpartikeln ausgesetzt ist, Gasdruckfedern mit SKUDO. Wenn SKUDO nicht eingesetzt werden kann, empfehlen wir, die Gasdruckfeder mit nach unten stehendem Kolben zu montieren, um das Eindringen der Flüssigkeit oder der Schmutzpartikel in die Gasdruckfeder zu vermeiden.

FR En présence de contaminants liquides ou solides, utiliser les ressorts avec SKUDO. En absence de ressorts avec SKUDO, une amélioration importante peut s'obtenir en montant les cylindres renversés.

ES En presencia de contaminantes líquidos o sólidos, utilizar cilindros con SKUDO. A falta de cilindros con SKUDO, una notable mejora se obtiene montando los cilindros volcados.

PT Em presença de contaminadores líquidos ou sólidos, usar cilindro com SKUDO. Na falta de cilindro com proteção SKUDO, obtém-se uma significativa melhoria montando os cilindros de cabeça para baixo.

OPERATING INSTRUCTION



IT Evitare il contatto di fluidi aggressivi (soda e cloruri) con i cilindri. Se utilizzati per la pulizia dello stampo, si raccomanda di rimuovere dai cilindri ogni residuo.

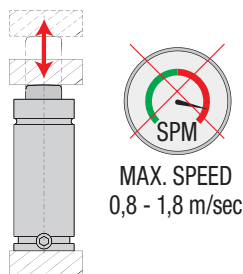
EN Avoid any contact of cylinders with aggressive fluids (soda or chlorites). If they are used for cleaning the tools, we recommend to carefully remove any residue from cylinders.

DE Werden aggressive Flüssigkeiten (Soda oder Chloride) zur Reinigung des Werkzeugs verwendet, dürfen sie nicht mit den Gasdruckfedern in Kontakt kommen bzw. jeglicher Rückstand davon muss von den Gasdruckfedern entfernt werden.

FR Eviter le contact des liquides agressifs (soda ou chlorites) avec les cylindres. S'ils sont utilisés pour le nettoyage des moules, il est recommandé d'enlever tous résidus sur les cylindres.

ES Evite el contacto de fluidos agresivos (soda o cloruro) con los cilindros. Si se utilizan para la limpieza de herramientas, recomendamos eliminar cualquier residuo de los cilindros.

PT Evitar qualquer contacto dos cilindros com fluidos agressivos (soda ou cloretos). Se forem usados para limpar ferramentas, recomendamos remover todos os resíduos dos cilindros.



IT Non confondere la velocità massima con il numero massimo di cicli al minuto, come raccomandato per ogni modello.

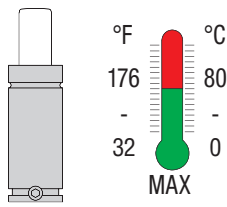
EN Do not confuse the maximum speed with the maximum number of strokes per minute, as recommended for each model.

DE Die maximale Geschwindigkeit darf nicht mit der maximalen Hubzahl pro Minute verwechselt werden, wie dies für jedes Modell empfohlen wird.

FR Ne confondez pas la vitesse maximale avec le nombre maximal de coups par minute, comme recommandé pour chaque modèle.

ES No debe confundirse la velocidad máxima con el número máximo de golpes por minuto, tal como se recomienda para cada modelo.

PT Não confunda a velocidade máxima com o número máximo de golpes por minuto, conforme o recomendado para cada modelo.



IT Temperatura di funzionamento.

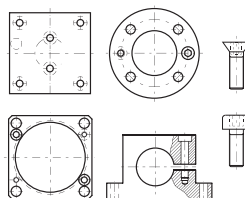
EN Operating temperature.

DE Arbeitstemperatur.

FR Température de fonctionnement.

ES Temperatura de funcionamiento.

PT Temperatura de operação.



IT Si raccomanda di installare sempre i cilindri con gli appositi elementi di fissaggio.

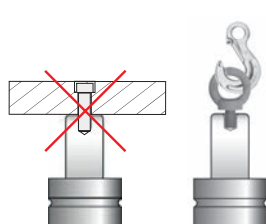
EN It is always recommended to install the gas springs with the suitable fixing elements.

DE Es wird immer empfohlen, die Gasdruckfedern mit den geeigneten Befestigungselementen zu fixieren.

FR Il est toujours recommandé de fixer les cylindres avec les éléments de fixation appropriés.

ES Se recomienda fijar siempre los cilindros con los elementos de fijación apropiados.

PT É aconselhável fixar sempre os cilindros com os elementos de fixação adequados.



IT Utilizzare il foro filettato sullo stelo solo per la movimentazione dei cilindri.

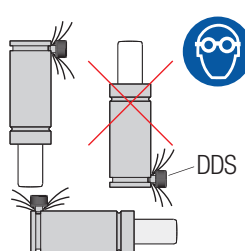
EN Use the threaded hole on the rod only for gas springs' handling.

DE Die Gewindebohrung an der Kolbenstange ist ausschließlich für die Handhabung der Gasdruckfedern zu verwenden.

FR Utiliser le trou fileté sur la tige uniquement pour la manipulation des cylindres.

ES Utilizar el orificio roscado en el vastago solo para la manipulación de los cilindros.

PT Utilizar o furo rosado na haste só para o manuseio dos cilindros.



IT Durante lo scaricamento con l'uso del dispositivo DDS, orientare il flusso del gas in direzione opposta all'operatore.

EN When discharging by using a DDS device, direct the gas flow away from operator.

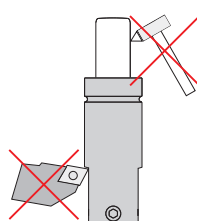
DE Während der Entladung mit Hilfe der DDS-Vorrichtung, richten Sie den Gasfluss in die dem Bediener entgegengesetzte Richtung.

FR Pendant le déchargement à l'aide du dispositif DDS, orientez le flux du gaz dans la direction opposée à l'opérateur.

ES Durante la descarga mediante el dispositivo DDS, orientar el flujo del gas en dirección contraria al operador.

PT Durante a descarga com a utilização do dispositivo DDS, orientar o fluxo de gás na direcção oposta à do operador.

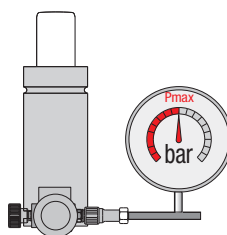
OPERATING INSTRUCTION



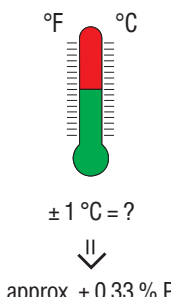
- IT** Evitare qualsiasi lavorazione meccanica o impatto su corpo e stelo.
- EN** Avoid any mechanical tooling or impact on the body and the rod.
- DE** Vermeiden Sie mechanische Bearbeitungen jeder Art oder sonstige Einwirkungen auf Körper und Kolbenstange.
- FR** Éviter toute opération mécanique ou impact sur le corps et la tige.
- ES** Evitar toda clase de elaboraciones mecánicas o de impactos en el cuerpo y en el vástago del cilindro.
- PT** Evitar qualquer trabalho mecânico ou impacto sobre o corpo e haste.



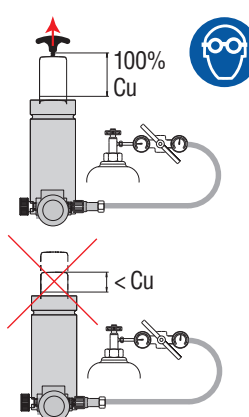
- IT** Se un cilindro ha la struttura danneggiata, prima di qualsiasi manipolazione, scaricare completamente la pressione.
- EN** If a cylinder has structural damage, fully exhaust all pressure before any form of handling.
- DE** Weist die Gasdruckfeder Beschädigungen auf, muss vor dem Eingriff der Druck vollständig abgelassen werden.
- FR** Si la structure d'un cylindre est endommagée, décharger complètement la pression, avant d'effectuer toute opération.
- ES** Si un cilindro presenta desperfectos en su estructura, descargar completamente la presión antes de proceder a revisarlo.
- PT** Se um cilindro tiver a estrutura danificada, antes de qualquer manipulação, descarregar completamente a pressão.



- IT** Durante il caricamento non eccedere la pressione massima raccomandata per ogni modello.
- EN** When charging do NOT exceed the maximum recommended pressure for each model.
- DE** Überschreiten Sie während der Ladung den für jedes Modell angegebenen Druckwert nicht.
- FR** Durant le chargement, il est conseillé de ne pas dépasser la pression maximum recommandée pour chaque modèle.
- ES** Durante la carga, no superar nunca la presión máxima aconsejada para cada modelo.
- PT** Durante a carga, não exceder a pressão máxima recomendada para cada modelo.



- IT** Ogni variazione della temperatura, rispetto al valore nominale di calcolo di 20°C, determina una variazione della pressione del gas (P).
- EN** Any variation in temperature, respect to the nominal calculation value of 20°C, causes a change in gas pressure (P).
- DE** Jede Temperatur, die vom berechneten Nennwert (20°C) abweicht, bewirkt eine Änderung des Gasdrucks (P).
- FR** Chaque modification de la température, par rapport à la valeur nominale de calcul de 20°C, détermine une modification de la pression du gaz (P).
- ES** Toda variación de la temperatura con respecto al valor nominal de cálculo de 20°C, determina una variación de la presión del gas (P).
- PT** Qualquer variação da temperatura, no que respeita ao valor nominal de cálculo de 20°C, determina uma variação da pressão do gás (P).



- IT** Durante il caricamento assicurarsi che lo stelo sia estratto al 100%. Per cilindri privi di foro filettato sullo stelo, caricare inizialmente con 5 bar (75 psi) per estrarre completamente lo stelo, quindi procedere fino alla pressione desiderata.
- EN** Ensure that the rod is 100% extracted when charging. For cylinders without a threaded hole on the rod, initially charge to 5 bar (75 psi) to extract the rod completely, then charge to the required.
- DE** Stellen Sie vor der Befüllung der Gasdruckfeder sicher, dass die Kolbenstange ganz ausgefahren ist. Befüllen Sie Gasdruckfedern ohne Gewinde am Ende der Kolbenstange anfangs nur mit 5 bar (75 psi), um die Kolbenstange vollständig in die ausgefahren Position zu drücken. Steigern Sie anschließend den Befülldruck auf den gewünschten Wert.
- FR** Durant le chargement, s'assurer que la tige soit complètement sortie. Les cylindres sans trou fileté sur la tige doivent être chargés initialement sous 5 bars (75 psi) pour extraire complètement la tige; procéder ensuite jusqu'à la pression désirée.
- ES** Durante la carga, asegurarse de que el vástago sea extraído al 100%. En cilindros con vástago sin orificio roscado, comenzar con una carga de 5 bar (75 psi) a fin de extraer completamente el vástago. Sólo entonces proseguir cargando hasta alcanzar la presión deseada.
- PT** Durante a carga, assegure-se de que o haste esteja totalmente extraído. Para cilindros sem orifício roscado no haste, carregar inicialmente com 5 bar (75 psi) para extrair completamente haste, depois, proceder até à pressão desejada.



- IT** Prima di gettare qualsiasi cilindro a gas scaricare completamente la pressione.
- EN** Before disposing of a gas spring ensure that all residual pressure is fully exhausted.
- DE** Vor der Entsorgung muss jede Gasdruckfeder vollständig entleert werden.
- FR** Décharger complètement la pression, avant de jeter tout cylindre à gaz.
- ES** Nunca tirar un cilindro de gas sin antes haber descargado por completo la presión.
- PT** Antes de deitar fora qualquer cilindro a gás, descarregar completamente a pressão.

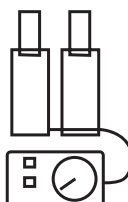
USER INFORMATION

IT Tutti i cilindri collegabili a sistema e specificatamente codificati sono forniti senza valvola unidirezionale, senza pressione e con il solo tappo di chiusura del foro di collegamento (escluso M90, M200, RV170, RV320). Nel caso si desideri trasformare dei cilindri autonomi in cilindri collegabili a sistema è sufficiente ordinare i raccordi e i tubi necessari e seguire le istruzioni specifiche per ogni serie pubblicate nel sito www.specialsprings.com.

EN All cylinders which can be connected to the system and are specifically coded are supplied without the one-way valve, without pressure and with only the closure plug of the connection hole (excluding M90, M200, RV170, RV320). If you wish to convert independent cylinders into system-connectable cylinders, order the necessary hoses and connections, and follow the specific instructions for every series published on site www.specialsprings.com.

DE Alle Gasdruckfedern, die in ein Verbundsystem integrierbar sind und mit entsprechenden Zusatzangaben bestellt werden, werden ohne Rückschlagventil, unbefüllt und nur mit der in der Anschlussöffnung montierten Verschluss schraube geliefert (Ausnahmen: M90, M200, RV170, RV320). Sollen eigenständig arbeitende Gasdruckfedern für die Nutzung in einem Verbundsystem umgebaut werden, genügt es, die erforderlichen Anschlüsse und Leitungen zu bestellen, sowie die für die jeweilige Serie auf der Internetseite www.specialsprings.com veröffentlichten Hinweise zu beachten.

LINKABLE

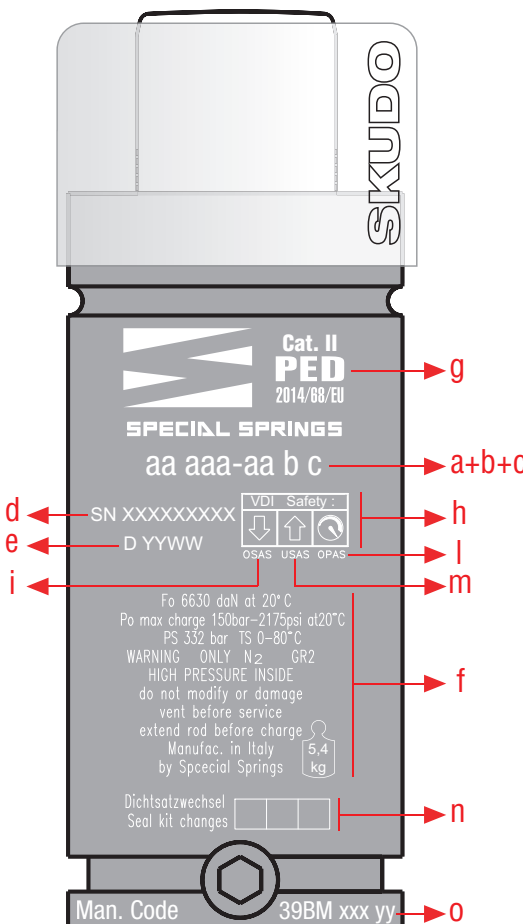


FR Tous les cylindres qui peuvent être raccordés au système et qui possèdent un code d'identification spécifique sont fournis sans valve unidirectionnelle ni pression. Seul le bouchon de fermeture de l'orifice de raccordement est fourni (sauf M90, M200, RV170, RV320). Au cas où l'on souhaiterait transformer des cylindres autonomes en cylindres à système raccordables, il suffira de commander les raccords et les tubes nécessaires puis de suivre les instructions spécifiques de chaque série, publiées sur le site www.specialsprings.com.

ES Todos los cilindros que se pueden conectar al sistema, específicamente codificados, se suministran sin válvula unidireccional y sin presión, sólo con el tapón de cierre del orificio de conexión (menos M90, M200, RV170, RV320). Si se desea transformar cilindros autónomos en cilindros conectables a sistema, es suficiente pedir los empalmes y los tubos necesarios y seguir las instrucciones específicas para cada serie publicadas en el sitio www.specialsprings.com.

PT Todos os cilindros que podem ser ligados ao sistema e especificamente codificados são fornecidos sem válvula unidireccional, sem pressão e somente com a tampa de fechamento do furo de ligação (Não incluída M90, M200, RV170, RV320). Caso queira-se transformar cilindros autónomos em cilindros acopláveis ao sistema, basta encor mendar as conexões e tubos necessários e seguir as instruções específicas para cada série, publicadas no site www.specialsprings.com.

LASER MARKING



IT

- a) Codice modello
- b) Indice revisione
- c) Versione collegabile a sistema
- d) Lotto di produzione
- e) Data di produzione
- f) Info generali
- g) CATEGORIA PED
- h) Pittogrammi sicurezza
- i) Sicurezza attiva oltre corsa
- j) Sicurezza attiva oltre pressione
- m) Sicurezza attiva ritorno incontrollato
- n) Numero cambi guarnizione
- o) Kit manutenzione

EN

- a) Model code
- b) Revision indicator
- c) Hosed-system version
- d) Batch number
- e) Production date
- f) General info
- g) PED Category
- h) Safety pictograms
- i) Over stroke active safety
- j) Over pressure active safety
- m) Uncontrolled speed active safety
- n) Number of seal replacements
- o) Maintenance kit

DE

- a) Modellcode
- b) Revisionsindex
- c) Version kann an das System angeschlossen werden
- d) Produktionsposten
- e) Herstellungsdatum
- f) Allgemeine Informationen
- g) PED Kategorie
- h) Sicherheitspiktogramme
- i) Aktiven überhubssicherung
- j) Aktive überdruck-sicherheitsvorrichtung
- m) Aktiver Schutz bei Unkontrolliertem Rückhub
- n) Anzahl der Dichtungswechsel
- o) Wartung set

FR

- a) Référence modèle
- b) N° de révision
- c) Version pouvant être reliée à un système
- d) Lot de production
- e) Date de fabrication
- f) Information générales
- g) Catégorie PED
- h) Pictogrammes de sécurité
- i) Sécurité active outre-course
- j) Sécurité active outre-pression
- m) Sécurité Active pour Rétour Incontrôlé
- n) Nombre de remplacements du joints
- o) Set manutention

ES

- a) Código de modelo
- b) Índicador de revisión
- c) Versión conectable a sistema
- d) Lote de producción
- e) Fecha de fabricación
- f) Información general
- g) Categoría PED
- h) Pictogramas de seguridad
- i) Seguridad activa de fin de carrera
- j) Seguridad activa ultra presión
- m) Seguridad Activa de Retorno Incontrolado
- n) Número dos cambios de la junta
- o) Set mantenimiento

PT

- a) Código do modelo
- b) Índice de revisão
- c) Versão que pode ser ligada em sistema
- d) Lote de produção
- e) Data de produção
- f) Informações gerais
- g) Classe de risco PED
- h) Pictogramas de segurança
- i) Segurança ativa mecânica
- j) Segurança ativa sobrepressão
- m) Segurança para Retorno da Haste
- n) Número das substituições da vedação
- o) Manutenção de conjunto

USER INFORMATION

IT Per tutti i modelli è indicata nel catalogo sia la forza finale isoterma che politropica.

La forza finale isoterma con 100% Cu, è un valore calcolato in condizioni statiche e può essere considerato sufficiente nell'uso normale dei cilindri.

La forza finale politropica con 100% Cu, è un valore più realistico quando il cilindro è in lavoro. Essendo però la temperatura del gas all'interno del cilindro non costante e dipendente da corsa nominale, corsa di lavoro, velocità della presa, no. di cicli al minuto, volume del gas, temperatura dell'ambiente e di lavoro, etc. la forza finale politropica dovrebbe essere calcolata caso per caso.

Special Springs, comunque a titolo informativo, indica anche i valori approssimati di forza politropica calcolati a regime termico, 100% Cu, 30 SPM, velocità pressa costante e temperatura ambiente 20°C. Per maggiori informazioni contattare Special Springs.

EN For all models, both the isothermal and polytropic end force are indicated in the catalog.

The isothermal end force with 100% Cu, is a value calculated on static conditions and can be considered sufficient for a normal use of cylinders.

The Polytropic end force, with 100% Cu, is a more realistic value when the cylinder is working. Though, being the temperature of the gas inside the cylinder not constant, and depending from several factors, the Polytropic end force should be calculated case by case. The influencing factors are, for example: nominal stroke, working stroke, press speed, number of cycles per minutes, gas volume, working and environment temperature etc.

Special Springs, for user information, indicates the approximated values of polytropic force calculated at thermal regime, 100% Cu, ca 30 SPM costant press speed and room temperature at around 20°C. For further details please contact Special Springs.

DE In unserem Katalog ist für alle Gasdruckfedern sowohl die isotherme als auch die polytrope Endkraft angegeben.

Die isotherme Endkraft bei 100 % Cu ist ein Wert, der unter beinahe statischen Bedingungen ermittelt worden ist und der unter normalen Einsatzbedingungen der Gasdruckfeder als ausreichend genau betrachtet werden kann.

Die polytrope Endkraft bei 100 % Cu ist ein realistischer Wert wenn die Gasdruckfeder in Betrieb ist. Da jedoch die Temperatur des Stickstoffs im Inneren der Gasdruckfeder nicht konstant ist und abhängig ist vom Nominalhub, vom Arbeitshub, der Pressengeschwindigkeit, der Anzahl Zyklen pro Minute, dem Volumen des Stickstoffgases, der Raum- und Arbeitstemperatur, etc. müsste die polytrope Endkraft für jede Anwendung berechnet werden.

Special Springs gibt jedoch zur Information auch den annähernde Wert der polytropen Kraft an, der bei stabiler Betriebstemperatur, 100 % Cu, ca. 30 Hübe pro Minute, konstanter Pressengeschwindigkeit und ca. 20°C Raumtemperatur ermittelt worden ist. Für weitere Informationen wenden Sie sich bitte direkt an Special Springs.

FR Pour tous les modèles, on indique sur le catalogue, soit la force finale isothermique, que celle polytrophique.

La force finale isothermique, avec 100% de Cu, est une valeur calculée en conditions statiques et peut être considérée suffisante en l'usage normal des cylindres.

La force finale polytrophique, avec 100% de Cu, est une valeur plus réaliste lorsque le cylindre est en travail. Toutefois, étant donné que la température du gaz à l'intérieur du cylindre n'est pas constante et dépend de différents facteurs, tels que: course nominale, course de travail, vitesse de la presse, nombre de cycles par minute, volume du gaz, température de travail et de l'environnement etc., la force polytrophique finale doit être calculé au cas par cas.

Special Springs, cependant, à des buts d'information, indique aussi les valeurs approximées de la force polytrophique calculés au régime thermique, 100% Cu, environ. 30 SPM, presse à vitesse constante et température ambiante 20 °C. Pour tous renseignements complémentaires, contactez Special Springs.

ES Para todos los modelos, se indica en el catálogo, tanto la fuerza final isotérmica, como la politrópica.

La fuerza final isotérmica con 100% de Cu, es un valor calculado en condiciones estáticas y puede considerarse suficiente en el uso normal de los cilindros.

La fuerza politrópica final con 100% de Cu, es un valor más realista cuando el cilindro está en trabajo. Dado que, sin embargo, la temperatura del gas dentro del cilindro no es constante y depende de varios factores, tales como: carrera nominal, la carrera de trabajo, la velocidad de la prensa, el número de ciclos por minuto, el volumen del gas, la temperatura del medio ambiente y trabajo, etc., la fuerza politrópica final debe calcularse caso por caso.

Special Springs, sin embargo, a título informativo, indica los valores aproximados de fuerza politrópica calculados a régimen térmico, 100% Cu, ca. 30 SPM, velocidad constante de prensas y temperatura ambiente a 20 °C. Para más informaciones póngase en contacto con Special Springs.

PT Para todos os modelos, é indicada no catálogo tanto a força final isotérmica, que a politrópica.

A força final isotérmica com 100% de Cu, é um valor calculado em condições estáticas e pode ser considerada suficiente, em utilização normal dos cilindros.

A força politrópica final com 100% de Cu, é um valor mais realista quando o cilindro estiver em trabalho. Uma vez que, no entanto, a temperatura do gás no interior do cilindro não é constante e depende de vários factores, tais como: curso nominal, o curso de trabalho, a velocidade de impressão, o número de ciclos por minuto, o volume do gás, a temperatura do ambiente e trabalhar etc., o a força politrópica final deve ser calculado caso a caso.

Special Springs, no entanto, para fins de informação, indica os valores aproximados da força politrópica calculados a regime térmico 100% Cu, ca. 30 SPM, velocidade constante de prensas e temperatura ambiente a. 20 °C. Para mais informações contacte Special Springs.

F_{1i}

isothermal
end force

F_{1p}

Polytropic
end force

USER INFORMATION

$$\mathbf{F}_0 = P \cdot S$$

- IT** Per calcolare la forza iniziale (F_0) di un cilindro a gas è sufficiente moltiplicare la pressione di caricamento massima (P) per l'area di tenuta, stelo o pistone, della guarnizione (S).
- EN** To calculate the initial force (F_0) of each gas cylinder, multiply the maximum charging pressure (P) to the area of sealing (S), rod or piston, of the gasket seal.
- DE** Zur Berechnung der Anfangskraft (F_0) einer Gasdruckfeder, muss der angegebene maximale Befülldrück (P) mit der von der Dichtung abgedichteten Fläche an der Kolbenstange oder Kolben (S) multipliziert werden.
- FR** Pour calculer la force initiale (F_0) d'un cylindre à gaz, il suffit de multiplier la pression maximum de chargement (P) pour la surface de retenue, tige ou piston, du joint (S).
- ES** Para calcular la fuerza inicial (F_0) de un cilindro de gas, se multiplica la presión máxima de carga (P) por el área de junta, vástago o pistón, de la guarnición(S).
- PT** Para calcular a força inicial (F_0) de um cilindro a gás, basta multiplicar a pressão de carga máxima (P) pela área de estanquidade do haste/pistão, da guarnição.

Isothermal force

Metric units

$$\mathbf{F}_{x_i} = P \cdot S \cdot \left(\frac{1}{1 - \frac{S}{V_0} \cdot C_x} \right)^n$$

Imperial units

$$\mathbf{F}_{x_i} = P \cdot S \cdot \left(\frac{1}{1 - \frac{S}{V_0} \cdot C_x} \right)^n$$

Tab. 1

P	n
≤100 bar	1,09
150 bar	1,19
200 bar	1,31

Polytropic force

Metric units

$$\mathbf{F}_{x_p} = P \cdot S \cdot \left(\frac{1}{1 - \frac{S}{V_0} \cdot C_x} \right)^{1,58}$$

Imperial units

$$\mathbf{F}_{x_p} = P \cdot S \cdot \left(\frac{1}{1 - \frac{S}{V_0} \cdot C_x} \right)^{1,58}$$

$$\mathbf{P}_n = \frac{\mathbf{F}_n}{S}$$

- IT** Per calcolare la forza intermedia isoterma (F_{x_p}) ad una determinata corsa di lavoro (C_x) applicare la formula sostituendo i relativi valori numerici. L'esponente (n) varia in funzione della pressione di caricamento (P) come indicato nella Tab.1. Per valori intermedi di pressione è possibile calcolare il valore di (n) proporzionalmente.
- EN** To calculate the intermediate isothermal force (F_{x_p}) to a specific working stroke (C_x), use the formula by replacing the relative numeric values. The exponent (n) varies in function of the charging pressure (P) as indicated in Tab.1. For intermediate pressure values, it is possible to calculate the (n) value proportionally.
- DE** Zur Berechnung der isothermischen Zwischenkraft (F_{x_p}) bei einem bestimmten Arbeitshub (C_x) verwenden Sie die nebenstehende Formel und setzen Sie entsprechend die im Katalog angegebenen Werte ein. Der Exponent (n) ist abhängig von dem Befülldrück (P). Mit Hilfe der Angaben in der Tab.1 können Zwischenwerte des Druckes proportional berechnet werden.
- FR** Pour calculer la force intermédiaire isothermique (F_{x_p}) d'un ressort à gaz à une course de travail saisi (C_x), vous devez utiliser cette formule en substituant les chiffres relatives aux valeurs numériques. L'Exposant (n) varie en fonction de la pression de chargement (P), comme montré dans le Tab.1. Pour les valeurs intermédiaires de pression, il est possible de calculer la valeur (n) de façon proportionnelle.
- ES** Para calcular la fuerza isotérmica intermedia (F_{x_p}) para una carrera de trabajo determinada (C_x) aplicar la fórmula mediante la sustitución de los valores numéricos correspondientes. El exponente (n) varía en función de la presión de carga (P) como se muestra en Tab.1. Para valores intermedios de presión, es posible calcular el valor de (n) de manera proporcional.
- PT** Para calcular a força isotérmica intermediária (F_{x_p}) para um determinado curso de trabalho (C_x) aplicar a fórmula através da substituição dos valores numéricos relevantes. O expoente (n) varia in função da pressão de carga (P), como mostrado na Tab.1. Para os valores intermédios de pressão, é possível calcular o valor de (n) proporcionalmente.

- IT** Per calcolare un valore approssimato di forza intermedia politropica (F_{x_p}) ad una determinata corsa di lavoro (C_x) applicare la formula sostituendo i relativi valori numerici. L'esponente (n) per la forza politropica può essere assunto pari a 1,58 per la maggior parte delle normali applicazioni.
- EN** To calculate the approximated value of polytropic intermediate force (F_{x_p}) to a specific working stroke (C_x), use the formula by replacing the relative numeric values. The exponent (n) for the polytropic force shall be assumed to be equal to 1,58 for the majority of normal applications.
- DE** Zur Berechnung der ungefähren polytropischen Zwischenkraft (F_{x_p}) bei einem bestimmten Arbeitshub (C_x) verwenden Sie die nebenstehende Formel und setzen Sie entsprechend die im Katalog angegebenen Werte ein. Der Exponent (n) beträgt im Normalfall 1,58.
- FR** Pour calculer la valeur de force polytrophique intermédiaire (F_{x_p}) d'un ressort à gaz à une course de travail saisie (C_x), vous devez utiliser cette formule en substituant les chiffres relatives aux valeurs numériques. L'Exposant (n) peut être assumé comme 1,58 pour la majorité d'utilisations courantes.
- ES** Para calcular un valor aproximado de la fuerza intermedia politrópica (F_{x_p}) para una carrera de trabajo determinada (C_x), aplicar la fórmula mediante la sustitución de los valores numéricos correspondientes. El exponente (n) para la fuerza de politrópico puede suponerse como igual a 1,58 para la mayoría de las aplicaciones normales.
- PT** Para calcular um valor aproximado da força intermediária politrópica (F_{x_p}) para um determinado curso de trabalho (C_x), aplicar a fórmula através da substituição dos valores numéricos relevantes. O expoente (n) para a força politrópica pode ser assumido como sendo igual a 1,58 para a maioria das aplicações normais.

- IT** Per determinare la pressione di caricamento necessaria per ottenere una forza (F_n) diversa dalla nominale (F_0) è sufficiente dividere la forza richiesta (F_n) per l'area di tenuta, stelo o pistone, della guarnizione.
- EN** To determine the pressure level required to achieve a force (F_n) different from the nominal one (F_0), divide the required force (F_n) by the area of sealing, rod or piston, of the gasket seal.
- DE** Zur Berechnung des benötigten Befülldruckes (P_n) für eine spezifische Anfangskraft (F_n), die von der im Katalog angegebenen Anfangskraft abweicht, muss die gewünschte Anfangskraft (F_n) durch die von der Dichtung abgedichteten Fläche an der Kolbenstange oder Kolben dividiert werden.
- FR** Pour calculer la pression de chargement nécessaire pour obtenir une force (F_n) différente de la force nominale (F_0) il suffit de diviser la force requise (F_n) par la surface d'étanchéité (tige ou piston) du joint.
- ES** Para calcular la presión de carga necesaria a fin de obtener una fuerza (F_n) distinta de la nominal (F_0), se divide la fuerza pedida (F_n) por el área de estanqueidad, vástago o pistón, de la guarnición.
- PT** Para determinar a pressão de carga necessária para obter uma força (F_n) diferente da nominal (F_0), basta dividir a força necessária (F_n) pela área de estanquidade do embolo/pistão, da guarnição.

USER INFORMATION

Max Speed

- IT** Non superare la velocità massima dello stelo indicata. Velocità superiori possono ridurre la durata dei cilindri.
- EN** Do not exceed the maximum rod speed indicated. Exceeding speeds can reduce the cylinder's life.
- DE** Die angegebene max. Geschwindigkeit der Kolbenstange darf nicht überschritten werden. Höhere Geschwindigkeiten können die Lebensdauer der Gasdruckfedern reduzieren.
- FR** Ne pas excéder la vitesse maximale de la tige indiquée pour chaque modèle. Vitesses supérieures peuvent réduire la durée des vérins.
- ES** No exceder la velocidad máxima del vástago indicada para cada modelo. Velocidades más altas pueden reducir la duración del cilindro.
- PT** Não exceda a velocidade máxima da haste indicada para cada modelo. Velocidades mais elevadas podem reduzir a vida útil do cilindro.

SPM Strokes per Minute

- IT** Per ogni modello è indicato il campo di frequenza massima di utilizzo raccomandata al 100% Cu. Il valore inferiore è riferito alla corsa più lunga, quello superiore alla corsa più breve. Frequenze superiori possono ridurre la durata dei cilindri.
- EN** The maximum frequency range of use recommended to 100 % Cu is indicated for every model. The lower value is referred to the longer stroke, the higher value refers to the shorter stroke. Higher frequencies can reduce the cylinder duration.
- DE** Für jeden Typ ist eine empfohlene max. Hubzahl (SPM) unter Berücksichtigung des max. Hubes (Cu) angegeben. Der kleine Wert bezieht sich auf den größten auswählbaren Hub, während der höhere Wert sich auf den kleinsten auswählbaren Hub bezieht. Höhere Hubzahlen reduzieren die Lebensdauer der Gasdruckfedern.
- FR** Pour chaque modèle, on indique le champ de fréquence maximale d'usage recommandé au 100% de Cu. La valeur inférieure se réfère à la course plus longue, tandis que la valeur inférieure à la course plus courte. Fréquences supérieures peuvent réduire la durées des vérins.
- ES** Para cada modelo, se indica el rango frecuencia máxima de uso recomendada al 100%. El valor inferior indicado es válido para carrera mas larga, mientras que el valor superior se refiere a carrera mas corta. Frecuencias más altas pueden reducir la duración de los cilindros.
- PT** Para cada modelo se indica o intervalo de frequência máxima do uso recomendada al 100% Cu. O valor mais baixo é relatado para o curso mais longo, o mais elevado para o curso mais curto. Freqüências mais elevadas podem reduzir a duração dos cilindros.

LIFE WARRANTY

- IT** Se correttamente installati e in normali condizioni di lavoro, i cilindri ad azoto Special Springs sono garantiti per una durata di **200.000 metri lineari** di corsa (o 100.000 metri lineari per la serie HT). Condizioni di lavoro critiche o cause esterne che provochino mal funzionamenti possono ridurre, anche significativamente, la durata. La garanzia è valida per la durata indicata entro **2 anni** dalla data di acquisto. Utilizzhi difformi dalle prescrizioni e dalle linee guida specificate e fornite con i prodotti o danni meccanici saranno causa di immediata decaduta della garanzia.
Termini legali di garanzia su www.specialsprings.com
- EN** If correctly installed and under normal working conditions, Special Springs nitrogen cylinders can guarantee a life of **200.000 linear meters** of stroke (or 100.000 linear meters for the series HT). Heavy working conditions or external causes that would cause malfunctioning may reduce the life significantly. The warranty is valid for the indicated life within **2 years** from the purchase date. Warranty will not be applied to mechanical damages or damages caused by negligence, misuse and noncompliance with the warning and indications contained in the instruction sheet.
Warranty legal terms on www.specialsprings.com
- DE** Bei korrektem Einbau und unter normalen Betriebsbedingungen, ist für die Special Springs Gasdruckfedern eine Lebensdauer von 200.000 m Gesamthub (oder 100.000 m Gesamthub für die Baureihe HT) gewährleistet. Kritische Betriebsbedingungen oder äußere Einflüsse, die zu Störungen führen, können die Lebensdauer wesentlich verringern. Die Garantie gilt für die angegebene Dauer innerhalb von zwei Jahren ab Kaufdatum. Die Garantie erlischt mit sofortiger Wirkung bei von den Vorschriften und Richtlinien, die zusammen mit den Produkten geliefert werden, abweichendem Einsatz bzw. mechanischer Beschädigung. *Garantiebedingungen siehe www.specialsprings.com*
- FR** Si correctement installées et avec des normales conditions d'usage, les ressorts à l'azote Special Spring sont garantis pour une durée de **200.000 mètres linéaires** des courses (ou 100.000 mètres linéaires pour la série HT). Des conditions de travail critiques ou d'autres causes externes qui provoquent des mal fonctionnements pourraient réduire, même significativement, la durée. La garantie est valable pour la durée indiquée entre **2 ans** de la date d'achat. Des utilisations différentes des prescriptions des lignes-guide spécifiées et fournies avec les produits, ou encore des endommagements mécaniques causeront l'immédiate décadence de la garantie. *Termes juridiques de garantie sur www.specialsprings.com*
- ES** Con una instalación correcta y en condiciones normales de trabajo, los cilindros resorte de nitrógeno de Special Springs están garantizados para una duración de **200.000 metros lineales** de carrera (o 100.000 metros lineares para la serie HT). Condiciones de trabajo críticas o causas externas que provoquen funcionamientos incorrectos pueden reducir, incluso de manera significativa, la vida útil. La garantía es válida para la duración indicada, máximo **2 años** desde fecha de compra. Usos diferentes a los prescritos y a las líneas guía especificadas y suministradas con el producto o daños mecánicos serán causa inmediata decadencia de la garantía.
Términos legales de garantía en www.specialsprings.com
- PT** Se correctamente instalados e em condições normais de trabalho, os cilindros de nitrogênio Special Springs podem garantir uma duração de **200.000 metros lineares** de curso (o 100.000 metros lineares para a linha HT). Condições críticas ou causas externas que possam causar mau funcionamento de trabalho pode reduzir a duração de uma forma significativa. A garantia é válida durante o período indicado dentro de **2 anos** até a data de compra. Ou qualquer uso diferente respeito das prescrições e orientações fornecidas e especificada com os produtos, ou danos mecânicos causaria a decadência garantia imediata. *Termos legais de garantia em www.specialsprings.com*

USER INFORMATION

IT TUTTI i cilindri ad azoto SPECIAL SPRINGS soddisfano i requisiti previsti dalla Direttiva Europea sulle attrezzature a pressione 2014/68/EU, che si applica nell'Unione Europea dal 19 Luglio 2016. Questa Direttiva regolamenta e definisce come attrezzature a pressione i recipienti, le tubazioni e gli accessori sottoposti a una pressione massima ammessa PS superiore a 0,5 bar. Più specificatamente, la Direttiva 2014/68/EU prevede la classificazione in categorie e l'obbligo di marcatura CE con il numero identificativo del produttore per le attrezzature il cui risultato della pressione P (bar) x il volume del fluido Vo (dm³) sia pari o superiore a 50. La marcatura CE è obbligatoria per le Categorie II e III, ma facoltativa per la Categoria I. Per tutti i cilindri a gas il cui prodotto P x Vo è inferiore a 50 si applica l'Articolo 4.3 della Direttiva e non sono marcati CE.

EN ALL Special Springs nitrogen cylinders fulfill the requirements of the European directive concerning pressure equipment (2014/68/EU), applied in the European Union from 19th July 2016. This directive sets out the standards for pressure equipment and defines them as vessels, piping and accessories subject to a maximum allowable pressure PS greater than 0,5 bar. In particular, according to the directive 2014/68/EU, pressure equipments are classified by category and they shall bear the CE marking with the identification number of the manufacturer when the result of pressure P(bar) X fluid volume Vo(dm³) is 50 or more. The CE marking is mandatory for Categories II and III, but discretionary for Category I. All gas cylinders which result of P x Vo is less than 50 are subject to Article 4.3 of the same directive and they do not bear the CE marking.

DE Alle Stickstoff-Gasdruckfedern von Special Springs erfüllen die Forderungen der ab dem 19. Juli 2016 in der Europäischen Union anzuwendenden Richtlinie 2014/68/EU über die Druckgeräte. Diese Richtlinie legt die Anforderungen an die Druckgeräte fest und definiert diese als Behälter, Rohrleitungen und Ausrüstungsteile mit einem max. zulässigen inneren Überdruck (PS) von mehr als 0,5 bar. Im Einzelnen werden Druckgeräte gemäß der Richtlinie 2014/68/EU in Kategorien eingestuft und müssen mit der CE-Kennzeichnung und der Identifikationsnummer des Herstellers beschriftet werden, wenn der errechnete Wert des Produktes von Druck (P) multipliziert mit dem Befüllungsvolumen Vo (dm³) größer als 50 ist. Die CE-Kennzeichnung ist für die Kategorien II und III zwingend, jedoch nicht für die Kategorie I. Die Gasdruckfedern, bei denen der errechnete Wert des Produktes von Druck (P) multipliziert mit dem Befüllungsvolumen Vo (dm³) kleiner als 50 ist, tragen gemäß dem Artikel 4.3 der genannten Richtlinie keine CE-Kennzeichnung.



FR TOUS les cylindres-ressorts à l'azote de SPECIAL SPRINGS satisfont aux prescriptions de la Directive Européenne sur les équipements sous pression 2014/68/EU, qui s'applique dans l'Union Européenne à partir du 19 juillet 2016. Cette Directive fixe les exigences envers les équipements sous pression et les définit comme les récipients, les tuyauteries et les accessoires soumis à une pression maximale admissible PS supérieure à 0,5 bar. Plus spécifiquement, la Directive 2014/68/EU prévoit la classification en catégories et l'obligation du marquage CE avec le numéro d'identification du fabricant pour les équipements dont le résultat de la pression P (bar) X le volume du fluide Vo (dm³) est de 50 ou plus. Le marquage CE est obligatoire pour les catégories II et III, mais facultatif pour la catégorie I. Tous les cylindres-ressorts à l'azote dont le produit de P X Vo est moins de 50 sont réglementés par l'article 4.3 de la même directive et ne portent pas le marquage CE.

ES TODOS los cilindros de nitrógeno SPECIAL SPRINGS cumplen con los requerimientos de la Directiva Europea sobre los equipos a presión 2014/68/EU, que se aplica en toda la Unión Europea a partir del 19 de julio de 2016. Esta Directiva reglamenta y define como equipos a presión los recipientes, las tuberías y los accesorios sometidos a una presión máxima admisible PS superior a 0,5 bar. Más concretamente, la directiva 2014/68/EU prevé la clasificación en categorías y la obligación del marcado CE con el número identificativo del fabricante para los equipos cuyo resultado de la presión P (bar) x el volumen del fluido Vo (dm³) sea de 50 o más. El marcado CE es obligatorio para las categorías II y III, pero facultativa para la categoría I. Todos los cilindros de nitrógeno cuyo resultado P x V es menor de 50 están sujetos al artículo 4.3 de la directiva y no llevan el marcado CE.

PT TODOS os cilindros de nitrogénio Special Springs satisfazem os requisitos da Diretiva Europeia para equipamentos sob pressão 2014/68/EU, que se aplica na União Europeia a partir de 19 de julho de 2016. Esa Diretiva regulamenta os equipamentos sob pressão e os define como os recipientes, os tubagens e os acessórios sujeitos a uma pressão máxima admissível PS superior a 0,5 bar. Em particular, a directiva 2014/68/EU prevê a classificação em categorias e a obrigação da marcação CE com o número de identificação do fabricante para os equipamentos cujo o resultado de pressão P (bar) X volume fluido Vo(dm³) é igual ou superior a 50. A marcação CE é obrigatória para as categorias II e III, mas discricionária para a categoria I. Todos os cilindros de nitrogénio, através da qual resultam P x Vo é inferior a 50 estão sujeitos ao artigo 4.3 da mesma directiva e não ostentam a marcação CE.

USER INFORMATION

IT Qualora, dopo un lungo funzionamento o per applicazioni particolarmente gravose, si verificassero delle perdite di pressione, significa che le tenute hanno iniziato ad usurarsi o sono state danneggiate. E' quindi possibile, con l' uso di appositi utensili e kits ed il supporto di specifici video e dettagliate istruzioni, ripristinare le condizioni originarie di tenuta e guida. Solo personale qualificato dovrebbe eseguire la manutenzione. Eventuali errori possono essere causa di gravi rischi per la sicurezza o limitare la durata dei cilindri. Prima di eseguire qualsiasi intervento scaricare completamente la pressione e assicurare che lo stelo sia completamente compresso nel corpo.

EN If pressure losses occur after extended use or particularly heavy applications, this indicates that the sealing gaskets are worn or damaged. Using special tools and kits, and with the support of videos and detailed instructions, it is possible to restore the original seal and guide conditions. Maintenance must only be conducted by qualified personnel. Errors would cause serious injury or reduce the working life of the cylinders. Before carrying out any work on the system, fully exhaust all pressure and ensure that the rod is fully retracted into the body.

DE Wird nach langer Betriebstätigkeit oder besonders beanspruchender Verwendung ein Druckverlust festgestellt, bedeutet dies, dass die Dichtungen allmählich abgenutzt sind oder beschädigt wurden. Es ist mit Hilfe von zweckmäßigem Werkzeug oder Sets sowie spezifischen Videos und detaillierten Anweisungen möglich, die Ausgangsbedingungen von Dichtung und Führung wiederherzustellen. Die Wartung sollte nur von qualifiziertem Personal vorgenommen werden. Etwaige Fehler können schwerwiegende Sicherheitsrisiken hervorrufen oder die Lebensdauer der Zylinder einschränken. Entladen Sie den Druck und stellen Sie sicher, dass der Schaft komplett in den Körper eingeführt ist, bevor Sie Eingriffe vornehmen.

FR Si des pertes de pression se produisent après un long fonctionnement ou avec des applications particulièrement lourdes, cela signifie que les joints de rétention ont commencé à s'user ou qu'ils sont endommagés. L'utilisation d'outils et de kits appropriés, ainsi que le support de vidéos spécifiques et d'instructions détaillées permettront de rétablir les conditions d'origine de rétention et de guidage. La maintenance doit être effectuée uniquement par du personnel qualifié. Les éventuelles erreurs peuvent engendrer de graves risques pour la sécurité ou limiter la durée de vie des cylindres. Avant d'effectuer toute opération, décharger complètement la pression et s'assurer que la tige soit complètement comprimée dans le corps.

ES Si, después de mucho tiempo funcionando, o en caso de aplicaciones muy pesadas, se produjeseen pérdidas de presión, significa que las guarniciones han comenzado a desgastarse o han sufrido algún desperfecto. En esos casos es perfectamente posible restablecer las condiciones originales de la guarnición o la guía mediante kits de herramientas especiales y videos de instrucciones específicas. El mantenimiento debe ser efectuado única y exclusivamente por personal cualificado. Cualquier error podría causar graves riesgos de seguridad o limitar la vida útil de los cilindros. Antes de cualquier reparación, descargar completamente la presión y asegurarse de que el vástago quede completamente.

PT No caso em que, após um longo funcionamento ou por aplicações particularmente gravosas, se verifiquem perdas de pressão, isso significa que os vedantes começaram a desgastar-se ou foram danificadas. Portanto, com a utilização dos utensílios e dos conjuntos, com o apoio de vídeos específicos e de instruções detalhadas é possível restabelecer as condições originais de estanquidade e guidamento. A manutenção só deve ser executada por pessoal qualificado. Erros eventuais podem ser a causa de riscos graves para a segurança ou limitar a duração dos cilindros. Antes de executar qualquer intervenção, descarregar completamente a pressão e assegurar-se de que o embolo recolhido.

IT Come previsto dalle linee guida della direttiva PED 2014/68/EU l'azienda che provvede alla manutenzione dei cilindri marchiati CE dal fabbricante (P x Vo => 50) si assume la completa responsabilità di far riesaminare gli stessi da un ente di certificazione accreditato. Diversamente tali manutenzioni potranno essere effettuate esclusivamente da Special Springs.

PED
2014/68/EU

EN As prescribed by the guidelines of PED 2014/68/EU, the company taking care of the maintenance for cylinders laser marked CE by the producer (P x Vo => 50), must get them checked by a certified body. Otherwise, the maintenance can be carried out exclusively by Special Springs.

DE Wie in der Richtlinie PED 2014/68/EU vorgeschrieben übernimmt die Firma, die die Instandhaltung von Gasdruckfedern durchführt, die vom Hersteller mit CE-Kennzeichnung versehen worden sind (P x Vo => 50), die volle Verantwortung dafür, diese von einer zugelassenen Zertifizierungsanstalt nachprüfen zu lassen. Andernfalls können diese Instandhaltungsarbeiten ausschließlich von Special Springs durchgeführt werden.

FR Selon le mode prévu par les indications de la directive PED 2014/68/EU, l'entreprise qui s'occupe de l'entretien des cylindres marqués CE par le producteur (P x Vo => 50), assume la responsabilité de les faire réexaminer par un institut de certification qualifié. Autrement, les entretiens peuvent être effectuées exclusivement par Special Springs.

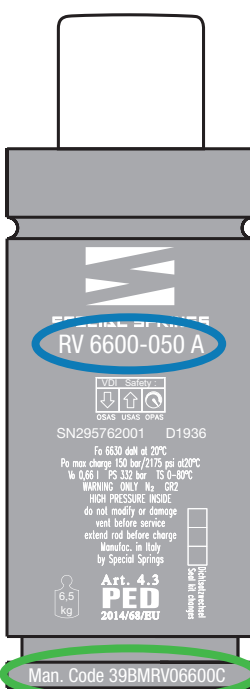
ES Como las indicaciones de la directiva PED 2014/68/EU estipulan, la empresa que provee al mantenimiento de los cilindros grabado CE por el productor (P x Vo => 50), se hace cargo de que una empresa certificada y capacitada les controle. De otra manera los mantenimientos pueden ser llevado exclusivamente por Special Springs.

PT De acordo com as diretrizes PED 2014/68/EU a fabrica que fornece a manutenção dos cilindros com a marca CE do fabricante (P x Vo => 50) assume a responsabilidade de reexaminar os mesmos por uma entidade de certificação creditada. De outra forma tais manutenções poderão ser efectuadas exclusivamente pela Special Springs.

USER INFORMATION



How to Order



Maintenance kits

IT Se il codice Man. Code non è riportato sul cilindro: 39BM + Codice cilindro completo.

EN If Man. Code is not indicated on the cylinder, order: 39BM + complete Part Number.

DE Wenn Man. Code auf der Gasdruckfeder nicht vorhanden, bestellen Sie 39BM + vollständige Artikelnummer.

FR Si le Man. Code n'est pas indiqué en le cylindre, ordonnez 39BM + Numéro d'Article complet.

ES Si el Man. Código no está indicado en el cilindro, ordenar 39BM + Código completo del Producto.

PT Se a referencia Man Code não estiver escrita no cilindro, favor solicitar 39BM + Código do Produto completo.

EXAMPLE: 39BMRV6600-050 A

IT Se presente nel cilindro, riportare il codice Man. Code in fase di ordinazione.

EN If Man. Code is indicated on the cylinder, specify it on the order.

DE Wenn Man. Code auf der Gasdruckfeder vorhanden, bitte in der Bestellung angeben.

FR Si le Man. Code est indiqué en le cylindre, précisez-le dans l'ordre.

ES Si el Man. Code está indicado en el cilindro, especificarlo en el orden.

PT Se indicado no cilindro, indique o Man. Code na ordem.

EXAMPLE: 39BMRV06600C

IT Kit include: Boccola assemblata, Valvola unidirezionale, lubrificante e grasso, Istruzioni di montaggio.

EN Kit contains: Assembled bushing, one way valve, lubricant and grease, instructions sheet.

DE Das Set beinhaltet: montierte Buchse, Rückschlagventil, Schmieröl und Schmierfett, Montageanleitung.

FR Lekitcomprend:Douilleassemblée,Soupapeàsensunique,lubrifianteetgraisse,Instructionspourlemontage.

ES El Kit contiene: casquillo ensamblado, Válvula unidireccional, lubricante y grasa, Instrucciones de montaje.

PT O Kit contém: Bucha ensamblada, Válvula unidirecional, lubrificante e graxa, Instruções de montagem.



IT Per una maggiore sicurezza di utilizzo, consegnare sempre i fogli di istruzioni e uso allegati ai cilindri e agli accessori Special Springs insieme alle attrezature.

EN For a safer use, always provide all tools together with the instruction sheets included with Special Springs cylinders and accessories.

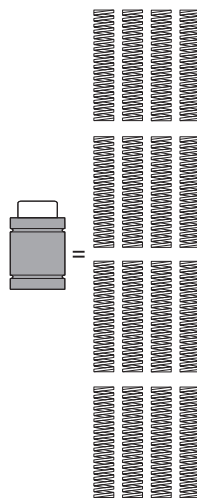
DE Für eine sicherere Verwendung, bitte liefern Sie immer zusammen mit dem Werkzeug die Betriebsanleitung, die den Gasdruckfedern und Zubehörteile von Special Springs beiliegt, mit.

FR Pour une majeure sécurité d'utilisation, veuillez fournir toujours avec les outils la fiche d'instructions livrée avec les ressorts gaz et les accessoires de Special Springs.

ES Para una utilización más segura, por favor entregue siempre todas las herramientas con la hoja de instrucciones suministrada con los cilindros de nitrógeno y los accesorios de Special Springs.

PT Para uma utilização mais segura, por favor entregue sempre todas as ferramentas com a folha de instruções fornecida com os cilindros e os acessórios de Special Springs.



BENEFITS**BENEFITS****RESULT****Less Space**

Notevole riduzione della superficie, dello spazio in altezza e del volume occupato. Eliminazione dispositivi di precarico e guidaggio.

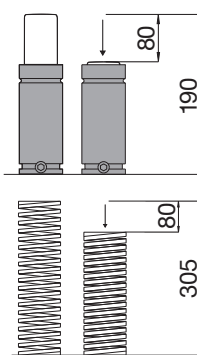
Considerable reduction of the required surface, height and volume. No need for retaining and pre-load devices.

Deutliche Reduzierung des Platzbedarfs. Vorrichtungen zum Vorspannen und Führen werden nicht benötigt.

Réduction importante de la surface, de la hauteur et du volume occupés. Élimination de dispositifs de pré-charge et guidage.

Notable reducción de la superficie, de la altura y del volumen ocupados. Eliminación de dispositivos de precarga y guía.

Redução notável da superfície, da altura e do volume ocupados. Eliminação de dispositivos de pré-carga e guidamento.

Lower Height

Notevole riduzione degli ingombri in altezza a parità di forza e corsa. Costruzione dello stampo più compatta.

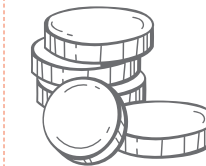
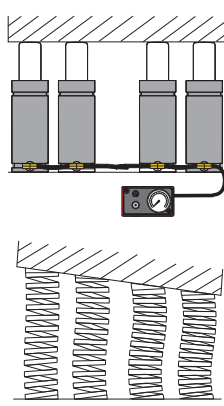
Considerable height reduction for the same working deflection and force. Compact tool construction.

Wesentliche Reduzierung des Höhenbedarfs bei gleichem Hub und gleicher Kraft. Kompaktere Werkzeugkonstruktion.

Réduction importante des encombrements en hauteur avec une course et une force équivalente. Construction plus compacte du moule.

Notable reducción de la altura con igual fuerza y carrera. Construcción más compacta del molde.

Redução notável em altura com igual força e corsu. Costrução mais compacta da Ferramenta.

Save Money**Controlled Force**

Forza bilanciata e posizionata dove richiesto. Visualizzazione continua della pressione e costante qualità dei pezzi stampati. Maggiore durata degli utensili.

The force is balanced and positioned where required. Pressure is always visible and quality of molded parts is constant. Longer life for tools.

Die Kraft ist stets ausgeglichen und positionierbar an den erforderlichen Stellen. Ständige Anzeige des Betriebsdrucks und konstante Qualität der zu fertigenden Teile. Längere Lebensdauer der Werkzeuge.

La force est équilibrée et positionnée là où elle est exigée. Visualisation continue de la pression et qualité constante des pièces moulées. Durée de vie majeure des outils.

Fuerza equilibrada y posicionable donde se precisa. Visualización continua de la presión y calidad constante de las piezas moldeadas. Mayor duración de las herramientas.

Força equilibrada e posicionáve onde é necessária. Visualização contínua da pressão e constante qualidade das peças estampadas. Maior duração das ferramentas.

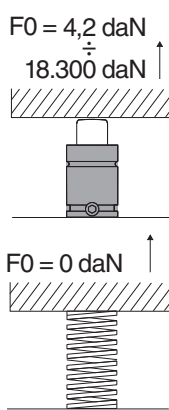


vs

**BENEFITS**

BENEFITS

Large initial Force



Nessun precarico e maggiore facilità di applicazione.

No pre-loading needed. Easier and quicker fitting.

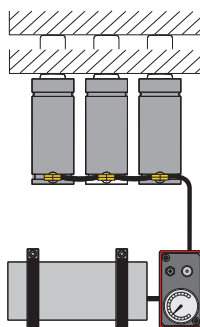
Einfacher Einbau, da externe Vorspannung nicht benötigt wird.

Elimination de la pré-charge et application plus facile.

Eliminación de la precarga y mayor facilidad de aplicación.

Eliminação da pré-carga e maior facilidade de aplicação.

Almost Steady Force



Migliore controllo e riduzione dell'incremento della forza. Migliore qualità dei pezzi stampati e minori scarti di produzione.

Better control and reduction of force increase. Better quality of molded parts and lower rejection rate in production.

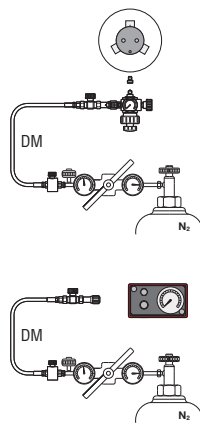
Bessere Kontrolle und Reduzierung der Krafterhöhung. Bessere Qualität der fertigen Werkstücke und weniger Ausschuss bei der Produktion.

Meilleur contrôle et réduction de l'augmentation de la force. Une meilleure qualité des pièces moulées et une quantité inférieure de pièces rejetées en production.

Mejor control y reducción del aumento de la fuerza. Mejor calidad de las piezas moldeadas y menos piezas rechazadas en producción.

Melhor controlo e redução do incremento da força. Melhor qualidade das peças estampadas e menos peças rejeitadas na produção.

Adjustable Force



Forze regolabili e flessibilità d'uso.

Adjustable forces and flexible use.

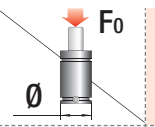
Einstellbare Kräfte und flexibler Einsatz.

Forces réglables et flexibilité d'utilisation.

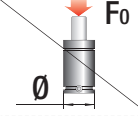
Fuerzas regulables y flexibilidad de utilización.

Forças reguláveis e flexibilidade de utilização.

SELECTION TAB

	42 50	70 90	150 200	260 320	360 480	490 680	740 780	900 1000	1060 1410	1530 2000	
12	M 50										
15		M 70									
M 16 x 1,5	NG 16 x 1,5 NE 16 x 1,5										
M 16 x 2	NE 16 x 2										
19		M 90 MS 90	MP 150 RV 170 RS 170								
M 24 x 1,5	M 90 TBM M 90 TEM	NG 24 x 1,5 NE 24 X 1,5									
1"- 8 THD		M 90 TBI									
25		M 200 MS 200	MP 300 ML 300 RV 320 RS 320	KE 400							
32		SC 150	M 300 H 300	RV 350 RS 350 RT 350	ML 500 MP 500 MQ 700	KE 750					
38			SC 250	H 500 HT 500 T2 RV 500 RS 500 RT 500	HT 500 T1		ML 1000 MP 1000	KE 1000			
M 38 x 1,5			SCF 250	HF 500							
45				S 500 SC 500	H 700	HT 700 T1 HT 700 T2 RV 750 RS 750 RF 750 RT 750 RG 750					
50							SC 750 S 750	H 1000 HT 1000 T1 HT 1000 T2 RV 1000 RS 1000 RF 1000 RT 1000 RG 1000	RV 1200 RS 1200 RF 1200 RT 1200	KE 1800 ML 1800 MP 2000	
63										RV 1500 RS 1500 RF 1500 RT 1500 RG 1500 H 1500	
75										S 1500 SC 1500 LS 1500	

SELECTION TAB

		2035 2385	2830 3000	3180	4240	4418 4980	6630	7540 7700	9540	10600 12720	18400 19910
63			KE 3000 MP 3000	ML 3000							
75	H 2400 LS 2400 RV 2400 RS 2400 RF 2400 RT 2400 RG 2400					KE 4700 ML 4700					
95		LS 3000 S 3000 SC 3000		H 4200 LS 4200 RV 4200 RS 4200 RT 4200 RG 4200				KE 7500 ML 7500			
120					LS 5000 SC 5000	H 6600 LS 6600 RV 6600 RS 6600 RT 6600 RG 6600			KE 12000 ML 12000		
150						SC 7500 LS 7500	H 9500 LS 9500 RV 9500 RS 9500 RT 9500	RV 12000	KE 18500		
195								SC 10000	RV 20000 H 18500		

NE SERIES**NG SERIES**VDI
VW

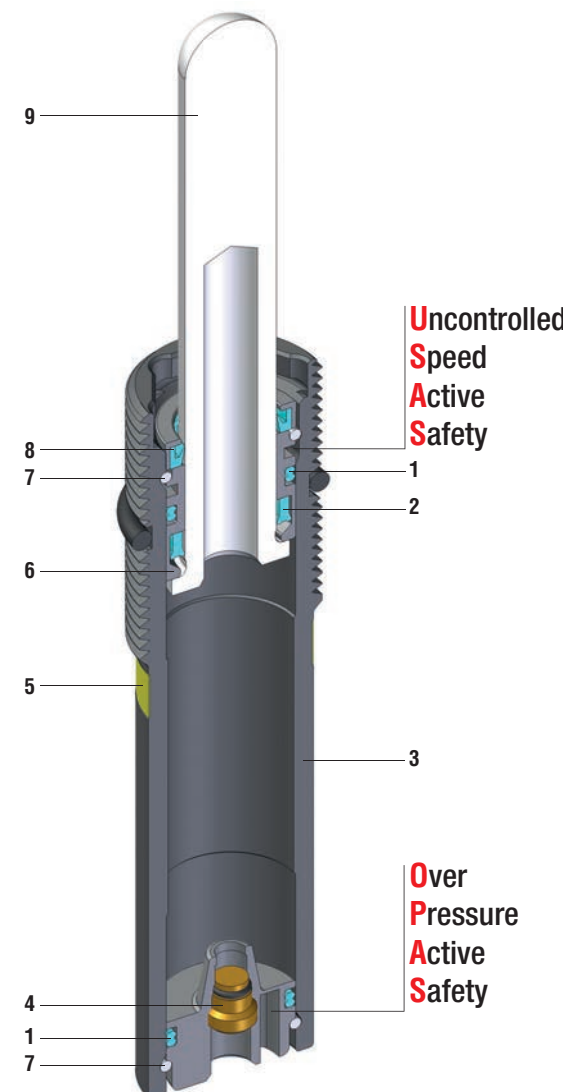
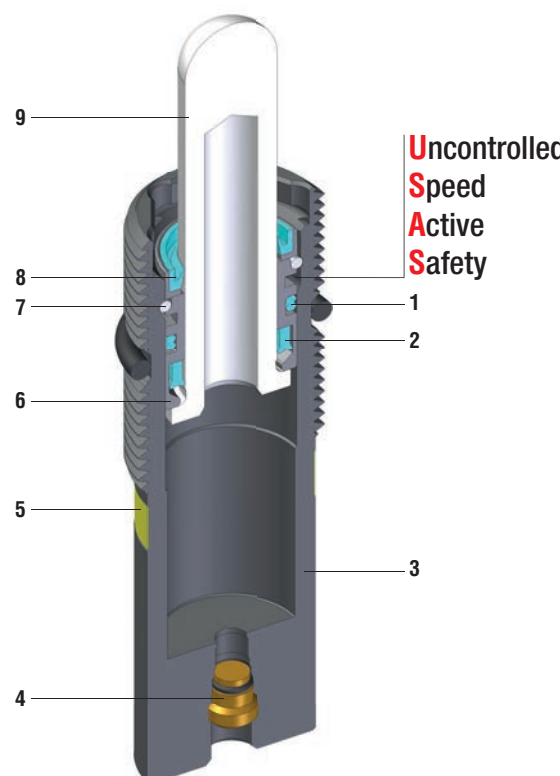
BMW

Ford

VDI

GM

FCA



Espulsori a gas - Gas ejectors - Federnde Druckstücke
 Éjecteurs de gaz - Ejectores de gas - Ejectores a gás

SEALING	ROD SEAL
DESIGN	BUSH - BODY DESIGN

1	Dual ring seal	6	Bush
2	Rod seal	7	Retaining ring
3	Body	8	Rod wiper
4	Valve	9	Rod (nitrited superfinished)
5	Force color code		

SERIES NE

SERIES NG

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO
	mm	inch	mm	inch	daN	lb				
NE 16 x 1,5	M 16 x 1,5	M 16 x 1,5	10 - 125	0.39 - 4.92	3 - 42	7-95	-	✓	-	-
NE 16 x 2	M 16 x 2	M 16 x 2	10 - 125	0.39 - 4.92	3 - 42	7-95	-	✓	-	-
NG 16 x 1,5	M 16 x 1,5	M 16 x 1,5	10 - 100	0.39 - 3.94	3 - 42	7-95	-	✓	-	-
NE 24 x 1,5	M 24 x 1,5	M 24 x 1,5	10 - 50	0.39 - 1.97	11 - 170	25-382	-	✓	-	-
NE 24 x 1,5	M 24 x 1,5	M 24 x 1,5	60 - 125	2.36 - 4.92	11 - 170	25-382	-	✓	✓	-
NG 24 x 1,5	M 24 x 1,5	M 24 x 1,5	10 - 50	0.39 - 1.97	11 - 170	25-382	-	✓	-	-
NG 24 x 1,5	M 24 x 1,5	M 24 x 1,5	60 - 100	2.36 - 3.94	11 - 170	25-382	-	✓	✓	-



HOW TO ORDER

Series

Revision code

Model

NE16x1.5-050-B-YW

Stroke

Force color code

Available versions

**NE 16x1.5-050-B-YW**

Standard code



Self contained

NE 16 x 1.5

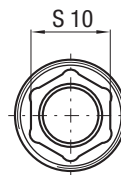
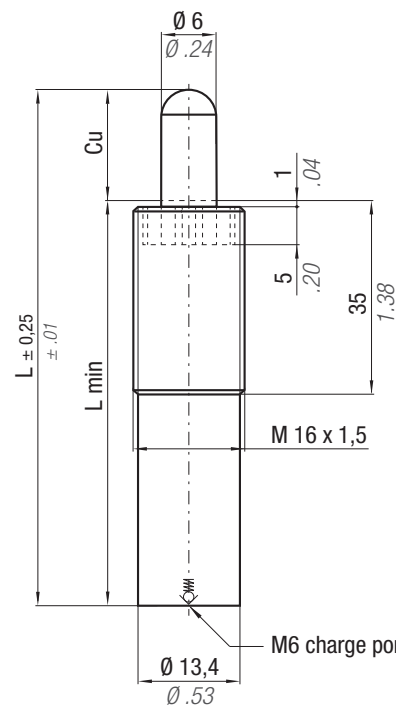
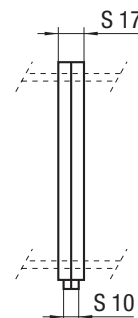
VDI 3004

W-DX35-60M (Ford)

39D 549 (VW)

ACTIVE SAFETY*** F_{1i} =**Isothermal
end force
at 100% Cu

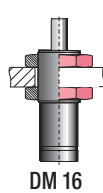
p. 18

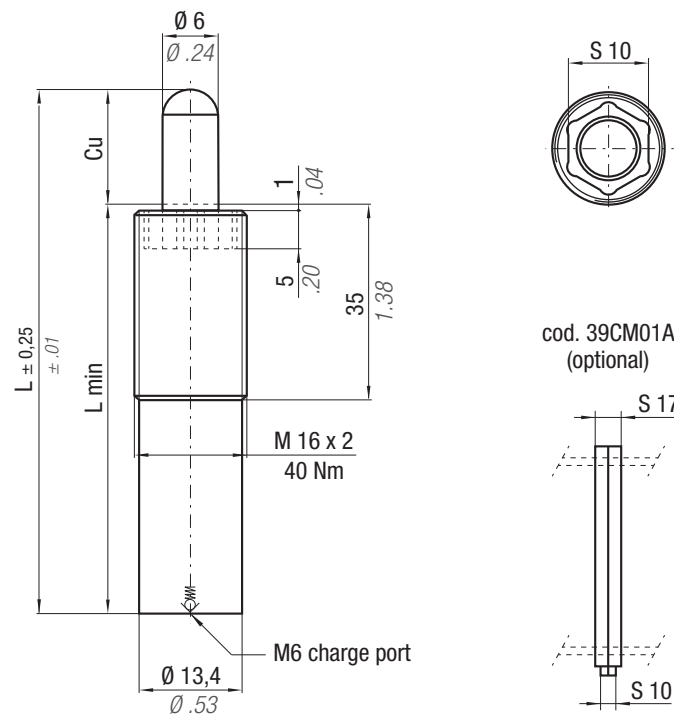
**** F_{1p} =**Polytrophic
end force
at 100% Cucod. 39CM01A
(optional)

USAS

N ₂	F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 10 bar 145 psi	S 0,28 cm ² 0.043 in ²	SPM ~ 50 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable		
CODE	Cu	L	L min	~Kg	~lb	PED 2014/68/EU	Force color code	P	F ₀ Initial force ± 5% +20°C +68°F	F _{1i} End force*	F _{1p} End force**
	mm inch	mm inch	mm inch	~Kg	~lb			bar psi	daN lb		
NE 16 x 1.5-010-B...	10 0.39	65 2.56	55 2.17	0,05 0.11	✓		PR	12 174	4 9	1,56 x F ₀	2,03 x F ₀
NE 16 x 1.5-020-B...	20 0.79	85 3.35	65 2.56	0,06 0.13	✓		GR	20 290	6 14	1,56 x F ₀	2,03 x F ₀
NE 16 x 1.5-030-B...	30 1.18	105 4.13	75 2.95	0,07 0.15	✓		BU	40 580	11 25	1,56 x F ₀	2,03 x F ₀
NE 16 x 1.5-040-B...	40 1.57	125 4.92	85 3.35	0,07 0.15	✓		RD	75 1088	21 47	1,56 x F ₀	2,03 x F ₀
NE 16 x 1.5-050-B...	50 1.97	145 5.71	95 3.74	0,08 0.18	✓		YW	150 2175	42 95	1,56 x F ₀	2,03 x F ₀
NE 16 x 1.5-060-B...	60 2.36	165 6.50	105 4.13	0,08 0.18	✓		BK	10-150 145-2175	3-42 7-95	1,56 x F ₀	2,03 x F ₀
NE 16 x 1.5-070-B...	70 2.76	185 7.28	115 4.53	0,09 0.20	✓						
NE 16 x 1.5-080-B...	80 3.15	205 8.07	125 4.92	0,10 0.22	✓						
NE 16 x 1.5-100-B...	100 3.94	245 9.65	145 5.71	0,11 0.24	✓						
NE 16 x 1.5-125-B...	125 4.92	295 11.61	170 6.69	0,12 0.26	✓						

P = nominal charging pressure

**HOW TO ORDER****INSTALLATION GUIDELINE**



* F_{1i} = Isothermal end force at 100% Cu p. 18

** F_{1p} = Polytrophic end force at 100% Cu

ACTIVE SAFETY



N₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 10 bar 145 psi	S 0,28 cm ² 0.043 in ²	SPM ~ 50 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit	
CODE	Cu	L	L min		PED 2014/68/EU	Force color code	P	F ₀ Initial force ± 5% +20°C +68°F	F _{1i} End force*	F _{1p} End force**
	mm in	mm in	mm in	~Kg ~lb			bar psi	daN lb		
NE 16 x 2-010-B-...	10 0.39	65 2.56	55 2.17	0,05 0.11	✓	PR	12 174	4 9	1,56 x F ₀	2,03 x F ₀
NE 16 x 2-020-B-...	20 0.79	85 3.35	65 2.56	0,06 0.13	✓	GR	20 290	6 14	1,56 x F ₀	2,03 x F ₀
NE 16 x 2-030-B-...	30 1.18	105 4.13	75 2.95	0,07 0.15	✓	BU	40 580	11 25	1,56 x F ₀	2,03 x F ₀
NE 16 x 2-040-B-...	40 1.57	125 4.92	85 3.35	0,07 0.15	✓	RD	75 1088	21 47	1,56 x F ₀	2,03 x F ₀
NE 16 x 2-050-B-...	50 1.97	145 5.71	95 3.74	0,08 0.18	✓	YW	150 2175	42 95	1,56 x F ₀	2,03 x F ₀
NE 16 x 2-060-B-...	60 2.36	165 6.50	105 4.13	0,08 0.18	✓	BK	10-150 145-2175	3-42 7-95	1,56 x F ₀	2,03 x F ₀
NE 16 x 2-070-B-...	70 2.76	185 7.28	115 4.53	0,09 0.20	✓					
NE 16 x 2-080-B-...	80 3.15	205 8.07	125 4.92	0,10 0.22	✓					
NE 16 x 2-100-B-...	100 3.94	245 9.65	145 5.71	0,11 0.24	✓					
NE 16 x 2-125-B-...	125 4.92	295 11.61	170 6.69	0,12 0.26	✓					

P = nominal charging pressure



NE 24 x 1.5

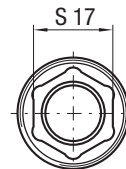
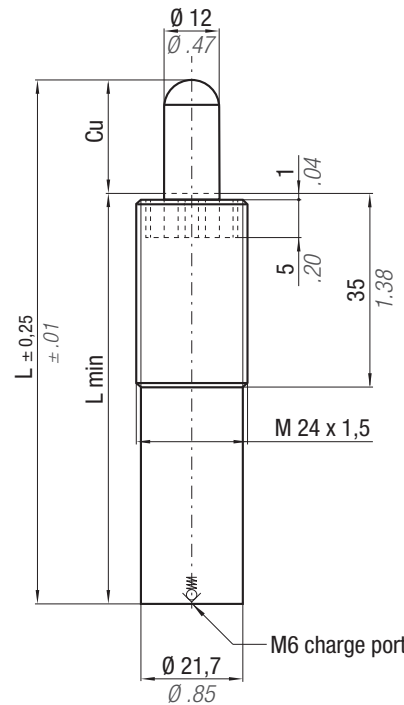
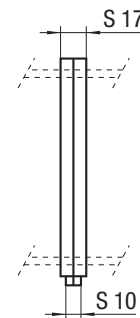
VDI 3004

W-DX35-60M (Ford)

39D 549 (VW)

ACTIVE SAFETY*** F_{1i} =**Isothermal
end force
at 100% Cu

p. 18

**** F_{1p} =**Polytrophic
end force
at 100% Cucod. 39CM01A
(optional)

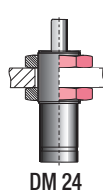
USAS



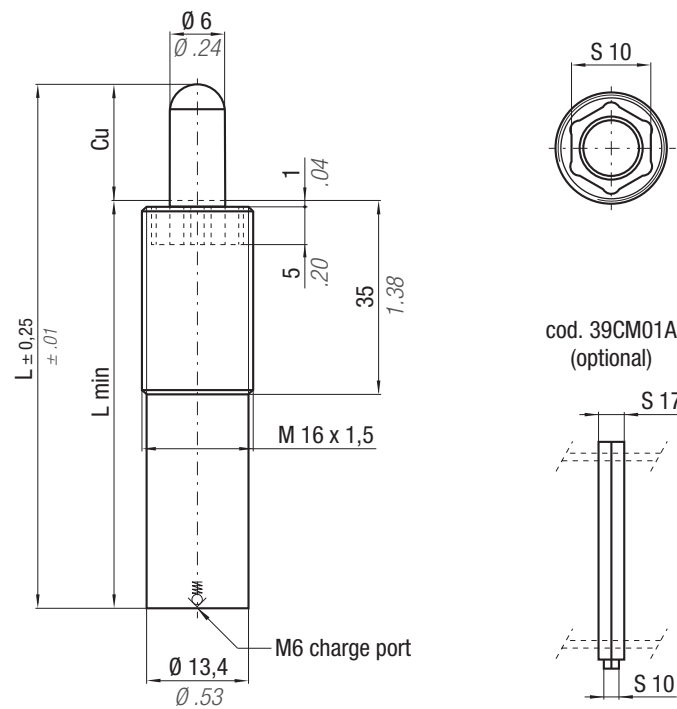
OPAS

N ₂	F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 10 bar 145 psi	S 1,13 cm ² 0.175 in ²	SPM ~ 50 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable	
CODE	Cu	L	L min		PED 2014/68/EU	Force color code	P	F ₀ Initial force +20°C +68°F	F _{1i} End force*	F _{1p} End force**
	mm inches	mm inch	mm inch	mm inch			bar psi	daN lb		
NE 24 x 1,5-010-B...	10	0.39	65	2.56	55	2.17	0,16	0.35	✓	
NE 24 x 1,5-020-B...	20	0.79	85	3.35	65	2.56	0,18	0.40	✓	
NE 24 x 1,5-030-B...	30	1.18	105	4.13	75	2.95	0,20	0.44	✓	
NE 24 x 1,5-040-B...	40	1.57	125	4.92	85	3.35	0,23	0.51	✓	
NE 24 x 1,5-050-B...	50	1.97	145	5.71	95	3.74	0,25	0.55	✓	
NE 24 x 1,5-060-B...	60	2.36	165	6.50	105	4.13	0,27	0.59	✓	
NE 24 x 1,5-070-B...	70	2.76	185	7.28	115	4.53	0,29	0.64	✓	
NE 24 x 1,5-080-B...	80	3.15	205	8.07	125	4.92	0,30	0.66	✓	
NE 24 x 1,5-100-B...	100	3.94	245	9.65	145	5.71	0,33	0.73	✓	
NE 24 x 1,5-125-B...	125	4.92	295	11.61	170	6.69	0,35	0.77	✓	

P = nominal charging pressure

**HOW TO ORDER****INSTALLATION GUIDELINE**

VDI 3004 90.25.97 (GM)	B2 4036 (BMW) 90.25.28 (GM)	075.90.40 (FCA) 39D 549 (VW)	W-DX35-60M (Ford)
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NG 16 x 1.5

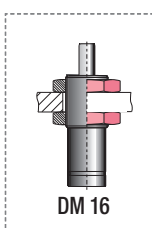
* F_{1i} = Isothermal end force p. 18

** F_{1p} = Polytrophic end force at 100% Cu

ACTIVE SAFETY

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 10 bar 145 psi	S 0,28 cm ² 0,043 in ²	SPM ~ 50 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit	
CODE	Cu	L	L min		PED 2014/68/EU	Force color code	P	F ₀ Initial force ± 5%	F _{1i} End force*	F _{1p} End force**
	mm inch	mm inch	mm inch	~Kg ~lb			bar psi	+20°C +68°F	daN lb	
NG 16 x 1,5-010-A...	10 0.39	80 3.15	70 2.76	0,05 0.11	✓	GR	20 290	6 13	1,39 x F ₀	1,67 x F ₀
NG 16 x 1,5-020-A...	20 0.79	100 3.94	80 3.15	0,06 0.13	✓	BU	40 580	11 25	1,39 x F ₀	1,67 x F ₀
NG 16 x 1,5-030-A...	30 1.18	120 4.72	90 3.54	0,07 0.15	✓	RD	75 1088	21 47	1,39 x F ₀	1,67 x F ₀
NG 16 x 1,5-040-A...	40 1.57	140 5.51	100 3.94	0,07 0.15	✓	YW	150 2175	42 94	1,39 x F ₀	1,67 x F ₀
NG 16 x 1,5-050-A...	50 1.97	160 6.30	110 4.33	0,08 0.18	✓	BK	10-150 145-2175	3-42 7-95	1,39 x F ₀	1,67 x F ₀
NG 16 x 1,5-060-A...	60 2.36	180 7.09	120 4.72	0,08 0.18	✓					
NG 16 x 1,5-070-A...	70 2.76	200 7.87	130 5.12	0,09 0.20	✓					
NG 16 x 1,5-080-A...	80 3.15	220 8.66	140 5.51	0,10 0.22	✓					
NG 16 x 1,5-100-A...	100 3.94	260 10.24	160 6.30	0,11 0.24	✓					

P = nominal charging pressure

**HOW TO ORDER****INSTALLATION GUIDELINE**

NG 24 x 1.5

VDI 3004

90.25.96 (GM)

075.90.40 (FCA)

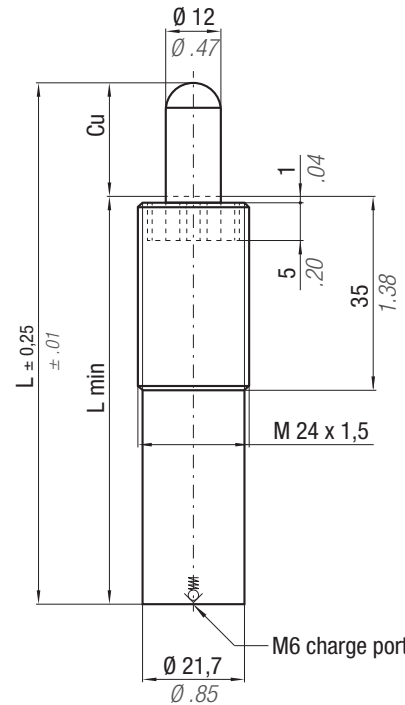
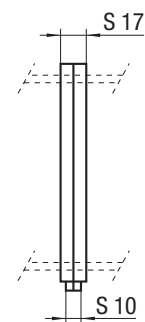
39D 549 (VW)

W-DX35-60M (Ford)

90.25.95 (GM)

ACTIVE SAFETY*** F_{1i} =**Isothermal
end force
at 100% Cu

p. 18

**** F_{1p} =**Polytrophic
end force
at 100% Cucod. 39CM01A
(optional)

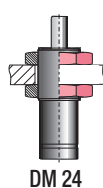
USAS



OPAS

N ₂	F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 10 bar 145 psi	S 1,13 cm ² 0.175 in ²	SPM ~ 50 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable	
CODE	Cu	L	L min		PED 2014/68/EU	Force color code	P	F ₀ Initial force ± 5% +20°C +68°F	F _{1i} End force*	F _{1p} End force**
	mm inch	mm inch	mm inch	~Kg ~lb			bar psi	daN lb		
NG 24 x 1,5-010-A...	10	0.39	80	3.15	70	GR	20	290	23	52
NG 24 x 1,5-020-A...	20	0.79	100	3.94	80	BU	40	580	45	101
NG 24 x 1,5-030-A...	30	1.18	120	4.72	90	BR	60	870	67	151
NG 24 x 1,5-040-A...	40	1.57	140	5.51	100	RD	75	1088	85	191
NG 24 x 1,5-050-A...	50	1.97	160	6.30	110	YW	150	2175	170	382
NG 24 x 1,5-060-A...	60	2.36	180	7.09	120	BK	10-150	145-2175	11-170	25-382
NG 24 x 1,5-070-A...	70	2.76	200	7.87	130					
NG 24 x 1,5-080-A...	80	3.15	220	8.66	140					
NG 24 x 1,5-100-A...	100	3.94	260	10.24	160					

P = nominal charging pressure



DM 24

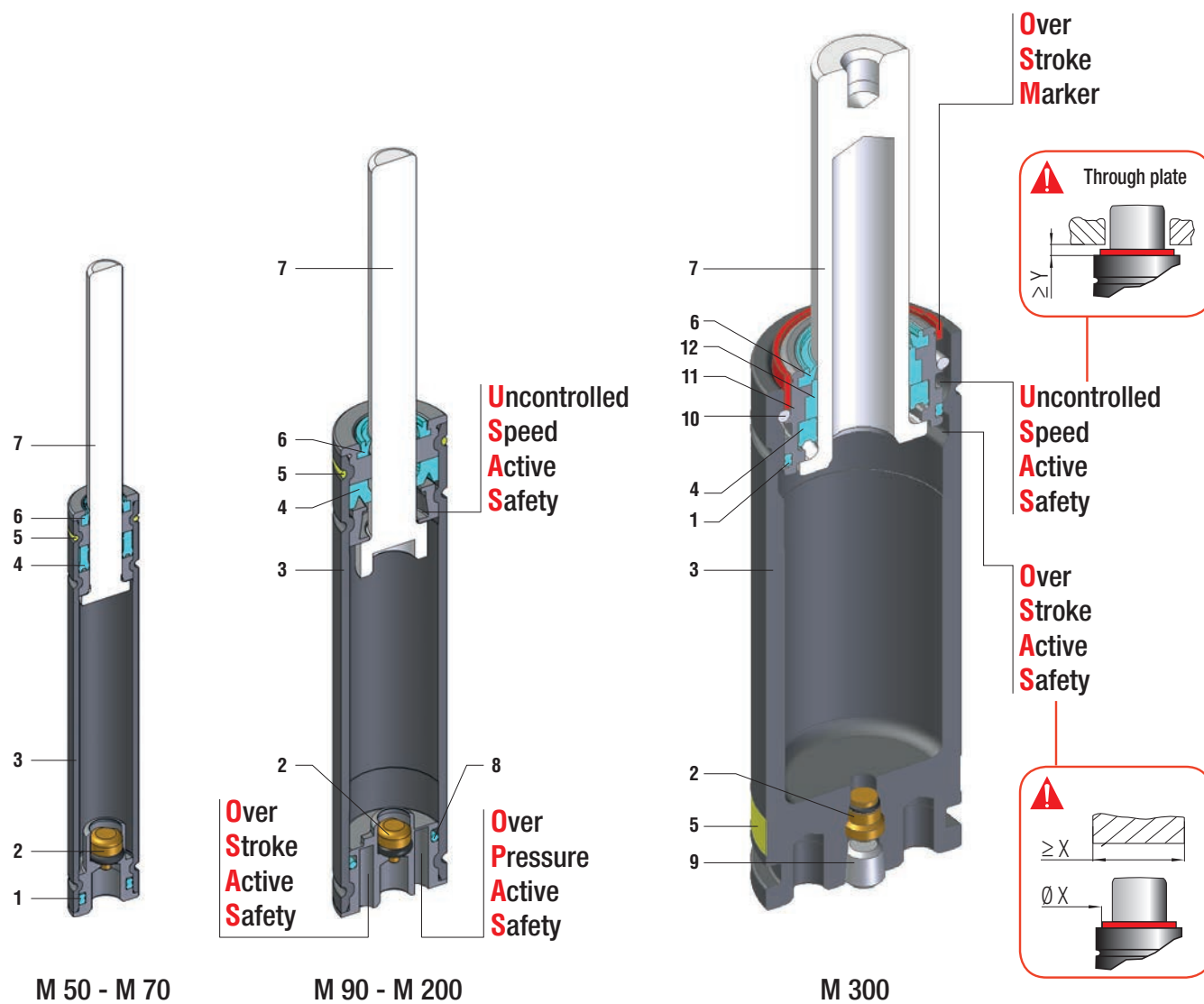
HOW TO ORDER**INSTALLATION GUIDELINE**

DZIAŁ: SPRĘŻYNY GAZOWE



M SERIES

VDI	BMW	FCA
Ford	MB	Nissan
PSA	VW	



Mini cilindri - Mini cylinders - Mini Gasdruckfedern
Mini-ressorts - Mini cilindros - Mini-cilindros

SEALING	ROD SEAL	
DESIGN	RETAINING GROOVE DESIGN	

1	Dual ring seal	5	Force color code	9	Stopper
2	Valve	6	Rod wiper	10	Retaining ring
3	Body	7	Rod (Nitrited Superfinished)	11	Bush
4	Rod seal	8	O-ring	12	Guide ring

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO	SW
	mm	inch	mm	inch	daN	lb					
M 50	12	0.47	7 - 125	0.28 - 4.92	6 - 50	13 - 112	-	-	-	-	✓
■ M 50 TBI	5/8" 11 UNC		7 - 125	0.28 - 4.92	6 - 50	13 - 112	-	-	-	-	-
■ M 50 TBM1	M 16 X 1,5		7 - 125	0.28 - 4.92	6 - 50	13 - 112	-	-	-	-	-
■ M 50 TBM2	M 16 X 2		7 - 125	0.28 - 4.92	6 - 50	13 - 112	-	-	-	-	-
■ M 50 TEM	M 16 X 2		7 - 125	0.28 - 4.92	6 - 50	13 - 112	-	-	-	-	-
M 70	15	0.59	7 - 125	0.28 - 4.92	8 - 70	18 - 157	-	-	-	-	✓
■ M 90	19	0.75	7 - 125	0.28 - 4.92	5 - 90	11 - 202	✓	✓	✓	-	✓
■ M 90 TBM	M 24 X 1,5		7 - 125	0.28 - 4.92	5 - 90	11 - 202	✓	✓	✓	-	-
■ M 90 TEM	M 24 X 1,5		7 - 125	0.28 - 4.92	5 - 90	11 - 202	✓	✓	✓	-	-
■ M 90 TBI	1" 8 THD		7 - 125	0.28 - 4.92	5 - 90	11 - 202	✓	✓	✓	-	-
■ M 200	25	0.98	7 - 125	0.28 - 4.92	17 - 200	38 - 450	✓	✓	✓	-	✓
M 300	32	1.26	7 - 125	0.28 - 4.92	80 - 320	180 - 719	✓	✓	-	-	✓

✓ Built-in as standard

✓ Optional upon request



HOW TO ORDER

Series

Model

Stroke

Revision code

Version

Force color code

M 200-025-B-YW-W

Available versions

**M 200-025-B-YW**

Standard code



Self contained

**M 200-025-B-YW-W**

Add "-W" to standard code



Self contained

+ Secondary wiper

M 50



ACTIVE SAFETY

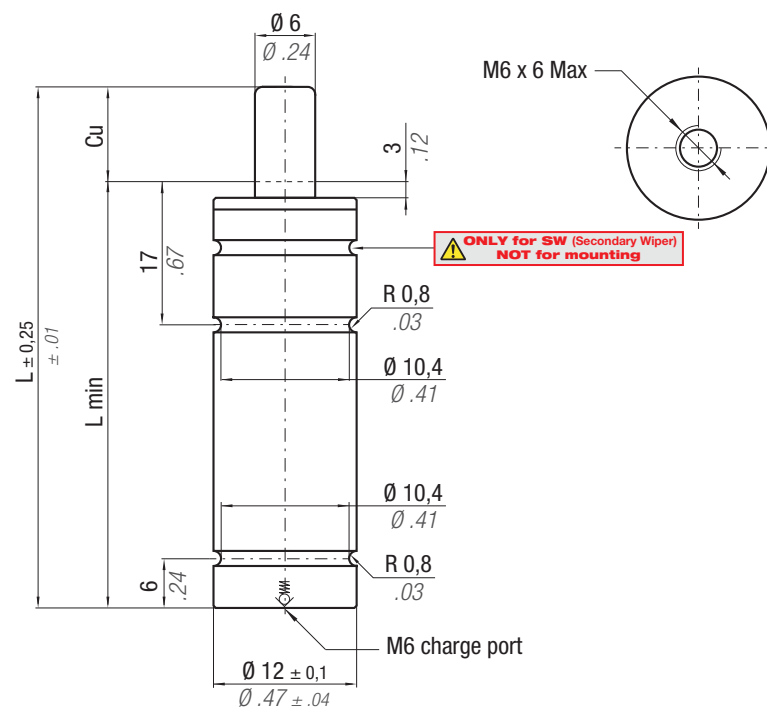
*** F_{1i}** =Isothermal
end force
at 100% Cu

p. 18

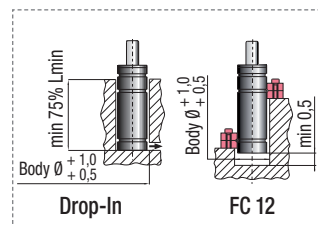
**** F_{1p}** =Polytrophic
end force
at 100% Cu

Collegabile con tubi
Linkable with hoses
Anschlussfähig mit Leitungen
Connectable avec tubes
Connectable con tubos
Acompláveis com tubos
Micro 32°

Force color code	P	F ₀
	bar psi	Initial force ± 5% at +20°C +68°F daN lb
GR	45 653	13 29
BU	90 1305	25 56
RD	135 1958	38 85
YW	180 2610	50 112
BK	20-180 290-2610	6-50 13-112



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 0,28 cm ² 0.043 in ²	SPM ~ 100 - 150 (at 20°C)	Max Speed	Maintenance kit
CODE	Cu	L	L min	F _{1i} End force *	F _{1p} ** End force	V ₀	PED 2014/68/EU		
	mm inch	mm inch	mm inch	daN lb	daN lb	cm ³ in ³	~Kg ~lb		
M50 - 007 - A - ...	7 0.28	56 2.20	49 1.93	1,34 x F ₀	1,56 x F ₀	- -	0,03 0,07	✓	
M50 - 010 - A - ...	10 0.39	62 2.441	52 2.05	1,41 x F ₀	1,67 x F ₀	- -	0,03 0,07	✓	
M50 - 013 - A - ...	12,7 0.50	67,4 2.65	54,7 2.15	1,44 x F ₀	1,72 x F ₀	- -	0,03 0,07	✓	
M50 - 015 - A - ...	15 0.59	72 2.83	57 2.24	1,48 x F ₀	1,79 x F ₀	- -	0,03 0,07	✓	
M50 - 019 - A - ...	19 0.75	80 3.15	61 2.40	1,52 x F ₀	1,85 x F ₀	- -	0,03 0,07	✓	
M50 - 025 - A - ...	25 0.98	92 3.62	67 2.64	1,56 x F ₀	1,92 x F ₀	- -	0,03 0,07	✓	
M50 - 038 - A - ...	38 1.50	118 4.65	80 3.15	1,61 x F ₀	2,01 x F ₀	- -	0,04 0,09	✓	
M50 - 050 - A - ...	50 1.97	142 5.59	92 3.62	1,63 x F ₀	2,05 x F ₀	- -	0,05 0,11	✓	
M50 - 063 - A - ...	63,5 2.50	172 6.77	108,5 4.27	1,61 x F ₀	2,01 x F ₀	- -	0,06 0,13	✓	
M50 - 075 - A - ...	75 2.95	195 7.68	120 4.72	1,63 x F ₀	2,04 x F ₀	- -	0,06 0,13	✓	
M50 - 080 - A - ...	80 3.15	205 8.07	125 4.92	1,63 x F ₀	2,05 x F ₀	- -	0,07 0,15	✓	
M50 - 100 - A - ...	100 3.94	245 9.65	145 5.71	1,65 x F ₀	2,08 x F ₀	- -	0,08 0,18	✓	
M50 - 125 - A - ...	125 4.92	295 11.61	170 6.69	1,67 x F ₀	2,11 x F ₀	- -	0,09 0,20	✓	



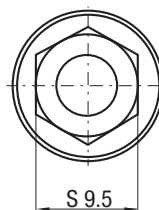
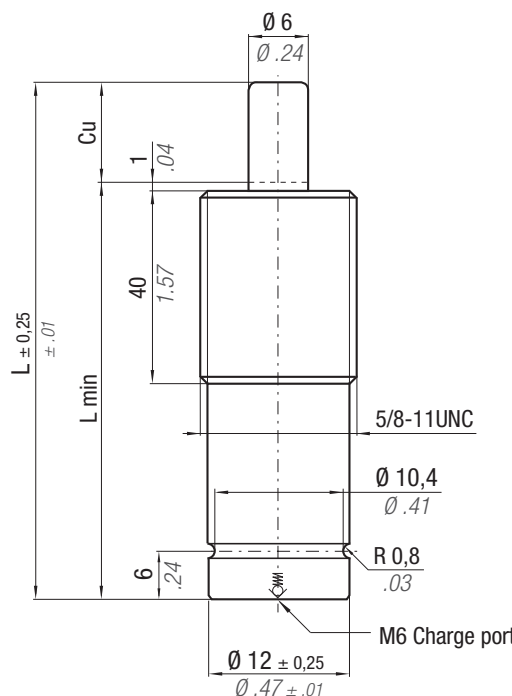
HOW TO ORDER



INSTALLATION GUIDELINE



M 50 TBI
threaded



* F_{1i} =

Isothermal
end force
at 100% Cu

p. 18

** F_{1p} =

Polytrophic
end force
at 100% Cu

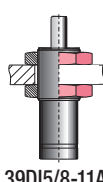
ACTIVE SAFETY

Collegabile con tubi
Linkable with hoses
Anschlussfähig mit Leitungen
Connectable avec tubes
Connectable con tubos
Acompláveis com tubos

Micro 32°

Force color code	P		F_0		
	bar	psi	Initial force ± 5% at +20°C +68°F	daN	lb
GR	45	653	13	29	
BU	90	1305	25	56	
RD	135	1958	38	85	
YW	180	2610	50	112	
BK	20-180	290-2610	6-50	13-112	

N ₂	°F 32 - 176	°C 0 - 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 0,28 cm ² 0,043 in ²	SPM ~ 100 - 150 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable
CODE	Cu	L	L min	F_{1i} *	F_{1p} **	V ₀	PED 2014/68/EU		
	mm inch	mm inch	mm inch	daN lb	daN lb	cm ³ in ³			
M50 - 007 - A - ... - TBI	7 0.28	56 2.20	49 1.93	1,34 x F ₀	1,56 x F ₀	- -	0,03 0,07	✓	
M50 - 010 - A - ... - TBI	10 0.39	62 2.441	52 2.05	1,41 x F ₀	1,67 x F ₀	- -	0,03 0,07	✓	
M50 - 013 - A - ... - TBI	12,7 0.50	67,4 2.65	54,7 2.15	1,44 x F ₀	1,72 x F ₀	- -	0,03 0,07	✓	
M50 - 015 - A - ... - TBI	15 0.59	72 2.83	57 2.24	1,48 x F ₀	1,79 x F ₀	- -	0,03 0,07	✓	
M50 - 019 - A - ... - TBI	19 0.75	80 3.15	61 2.40	1,52 x F ₀	1,85 x F ₀	- -	0,03 0,07	✓	
M50 - 025 - A - ... - TBI	25 0.98	92 3.62	67 2.64	1,56 x F ₀	1,92 x F ₀	- -	0,03 0,07	✓	
M50 - 038 - A - ... - TBI	38 1.50	118 4.65	80 3.15	1,61 x F ₀	2,01 x F ₀	- -	0,04 0,09	✓	
M50 - 050 - A - ... - TBI	50 1.97	142 5.59	92 3.62	1,63 x F ₀	2,05 x F ₀	- -	0,05 0,11	✓	
M50 - 063 - A - ... - TBI	63,5 2.50	172 6.77	108,5 4.27	1,61 x F ₀	2,01 x F ₀	- -	0,06 0,13	✓	
M50 - 075 - A - ... - TBI	75 2.95	195 7.68	120 4.72	1,63 x F ₀	2,04 x F ₀	- -	0,06 0,13	✓	
M50 - 080 - A - ... - TBI	80 3.15	205 8.07	125 4.92	1,63 x F ₀	2,05 x F ₀	- -	0,07 0,15	✓	
M50 - 100 - A - ... - TBI	100 3.94	245 9.65	145 5.71	1,65 x F ₀	2,08 x F ₀	- -	0,08 0,18	✓	
M50 - 125 - A - ... - TBI	125 4.92	295 11.61	170 6.69	1,67 x F ₀	2,11 x F ₀	- -	0,09 0,20	✓	



HOW TO ORDER



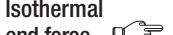
INSTALLATION GUIDELINE



M 50 TBM1

threaded

* F_{1i} = Isothermal end force at 100% Cu



** F_{1p} = Polytrophic end force at 100% Cu



ACTIVE SAFETY

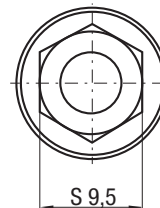
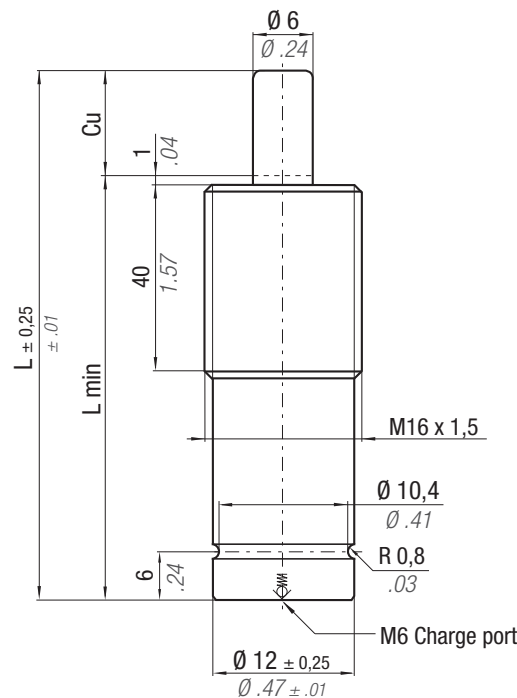


Collegabile con tubi
Linkable with hoses
Anschlussfähig mit Leitungen
Connectable avec tubes
Connectable con tubos
Acompláveis com tubos



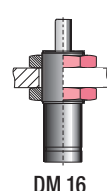
Micro 32°

Force color code	P	F ₀	
	bar	psi	Initial force ± 5% at +20°C +68°F
GR	45	653	13 29
BU	90	1305	25 56
RD	135	1958	38 85
YW	180	2610	50 112
BK	20-180	290-2610	6-50 13-112



S 9,5

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 0,28 cm ² 0.043 in ²	SPM ~ 100 - 150 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit
CODE	Cu	L	L min	F _{1i} End force * daN	F _{1p} ** End force daN	V ₀ cm ³	~Kg ~lb	PED 2014/68/EU	
	mm inch	mm inch	mm inch	daN lb	daN lb	cm ³	in ³		
M50 - 007 - A - ... - TBM1	7 0.28	56 2.20	49 1.93	1,34 x F ₀	1,56 x F ₀	-	-	0,03 0,07	✓
M50 - 010 - A - ... - TBM1	10 0.39	62 2.441	52 2.05	1,41 x F ₀	1,67 x F ₀	-	-	0,03 0,07	✓
M50 - 013 - A - ... - TBM1	12,7 0.50	67,4 2.65	54,7 2.15	1,44 x F ₀	1,72 x F ₀	-	-	0,03 0,07	✓
M50 - 015 - A - ... - TBM1	15 0.59	72 2.83	57 2.24	1,48 x F ₀	1,79 x F ₀	-	-	0,03 0,07	✓
M50 - 019 - A - ... - TBM1	19 0.75	80 3.15	61 2.40	1,52 x F ₀	1,85 x F ₀	-	-	0,03 0,07	✓
M50 - 025 - A - ... - TBM1	25 0.98	92 3.62	67 2.64	1,56 x F ₀	1,92 x F ₀	-	-	0,03 0,07	✓
M50 - 038 - A - ... - TBM1	38 1.50	118 4.65	80 3.15	1,61 x F ₀	2,01 x F ₀	-	-	0,04 0,09	✓
M50 - 050 - A - ... - TBM1	50 1.97	142 5.59	92 3.62	1,63 x F ₀	2,05 x F ₀	-	-	0,05 0,11	✓
M50 - 063 - A - ... - TBM1	63,5 2.50	172 6.77	108,5 4.27	1,61 x F ₀	2,01 x F ₀	-	-	0,06 0,13	✓
M50 - 075 - A - ... - TBM1	75 2.95	195 7.68	120 4.72	1,63 x F ₀	2,04 x F ₀	-	-	0,06 0,13	✓
M50 - 080 - A - ... - TBM1	80 3.15	205 8.07	125 4.92	1,63 x F ₀	2,05 x F ₀	-	-	0,07 0,15	✓
M50 - 100 - A - ... - TBM1	100 3.94	245 9.65	145 5.71	1,65 x F ₀	2,08 x F ₀	-	-	0,08 0,18	✓
M50 - 125 - A - ... - TBM1	125 4.92	295 11.61	170 6.69	1,67 x F ₀	2,11 x F ₀	-	-	0,09 0,20	✓



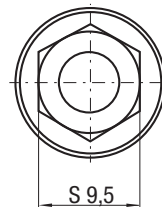
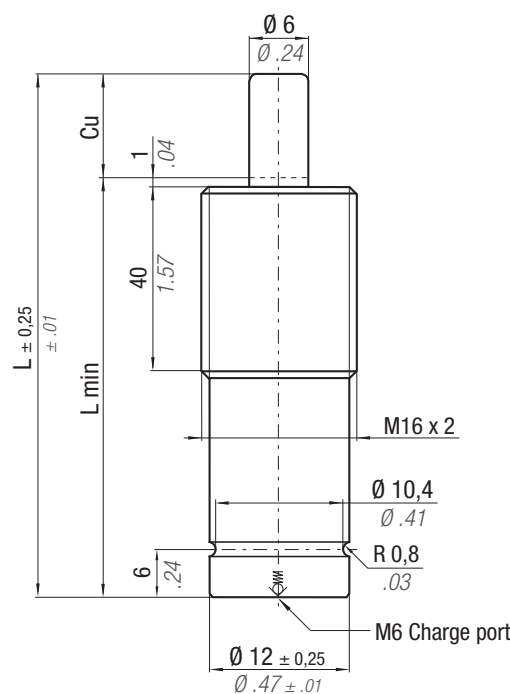
DM 16

HOW TO ORDER



INSTALLATION GUIDELINE



* F_{1i} =

Isothermal end force at 100% Cu

p. 18

** F_{1p} =

Polytrophic end force at 100% Cu

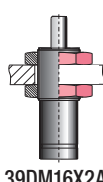
ACTIVE SAFETY

Collegabile con tubi
Linkable with hoses
Anschlussfähig mit Leitungen
Connectable avec tubes
Connectable con tubos
Acompláveis com tubos

Micro 32°

Force color code	P		F_0		
	bar	psi	Initial force ± 5% at +20°C +68°F	daN	lb
GR	45	653	13	29	
BU	90	1305	25	56	
RD	135	1958	38	85	
YW	180	2610	50	112	
BK	20-180	290-2610	6-50	13-112	

N ₂	°F 32 - 176	°C 0 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 0,28 cm ² 0,043 in ²	SPM ~ 100 - 150 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable
CODE	Cu	L	L min						
	mm inch	mm inch	mm inch						
M50 - 007 - A - ... - TBM2	7 0.28	56 2.20	49 1.93	1,34 x F ₀		1,56 x F ₀	- -	0,03 0,07	✓
M50 - 010 - A - ... - TBM2	10 0.39	62 2.441	52 2.05	1,41 x F ₀		1,67 x F ₀	- -	0,03 0,07	✓
M50 - 013 - A - ... - TBM2	12,7 0.50	67,4 2.65	54,7 2.15	1,44 x F ₀		1,72 x F ₀	- -	0,03 0,07	✓
M50 - 015 - A - ... - TBM2	15 0.59	72 2.83	57 2.24	1,48 x F ₀		1,79 x F ₀	- -	0,03 0,07	✓
M50 - 019 - A - ... - TBM2	19 0.75	80 3.15	61 2.40	1,52 x F ₀		1,85 x F ₀	- -	0,03 0,07	✓
M50 - 025 - A - ... - TBM2	25 0.98	92 3.62	67 2.64	1,56 x F ₀		1,92 x F ₀	- -	0,03 0,07	✓
M50 - 038 - A - ... - TBM2	38 1.50	118 4.65	80 3.15	1,61 x F ₀		2,01 x F ₀	- -	0,04 0,09	✓
M50 - 050 - A - ... - TBM2	50 1.97	142 5.59	92 3.62	1,63 x F ₀		2,05 x F ₀	- -	0,05 0,11	✓
M50 - 063 - A - ... - TBM2	63,5 2.50	172 6.77	108,5 4.27	1,61 x F ₀		2,01 x F ₀	- -	0,06 0,13	✓
M50 - 075 - A - ... - TBM2	75 2.95	195 7.68	120 4.72	1,63 x F ₀		2,04 x F ₀	- -	0,06 0,13	✓
M50 - 080 - A - ... - TBM2	80 3.15	205 8.07	125 4.92	1,63 x F ₀		2,05 x F ₀	- -	0,07 0,15	✓
M50 - 100 - A - ... - TBM2	100 3.94	245 9.65	145 5.71	1,65 x F ₀		2,08 x F ₀	- -	0,08 0,18	✓
M50 - 125 - A - ... - TBM2	125 4.92	295 11.61	170 6.69	1,67 x F ₀		2,11 x F ₀	- -	0,09 0,20	✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

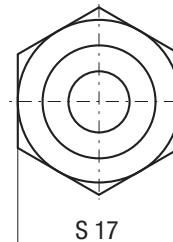
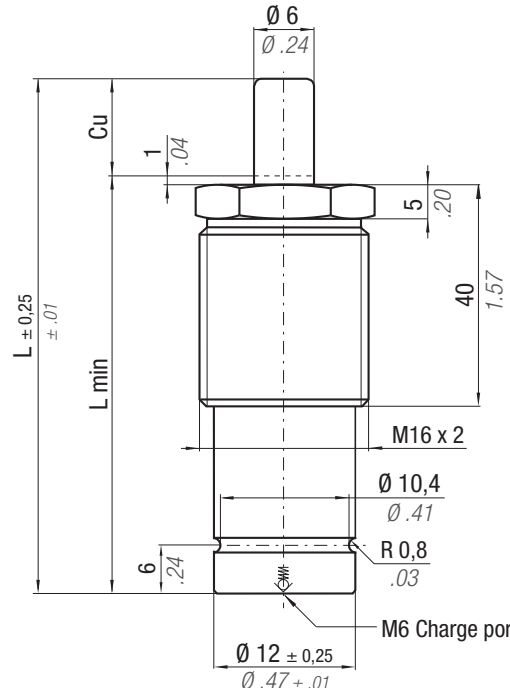
M 50 TEM
threaded

* F_{1i} = Isothermal end force at 100% Cu p. 18

** F_{1p} = Polytrophic end force at 100% Cu

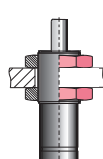
ACTIVE SAFETY

Collegabile con tubi
Linkable with hoses
Anschlussfähig mit Leitungen
Connectable avec tubes
Connectable con tubos
Acompláveis com tubos
↓
Micro 32°



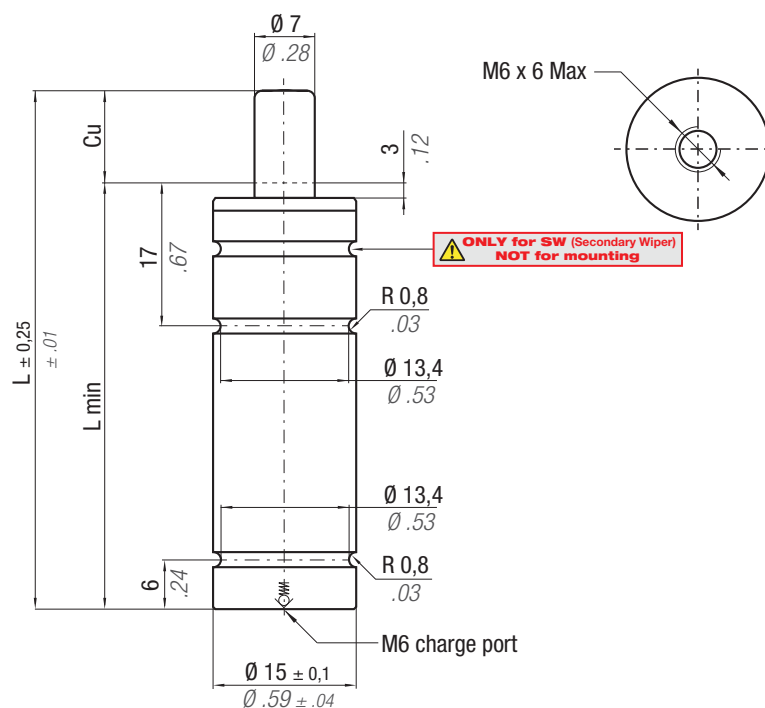
Force color code	P	F ₀	Initial force ± 5% at +20°C +68°F
	bar	psi	daN lb
GR	45	653	13 29
BU	90	1305	25 56
RD	135	1958	38 85
YW	180	2610	50 112
BK	20-180	290-2610	6-50 13-112

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 0,28 cm ² 0.043 in ²	SPM ~ 100 - 150 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable
CODE	Cu	L	L min	F _{1i} End force *	F _{1p} ** End force	V ₀		PED 2014/68/EU	
	mm inch	mm inch	mm inch	daN lb	daN lb	cm ³	in ³	~Kg ~lb	
M50 - 007 - A - ... - TEM	7 0.28	56 2.20	49 1.93	1,34 x F ₀	1,56 x F ₀	-	-	0,03 0,07	✓
M50 - 010 - A - ... - TEM	10 0.39	62 2.441	52 2.05	1,41 x F ₀	1,67 x F ₀	-	-	0,03 0,07	✓
M50 - 013 - A - ... - TEM	12,7 0.50	67,4 2.65	54,7 2.15	1,44 x F ₀	1,72 x F ₀	-	-	0,03 0,07	✓
M50 - 015 - A - ... - TEM	15 0.59	72 2.83	57 2.24	1,48 x F ₀	1,79 x F ₀	-	-	0,03 0,07	✓
M50 - 019 - A - ... - TEM	19 0.75	80 3.15	61 2.40	1,52 x F ₀	1,85 x F ₀	-	-	0,03 0,07	✓
M50 - 025 - A - ... - TEM	25 0.98	92 3.62	67 2.64	1,56 x F ₀	1,92 x F ₀	-	-	0,03 0,07	✓
M50 - 038 - A - ... - TEM	38 1.50	118 4.65	80 3.15	1,61 x F ₀	2,01 x F ₀	-	-	0,04 0,09	✓
M50 - 050 - A - ... - TEM	50 1.97	142 5.59	92 3.62	1,63 x F ₀	2,05 x F ₀	-	-	0,05 0,11	✓
M50 - 063 - A - ... - TEM	63,5 2.50	172 6.77	108,5 4.27	1,61 x F ₀	2,01 x F ₀	-	-	0,06 0,13	✓
M50 - 075 - A - ... - TEM	75 2.95	195 7.68	120 4.72	1,63 x F ₀	2,04 x F ₀	-	-	0,06 0,13	✓
M50 - 080 - A - ... - TEM	80 3.15	205 8.07	125 4.92	1,63 x F ₀	2,05 x F ₀	-	-	0,07 0,15	✓
M50 - 100 - A - ... - TEM	100 3.94	245 9.65	145 5.71	1,65 x F ₀	2,08 x F ₀	-	-	0,08 0,18	✓
M50 - 125 - A - ... - TEM	125 4.92	295 11.61	170 6.69	1,67 x F ₀	2,11 x F ₀	-	-	0,09 0,20	✓



39DM16X2A

HOW TO ORDER**INSTALLATION GUIDELINE**

*** F_{1i}**=Isothermal
end force
at 100% Cu

p. 18

**** F_{1p}**=Polytrophic
end force
at 100% Cu**ACTIVE SAFETY**

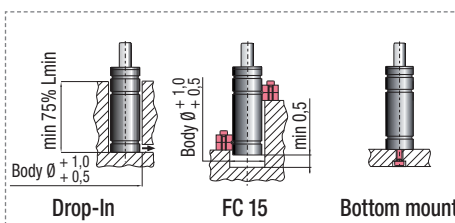
Collegabile con tubi
Linkable with hoses
Anschlussfähig mit Leitungen
Connectable avec tubes
Connectable con tubos
Acompláveis com tubos



Micro 32°

Force color code	P		F ₀		
	bar	psi	Initial force ± 5% at +20°C +68°F	daN	lb
GR	45	653	18	40	
BU	90	1305	35	79	
RD	135	1958	50	112	
YW	180	2610	70	157	
BK	20-180	290-2610	8-70	18-157	

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 0,38 cm ² 0,059 in ²	SPM ~ 100 - 150 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable
CODE	Cu	L	L min	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU		
	mm inch	mm inch	mm inch	daN lb	daN lb	cm ³ in ³			
M70 - 007 - A - ...	7 0.28	56 2.20	49 1.93	1,28 x F ₀	1,47 x F ₀	- -	0,04 0,09	✓	
M70 - 010 - A - ...	10 0.39	62 2.44	52 2.05	1,34 x F ₀	1,56 x F ₀	- -	0,05 0,11	✓	
M70 - 013 - A - ...	12,7 0.50	67,4 2.65	54,7 2.15	1,37 x F ₀	1,61 x F ₀	- -	0,05 0,11	✓	
M70 - 015 - A - ...	15 0.59	72 2.83	57 2.24	1,40 x F ₀	1,66 x F ₀	- -	0,05 0,11	✓	
M70 - 019 - A - ...	19 0.75	80 3.15	61 2.40	1,43 x F ₀	1,72 x F ₀	- -	0,05 0,11	✓	
M70 - 025 - A - ...	25 0.98	92 3.62	67 2.64	1,47 x F ₀	1,78 x F ₀	- -	0,06 0,13	✓	
M70 - 038 - A - ...	38 1.50	118 4.65	80 3.15	1,51 x F ₀	1,85 x F ₀	- -	0,07 0,15	✓	
M70 - 050 - A - ...	50 1.97	142 5.59	92 3.62	1,54 x F ₀	1,89 x F ₀	- -	0,08 0,18	✓	
M70 - 063 - A - ...	63,5 2.50	172 6.77	108,5 4.27	1,52 x F ₀	1,87 x F ₀	- -	0,09 0,20	✓	
M70 - 075 - A - ...	75 2.95	195 7.68	120 4.72	1,54 x F ₀	1,89 x F ₀	- -	0,10 0,22	✓	
M70 - 080 - A - ...	80 3.15	205 8.071	125 4.92	1,54 x F ₀	1,90 x F ₀	- -	0,10 0,22	✓	
M70 - 100 - A - ...	100 3.94	245 9.65	145 5.71	1,56 x F ₀	1,93 x F ₀	- -	0,12 0,26	✓	
M70 - 125 - A - ...	125 4.92	295 11.61	170 6.69	1,57 x F ₀	1,95 x F ₀	- -	0,14 0,31	✓	

**HOW TO ORDER****INSTALLATION GUIDELINE**

M 90

ISO 11901 - 1
075.90.50 (FCA)VDI 3003 - Blatt 2
39D 878 (VW)

B2 4007 (BMW)

B8 3180 220 000 002(MB)



ACTIVE SAFETY

Il nuovo codice sarà fornito solo ad esaurimento del vecchio -
The new code will be supplied only when the old will be out of stock - Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist - Le nouveau code sera fourni unique lorsque le vieux stock sera écoulé - El nuevo código será suministrado sólo cuando el viejo esté fuera de stock - O novo código irá ser fornecido apenas quando o antigo esgotar stock

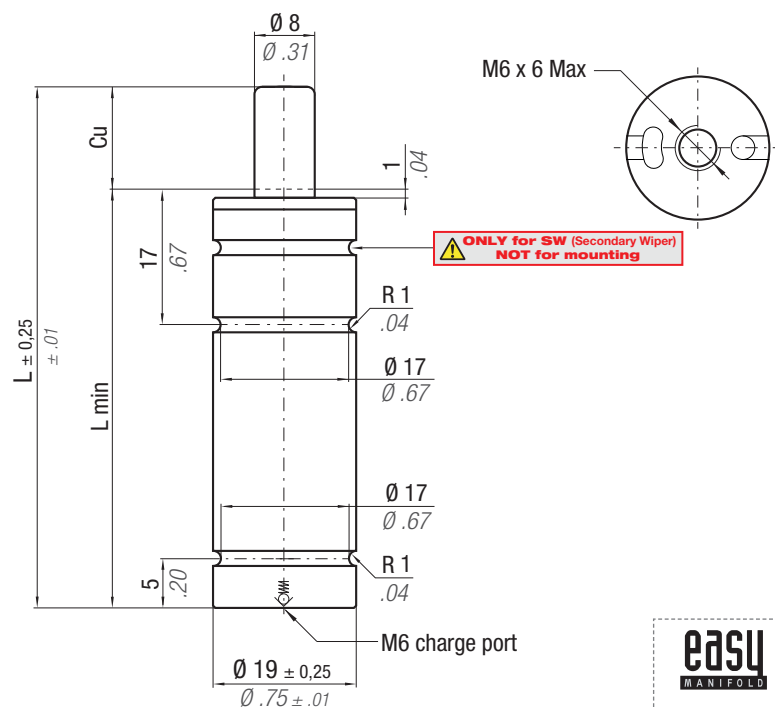
* F_{1i} =** F_{1p} =Isothermal end force
at 100% Cu

p. 18

Polytrophic end force
at 100% CuCollegabile con tubi - Linkable with hoses
Anschlussfähig mit Leitungen
Connectable avec tubes - Connectable con tubos
Acomplíveis com tubos

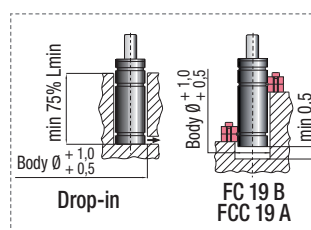
Micro 32°

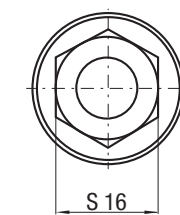
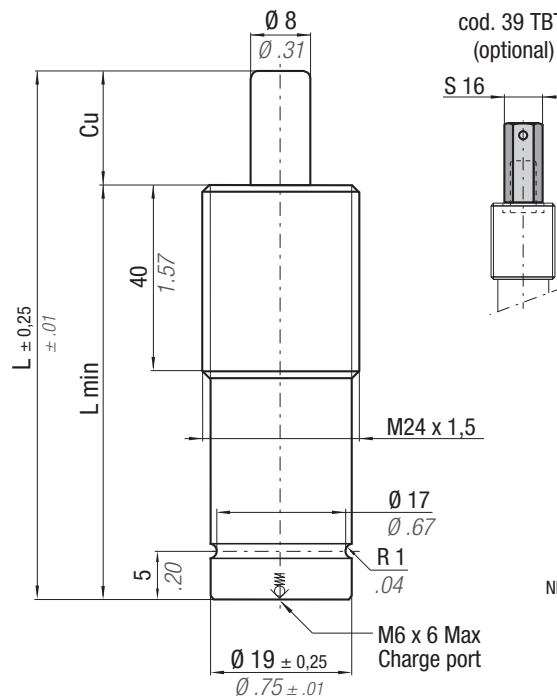
Force color code	P	F ₀
	bar psi	Initial force ± 5% at +20°C +68°F daN lb
OR	10 145	5 11
PR	20 290	10 22
GR	60 870	30 67
BU	100 1450	50 112
RD	140 2030	70 157
YW	180 2610	90 202
BK	10-180 145-2610	5-90 11-202

easy
MANIFOLD

p. 241

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 10 bar 145 psi	S 0,50 cm ² 0,078 in ²	SPM ~ 100 - 150 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit
CODE PHASING OUT from 05/2019	NEW	Cu	L	L min	F_{1i} * End force	F_{1p} ** End force	V₀		PED 2014/68/EU
		mm inch	mm inch	mm inch	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
M90 - 007 - A - ...	M90 - 007 - B - ...	7 0.28	56 2.20	49 1.93	1,21 x F ₀	1,39 x F ₀	- -	0,07 0.15	✓
M90 - 010 - A - ...	M90 - 010 - B - ...	10 0.39	62 2.44	52 2.05	1,25 x F ₀	1,44 x F ₀	- -	0,07 0.15	✓
M90 - 013 - A - ...	M90 - 013 - B - ...	12,7 0.50	67,4 2.65	54,7 2.15	1,27 x F ₀	1,48 x F ₀	- -	0,08 0.18	✓
M90 - 015 - A - ...	M90 - 015 - B - ...	15 0.59	72 2.83	57 2.24	1,28 x F ₀	1,5 x F ₀	- -	0,08 0.18	✓
M90 - 025 - A - ...	M90 - 025 - B - ...	25 0.98	92 3.62	67 2.64	1,32 x F ₀	1,57 x F ₀	- -	0,09 0.20	✓
M90 - 038 - A - ...	M90 - 038 - B - ...	38,1 1.50	118,2 4.65	80,1 3.15	1,35 x F ₀	1,6 x F ₀	- -	0,11 0.24	✓
M90 - 050 - A - ...	M90 - 050 - B - ...	50 1.97	142 5.59	92 3.62	1,36 x F ₀	1,62 x F ₀	- -	0,12 0.26	✓
M90 - 063 - A - ...	M90 - 063 - B - ...	63,5 2.50	172 6.77	108,5 4.27	1,36 x F ₀	1,62 x F ₀	- -	0,14 0.31	✓
M90 - 080 - A - ...	M90 - 080 - B - ...	80 3.15	205 8.07	125 4.92	1,37 x F ₀	1,64 x F ₀	- -	0,15 0.33	✓
M90 - 100 - A - ...	M90 - 100 - B - ...	100 3.94	245 9.65	145 5.71	1,37 x F ₀	1,65 x F ₀	- -	0,17 0.37	✓
M90 - 125 - A - ...	M90 - 125 - B - ...	125 4.92	295 11.61	170 6.69	1,38 x F ₀	1,66 x F ₀	- -	0,20 0.44	✓





⚠
Senza riserva corsa
Without reserve of stroke
Ohne Hubreserve
Sans course de réserve
Sin margen de Carrera
Sem reserva de curso

⚠
NON superare 90% Cu
DO NOT exceed 90% Cu
NICHT überschreiten die 90% Cu
NE PAS dépasser 90% Cu
NO superar el 90% Cu
NÃO se excedam os 90% Cu

Il nuovo codice sarà fornito solo ad esaurimento del vecchio -
The new code will be supplied only when the old will be out of stock - Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist - Le nouveau code sera fourni uniquement lorsque le vieux stock sera épuisé - El nuevo código será suministrado sólo cuando el viejo esté fuera de stock - O novo código irá ser fornecido apenas quando o antigo esgotar stock

* F_{1i} = Isothermal end force at 100% Cu ** F_{1p} = Polytrophic end force at 100% Cu

Collegabile con tubi - Linkable with hoses
Anschlussfähig mit Leitungen
Connectable avec tubes - Connectable con tubos
Acompláveis com tubos

Micro 32°

Force color code	P		F ₀		
	bar	psi	Initial force ± 5% at +20°C +68°F	daN	lb
OR	10	145	5	11	
PR	20	290	10	22	
GR	60	870	30	67	
BU	100	1450	50	112	
RD	140	2030	70	157	
YW	180	2610	90	202	
BK	10-180	145-2610	5-90	11-202	

ACTIVE SAFETY



OSAS



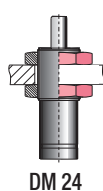
USAS



OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 10 bar 145 psi	S 0,50 cm ² 0.078 in ²	SPM ~ 100 - 150 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable					
CODE PHASING OUT from 05/2019			Cu	L	L min	F_{1i} * End force	F_{1p} ** End force	V₀						
			mm inch	mm inch	mm inch	daN lb	daN lb	cm ³ in ³	~Kg ~lb					
M90-007-A-...-TBM	M90-007-B-...-TBM	7	0.28	56	2.20	49	1.21 x F ₀	1.39 x F ₀	-	-	0,07	0.15	✓	
M90-010-A-...-TBM	M90-010-B-...-TBM	10	0.39	62	2.44	52	1.25 x F ₀	1.44 x F ₀	-	-	0,07	0.15	✓	
M90-013-A-...-TBM	M90-013-B-...-TBM	12,7	0.50	67,4	2.65	54,7	1.27 x F ₀	1.48 x F ₀	-	-	0,08	0.18	✓	
M90-015-A-...-TBM	M90-015-B-...-TBM	15	0.59	72	2.83	57	1.28 x F ₀	1.5 x F ₀	-	-	0,08	0.18	✓	
M90-025-A-...-TBM	M90-025-B-...-TBM	25	0.98	92	3.62	67	1.32 x F ₀	1.57 x F ₀	-	-	0,09	0.20	✓	
M90-038-A-...-TBM	M90-038-B-...-TBM	38,1	1.50	118,2	4.65	80,1	1.35 x F ₀	1.6 x F ₀	-	-	0,11	0.24	✓	
M90-050-A-...-TBM	M90-050-B-...-TBM	50	1.97	142	5.59	92	1.36 x F ₀	1.62 x F ₀	-	-	0,12	0.26	✓	
M90-063-A-...-TBM	M90-063-B-...-TBM	63,5	2.50	172	6.77	108,5	4.27	1.36 x F ₀	1.62 x F ₀	-	-	0,14	0.31	✓
M90-080-A-...-TBM	M90-080-B-...-TBM	80	3.15	205	8.07	125	4.92	1.37 x F ₀	1.64 x F ₀	-	-	0,15	0.33	✓
M90-100-A-...-TBM	M90-100-B-...-TBM	100	3.94	245	9.65	145	5.71	1.37 x F ₀	1.65 x F ₀	-	-	0,17	0.37	✓
M90-125-A-...-TBM	M90-125-B-...-TBM	125	4.92	295	11.61	170	6.69	1.38 x F ₀	1.66 x F ₀	-	-	0,20	0.44	✓

PED
2014/68/EU



DM 24

HOW TO ORDER



INSTALLATION GUIDELINE



M 90 TEM
threaded

W-DX35-80-191 (Ford)

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ACTIVE SAFETY

Isothermal end force at 100% Cu

** F1_p =

Polytrophic end force at 100% Cu

Collegabile con tubi - Linkable with hoses
 Anschlussfähig mit Leitungen
 Connectable avec tubes - Connectable con tubos
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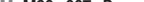
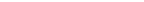
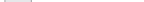
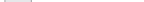
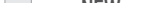
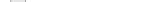
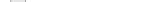
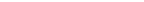
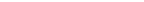
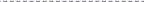
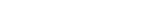
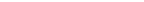
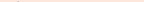
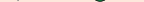
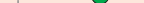
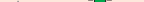
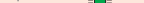
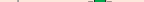
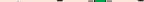
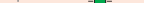
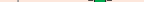
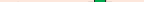
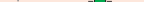
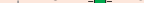
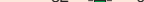
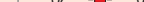
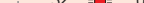
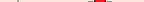
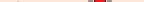
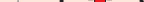
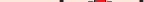
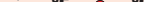
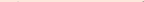
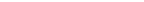
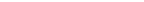
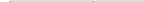
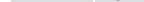
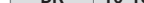
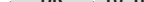
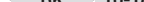
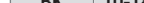
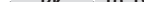
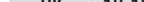
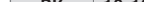
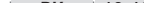
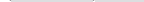
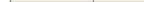
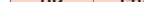
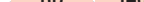
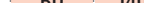
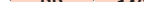
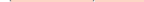
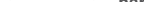
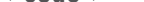
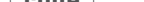
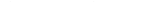
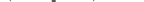
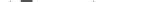
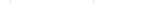
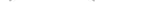
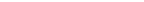
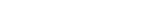
OSAS

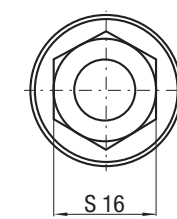
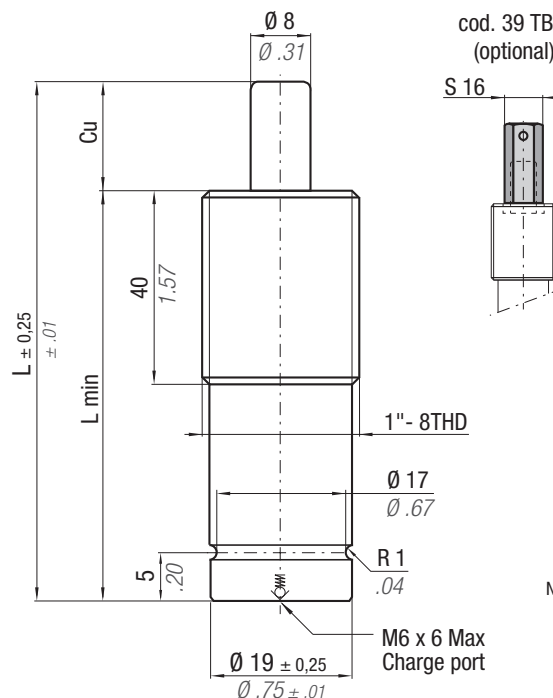


USAS



OPAS





Senza riserva corsa
Without reserve of stroke
Ohne Hubreserve
Sans course de réserve
Sin margen de Carrera
Sem reserva de curso

NON superare 90% Cu
DO NOT exceed 90% Cu
NICHT überschreiten die 90% Cu
NE PAS dépasser 90% Cu
NO superar el 90% Cu
NÃO se excedam os 90% Cu

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YW	180	2610	90	202	
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ACTIVE SAFETY



OSAS



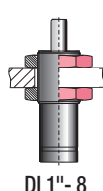
USAS



OPAS

N ₂	32 °F 176	0 °C 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 10 bar 145 psi	S 0,50 cm ² 0.078 in ²	SPM ~ 100 - 150 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable		
CODE PHASING OUT from 05/2019			Cu	L	L min	F_{1i} * End force	F_{1p} ** End force	V₀			
			mm inch	mm inch	mm inch	daN lb	daN lb	cm ³ in ³	~Kg ~lb		
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M90-013-A-...-TBI	M90-013-B-...-TBI	12,7	0.50	67,4	2.65	54,7	1.27 x F ₀	1.48 x F ₀	- -	0,08 0,18	
M90-015-A-...-TBI	M90-015-B-...-TBI	15	0.59	72	2.83	57	1.28 x F ₀	1.5 x F ₀	- -	0,08 0,18	
M90-025-A-...-TBI	M90-025-B-...-TBI	25	0.98	92	3.62	67	1.32 x F ₀	1.57 x F ₀	- -	0,09 0,20	
M90-038-A-...-TBI	M90-038-B-...-TBI	38,1	1.50	118,2	4.65	80,1	1.35 x F ₀	1.6 x F ₀	- -	0,11 0,24	
M90-050-A-...-TBI	M90-050-B-...-TBI	50	1.97	142	5.59	92	1.36 x F ₀	1.62 x F ₀	- -	0,12 0,26	
M90-063-A-...-TBI	M90-063-B-...-TBI	63,5	2.50	172	6.77	108,5	4.27	1.36 x F ₀	1.62 x F ₀	- -	0,14 0,31
M90-080-A-...-TBI	M90-080-B-...-TBI	80	3.15	205	8.07	125	4.92	1.37 x F ₀	1.64 x F ₀	- -	0,15 0,33
M90-100-A-...-TBI	M90-100-B-...-TBI	100	3.94	245	9.65	145	5.71	1.37 x F ₀	1.65 x F ₀	- -	0,17 0,37
M90-125-A-...-TBI	M90-125-B-...-TBI	125	4.92	295	11.61	170	6.69	1.38 x F ₀	1.66 x F ₀	- -	0,20 0,44

PED
2014/68/EU



DI 1"-8

HOW TO ORDER



INSTALLATION GUIDELINE



M 200

ISO 11901 - 1

B8 3180 220 000 002(MB)

VDI 3003 - Blatt 2

K32D2-2400-50 (Nissan)

B2 4007 (BMW)

E24.54.815.G (PSA)

075.90.50 (FCA)

39D 878 (VW)



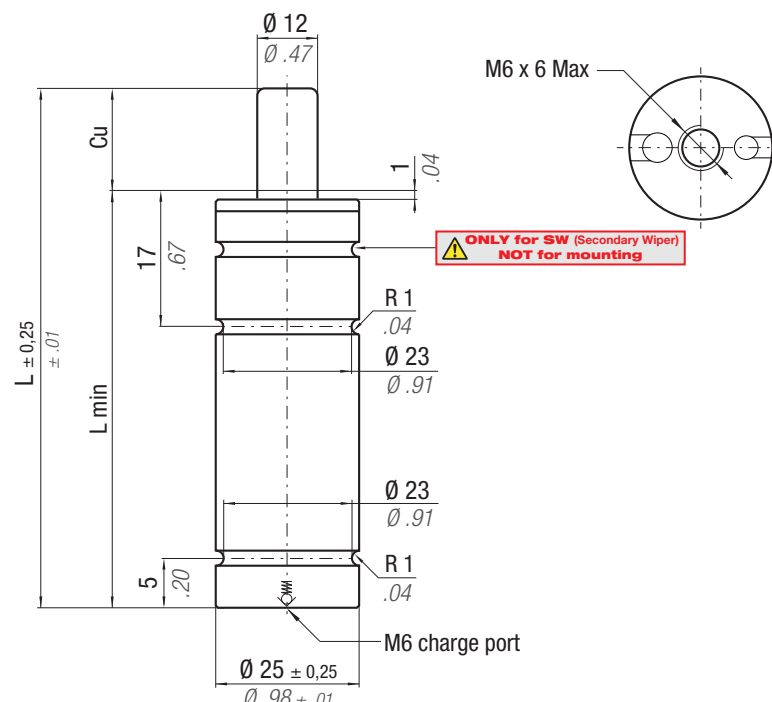
Il nuovo codice sarà fornito solo ad esaurimento del vecchio -
The new code will be supplied only when the old will be out
of stock - Der neue Kode wird geliefert nur wenn der alte
nicht mehr im Lager ist - Le nouveau code sera fourni unique-
ment lorsque le vieux stock sera écoulé - El nuevo código será
suministrado sólo cuando el viejo esté fuera de stock - O novo
código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY*** F1_i =**Isothermal
end force
at 100% Cu**** F1_p =**Polytrophic
end force
at 100% Cu

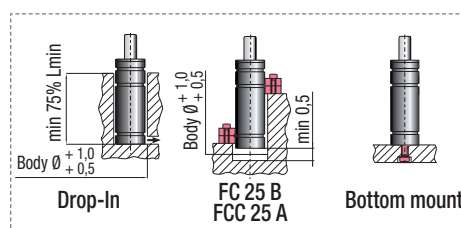
Collegabile con tubi - Linkable with hoses
Anschlussfähig mit Leitungen
Connectable avec tubes - Connectable con tubos
Acomplíveis com tubos

Micro 32°

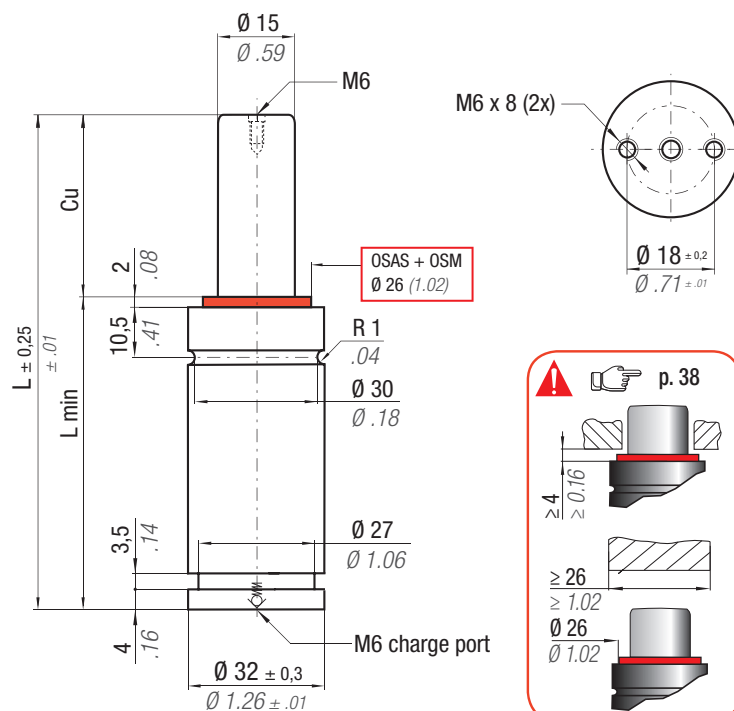
Force color code	P		F ₀	
	bar	psi	Initial force ± 5% at +20°C +68°F	daN lb
OR	15	218	17	38
PR	25	363	28	63
GR	45	653	50	112
BU	90	1305	100	225
RD	135	1958	150	337
YW	180	2610	200	450
BK	10-180	145-2610	11-200	25-450



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 % / °C	P max 180 bar 2610 psi	P min 10 bar 145 psi	S 1,13 cm ² 0.175 in ²	SPM ~ 50 - 80 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable
CODE PHASING OUT from 05/2019	NEW	Cu	L	L min	F1_i * End force	F1_p ** End force	V₀	PED 2014/68/EU	
		mm inch	mm inch	mm inch	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
M200 - 007 - A - ...	M200 - 007 - B - ...	7 0.28	56 2.20	49 1.93	1,30 x F ₀	1,50 x F ₀	- -	0,12 0,26	✓
M200 - 010 - A - ...	M200 - 010 - B - ...	10 0.39	62 2.44	52 2.05	1,34 x F ₀	1,57 x F ₀	- -	0,13 0,29	✓
M200 - 013 - A - ...	M200 - 013 - B - ...	12,7 0.50	67,4 2.65	54,7 2.15	1,37 x F ₀	1,62 x F ₀	- -	0,13 0,29	✓
M200 - 015 - A - ...	M200 - 015 - B - ...	15 0.59	72 2.83	57 2.24	1,38 x F ₀	1,64 x F ₀	- -	0,14 0,31	✓
M200 - 016 - A - ...	M200 - 016 - B - ...	16 0.63	74 2.91	58 2.28	1,39 x F₀	1,65 x F₀	- -	0,14 0,31	✓
M200 - 025 - A - ...	M200 - 025 - B - ...	25 0.98	92 3.62	67 2.64	1,43 x F ₀	1,72 x F ₀	- -	0,16 0,35	✓
M200 - 038 - A - ...	M200 - 038 - B - ...	38,1 1.50	118,2 4.65	80,1 3.15	1,46 x F ₀	1,77 x F ₀	- -	0,19 0,42	✓
M200 - 050 - A - ...	M200 - 050 - B - ...	50 1.97	142 5.59	92 3.62	1,47 x F ₀	1,79 x F ₀	- -	0,20 0,44	✓
M200 - 063 - A - ...	M200 - 063 - B - ...	63,5 2.50	172 6.77	108,5 4.27	1,48 x F ₀	1,81 x F ₀	- -	0,23 0,51	✓
M200 - 080 - A - ...	M200 - 080 - B - ...	80 3.15	205 8.07	125 4.92	1,49 x F ₀	1,83 x F ₀	- -	0,26 0,57	✓
M200 - 100 - A - ...	M200 - 100 - B - ...	100 3.94	245 9.65	145 5.71	1,50 x F ₀	1,83 x F ₀	- -	0,30 0,66	✓
M200 - 125 - A - ...	M200 - 125 - B - ...	125 4.92	295 11.61	170 6.69	1,50 x F ₀	1,84 x F ₀	- -	0,34 0,75	✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

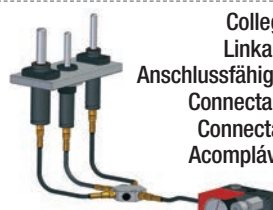
W-DX35-80-40 (Ford)			
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M 300

OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

*** F_{1i}**Isothermal
end force
at 100% Cu

**** F_{1p}** =
Polytrophic
end force
at 100% Cu



Anschlussfähig mit Leitungen
Connectable avec tubes
Acompláveis com tubos

Micro 32°

ACTIVE SAFETY

OSAS



USAS

Force color code

P**F₀**Initial force ± 5%
at +20°C +68°F

bar psi daN lb

GR 45 653 80 180

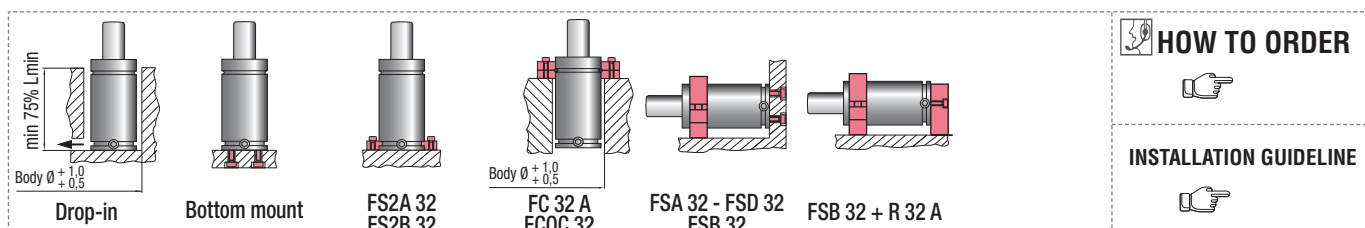
BU 90 1305 160 360

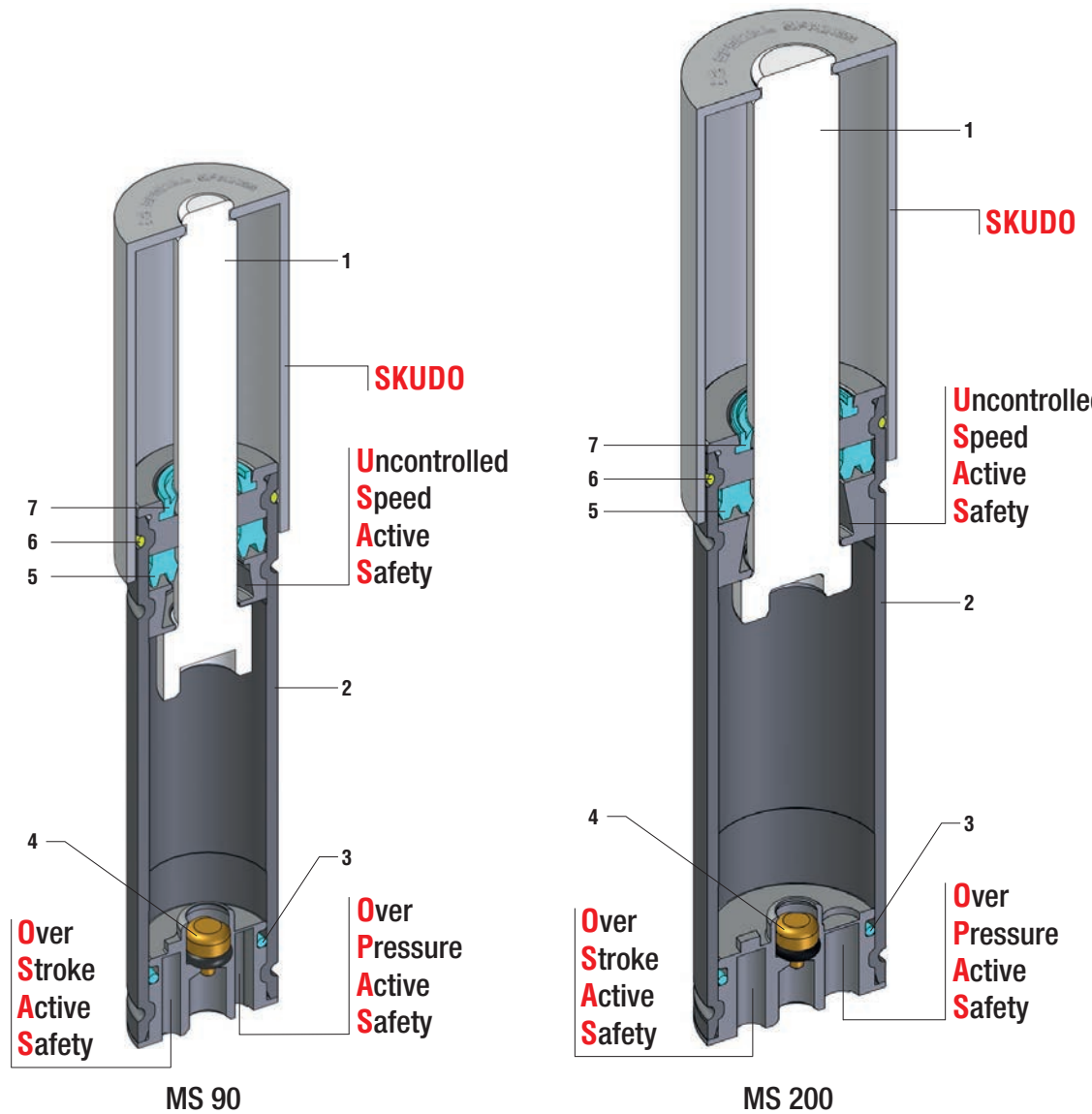
RD 135 1958 240 540

YW 180 2610 320 719

BK 10-180 145-2610 18-320 40-719

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 10 bar 145 psi	S 1,77 cm ² 0.274 in ²	SPM ~ 50 - 80 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMMCI32A
CODE	Cu	L	L min	F _{1i} *	F _{1p} **	V ₀			PED 2014/68/EU
	mm inch	mm inch	mm inch	daN lb	daN lb	cm ³ in ³	~Kg ~lb		
M300-007-A-...	7 0.28	56 2.20	49 1.93	1,17 x F ₀	1,30 x F ₀	- -	0,21 0,01	✓	
M300-010-A-...	10 0.39	62 2.44	52 2.05	1,21 x F ₀	1,37 x F ₀	- -	0,22 0,01	✓	
M300-013-A-...	12,7 0.50	67,4 2.65	54,7 2.15	1,24 x F ₀	1,41 x F ₀	- -	0,23 0,01	✓	
M300-015-A-...	15 0.59	72 2.83	57 2.24	1,26 x F ₀	1,44 x F ₀	- -	0,24 0,01	✓	
M300-025-A-...	25 0.98	92 3.62	67 2.64	1,32 x F ₀	1,53 x F ₀	- -	0,26 0,01	✓	
M300-038-A-...	38 1.50	118 4.65	80 3.15	1,36 x F ₀	1,60 x F ₀	- -	0,30 0,01	✓	
M300-050-A-...	50 1.97	142 5.59	92 3.62	1,38 x F ₀	1,64 x F ₀	- -	0,34 0,01	✓	
M300-063-A-...	63,5 2.50	172 6.77	108,5 4.27	1,38 x F ₀	1,63 x F ₀	- -	0,39 0,02	✓	
M300-080-A-...	80 3.15	205 8.07	125 4.92	1,40 x F ₀	1,66 x F ₀	- -	0,44 0,02	✓	
M300-100-A-...	100 3.94	245 9.65	145 5.71	1,41 x F ₀	1,68 x F ₀	- -	0,50 0,02	✓	
M300-125-A-...	125 4.92	295 11.61	170 6.69	1,42 x F ₀	1,70 x F ₀	- -	0,57 0,02	✓	

**HOW TO ORDER****INSTALLATION GUIDELINE**

MS SERIES

Mini cilindri - Mini cylinders - Mini Gasdruckfedern
Mini-ressorts - Mini cilindros - Mini-cilindros

SEALING	ROD SEAL
DESIGN	RETAINING GROOVE DESIGN

1	Rod (nitrited superfinished)	5	Rod seal
2	Body	6	Force color code
3	O-ring	7	Rod wiper
4	Valve		

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO
	mm	inch	mm	inch	daN	lb				
■ MS 90	19	0.75	7 - 122	0.28 - 4.80	5 - 90	11 - 202	✓	✓	✓	✓
■ MS 200	25	0.98	7 - 122	0.28 - 4.80	17 - 200	38 - 450	✓	✓	✓	✓



HOW TO ORDER

Series

Model

Stroke

MS 90-022-B-YW

Revision code

Force color code

Available versions

**MS 90-022-B-YW**

Standard code



Self contained

MS 90

Il nuovo codice sarà fornito solo ad esaurimento del vecchio -
The new code will be supplied only when the old will be out
of stock - Der neue Kode wird geliefert nur wenn der alte
nicht mehr im Lager ist - Le nouveau code sera fourni unique-
ment lorsque le vieux stock sera écoulé - El nuevo código será
suministrado sólo cuando el viejo esté fuera de stock - O novo
código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



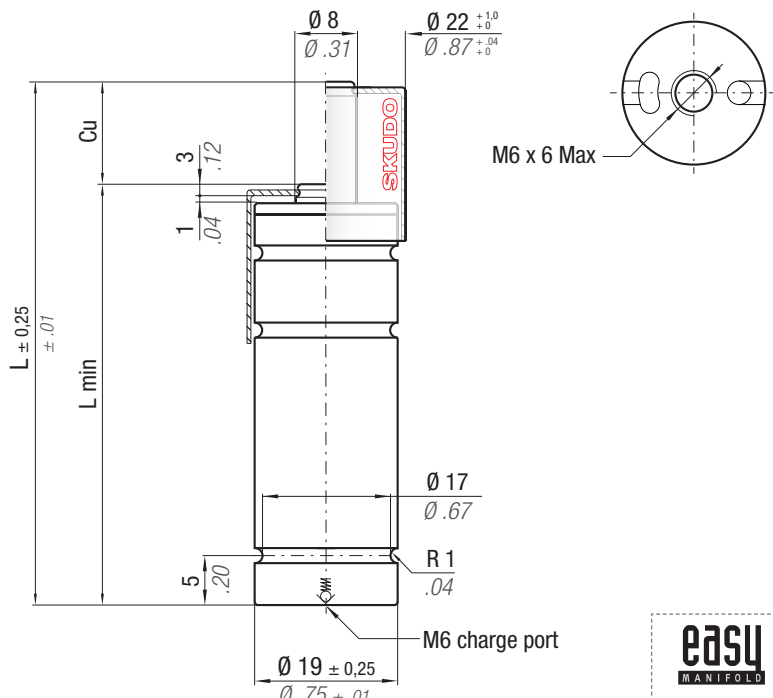
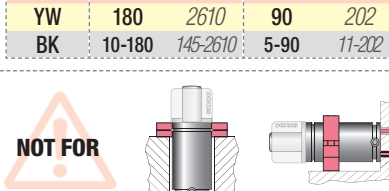
* F_{1i} = Isothermal
end force p. 18

** F_{1p} =

Polytrophic
end force
at 100% Cu



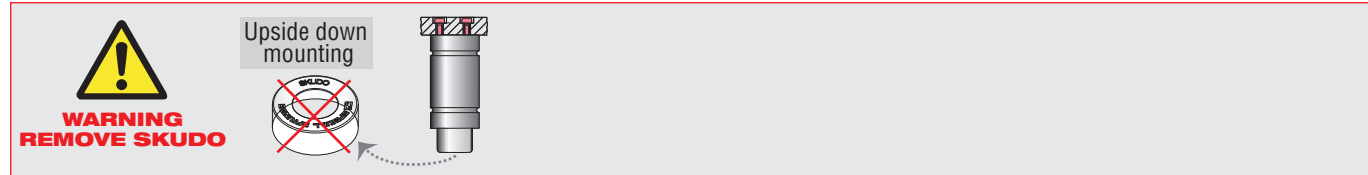
Force color code	P		F_0 Initial force $\pm 5\%$ at $+20^\circ\text{C}$ $+68^\circ\text{F}$	
	bar	psi	daN	lb
OR	10	145	5	11
PR	20	290	10	22
GR	60	870	30	67
BU	100	1450	50	112
RD	140	2030	70	157
YW	180	2610	90	202
BK	10-180	145-2610	5-90	11-202

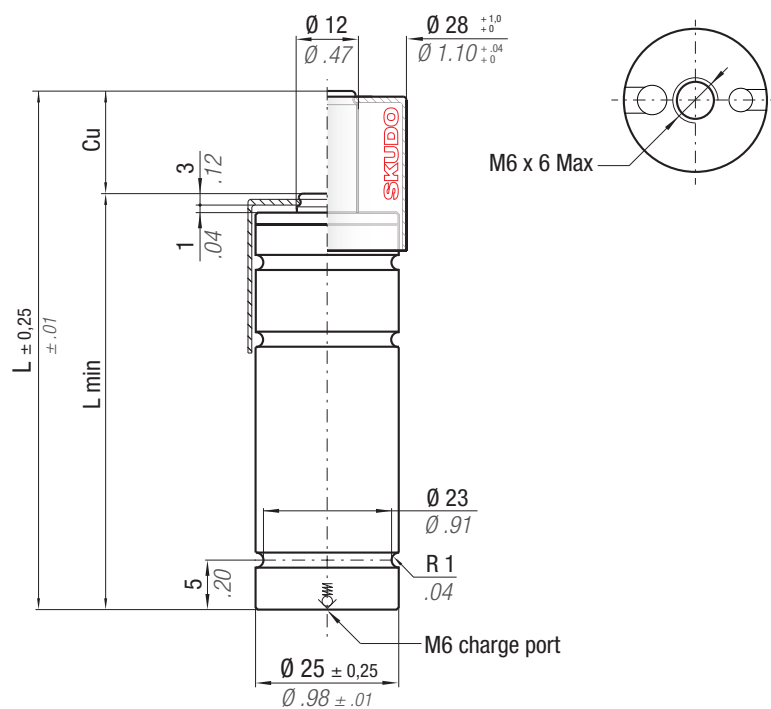


easy
MANIFOLD

p. 241

N ₂	°F 32 176	°C 0 80	ΔP $\pm 0,33\%/\text{°C}$	P max 180 bar 2610 psi	P min 10 bar 145 psi	S 0,50 cm ² 0,078 in ²	SPM ~100 - 150 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit					
CODE PHASING OUT from 05/2019	NEW	Cu	L	L min	F_{1i} * End force daN lb	F_{1p} ** End force daN lb	V₀	PED 2014/68/EU						
MS90 - 007 - A - ...	MS90 - 007 - B - ...	7	0.28	62	2.44	55	2.17	1,19 x F ₀	1,35 x F ₀	-	-	0,07	0,15	✓
MS90 - 010 - A - ...	MS90 - 010 - B - ...	9,7	0.38	67,4	2.65	57,7	2.27	1,22 x F ₀	1,40 x F ₀	-	-	0,08	0,18	✓
MS90 - 012 - A - ...	MS90 - 012 - B - ...	12	0.47	72	2.83	60	2.36	1,24 x F ₀	1,44 x F ₀	-	-	0,08	0,18	✓
MS90 - 022 - A - ...	MS90 - 022 - B - ...	22	0.87	92	3.62	70	2.76	1,30 x F ₀	1,52 x F ₀	-	-	0,09	0,20	✓
MS90 - 035 - A - ...	MS90 - 035 - B - ...	35,1	1.38	118,2	4.65	83,1	3.27	1,33 x F ₀	1,57 x F ₀	-	-	0,11	0,24	✓
MS90 - 047 - A - ...	MS90 - 047 - B - ...	47	1.85	142	5.59	95	3.74	1,34 x F ₀	1,60 x F ₀	-	-	0,12	0,26	✓
MS90 - 060 - A - ...	MS90 - 060 - B - ...	60,5	2.38	172	6.77	111,5	4.39	1,35 x F ₀	1,61 x F ₀	-	-	0,14	0,31	✓
MS90 - 077 - A - ...	MS90 - 077 - B - ...	77	3.03	205	8.07	128	5.04	1,36 x F ₀	1,62 x F ₀	-	-	0,15	0,33	✓
MS90 - 097 - A - ...	MS90 - 097 - B - ...	97	3.82	245	9.65	148	5.83	1,37 x F ₀	1,64 x F ₀	-	-	0,17	0,37	✓
MS90 - 122 - A - ...	MS90 - 122 - B - ...	122	4.80	295	11.61	173	6.81	1,37 x F ₀	1,65 x F ₀	-	-	0,20	0,44	✓





Il nuovo codice sarà fornito solo ad esaurimento del vecchio -
The new code will be supplied only when the old will be out
of stock - Der neue Kode wird geliefert nur wenn der alte
nicht mehr im Lager ist - Le nouveau code sera fourni unique-
ment lorsque le vieux stock sera épuisé - El nuevo código será
suministrado sólo cuando el viejo esté fuera de stock - O novo
código irá ser fornecido apenas quando o antigo esgotar stock

* F_{1i} =** F_{1p} =Isothermal
end force
at 100% Cu

p. 18

Polytrophic
end force
at 100% Cu

Force color code	P		F0	
	bar	psi	Initial force ± 5% at +20°C +68°F	daN lb
OR	15	218	17	38
PR	25	363	28	63
GR	45	653	50	112
BU	90	1305	100	225
RD	135	1958	150	337
YW	180	2610	200	450
BK	10-180	145-2610	11-200	25-450

ACTIVE SAFETY

OSAS



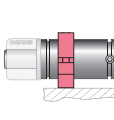
USAS



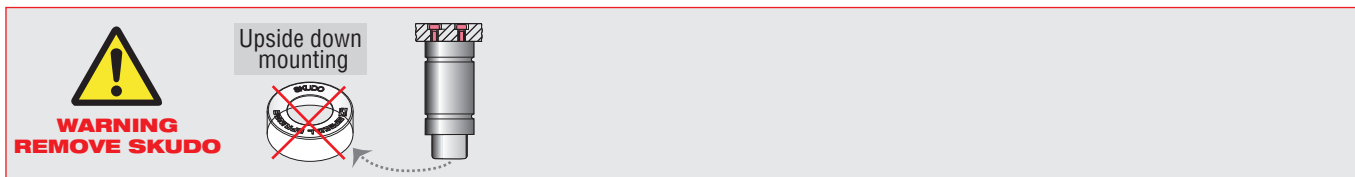
OPAS



SKUDO

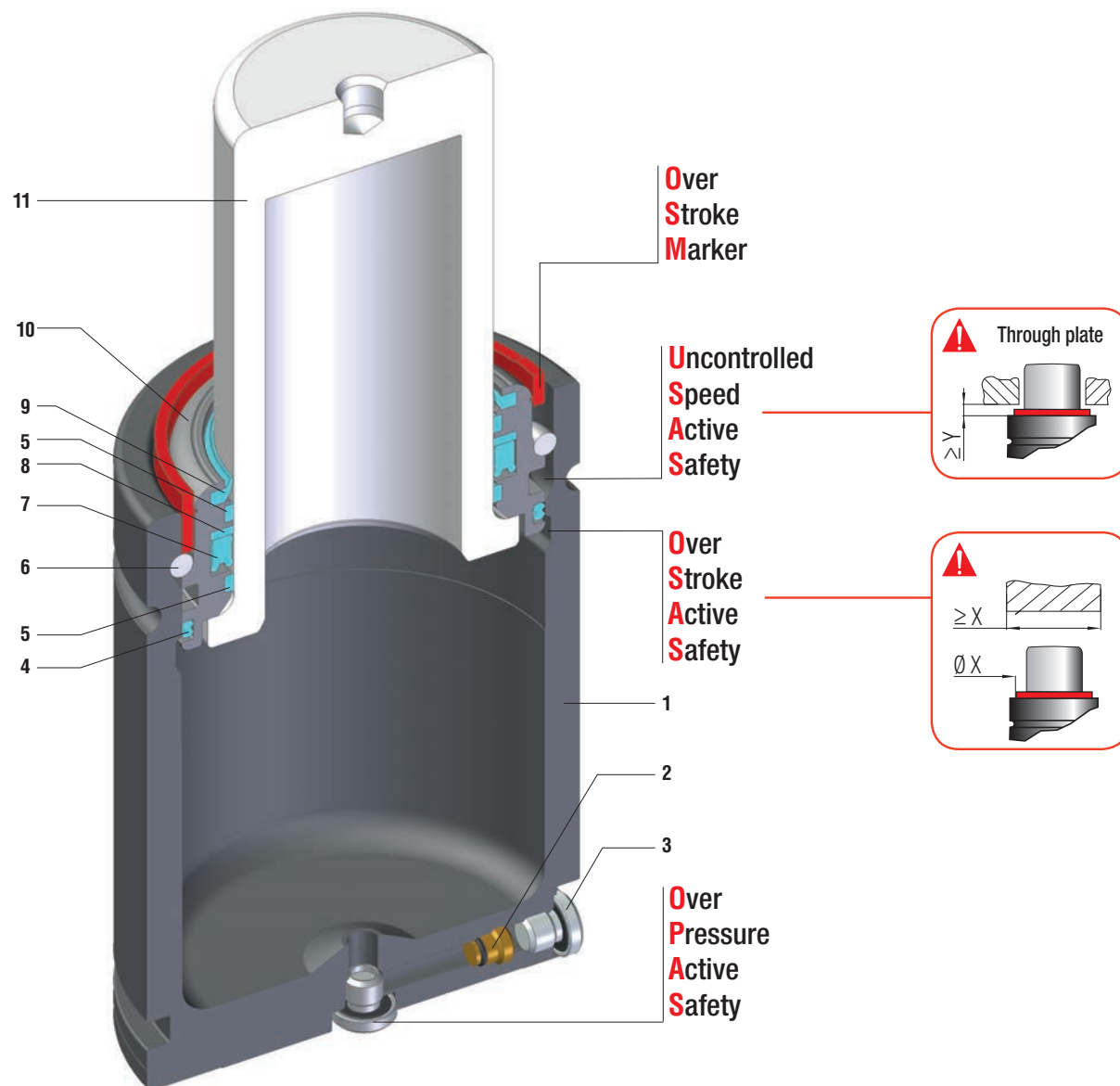


N ₂	32 °F 176	0 °C -80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 10 bar 145 psi	S 1,13 cm ² 0.175 in ²	SPM ~ 50 - 80 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit
CODE PHASING OUT from 05/2019	NEW	Cu	L	L min	F_{1i} * End force	F_{1p} ** End force	V₀		PED 2014/68/EU
		mm inch	mm inch	mm inch	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
MS200 - 007 - A ...	MS200 - 007 - B ...	7 0.28	62 2.44	55 2.17	1,25 x F0	1,43 x F0	- -	0,13 0.29	✓
MS200 - 010 - A ...	MS200 - 010 - B ...	9,7 0.38	67,4 2.65	57,7 2.27	1,30 x F0	1,50 x F0	- -	0,13 0.29	✓
MS200 - 012 - A ...	MS200 - 012 - B ...	12 0.47	72 2.83	60 2.36	1,32 x F0	1,54 x F0	- -	0,14 0.31	✓
MS200 - 022 - A ...	MS200 - 022 - B ...	22 0.87	92 3.62	70 2.76	1,39 x F0	1,65 x F0	- -	0,16 0.35	✓
MS200 - 035 - A ...	MS200 - 035 - B ...	35,1 1.38	118,2 4.65	83,1 3.27	1,43 x F0	1,72 x F0	- -	0,19 0.42	✓
MS200 - 047 - A ...	MS200 - 047 - B ...	47 1.85	142 5.59	95 3.74	1,45 x F0	1,75 x F0	- -	0,20 0.44	✓
MS200 - 060 - A ...	MS200 - 060 - B ...	60,5 2.38	172 6.77	111,5 4.39	1,46 x F0	1,78 x F0	- -	0,23 0.51	✓
MS200 - 077 - A ...	MS200 - 077 - B ...	77 3.03	205 8.07	128 5.04	1,47 x F0	1,80 x F0	- -	0,26 0.57	✓
MS200 - 097 - A ...	MS200 - 097 - B ...	97 3.82	245 9.65	148 5.83	1,48 x F0	1,81 x F0	- -	0,30 0.66	✓
MS200 - 122 - A ...	MS200 - 122 - B ...	122 4.80	295 11.61	173 6.81	1,49 x F0	1,82 x F0	- -	0,34 0.75	✓



RV SERIES

ISO	VDI	BMW	FCA
Ford	Mazda	MB	Nissan
PSA	Renault	VW	



Minima altezza, massima forza - Minimum height, maximum force - Minimale Höhe, maximale Kraft
Hauteur minimale, force maximale - Mínima altura, máxima fuerza - Altura mínima, força máxima

SEALING	ROD SEAL
DESIGN	BUSH - BODY DESIGN

1	Body	5	Guide ring	9	Rod wiper
2	Valve	6	Retaining ring	10	Bush
3	Plug	7	Rod seal	11	Rod (nitrited superfinished)
4	Dual ring seal	8	Back-up ring		

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO	SW
	mm	inch	mm	inch	daN	lb					
RV 170	19	0.75	7 - 125	0.28 - 4.92	170	382	✓	✓	✓	-	✓
RV 320	25	0.98	7 - 125	0.28 - 4.92	320	719	✓	✓	✓	-	✓
RV 350	32	1.26	10 - 125	0.39 - 4.92	360	809	✓	✓	✓	-	✓
RV 500	38	1.50	10 - 125	0.39 - 4.92	470	1057	✓	✓	✓	-	✓
RV 750	45	1.77	10 - 125	0.39 - 4.92	740	1664	✓	✓	✓	-	✓
RV 1000	50	1.97	10 - 125	0.39 - 4.92	920	2068	✓	✓	✓	-	✓
RV 1200	50	1.97	10 - 125	0.39 - 4.92	1060	2383	✓	✓	✓	-	✓
RV 1500	63	2.48	10 - 125	0.39 - 4.92	1530	3440	✓	✓	✓	-	✓
RV 2400	75	2.95	10 - 125	0.39 - 4.92	2385	5362	✓	✓	✓	-	✓
RV 4200	95	3.74	16 - 125	0.63 - 4.92	4240	9532	✓	✓	✓	-	✓
RV 6600	120	4.72	16 - 125	0.63 - 4.92	6630	14905	✓	✓	✓	-	✓
RV 9500	150	5.91	19 - 125	0.75 - 4.92	9540	21447	✓	✓	✓	-	✓
RV 12000	150	5.91	19 - 125	0.75 - 4.92	11780	26470	✓	✓	✓	-	✓
RV 20000	195	7.68	19 - 125	0.75 - 4.92	19910	44738	✓	✓	✓	-	✓

✓ Built-in as standard

✓ Optional upon request

**HOW TO ORDER**

Series

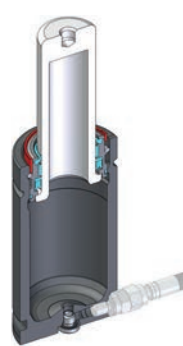
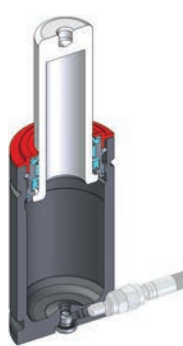
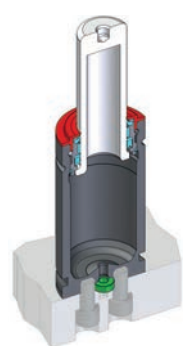
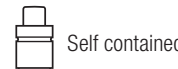
Revision code

Model

RV2400-050-A-E-W

Stroke

Version

Available versions**RV 2400-050-A**
Standard code**RV 2400-050-A-W**
Add "-W" to standard code**RV 2400-050-A-N**
Add "-N" to standard code**RV 2400-050-A-N-W**
Add "-N-W" to standard code**RV 2400-050-A-E**
Add "-E" to standard code**RV 2400-050-A-E-W**
Add "-E-W" to standard code

Linkable



Linkable



Easy Manifold



Easy Manifold



RV 170

ISO 11901 - 3

B8 3180 220 000 004(MB)

VDI 3003 - Blatt 3

39D 997 (VW)

B2 4005 (BMW)

075.90.60 (FCA)



Il nuovo codice sarà fornito solo ad esaurimento del vecchio -
The new code will be supplied only when the old will be out
of stock - Der neue Kode wird geliefert nur wenn der alte
nicht mehr im Lager ist - Le nouveau code sera fourni unique-
ment lorsque le vieux stock sera écoulé - El nuevo código será
suministrado sólo cuando el viejo esté fuera de stock - O novo
código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY

easy MANIFOLD

* F_{1i} = Isothermal end force

** F_{1p} = Polytrophic end force at 100% Cu

Collegabile con tubi
Linkable with hoses
Anschlussfähig mit Leitungen
Connectable avec tubes
Connectable con tubos
Acompláveis com tubos
 Micro 32°



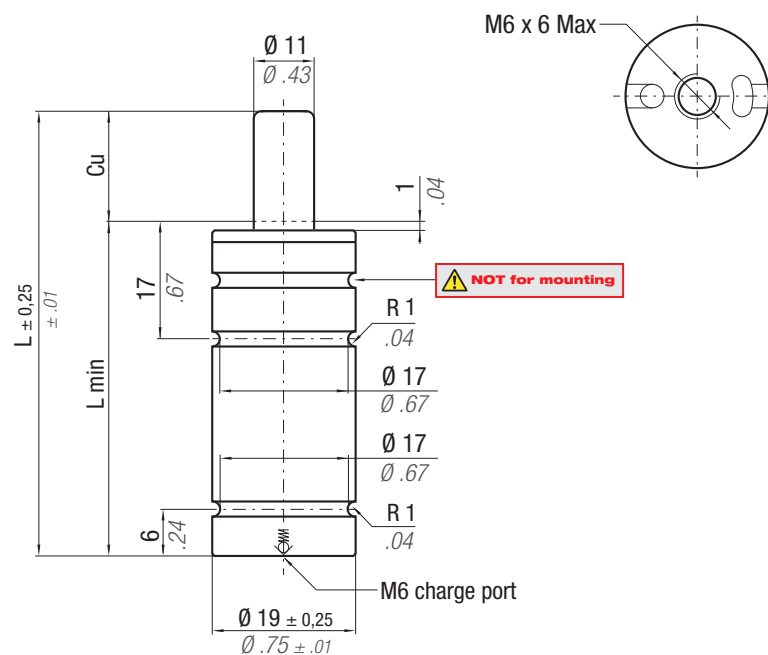
OSAS



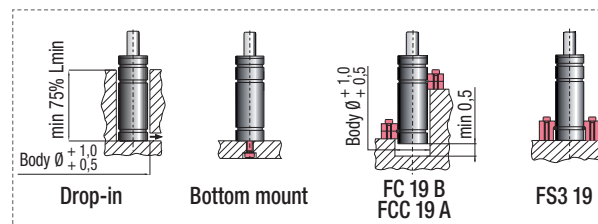
USAS



OPAS



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 0,95 cm ² 0,147 in ²	SPM ~ 40 - 100 (at 20°C)	Max Speed	Maintenance kit
CODE PHASING OUT from 05/2019		NEW	Cu	L	L min	F₀ Initial force daN lb	F_{1i} * End force daN lb	F_{1p} ** End force daN lb	V₀ cm ³ in ³
RV 170 - 007 - B	RV 170 - 007 - C	7	0.28	44	1.73	37 1.46	274 616	320 719	2,0 0,12
RV 170 - 010 - B	RV 170 - 010 - C	10	0.39	50	1.97	40 1.57	285 641	337 758	3,0 0,18
RV 170 - 013 - B	RV 170 - 013 - C	13	0.51	56	2.20	43 1.69	292 656	348 782	4,0 0,24
RV 170 - 015 - B	RV 170 - 015 - C	15	0.59	60	2.36	45 1.77	296 665	353 794	4,0 0,24
RV 170 - 019 - B	RV 170 - 019 - C	19	0.75	68	2.68	49 1.93	170 382 ± 5%	301 677	361 812
RV 170 - 025 - B	RV 170 - 025 - C	25	0.98	80	3.15	55 2.17	306 688	369 830	5,0 0,31
RV 170 - 032 - B	RV 170 - 032 - C	32	1.26	94	3.7	62 2.44	310 697	374 841	7,0 0,43
RV 170 - 038 - B	RV 170 - 038 - C	38	1.5	106	4.17	68 2.68	312 701	378 850	8,0 0,49
RV 170 - 050 - B	RV 170 - 050 - C	50	1.97	130	5.12	80 3.15	315 708	382 859	10,0 0,61
RV 170 - 063 - B	RV 170 - 063 - C	63	2.48	156	6.14	93 3.66	317 713 + 20 °C + 68 °F	385 866	13,0 0,79
RV 170 - 075 - B	RV 170 - 075 - C	75	2.95	185	7.28	110 4.33	318 715	387 870	16,0 0,98
RV 170 - 080 - B	RV 170 - 080 - C	80	3.15	195	7.68	115 4.53	319 717	388 872	19,0 1,16
RV 170 - 100 - B	RV 170 - 100 - C	100	3.94	235	9.25	135 5.31	320 719	390 877	21,0 1,28
RV 170 - 125 - B	RV 170 - 125 - C	125	4.92	285	11.22	160 6.3	321 722	391 879	25,0 1,55
									0,14 0,30
									0,16 0,36
									0,19 0,42

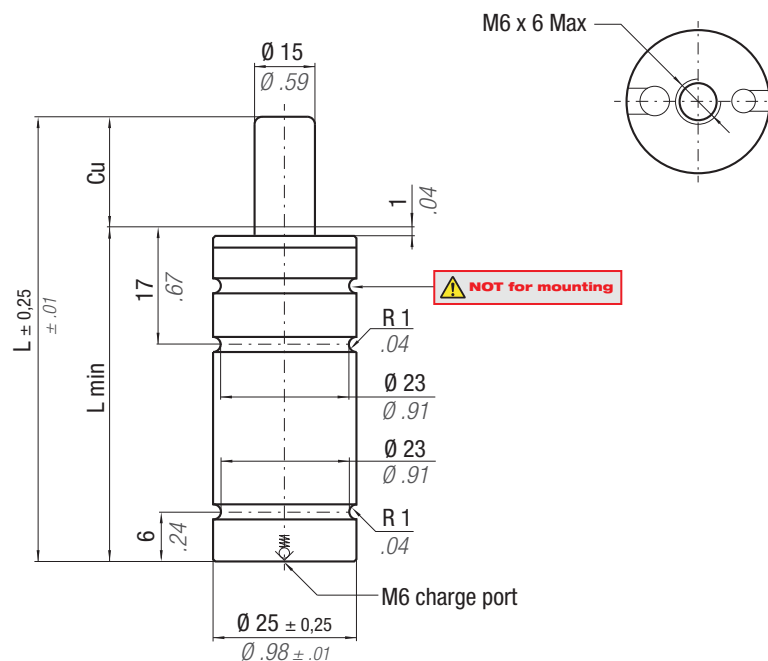


HOW TO ORDER

p. 57

INSTALLATION GUIDELINE

p. 203



Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

* F_{1i} =

Isothermal
end force
at 100% Cu

** F_{1p} =

Polytrophic
end force
at 100% Cu



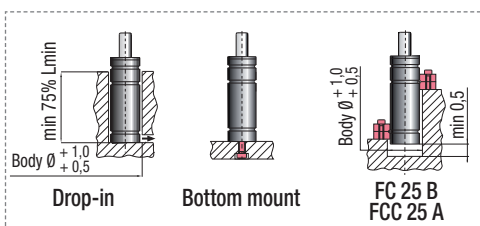
Micro 32°



ACTIVE SAFETY



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 1,77 cm ² 0.27 in ²	SPM ~ 40 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable
CODE PHASING OUT from 01/2020		Cu mm inch	L mm inch	L min mm inch	F₀ Initial force daN lb	F_{1i} End force * daN lb	F_{1p} ** End force daN lb	V₀ cm ³ in ³	
RV 320 - 007 - B	RV 320 - 007 - C	7 0.28	44 1.73	37 1.46	467 1050	535 1203	5,0 0.31	0,10 0.22	✓
RV 320 - 010 - B	RV 320 - 010 - C	10 0.39	50 1.97	40 1.57	491 1104	569 1279	6,0 0.37	0,10 0.23	✓
RV 320 - 013 - B	RV 320 - 013 - C	13 0.51	56 2.20	43 1.69	508 1142	593 1333	7,0 0.43	0,11 0.24	✓
RV 320 - 015 - B	RV 320 - 015 - C	15 0.59	60 2.36	45 1.77	516 1160	606 1362	8,0 0.49	0,11 0.24	✓
RV 320 - 019 - B	RV 320 - 019 - C	19 0.75	68 2.68	49 1.93	529 1189	624 1403	10,0 0.61	0,12 0.26	✓
RV 320 - 025 - B	RV 320 - 025 - C	25 0.98	80 3.15	55 2.17	542 1218	643 1446	13,0 0.79	0,13 0.28	✓
RV 320 - 032 - B	RV 320 - 032 - C	32 1.26	94 3.70	62 2.44	551 1239	658 1479	16,0 0.98	0,14 0.31	✓
RV 320 - 038 - B	RV 320 - 038 - C	38 1.50	106 4.17	68 2.68	557 1252	667 1499	19,0 1.16	0,15 0.33	✓
RV 320 - 050 - B	RV 320 - 050 - C	50 1.97	130 5.12	80 3.15	565 1270	679 1526	24,0 1.46	0,17 0.37	✓
RV 320 - 063 - B	RV 320 - 063 - C	63 2.48	156 6.14	93 3.66	571 1284	687 1544	30,0 1.83	0,19 0.42	✓
RV 320 - 075 - B	RV 320 - 075 - C	75 2.95	185 7.28	110 4.33	567 1275	681 1531	36,0 2.20	0,22 0.48	✓
RV 320 - 080 - B	RV 320 - 080 - C	80 3.15	195 7.68	115 4.53	568 1277	683 1535	38,0 2.32	0,23 0.50	✓
RV 320 - 100 - B	RV 320 - 100 - C	100 3.94	235 9.25	135 5.31	573 1288	691 1553	47,0 2.87	0,26 0.57	✓
RV 320 - 125 - B	RV 320 - 125 - C	125 4.92	285 11.22	160 6.30	577 1297	697 1567	59,0 3.60	0,30 0.66	✓



HOW TO ORDER



INSTALLATION GUIDELINE



RV 350

ISO 11901 - 3	VDI 3003 - Blatt 3	B2 4005 (BMW)	075.90.60 (FCA)
W-DX35-6204 (Ford)	B8 3180 220 000 004(MB)	39D 997 (VW)	



OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER

ACTIVE SAFETY

easy
MANIFOLD

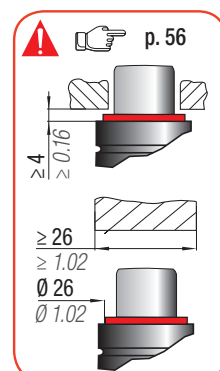
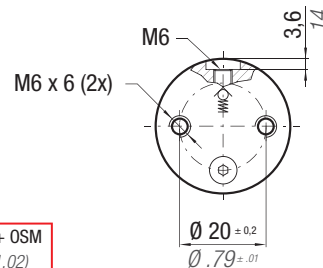
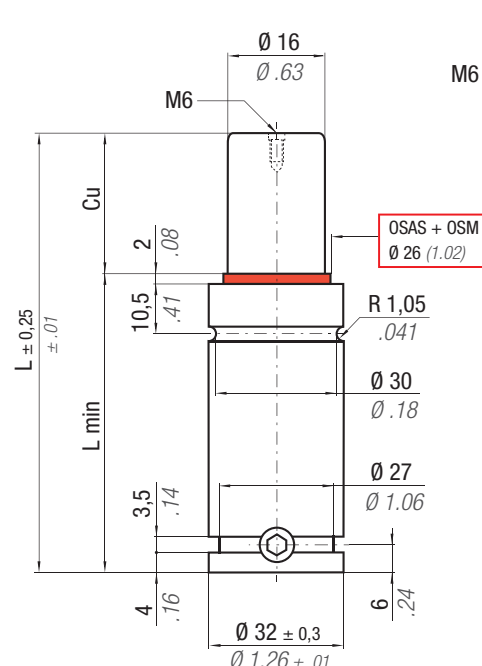
p. 241

* F_{1i} = Isothermal end force

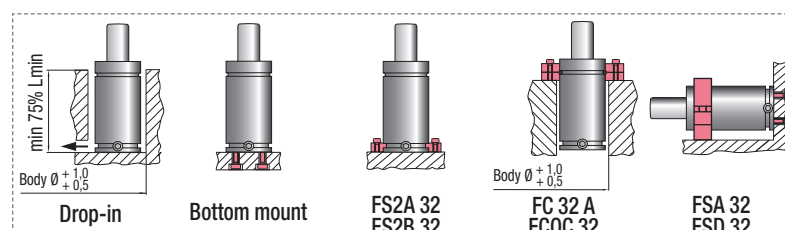
p. 18

** F_{1p} = Polytrophic end force

at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 2,01 cm ² 0,312 in ²	SPM ~ 20 - 100 (at 20°C)	Maintenance kit 39BMRV00350C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU
	mm inch	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	~Kg ~lb
RV 350 - 010 - A	10 0.39	50 1.97	40 1.57		524 1179	598 1345	8,0 0.49	0,17 0.36
RV 350 - 013 - A	13 0.51	56 2.20	43 1.69		538 1209	617 1388	10,0 0.61	0,18 0.39
RV 350 - 016 - A	16 0.63	62 2.44	46 1.81		547 1231	631 1419	12,0 0.73	0,19 0.41
RV 350 - 019 - A	19 0.75	68 2.68	49 1.93		555 1247	642 1442	13,0 0.79	0,19 0.43
RV 350 - 025 - A	25 0.98	80 3.15	55 2.17	360 ± 5%	565 1269	656 1475	17,0 1.04	0,21 0.47
RV 350 - 032 - A	32 1.26	94 3.70	62 2.44	809 ± 5%	572 1286	667 1500	21,0 1.28	0,24 0.52
RV 350 - 038 - A	38 1.50	106 4.17	68 2.68	180 bar 2610psi	577 1297	674 1515	25,0 1.53	0,26 0.56
RV 350 - 050 - A	50 1.97	130 5.12	80 3.15		583 1310	683 1535	32,0 1.95	0,30 0.65
RV 350 - 063 - A	63 2.48	156 6.14	93 3.66	+ 20 °C + 68 °F	587 1320	689 1549	40,0 2.44	0,34 0.74
RV 350 - 075 - A	75 2.95	180 7.09	105 4.13		590 1326	693 1557	47,0 2.87	0,38 0.83
RV 350 - 080 - A	80 3.15	190 7.48	110 4.33		591 1328	694 1560	50,0 3.05	0,39 0.86
RV 350 - 100 - A	100 3.94	230 9.06	130 5.12		593 1334	698 1569	62,0 3.78	0,46 1.01
RV 350 - 125 - A	125 4.92	280 11.02	155 6.10		595 1338	701 1576	77,0 4.70	0,54 1.18



HOW TO ORDER



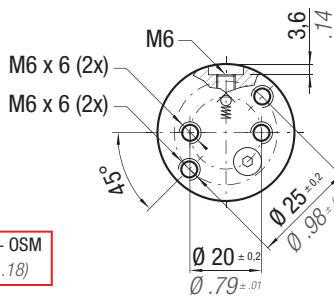
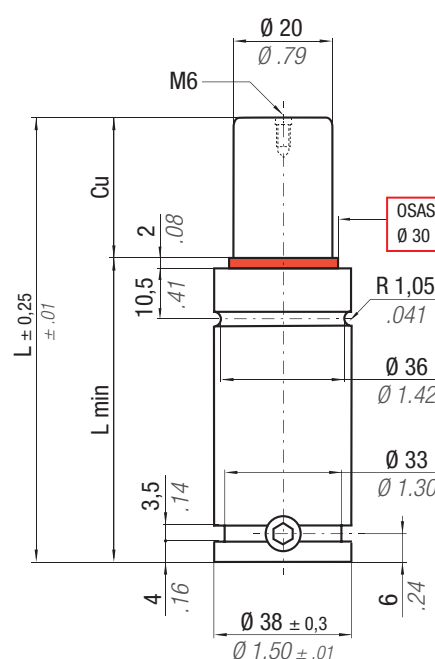
INSTALLATION GUIDELINE





ISO 11901 - 3	VDI 3003 - Blatt 3	B2 4005 (BMW)	075.90.60 (FCA)
W-DX35-6204 (Ford)	B8 3180 220 000 004(MB)	K 32 H (Nissan)	E24.54.815.G (PSA)
EM24.54.700 (Renault)	39D 997 (VW)		

RV 500



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

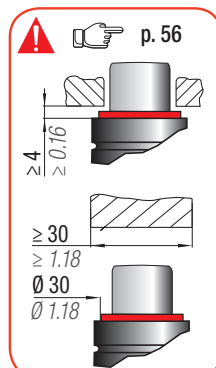
easy MANIFOLD p. 241

* F_{1i} = Isothermal end force p. 18

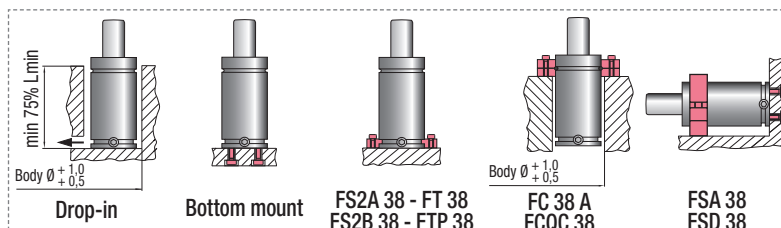
** F_{1p} = Polytrophic end force at 100% Cu



ACTIVE SAFETY



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 3,14 cm ² 0.487 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV00500C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU	
	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RV 500 - 010 - A	10 0.39	50 1.97	40 1.57		693 1559	824 1852	11,0 0.67	0,27 0,60	✓
RV 500 - 013 - A	13 0.51	56 2.20	43 1.69		713 1602	854 1920	14,0 0.85	0,25 0,55	✓
RV 500 - 016 - A	16 0.63	62 2.44	46 1.81		726 1633	876 1969	17,0 1.04	0,26 0,57	✓
RV 500 - 019 - A	19 0.75	68 2.68	49 1.93		736 1656	892 2005	19,0 1.16	0,28 0,62	✓
RV 500 - 025 - A	25 0.98	80 3.15	55 2.17		751 1688	916 2059	24,0 1.46	0,31 0,68	✓
RV 500 - 032 - A	32 1.26	94 3.70	62 2.44	470 1057 ± 5%	762 1713	933 2097	30,0 1.83	0,34 0,75	✓
RV 500 - 038 - A	38 1.50	106 4.17	68 2.68		768 1727	944 2122	35,0 2.14	0,37 0,82	✓
RV 500 - 050 - A	50 1.97	130 5.12	80 3.15	150 bar 2175psi	777 1747	958 2154	46,0 2.81	0,43 0,95	✓
RV 500 - 063 - A	63 2.48	156 6.14	93 3.66		783 1761	968 2176	57,0 3.48	0,49 1.08	✓
RV 500 - 075 - A	75 2.95	180 7.09	105 4.13		787 1769	975 2192	67,0 4.09	0,54 1.19	✓
RV 500 - 080 - A	80 3.15	190 7.48	110 4.33	+ 20 °C + 68 °F	788 1772	977 2196	72,0 4.39	0,57 1.26	✓
RV 500 - 100 - A	100 3.94	230 9.06	130 5.12		792 1781	983 2210	89,0 5.43	0,66 1.46	✓
RV 500 - 125 - A	125 4.92	280 11.02	155 6.10		795 1788	989 2223	110,0 6.71	0,78 1.72	✓



HOW TO ORDER



INSTALLATION GUIDELINE



RV 750

ISO 11901 - 3 B8 3180 220 000 004(MB)	VDI 3003 - Blatt 3 E24.54.815.G (PSA)	B2 4005 (BMW) 39D 997 (VW)	W-DX35-6204 (Ford)
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OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE SAFETY****easyc**
MANIFOLD

p. 241

* F_{1i} =Isothermal
end force
at 100% Cu

p. 18

** F_{1p} =Polytrophic
end force
at 100% Cu

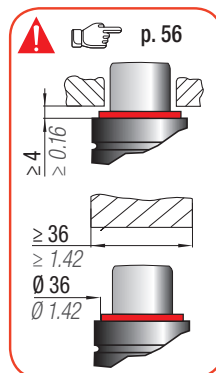
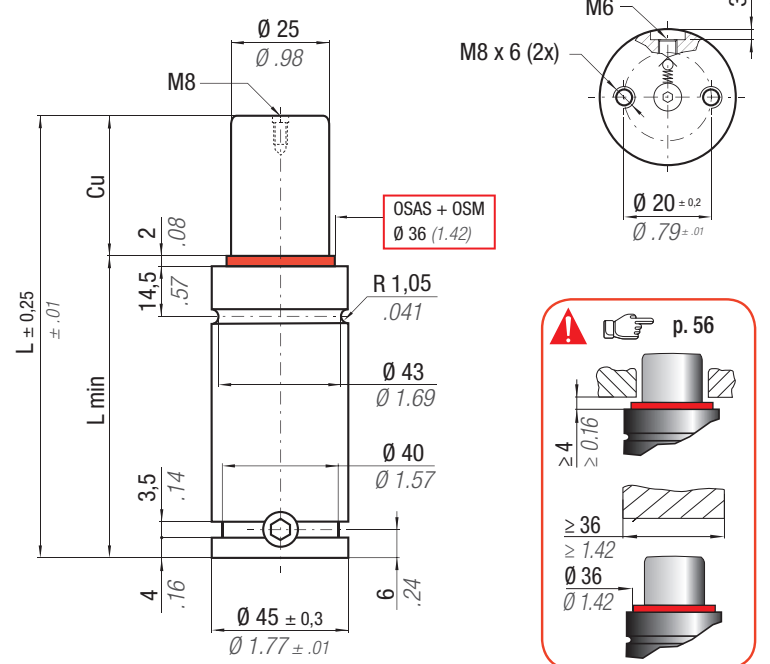
OSAS



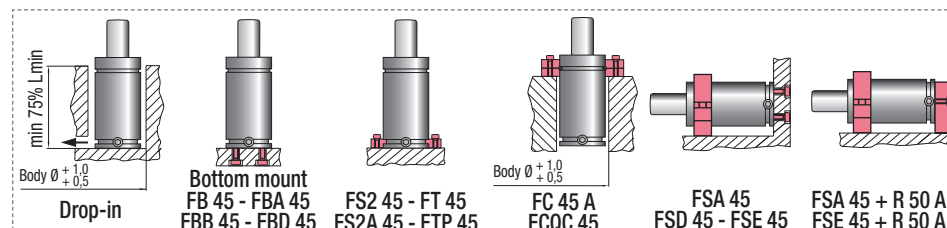
USAS



OPAS

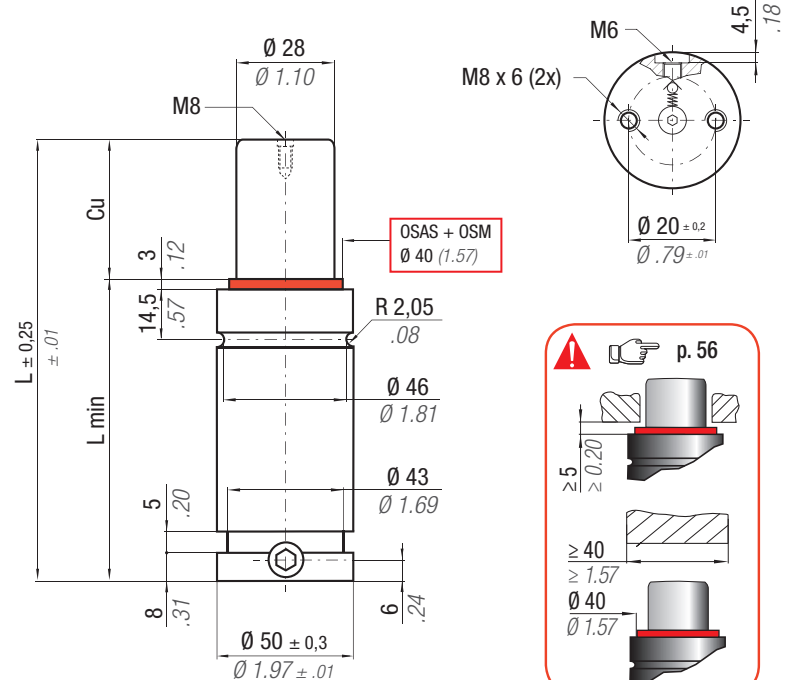


N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV00750C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU	
	mm in	mm in	mm in	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	~Kg ~lb	
RV 750 - 010 - A	10 0.39	52 2.05	42 1.65		1091 2452	1298 2918	18,0 1.10	0,36 0,79	✓
RV 750 - 013 - A	13 0.51	58 2.28	45 1.77		1125 2530	1354 3044	21,0 1.28	0,38 0,84	✓
RV 750 - 016 - A	16 0.63	64 2.52	48 1.89		1151 2587	1395 3136	25,0 1.53	0,40 0,88	✓
RV 750 - 019 - A	19 0.75	70 2.76	51 2.01		1170 2631	1426 3206	29,0 1.77	0,42 0,93	✓
RV 750 - 025 - A	25 0.98	82 3.23	57 2.24	740 ± 5%	1198 2694	1471 3307	37,0 2.26	0,45 0,99	✓
RV 750 - 032 - A	32 1.26	96 3.78	64 2.52		1220 2742	1506 3386	46,0 2.81	0,50 1.10	✓
RV 750 - 038 - A	38 1.50	108 4.25	70 2.76	150 bar 2175psi	1232 2771	1527 3433	53,0 3.23	0,54 1.19	✓
RV 750 - 050 - A	50 1.97	132 5.20	82 3.23		1250 2810	1556 3498	68,0 4.15	0,61 1.34	✓
RV 750 - 063 - A	63 2.48	158 6.22	95 3.74	+ 20 °C + 68 °F	1262 2838	1577 3545	85,0 5.19	0,70 1.54	✓
RV 750 - 075 - A	75 2.95	182 7.17	107 4.21		1270 2855	1590 3574	100,0 6.10	0,78 1.72	✓
RV 750 - 080 - A	80 3.15	192 7.56	112 4.41		1273 2861	1594 3583	107,0 6.53	0,81 1.79	✓
RV 750 - 100 - A	100 3.94	232 9.13	132 5.20		1281 2879	1607 3613	132,0 8.05	0,94 2.07	✓
RV 750 - 125 - A	125 4.92	282 11.10	157 6.18		1287 2894	1618 3637	164,0 10.00	1,10 2.43	✓



ISO 11901 - 3	VDI 3003 - Blatt 3	B2 4005 (BMW)	W-DX35-6204 (Ford)
B8 3180 220 000 004(MB)	E24.54.815.G (PSA)	39D 997 (VW)	

RV 1000



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

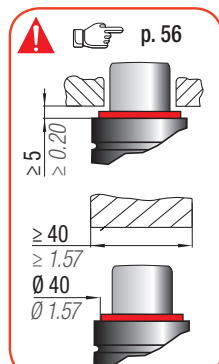
easy MANIFOLD p. 241

* F_{1i} = Isothermal end force p. 18

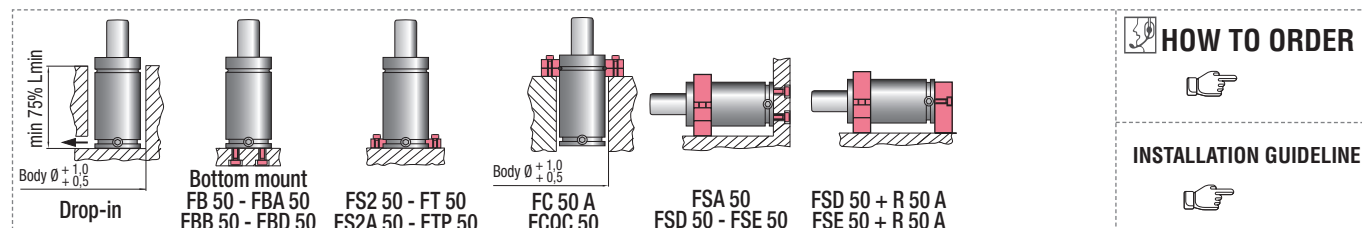
** F_{1p} = Polytrophic end force at 100% Cu



ACTIVE SAFETY



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 6,15 cm ² 0.953 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01000C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU	
	mm in	mm in	mm in	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RV 1000 - 010 - A	10 0.39	58 2.28	48 1.89		1300 2923	1523 3424	25,0 1.53	0,49 1.08	✓
RV 1000 - 013 - A	13 0.51	64 2.52	51 2.01		1349 3033	1599 3595	29,0 1.77	0,51 1.12	✓
RV 1000 - 016 - A	16 0.63	70 2.76	54 2.13		1386 3117	1658 3727	34,0 2.07	0,54 1.19	✓
RV 1000 - 019 - A	19 0.75	76 2.99	57 2.24		1416 3183	1705 3833	39,0 2.38	0,56 1.23	✓
RV 1000 - 025 - A	25 0.98	88 3.46	63 2.48	920 2068 ± 5%	1460 3282	1775 3990	48,0 2.93	0,61 1.34	✓
RV 1000 - 032 - A	32 1.26	102 4.02	70 2.76		1495 3361	1832 4118	59,0 3.60	0,67 1.48	✓
RV 1000 - 038 - A	38 1.50	114 4.49	76 2.99		1517 3410	1868 4199	69,0 4.21	0,72 1.59	✓
RV 1000 - 050 - A	50 1.97	138 5.43	88 3.46		1548 3479	1919 4314	88,0 5.37	0,81 1.79	✓
RV 1000 - 063 - A	63 2.48	164 6.46	101 3.98		1570 3528	1955 4395	108,0 6.59	0,92 2.03	✓
RV 1000 - 075 - A	75 2.95	188 7.40	113 4.45	+ 20 °C +68 °F	1584 3560	1978 4447	127,0 7.75	1,01 2.23	✓
RV 1000 - 080 - A	80 3.15	198 7.80	118 4.65		1589 3571	1986 4465	135,0 8.24	1,05 2.31	✓
RV 1000 - 100 - A	100 3.94	238 9.37	138 5.43		1603 3604	2011 4521	166,0 10.13	1,21 2.67	✓
RV 1000 - 125 - A	125 4.92	288 11.34	163 6.42		1616 3632	2031 4566	205,0 12.51	1,41 3.11	✓



HOW TO ORDER



INSTALLATION GUIDELINE

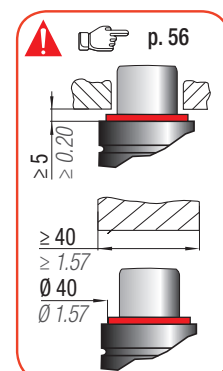
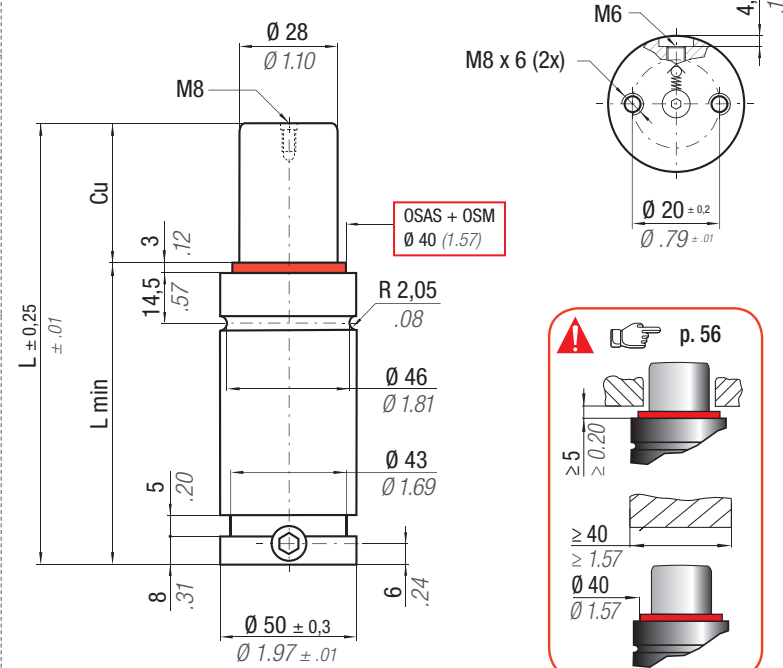


RV 1200**OSAS + OSM**OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE
SAFETY****eASY**
MANIFOLD

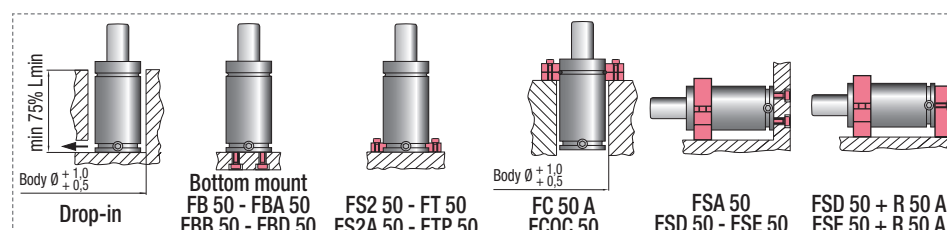
p. 241

*** F_{1i} =**
Isothermal
end force
at 100% Cu**** F_{1p} =**
Polytrophic
end force
at 100% Cu

p. 18

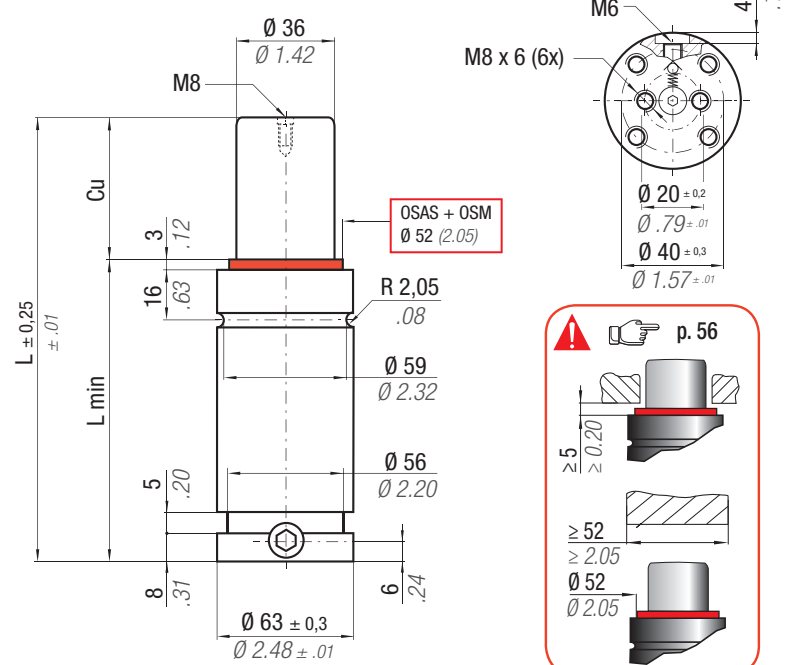


N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 170 bar 2465 psi	P min 20 bar 290 psi	S 6,15 cm ² 0.953 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01000C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU	
	mm inch	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	~Kg ~lb	
RV 1200 - 010 - A	10 0.39	58 2.28	48 1.89		1494 3359	1717 3859	25,0 1.53	0,49 1.08	✓
RV 1200 - 013 - A	13 0.51	64 2.52	51 2.01		1553 3490	1802 4052	30,0 1.83	0,51 1.12	✓
RV 1200 - 016 - A	16 0.63	70 2.76	54 2.13		1597 3591	1869 4202	34,0 2.07	0,54 1.19	✓
RV 1200 - 019 - A	19 0.75	76 2.99	57 2.24	1060 2383 ± 5%	1633 3671	1922 4321	39,0 2.38	0,56 1.23	✓
RV 1200 - 025 - A	25 0.98	88 3.46	63 2.48		1685 3789	2001 4500	48,0 2.93	0,61 1.34	✓
RV 1200 - 032 - A	32 1.26	102 4.02	70 2.76		1728 3884	2066 4644	59,0 3.60	0,67 1.48	✓
RV 1200 - 038 - A	38 1.50	114 4.49	76 2.99	170 bar 2465 psi	1754 3943	2106 4735	69,0 4.21	0,72 1.59	✓
RV 1200 - 050 - A	50 1.97	138 5.43	88 3.46		1791 4026	2163 4863	88,0 5.37	0,81 1.79	✓
RV 1200 - 063 - A	63 2.48	164 6.46	101 3.98	+ 20 °C + 68 °F	1817 4085	2204 4954	108,0 6.59	0,92 2.03	✓
RV 1200 - 075 - A	75 2.95	188 7.40	113 4.45		1834 4124	2230 5013	127,0 7.75	1,01 2.23	✓
RV 1200 - 080 - A	80 3.15	198 7.80	118 4.65		1840 4137	2239 5033	135,0 8.24	1,05 2.31	✓
RV 1200 - 100 - A	100 3.94	238 9.37	138 5.43		1858 4177	2267 5096	166,0 10.13	1,21 2.67	✓
RV 1200 - 125 - A	125 4.92	288 11.34	163 6.42		1873 4210	2290 5148	205,0 12.51	1,41 3.11	✓



ISO 11901 - 3	VDI 3003 - Blatt 3	B2 4005 (BMW)	W-DX35-6204 (Ford)
B8 3180 220 000 004(MB)	39D 997 (VW)		

RV 1500



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER



Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



USAS

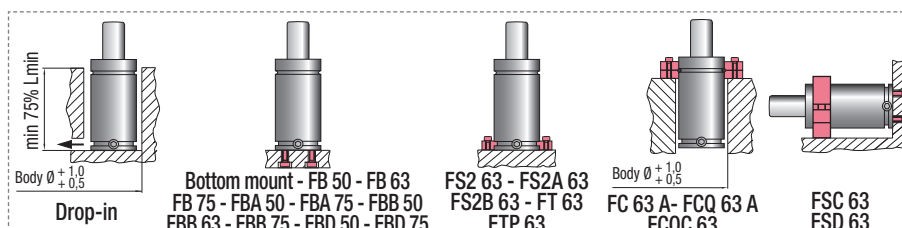


OPAS

easy MANIFOLD p. 241

* F_{1i} = Isothermal end force p. 18 ** F_{1p} = Polytrophic end force at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 10,18 cm ² 1.578 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01500C
CODE PHASING OUT from 11/2019				Cu	L	L min	F ₀ Initial force	F _{1i} End force *	F _{1p} ** End force
		NEW	mm inch	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb
RV 1500 - 010 - A	RV 1500 - 010 - B	10	0.39	64	2.52	54	2.13	2074	4663
RV 1500 - 013 - A	RV 1500 - 013 - B	13	0.51	70	2.76	57	2.24	2152	4838
RV 1500 - 016 - A	RV 1500 - 016 - B	16	0.63	76	2.99	60	2.36	2213	4975
RV 1500 - 019 - A	RV 1500 - 019 - B	19	0.75	82	3.23	63	2.48	2262	5085
RV 1500 - 025 - A	RV 1500 - 025 - B	25	0.98	94	3.70	69	2.72	2336	5252
RV 1500 - 032 - A	RV 1500 - 032 - B	32	1.26	108	4.25	76	2.99	2397	5389
RV 1500 - 038 - A	RV 1500 - 038 - B	38	1.50	120	4.72	82	3.23	2435	5475
RV 1500 - 050 - A	RV 1500 - 050 - B	50	1.97	144	5.67	94	3.70	2490	5597
RV 1500 - 063 - A	RV 1500 - 063 - B	63	2.48	170	6.69	107	4.21	2529	5685
RV 1500 - 075 - A	RV 1500 - 075 - B	75	2.95	194	7.64	119	4.69	2555	5743
RV 1500 - 080 - A	RV 1500 - 080 - B	80	3.15	204	8.03	124	4.88	2563	5763
RV 1500 - 100 - A	RV 1500 - 100 - B	100	3.94	244	9.61	144	5.67	2590	5824
RV 1500 - 125 - A	RV 1500 - 125 - B	125	4.92	294	11.57	169	6.65	2613	5875
* 1530 ± 5% 3440 ± 5% + 20 °C + 68 °F 150 bar 2175 psi									
PED 2014/68/EU									



HOW TO ORDER



INSTALLATION GUIDELINE



RV 2400

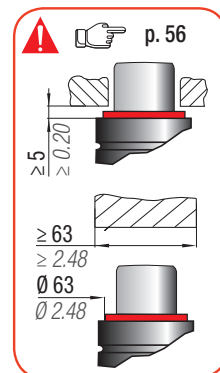
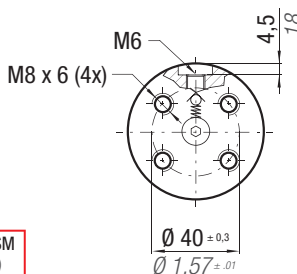
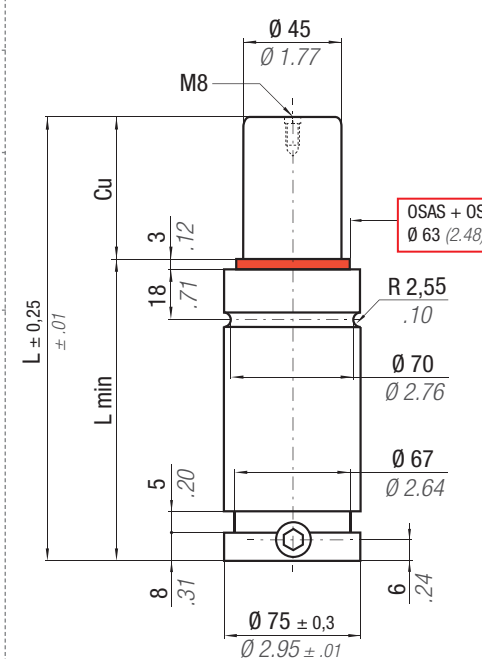
ISO 11901 - 3 B8 3180 220 000 004(MB)	VDI 3003 - Blatt 3 E24.54.815.G (PSA)	B2 4005 (BMW) 39D 997 (VW)	W-DX35-6204 (Ford)
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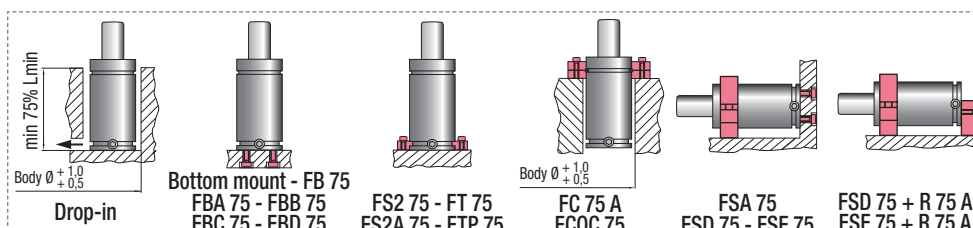
OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE SAFETY****easyc**

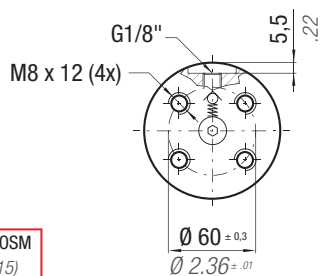
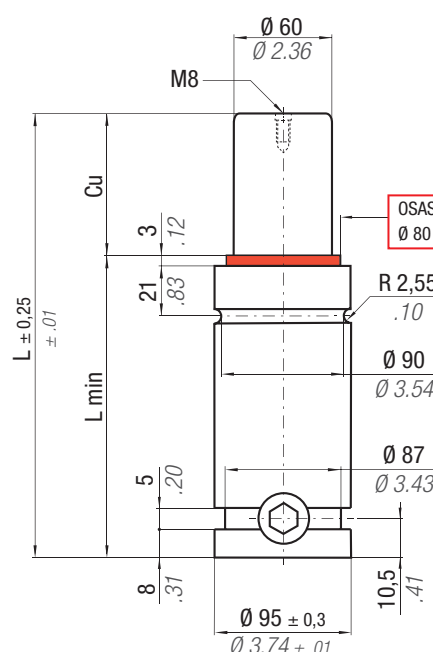
MANIFOLD

* F_{1i} =Isothermal
end force p. 18** F_{1p} =Polytrophic
end force
at 100% Cu 

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P _{max} 150 bar 2175 psi	P _{min} 20 bar 290 psi	S 15,90 cm ² 2.465 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV02400D
CODE	Cu	L	L min	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} ** End force daN	V ₀ cm ³	V ₀ in ³	PED 2014/68/EU
	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	~Kg	~lb	
RV 2400 - 010 - A	10 0.39	65 2.56	55 2.17		3264 7338	3786 8511	69,0	4.21	1,25 2.76 ✓
RV 2400 - 013 - A	13 0.51	71 2.80	58 2.28		3392 7626	3984 8956	81,0	4.94	1,30 2.87 ✓
RV 2400 - 016 - A	16 0.63	77 3.03	61 2.40		3493 7852	4142 9312	93,0	5.67	1,35 2.98 ✓
RV 2400 - 019 - A	19 0.75	83 3.27	64 2.52		3574 8035	4271 9602	105,0	6.41	1,40 3.09 ✓
RV 2400 - 025 - A	25 0.98	95 3.74	70 2.76	2385 ± 5%	3698 8313	4468 10044	129,0	7.87	1,50 3.31 ✓
RV 2400 - 032 - A	32 1.26	109 4.29	77 3.03		3800 8542	4632 10413	157,0	9.58	1,61 3.55 ✓
RV 2400 - 038 - A	38 1.50	121 4.76	83 3.27	150 bar	3864 8687	4737 10649	181,0	11.04	1,70 3.75 ✓
RV 2400 - 050 - A	50 1.97	145 5.71	95 3.74	2175 psi	3956 8893	4887 10986	230,0	14.03	1,89 4.17 ✓
RV 2400 - 063 - A	63 2.48	171 6.73	108 4.25	+ 20 °C + 68 °F	4022 9042	4996 11231	282,0	17.20	2,10 4.63 ✓
RV 2400 - 075 - A	75 2.95	195 7.68	120 4.72		4066 9140	5068 11393	330,0	20.13	2,29 5.05 ✓
RV 2400 - 080 - A	80 3.15	205 8.07	125 4.92		4081 9174	5093 11450	350,0	21.35	2,37 5.22 ✓
RV 2400 - 100 - A	100 3.94	245 9.65	145 5.71		4127 9278	5169 11620	431,0	26.29	2,68 5.91 ✓
RV 2400 - 125 - A	125 4.92	295 11.61	170 6.69		4166 9365	5234 11767	532,0	32.45	3,07 6.77 ✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

ISO 11901 - 3	VDI 3003 - Blatt 3	B2 4005 (BMW)	075.90.60 (FCA)
W-DX35-6204 (Ford)	PG 24D (Mazda)	B8 3180 220 000 004(MB)	E24.54.815.G (PSA)
39D 997 (VW)			

RV 4200

OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

easy MANIFOLD p. 241

* F_{1i} = Isothermal end force p. 18

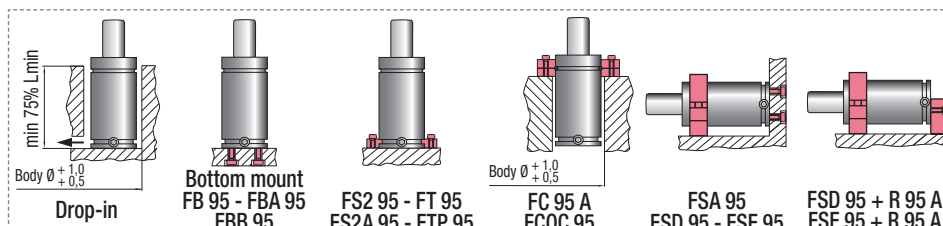
** F_{1p} = Polytrophic end force at 100% Cu p. 18



ACTIVE SAFETY



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 28,27 cm ² 4.382 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV04200C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU
	mm in	mm in	mm in	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RV 4200 - 016 - A	16 0.63	90 3.54	74 2.91		6080 13669	7162 16101	173,0 10.55	2,76 6.08	✓
RV 4200 - 019 - A	19 0.75	96 3.78	77 3.03		6246 14041	7421 16683	193,0 11.77	2,84 6.26	✓
RV 4200 - 025 - A	25 0.98	108 4.25	83 3.27	4240 9532 ± 5%	6506 14626	7834 17612	234,0 14.27	2,99 6.59	✓
RV 4200 - 032 - A	32 1.26	122 4.80	90 3.54		6729 15128	8194 18421	281,0 17.14	3,16 6.97	✓
RV 4200 - 038 - A	38 1.50	134 5.28	96 3.78		6876 15458	8432 18956	322,0 19.64	3,31 7.30	✓
RV 4200 - 050 - A	50 1.97	158 6.22	108 4.25	150 bar 2175 psi	7091 15940	8783 19745	403,0 24.58	3,61 7.96	✓
RV 4200 - 063 - A	63 2.48	184 7.24	121 4.76		7251 16301	9048 20341	491,0 29.95	3,94 8.69	✓
RV 4200 - 075 - A	75 2.95	208 8.19	133 5.24	+ 20 °C +68 °F	7359 16543	9227 20743	572,0 34.89	4,24 9.35	✓
RV 4200 - 080 - A	80 3.15	218 8.58	138 5.43		7396 16626	9288 20880	606,0 36.97	4,36 9.61	✓
RV 4200 - 100 - A	100 3.94	258 10.16	158 6.22		7512 16888	9483 21319	741,0 45.20	4,86 10.71	✓
RV 4200 - 125 - A	125 4.92	308 12.13	183 7.20		7612 17113	9651 21696	910,0 55.51	5,48 12.08	✓



HOW TO ORDER



INSTALLATION GUIDELINE



RV 6600

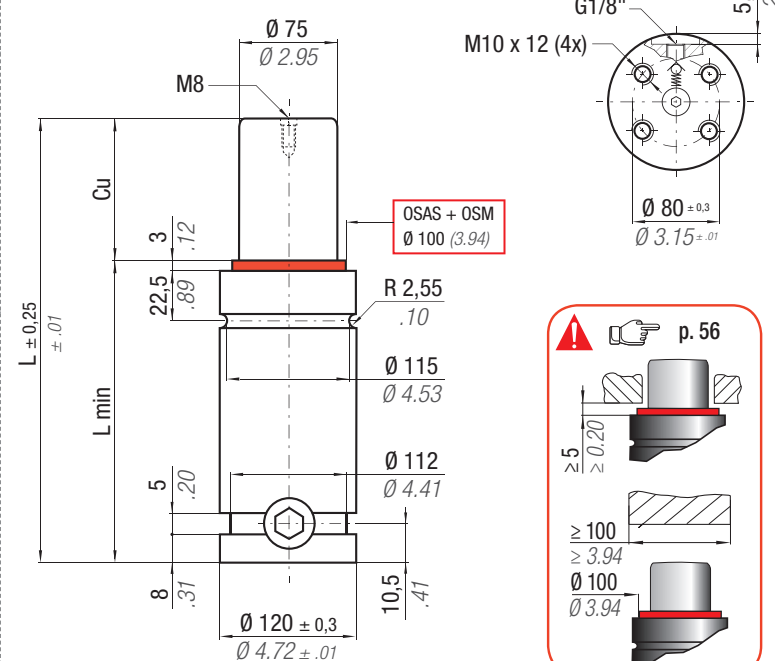
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W-DX35-6204 (Ford)	B8 3180 220 000 004(MB)	39D 997 (VW)	



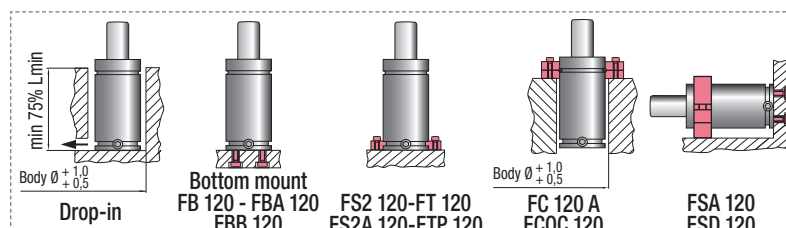
OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE SAFETY****eASY**
MANIFOLD

p. 241

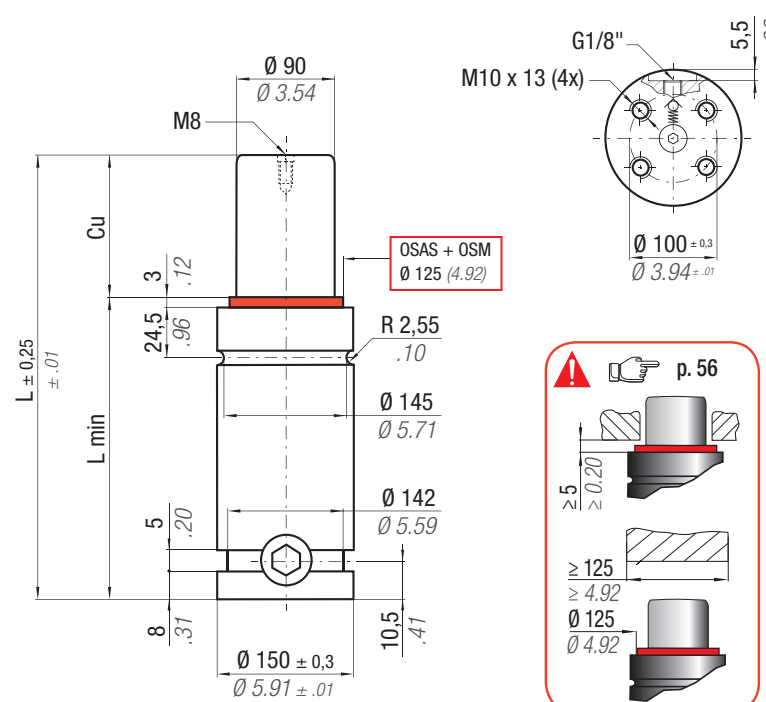
* F_{1i} = Isothermal end force at 100% Cu** F_{1p} = Polytrophic end force at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 44,18 cm ² 6.848 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV06600C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU	
	mm inches	mm inches	mm inches	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³		
RV 6600 - 016 - A	16 0.63	100 3.94	84 3.31		9125 20515	10607 23845	300,0 18.30	5,12 11.29	✓
RV 6600 - 019 - A	19 0.75	106 4.17	87 3.43		9376 21077	10995 24718	332,0 20.25	5,23 11.53	✓
RV 6600 - 025 - A	25 0.98	118 4.65	93 3.66	6630 ± 5%	9779 21985	11628 26141	396,0 24.16	5,47 12.06	✓
RV 6600 - 032 - A	32 1.26	132 5.20	100 3.94		10136 22787	12195 27415	471,0 28.73	5,75 12.68	✓
RV 6600 - 038 - A	38 1.50	144 5.67	106 4.17		10375 23325	12578 28276	535,0 32.64	5,99 13.21	✓
RV 6600 - 050 - A	50 1.97	168 6.61	118 4.65	150 bar 2175 psi	10733 24129	13157 29578	663,0 40.44	6,47 14.26	✓
RV 6600 - 063 - A	63 2.48	194 7.64	131 5.16		11006 24743	13604 30583	801,0 48.86	6,99 15.41	✓
RV 6600 - 075 - A	75 2.95	218 8.58	143 5.63	+ 20 °C +68 °F	11193 25163	13911 31273	930,0 56.73	7,47 16.47	✓
RV 6600 - 080 - A	80 3.15	228 8.98	148 5.83		11258 25308	14018 31514	983,0 59.96	7,67 16.91	✓
RV 6600 - 100 - A	100 3.94	268 10.55	168 6.61		11463 25771	14359 32280	1197,0 73.02	8,46 18.65	✓
RV 6600 - 125 - A	125 4.92	318 12.52	193 7.60		11642 26171	14656 32948	1464,0 89.30	9,46 20.86	✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

ISO 11901 - 3 W-DX35-6204 (Ford)	VDI 3003 - Blatt 3 PG 24D (Mazda)	B2 4005 (BMW) B8 3180 220 000 004(MB)	075.90.60 (FCA) 39D 997 (VW)
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RV 9500



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

easy MANIFOLD p. 241

* F_{1i} = Isothermal end force p. 18

** F_{1p} = Polytrophic end force at 100% Cu



ACTIVE SAFETY



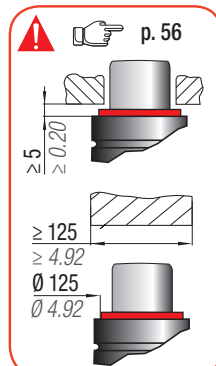
OSAS



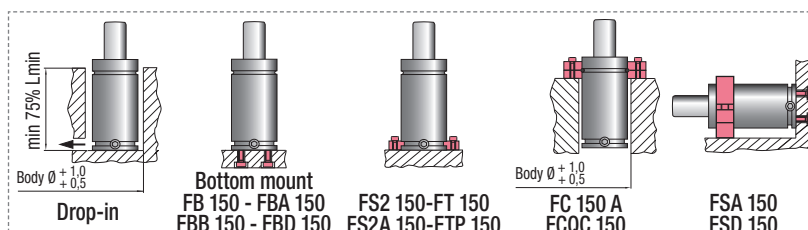
USAS



OPAS



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 63,62 cm ² 9.864 in ²	SPM ~ 20 - 80 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV09500C
CODE	Cu	L	L min	F ₀ Initial force	F _{1i} * End force	F _{1p} ** End force	V ₀	PED 2014/68/EU	
	mm in	mm in	mm in	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RV 9500 - 019 - A	19 0.75	116 4.57	97 3.82		13101 29453	15214 34202	517,0 31.54	9,56 21.08	✓
RV 9500 - 025 - A	25 0.98	128 5.04	103 4.06		13637 30656	16044 36068	614,0 37.45	9,93 21.89	✓
RV 9500 - 032 - A	32 1.26	142 5.59	110 4.33	9540 21446	14112 31726	16792 37750	727,0 44.35	10,37 22.86	✓
RV 9500 - 038 - A	38 1.50	154 6.06	116 4.57	± 5%	14432 32445	17299 38890	823,0 50.20	10,74 23.68	✓
RV 9500 - 050 - A	50 1.97	178 7.01	128 5.04		14914 33528	18070 40623	1017,0 62.04	11,49 25.33	✓
RV 9500 - 063 - A	63 2.48	204 8.03	141 5.55	150 bar 2175 psi	15283 34358	18666 41963	1226,0 74.79	12,30 27.12	✓
RV 9500 - 075 - A	75 2.95	228 8.98	153 6.02		15536 34927	19078 42889	1420,0 86.62	13,05 28.77	✓
RV 9500 - 080 - A	80 3.15	238 9.37	158 6.22	+ 20 °C +68 °F	15625 35125	19222 43213	1500,0 91.50	13,37 29.48	✓
RV 9500 - 100 - A	100 3.94	278 10.94	178 7.01		15905 35756	19681 44245	1823,0 111.20	14,61 32.21	✓
RV 9500 - 125 - A	125 4.92	328 12.91	203 7.99		16148 36303	20082 45146	2226,0 135.79	16,18 35.67	✓



HOW TO ORDER

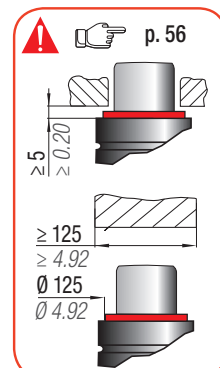
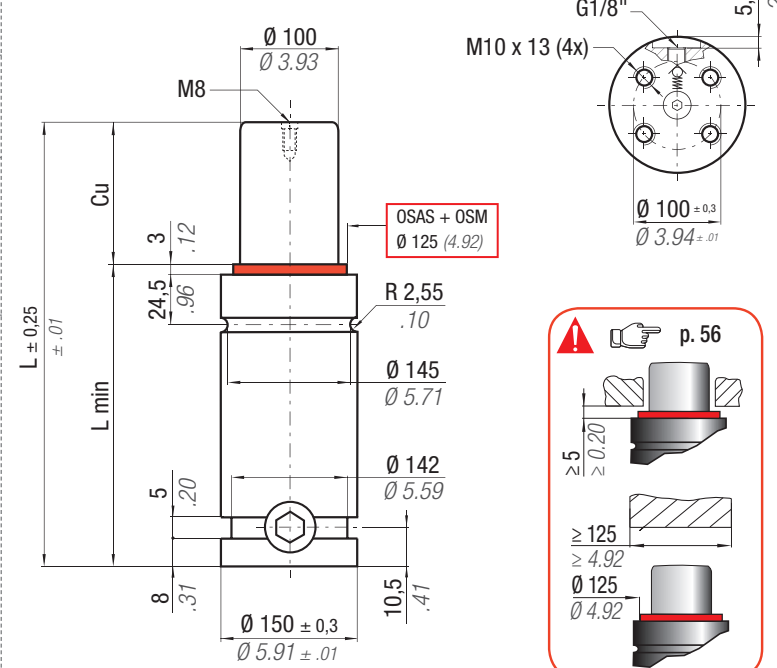


INSTALLATION GUIDELINE

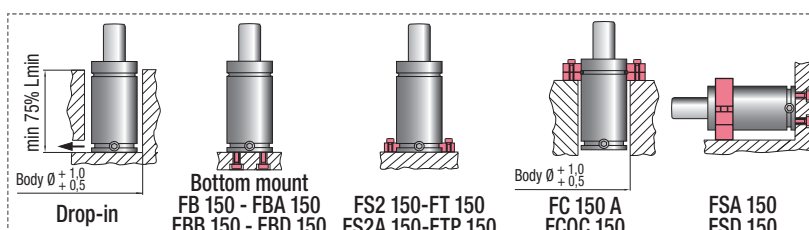


RV 12000**OSAS + OSM**OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE
SAFETY****easyp**
MANIFOLD

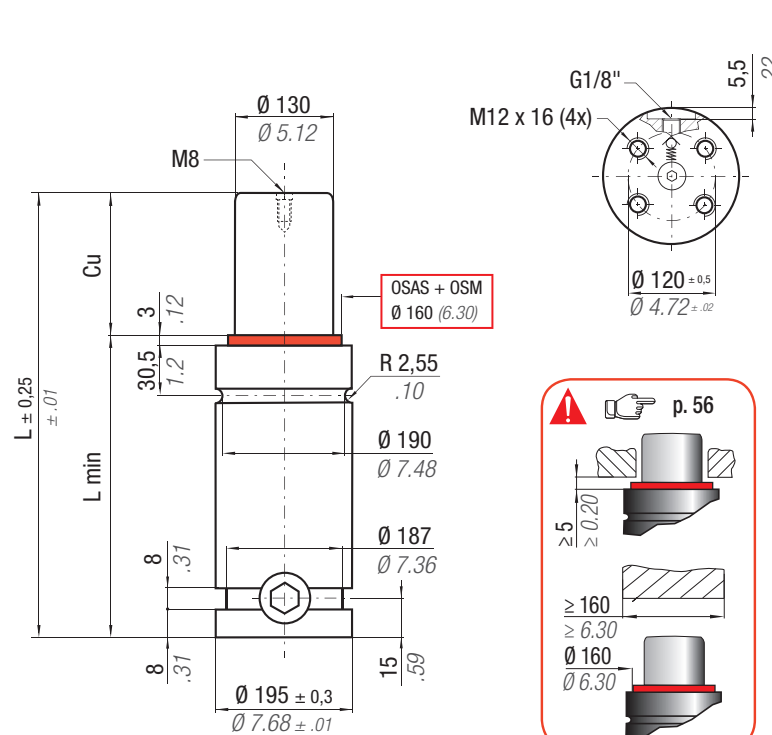
p. 241

*** F_{1i} =**Isothermal
end force
at 100% Cu**** F_{1p} =**Polytrophic
end force
at 100% Cu**OSAS****USAS****OPAS**

N ₂	F 32 176	°C 0 -80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 78,54 cm ² 12.173 in ²	SPM ~ 20 - 80 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV12000A
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU	
	mm mm	inch inch	mm mm	inch inch	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RV 12000 - 019 - A	19	0.75	116	4.57	97	3.82			
RV 12000 - 025 - A	25	0.98	128	5.04	103	4.06	19896 44728 571,0 34.83 9,34 20.59 ✓	17735 39870 21225 47716 675,0 41.18 9,73 21.45 ✓	
RV 12000 - 032 - A	32	1.26	142	5.59	110	4.33	18503 41596 22454 50479 796,0 48.56 10,18 22.44 ✓	11780 26470 ± 5% 19030 42780 23307 52396 900,0 54.90 10,57 23.30 ✓	
RV 12000 - 038 - A	38	1.50	154	6.06	116	4.57	19837 44596 24629 55368 1108,0 67.59 11,35 25.02 ✓	150 bar 2175 psi 20469 46016 25676 57722 1332,0 81.25 12,20 26.90 ✓	
RV 12000 - 050 - A	50	1.97	178	7.01	128	5.04	20909 47006 26412 59377 1540,0 93.94 12,97 28.59 ✓	20909 47006 21063 47353 26671 59959 1626,0 99.19 13,30 29.32 ✓	
RV 12000 - 063 - A	63	2.48	204	8.03	141	5.55	21559 48467 27507 61838 1972,0 120.29 14,60 32.19 ✓	+ 20 °C + 68 °F 21995 49447 28249 63506 2405,0 146.71 16,22 35.76 ✓	
RV 12000 - 075 - A	75	2.95	228	8.98	153	6.02			
RV 12000 - 080 - A	80	3.15	238	9.37	158	6.22			
RV 12000 - 100 - A	100	3.94	278	10.94	178	7.01			
RV 12000 - 125 - A	125	4.92	328	12.97	203	7.99			

**HOW TO ORDER****INSTALLATION GUIDELINE**

075.90.60 (FCA)

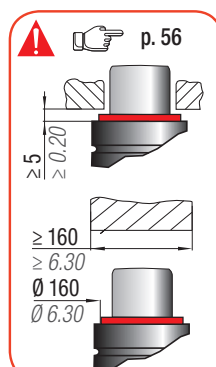
RV 20000

OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

easy MANIFOLD p. 241

* F_{1i} = Isothermal end force p. 18

** F_{1p} = Polytrophic end force at 100% Cu



ACTIVE SAFETY



OSAS

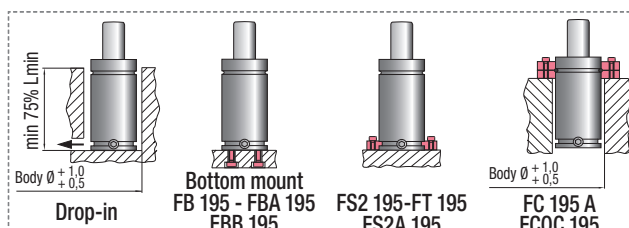


USAS



OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 132,73 cm ² 20.573 in ²	SPM ~ 20 - 80 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV20000A
CODE	Cu	L	L min	F ₀ Initial force	F _{1i} * End force	F _{1p} ** End force	V ₀		PED 2014/68/EU
	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RV 20000 - 019 - A	19 0.75	148 5.83	129 5.08		26987 60669	31207 70156	1118,0 68.20	21,58 47,58	✓
RV 20000 - 025 - A	25 0.98	160 6.30	135 5.32		28383 63807	33368 75014	1288,0 78.57	22,29 49,14	✓
RV 20000 - 032 - A	32 1.26	174 6.85	142 5.59	19910 44738	29722 66817	35474 79749	1486,0 90.65	23,12 50.97	✓
RV 20000 - 038 - A	38 1.50	186 7.32	148 5.83	± 5%	30681 68973	37002 83184	1656,0 101.02	23,84 52.56	✓
RV 20000 - 050 - A	50 1.97	210 8.27	160 6.30		32220 72433	39486 88768	1995,0 121.70	25,26 55.69	✓
RV 20000 - 063 - A	63 2.48	236 9.29	173 6.81	150 bar 2175 psi	33486 75280	41560 93431	2362,0 144.08	26,80 59.08	✓
RV 20000 - 075 - A	75 2.95	260 10.24	185 7.28		34403 77341	43077 96841	2702,0 164.82	28,22 62.21	✓
RV 20000 - 080 - A	80 3.15	270 10.63	190 7.48	+ 20 °C + 68 °F	34731 78079	43624 98071	2843,0 173.42	28,81 63.52	✓
RV 20000 - 100 - A	100 3.94	310 12.21	210 8.27		35811 80506	45434 102140	3409,0 207.95	31,19 68.76	✓
RV 20000 - 125 - A	125 4.92	360 14.17	235 9.25		36794 82716	47097 105878	4116,0 251.08	34,16 75.31	✓



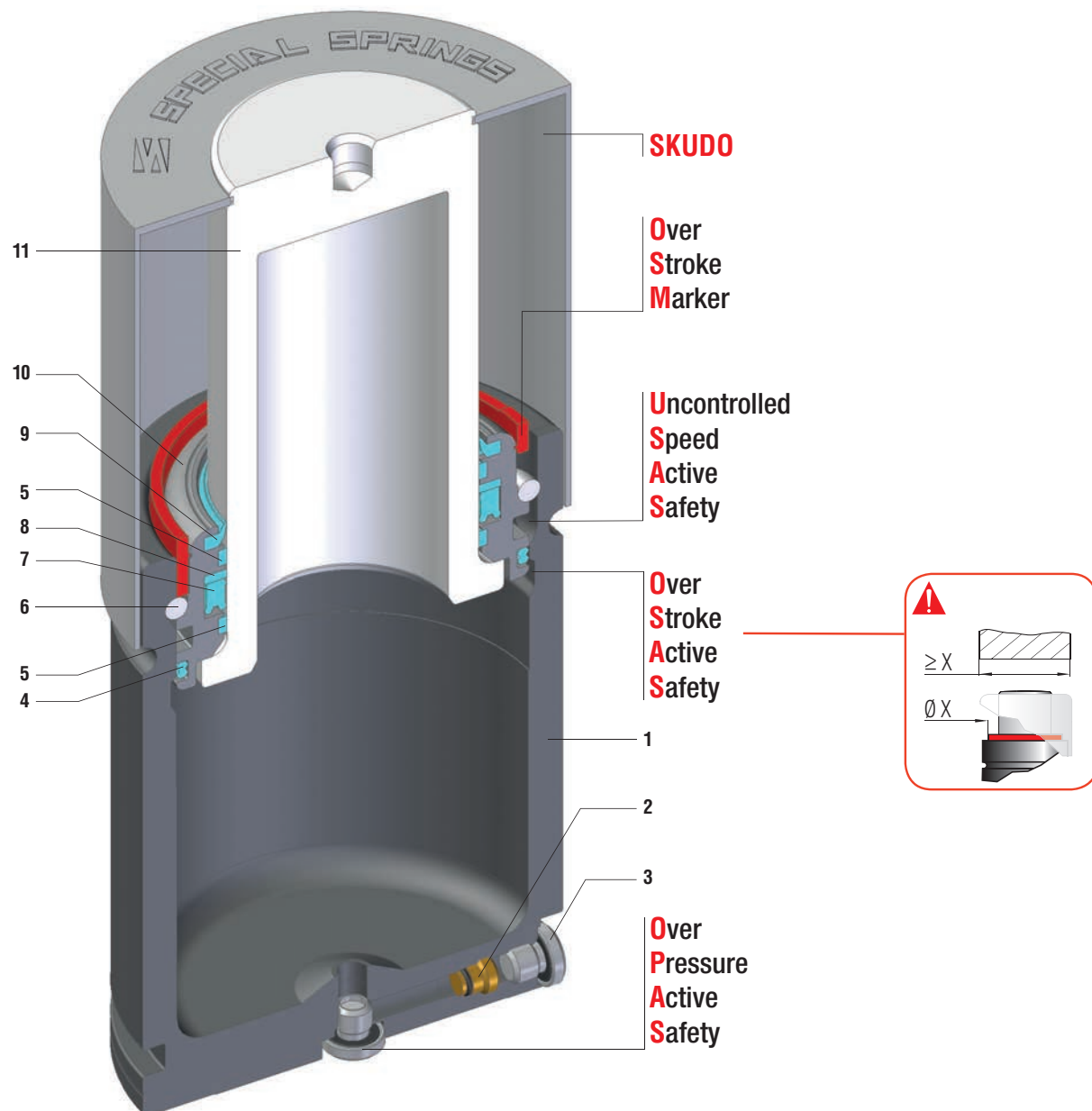
HOW TO ORDER

p. 57

INSTALLATION GUIDELINE

p. 203

RS SERIES



Minima altezza, massima forza + SKUDO - Minimum height, maximum force + SKUDO - Minimale Höhe, maximale Kraft + SKUDO
 Hauteur minimale, force maximale + SKUDO - Mínima altura, máxima fuerza + SKUDO - Altura mínima, força máxima + SKUDO

SEALING	ROD SEAL
DESIGN	BUSH - BODY DESIGN

1	Body	5	Guide ring	9	Rod wiper
2	Valve	6	Retaining ring	10	Bush
3	Plug	7	Rod seal	11	Rod (nitrited superfinished)
4	Dual ring seal	8	Back-up ring		

RANGE CHART

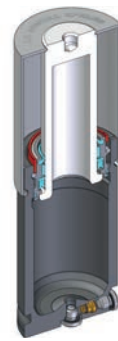
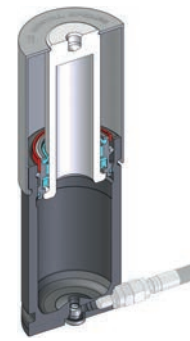
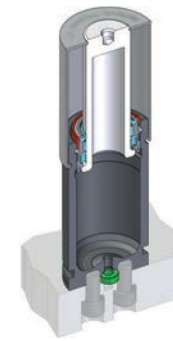
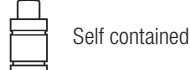
Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO
	mm	inch	mm	inch	daN	lb				
RS 170	19	0.75	7 - 122	0.28 - 4.80	170	382	✓	✓	✓	✓
RS 320	25	0.98	7 - 122	0.28 - 4.80	320	719	✓	✓	✓	✓
RS 350	32	1.26	7 - 122	0.28 - 4.80	360	809	✓	✓	✓	✓
RS 500	38	1.50	7 - 122	0.28 - 4.80	470	1057	✓	✓	✓	✓
RS 750	45	1.77	7 - 122	0.28 - 4.80	740	1664	✓	✓	✓	✓
RS 1000	50	1.97	10 - 122	0.39 - 4.80	920	2068	✓	✓	✓	✓
RS 1200	50	1.97	10 - 122	0.39 - 4.80	1060	2383	✓	✓	✓	✓
RS 1500	63	2.48	10 - 122	0.39 - 4.80	1530	3440	✓	✓	✓	✓
RS 2400	75	2.95	13 - 122	0.51 - 4.80	2385	5362	✓	✓	✓	✓
RS 4200	95	3.74	13 - 122	0.51 - 4.80	4240	9532	✓	✓	✓	✓
RS 6600	120	4.72	13 - 122	0.51 - 4.80	6630	14905	✓	✓	✓	✓
RS 9500	150	5.91	16 - 122	0.63 - 4.80	9540	21447	✓	✓	✓	✓



HOW TO ORDER

Series----- Revision code-----
 Model----- RS 2400-047-A-E -----
 Stroke----- Version-----

Available versions

RS 2400-047-A
Standard codeRS 2400-047-A-N
Add "-N" to standard codeRS 2400-047-A-E
Add "-E" to standard code

Self contained



Linkable



Easy Manifold

RS 170

Il nuovo codice sarà fornito solo ad esaurimento del vecchio -
 The new code will be supplied only when the old will be out
 of stock - Der neue Kode wird geliefert nur wenn der alte
 nicht mehr im Lager ist - Le nouveau code sera fourni unique-
 ment lorsque le vieux stock sera écoulé - El nuevo código será
 suministrado sólo cuando el viejo esté fuera de stock - O novo
 código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



USAS



OPAS



SKUDO

easy

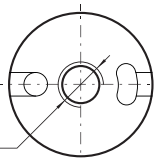
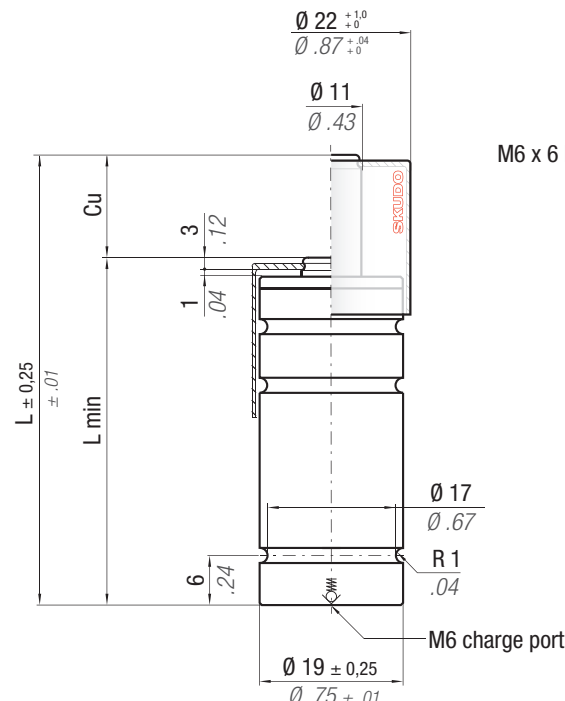
MANIFOLD

* F_{1i} =Isothermal
end force
at 100% Cu

p. 241

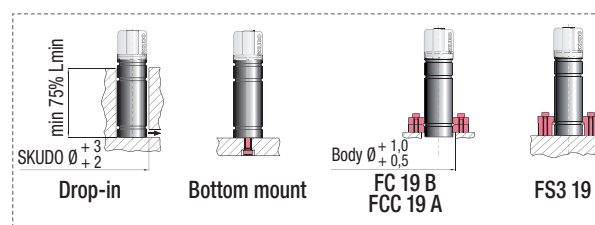
** F_{1p} =Polytrophic
end force
at 100% Cu

p. 18



M6 x 6 Max

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 0,95 cm ² 0.147 in ²	SPM ~ 40 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable
CODE PHASING OUT from 05/2019	NEW		Cu	L	L min	F ₀	F _{1i} End force * daN lb	F _{1p} End force ** daN lb	V ₀
			mm inch	mm inch	mm inch	Initial force daN lb	daN lb	daN lb	cm ³ in ³ ~Kg ~lb
RS 170 - 007 - B	RS 170 - 007 - C	7 0.28	50 1.97	43 1.69			239 537	271 609	3,0 0,18 0,06 0,13
RS 170 - 010 - B	RS 170 - 010 - C	10 0.39	56 2.20	46 1.81			253 569	290 652	4,0 0,24 0,07 0,14
RS 170 - 012 - B	RS 170 - 012 - C	12 0.47	60 2.36	48 1.89			260 585	300 674	4,0 0,24 0,07 0,15
RS 170 - 016 - B	RS 170 - 016 - C	16 0.63	68 2.68	52 2.05	170 382 ± 5%		271 609	316 710	5,0 0,31 0,07 0,16
RS 170 - 022 - B	RS 170 - 022 - C	22 0.87	80 3.15	58 2.28			281 632	331 744	7,0 0,43 0,08 0,17
RS 170 - 029 - B	RS 170 - 029 - C	29 1.14	94 3.70	65 2.56			290 652	344 773	8,0 0,49 0,09 0,19
RS 170 - 035 - B	RS 170 - 035 - C	35 1.38	106 4.17	71 2.80	180 bar 2610psi		295 663	351 789	10,0 0,61 0,09 0,21
RS 170 - 047 - B	RS 170 - 047 - C	47 1.85	130 5.12	83 3.27			301 677	361 812	13,0 0,79 0,11 0,24
RS 170 - 060 - B	RS 170 - 060 - C	60 2.36	156 6.14	96 3.78			306 688	368 827	16,0 0,98 0,12 0,27
RS 170 - 072 - B	RS 170 - 072 - C	72 2.83	185 7.28	113 4.45	+ 20 °C + 68 °F		309 695	372 836	19,0 1,16 0,14 0,31
RS 170 - 077 - B	RS 170 - 077 - C	77 3.03	195 7.68	118 4.65			310 697	374 841	21,0 1,28 0,15 0,32
RS 170 - 097 - B	RS 170 - 097 - C	97 3.82	235 9.25	138 5.43			313 704	378 850	25,0 1,53 0,17 0,37
RS 170 - 122 - B	RS 170 - 122 - C	122 4.80	285 11.22	163 6.42			315 708	382 859	31,0 1,89 0,19 0,43

WARNING
REMOVE SKUDO

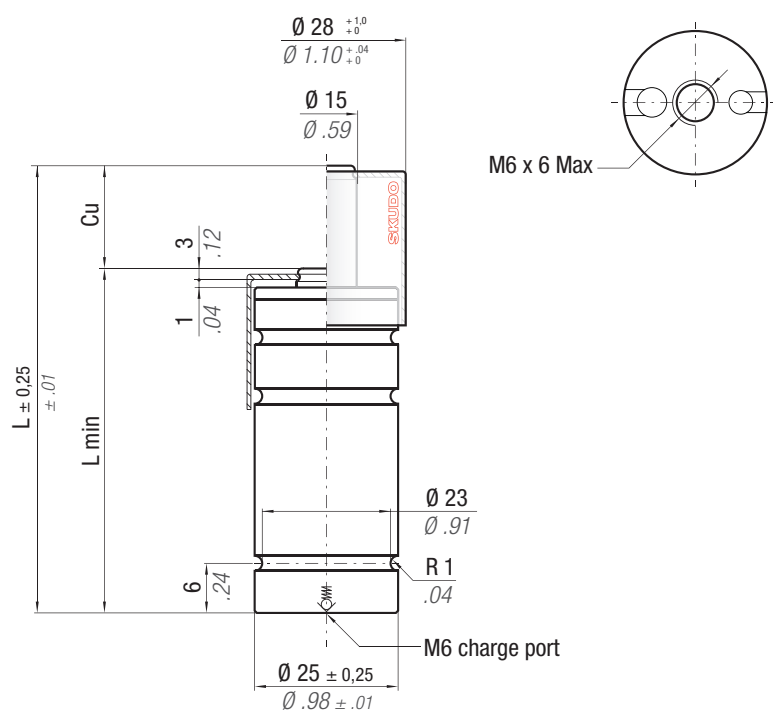
HOW TO ORDER



INSTALLATION GUIDELINE



RS 320



Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when
the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera épuisé.

El nuevo código será suministrado sólo cuando el viejo esté fuera de stock.

O novo código irá ser fornecido apenas quando o antigo esgotar stock.

* F1, =

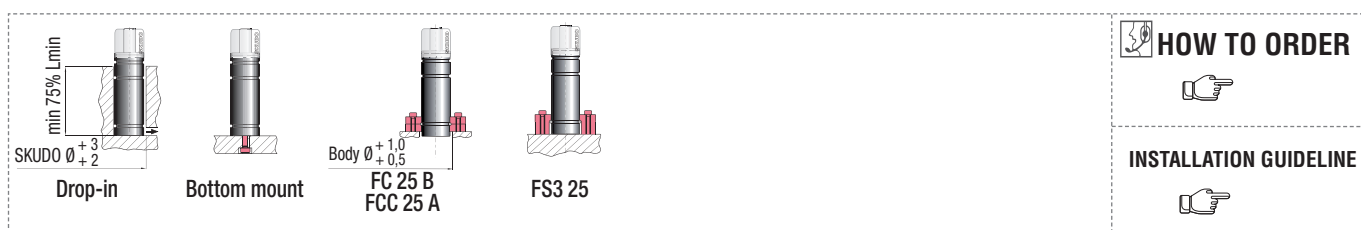
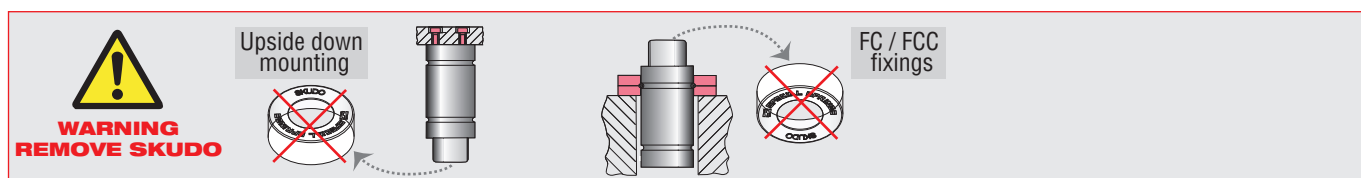
Isothermal end force p. 18 at 100% C_{II}

** F_{1,n} =

Polytrophic
end force
at 100% Cu



N ₂	°F 32 176	°C 0 - 80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 1,77 cm ² 0.27 in ²	SPM ~ 40 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable	
CODE PHASING OUT from 01/2020	NEW	Cu	L	L min	Fo	F _{1i}	F _{1p}	Vo		PED 2014/68/EU
		mm inch	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	~Kg ~lb	
RS 320 - 007 - B	RS 320 - 007 - C	7 0.28	50 1.97	43 1.69		424 953	474 1066	6,0 0,37	0,10 0,23	✓
RS 320 - 010 - B	RS 320 - 010 - C	10 0.39	56 2.20	46 1.81		448 1007	508 1142	7,0 0,43	0,11 0,24	✓
RS 320 - 012 - B	RS 320 - 012 - C	12 0.47	60 2.36	48 1.89		461 1036	526 1182	8,0 0,49	0,11 0,25	✓
RS 320 - 016 - B	RS 320 - 016 - C	16 0.63	68 2.68	52 2.05		481 1081	554 1245	10,0 0,61	0,12 0,26	✓
RS 320 - 022 - B	RS 320 - 022 - C	22 0.87	80 3.15	58 2.28	320 719 ± 5%	501 1126	584 1313	13,0 0,79	0,13 0,29	✓
RS 320 - 029 - B	RS 320 - 029 - C	29 1.14	94 3.70	65 2.56		518 1165	608 1367	16,0 0,98	0,14 0,31	✓
RS 320 - 035 - B	RS 320 - 035 - C	35 1.38	106 4.17	71 2.80	180 bar	528 1187	623 1401	19,0 1,16	0,15 0,33	✓
RS 320 - 047 - B	RS 320 - 047 - C	47 1.85	130 5.12	83 3.27	2610psi	542 1218	643 1446	24,0 1,46	0,17 0,38	✓
RS 320 - 060 - B	RS 320 - 060 - C	60 2.36	156 6.14	96 3.78		551 1239	658 1479	30,0 1.83	0,19 0,43	✓
RS 320 - 072 - B	RS 320 - 072 - C	72 2.83	185 7.28	113 4.45	+ 20 °C +68 °F	550 1236	656 1475	36,0 2.20	0,22 0,48	✓
RS 320 - 077 - B	RS 320 - 077 - C	77 3.03	195 7.68	118 4.65		553 1243	660 1484	38,0 2.32	0,23 0,50	✓
RS 320 - 097 - B	RS 320 - 097 - C	97 3.82	235 9.25	138 5.43		560 1259	672 1511	47,0 2.87	0,26 0,57	✓
RS 320 - 122 - B	RS 320 - 122 - C	122 4.80	285 11.22	163 6.42		567 1275	681 1531	59,0 3.60	0,30 0,66	✓



RS 350

OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

ACTIVE SAFETY

easy MANIFOLD  p. 241



OSAS



USAS



OPAS

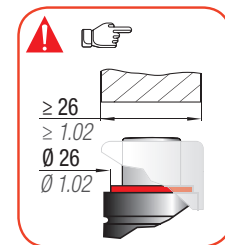
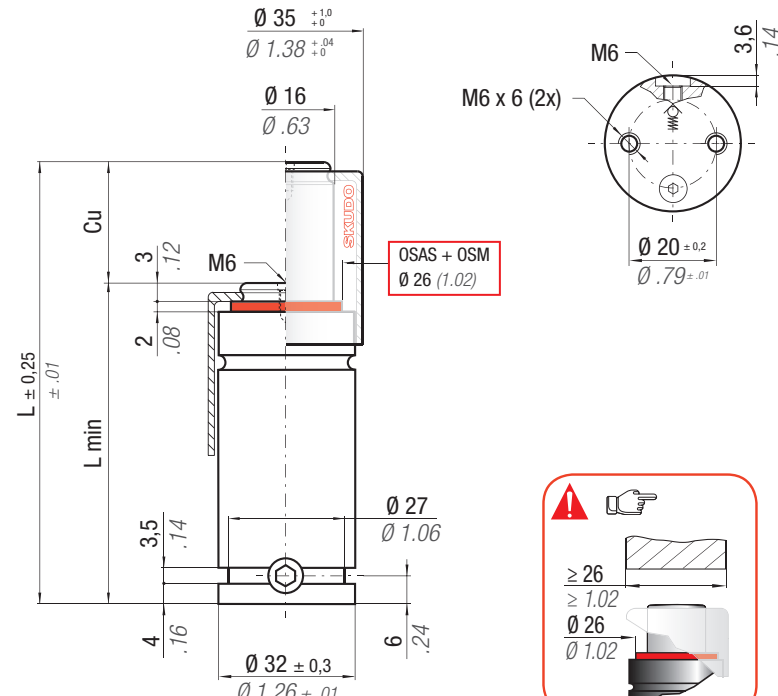


SKUDO

* F_{1i} = Isothermal end force  p. 18  ** F_{1p} = Polytrophic end force at 100% Cu



NOT FOR

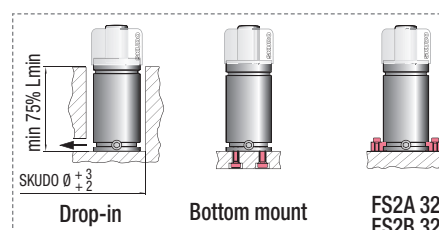


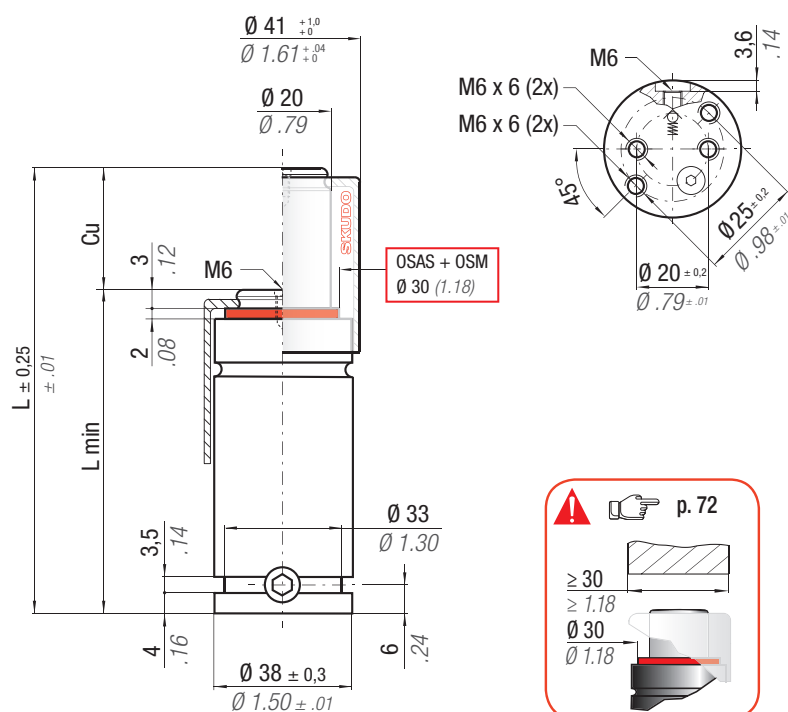
N ₂	°F 32 176	°C 0 -80	ΔP ± 0,33 %/°C	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 2,01 cm ² 0.312 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV00350C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED	
	mm mm	inch inch	mm mm	inch inch	daN lb	daN lb	cm ³ in ³	kg lb	
RS 350 - 007 - A	7	0.28	50	1.97	43	1.69			
RS 350 - 010 - A	10	0.39	56	2.20	46	1.81			
RS 350 - 013 - A	13	0.51	62	2.44	49	1.93			
RS 350 - 016 - A	16	0.63	68	2.68	52	2.05			
RS 350 - 022 - A	22	0.87	80	3.15	58	2.28			
RS 350 - 029 - A	29	1.14	94	3.70	65	2.56			
RS 350 - 035 - A	35	1.38	106	4.17	71	2.80			
RS 350 - 047 - A	47	1.85	130	5.12	83	3.27			
RS 350 - 060 - A	60	2.36	156	6.14	96	3.78			
RS 350 - 072 - A	72	2.83	180	7.09	108	4.25	+ 20 °C + 68 °F		
RS 350 - 077 - A	77	3.03	190	7.48	113	4.45			
RS 350 - 097 - A	97	3.82	230	9.06	133	5.24			
RS 350 - 122 - A	122	4.80	280	11.02	158	6.22			



WARNING REMOVE SKUDO

Upside down mounting

**HOW TO ORDER****INSTALLATION GUIDELINE**



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

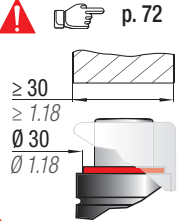
easy MANIFOLD p. 241

* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu



p. 72



ACTIVE SAFETY



OSAS



USAS

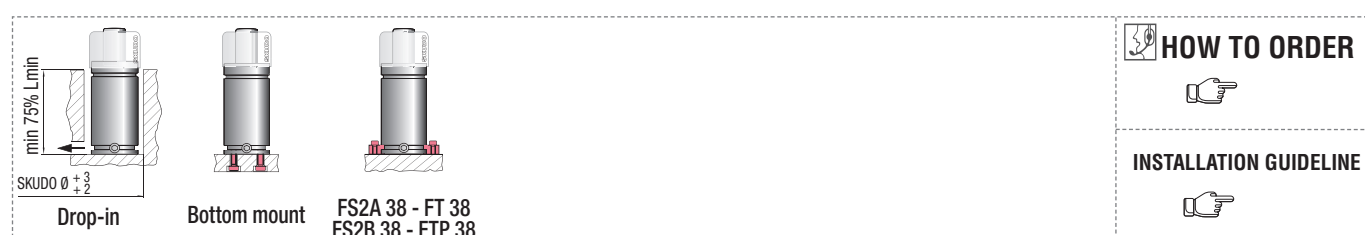
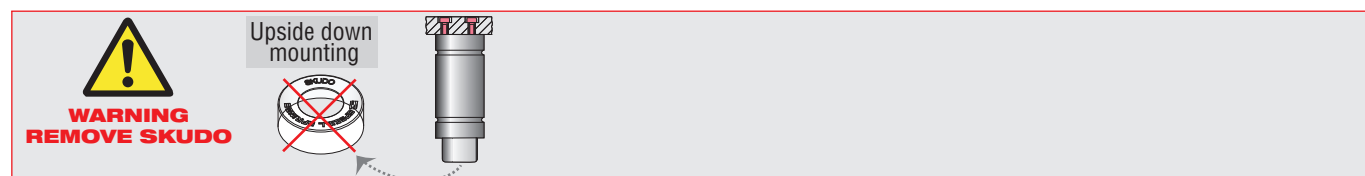


OPAS



SKUDO

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 3,14 cm ² 0.487 in ²	SPM ~ 20 - 100 (at 20°C)	Maintenance kit 39BMRV00500C
CODE	Cu	L	L min	F ₀ Initial force	F _{1i} * End force	F _{1p} ** End force	V ₀	PED 2014/68/EU
	mm in	mm in	mm in	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb
RS 500 - 007 - A	7 0.28	50 1.97	43 1.69		609 1370	694 1560	11,0 0.67	0,24 0.53
RS 500 - 010 - A	10 0.39	56 2.20	46 1.81		639 1437	739 1661	14,0 0.85	0,25 0.55
RS 500 - 013 - A	13 0.51	62 2.44	49 1.93		661 1486	773 1738	17,0 1.04	0,26 0.57
RS 500 - 016 - A	16 0.63	68 2.68	52 2.05		678 1524	800 1798	19,0 1.16	0,28 0.62
RS 500 - 022 - A	22 0.87	80 3.15	58 2.28		703 1579	838 1884	24,0 1.46	0,31 0.68
RS 500 - 029 - A	29 1.14	94 3.70	65 2.56	470 1057 ± 5%	722 1622	868 1951	30,0 1.83	0,34 0.75
RS 500 - 035 - A	35 1.38	106 4.17	71 2.80		733 1648	887 1994	35,0 2.14	0,37 0.82
RS 500 - 047 - A	47 1.85	130 5.12	83 3.27	150 bar 2175psi	749 1684	913 2053	46,0 2.81	0,42 0.93
RS 500 - 060 - A	60 2.36	156 6.14	96 3.78		760 1709	931 2093	57,0 3.48	0,48 1.06
RS 500 - 072 - A	72 2.83	180 7.09	108 4.25	+ 20 °C +68 °F	767 1725	942 2118	67,0 4.09	0,54 1.19
RS 500 - 077 - A	77 3.03	190 7.48	113 4.45		770 1730	946 2127	72,0 4.39	0,56 1.23
RS 500 - 097 - A	97 3.82	230 9.06	133 5.24		777 1747	958 2154	89,0 5.43	0,66 1.46
RS 500 - 122 - A	122 4.80	280 11.02	158 6.22		783 1760	968 2176	110,0 6.71	0,77 1.70



HOW TO ORDER



INSTALLATION GUIDELINE



RS 750

OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

ACTIVE SAFETY

easu MANIFOLD p. 241



OSAS



USAS



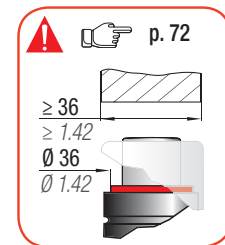
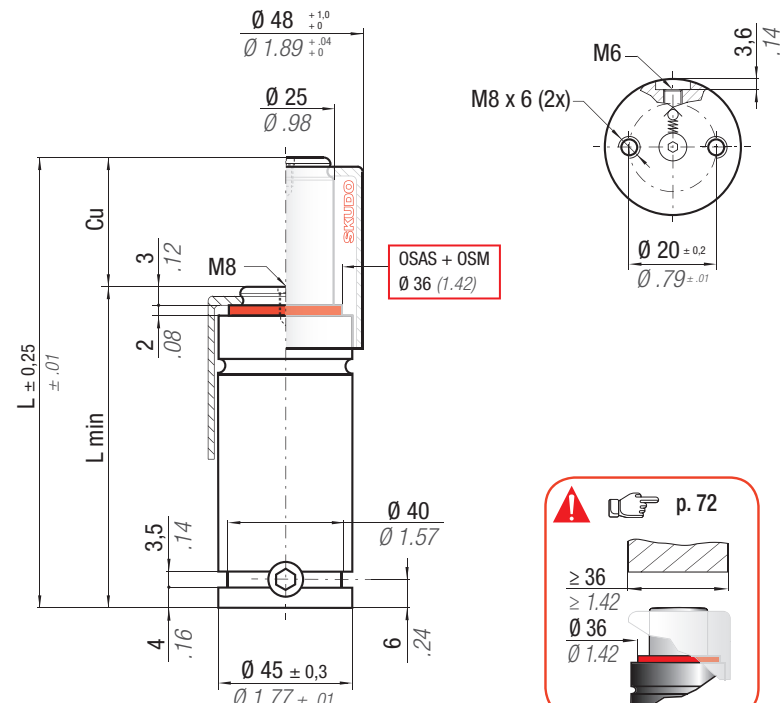
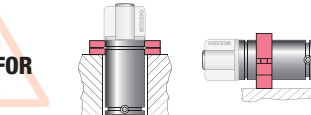
OPAS



SKUDO

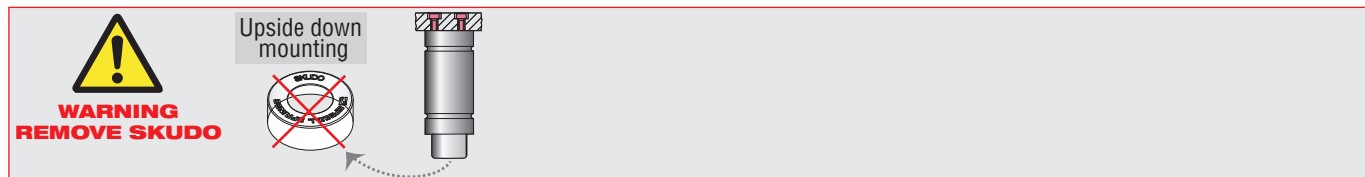
* F_{1i} = Isothermal end force p. 18

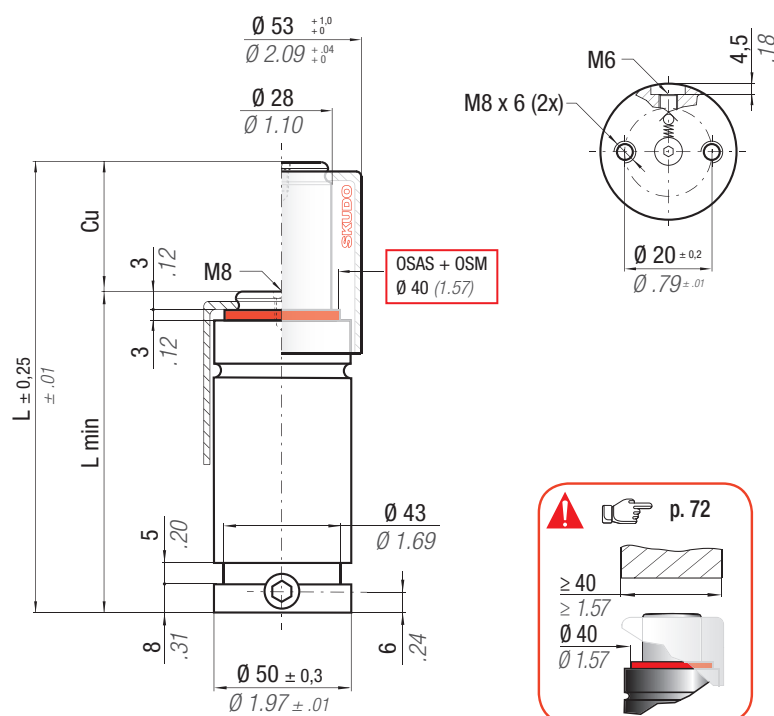
** F_{1p} = Polytrophic end force at 100% Cu



OSAS + OSM
Ø 36 (1.42)

N ₂	°F 32 176	°C 0 -80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV00750C
CODE	Cu	L	L min	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} ** End force daN	V ₀ cm ³	V ₀ in ³	PED 2014/68/EU
	mm inch	mm inch	mm inch	lb	lb	lb	~Kg	~lb	
RS 750 - 007 - A	7 0.28	52 2.05	45 1.77		956 2148	1090 2450	18,0	1.10	0,36 0.79 ✓
RS 750 - 010 - A	10 0.39	58 2.28	48 1.89		1006 2262	1166 2621	21,0	1.28	0,38 0.84 ✓
RS 750 - 013 - A	13 0.51	64 2.52	51 2.01		1044 2347	1225 2754	25,0	1.53	0,39 0.86 ✓
RS 750 - 016 - A	16 0.63	70 2.76	54 2.13		1074 2414	1272 2860	29,0	1.77	0,41 0.90 ✓
RS 750 - 022 - A	22 0.87	82 3.23	60 2.36		1117 2511	1340 3012	37,0	2.26	0,45 0.99 ✓
RS 750 - 029 - A	29 1.14	96 3.78	67 2.64		1151 2588	1395 3136	46,0	2.81	0,50 1.10 ✓
RS 750 - 035 - A	35 1.38	108 4.25	73 2.87	740 1664 ± 5%	1173 2636	1429 3213	53,0	3.23	0,54 1.19 ✓
RS 750 - 047 - A	47 1.85	132 5.20	85 3.35		1202 2702	1477 3320	68,0	4.15	0,61 1.34 ✓
RS 750 - 060 - A	60 2.36	158 6.22	98 3.86		1223 2748	1511 3397	85,0	5.19	0,70 1.54 ✓
RS 750 - 072 - A	72 2.83	182 7.17	110 4.33	+ 20 °C + 68 °F	1236 2778	1533 3446	100,0	6.10	0,77 1.70 ✓
RS 750 - 077 - A	77 3.03	192 7.56	115 4.53		1240 2788	1540 3462	107,0	6.53	0,81 1.79 ✓
RS 750 - 097 - A	97 3.82	232 9.13	135 5.31		1254 2819	1563 3514	132,0	8.05	0,93 2.05 ✓
RS 750 - 122 - A	122 4.80	282 11.10	160 6.30		1266 2845	1582 3556	164,0	10.00	1,10 2.43 ✓





OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

easy MANIFOLD p. 241

* F_{1i} = Isothermal end force p. 18

** F_{1p} = Polytrophic end force at 100% Cu



NOT FOR

p. 72



ACTIVE SAFETY



OSAS



USAS

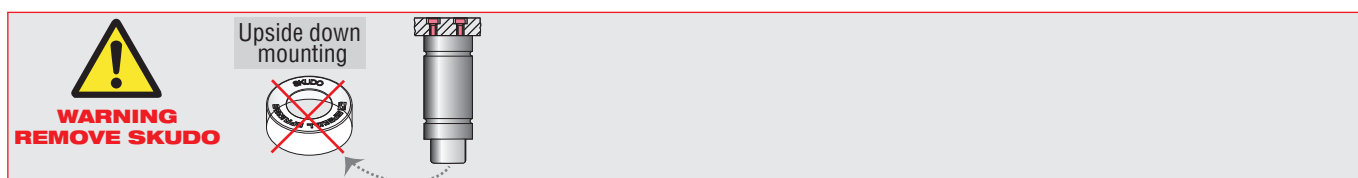


OPAS



SKUDO

N ₂	°F 32 - 176	°C 0 - 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 6,15 cm ² 0.953 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01000C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU
	mm in	mm in	mm in	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RS 1000 - 010 - A	10 0.39	64 2.52	54 2.13		1222 2748	1402 3152	29,0 1.77	0,51 1.12	✓
RS 1000 - 013 - A	13 0.51	70 2.76	57 2.24		1270 2856	1476 3318	34,0 2.07	0,54 1.19	✓
RS 1000 - 016 - A	16 0.63	76 2.99	60 2.36		1309 2943	1536 3453	39,0 2.38	0,56 1.23	✓
RS 1000 - 022 - A	22 0.87	88 3.46	66 2.60	920 2068 ± 5%	1368 3075	1628 3660	48,0 2.93	0,61 1.34	✓
RS 1000 - 029 - A	29 1.14	102 4.02	73 2.87		1416 3183	1705 3833	59,0 3.60	0,67 1.48	✓
RS 1000 - 035 - A	35 1.38	114 4.49	79 3.11		1446 3252	1754 3943	69,0 4.21	0,71 1.57	✓
RS 1000 - 047 - A	47 1.85	138 5.43	91 3.58		1490 3349	1824 4101	88,0 5.37	0,81 1.79	✓
RS 1000 - 060 - A	60 2.36	164 6.46	104 4.09		1521 3419	1875 4215	108,0 6.59	0,91 2.01	✓
RS 1000 - 072 - A	72 2.83	188 7.40	116 4.57	+ 20 °C +68 °F	1542 3466	1908 4289	127,0 7.75	1,05 2.31	✓
RS 1000 - 077 - A	77 3.03	198 7.80	121 4.76		1549 3481	1920 4316	135,0 8.24	1,09 2.40	✓
RS 1000 - 097 - A	97 3.82	238 9.37	141 5.55		1570 3530	1956 4397	166,0 10.13	1,21 2.67	✓
RS 1000 - 122 - A	122 4.80	288 11.34	166 6.54		1588 3571	1986 4465	205,0 12.51	1,41 3.11	✓



RS 1200

OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

ACTIVE SAFETY**easy MANIFOLD**

p. 241



OSAS



USAS



OPAS



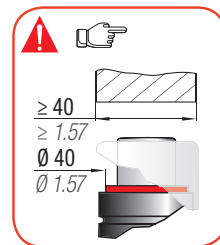
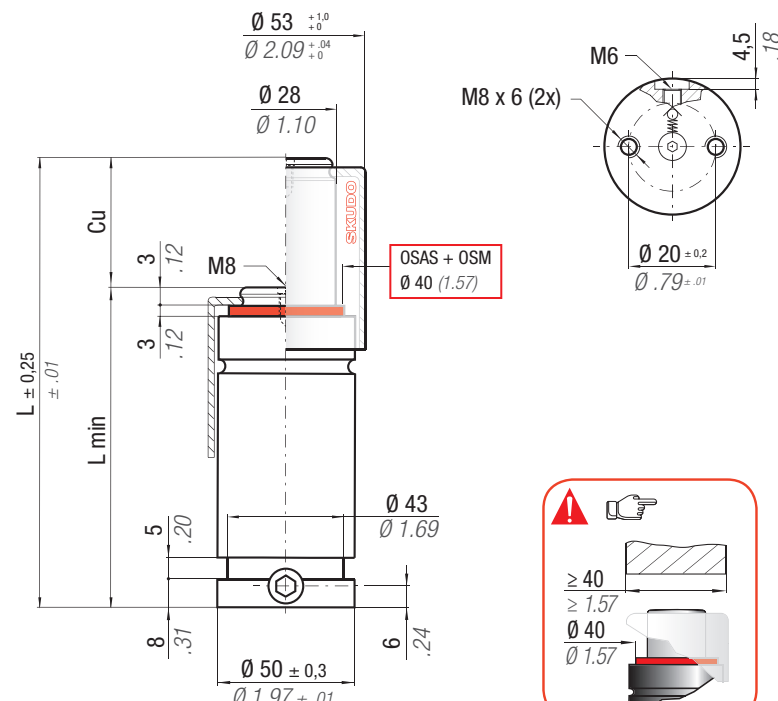
SKUDO

*** F_{1i} =**Isothermal end force
at 100% Cu

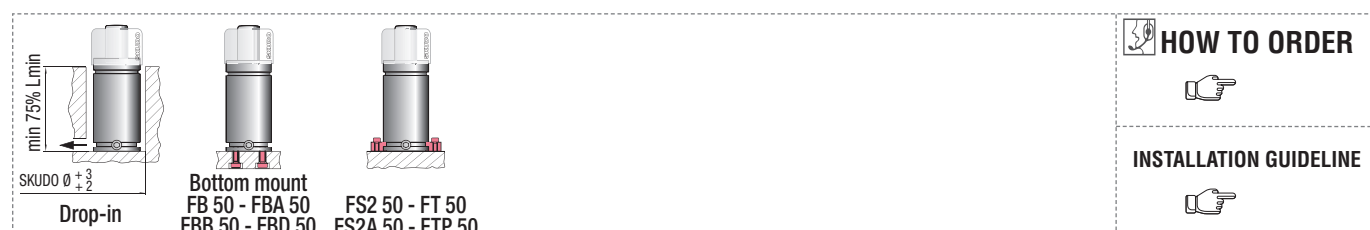
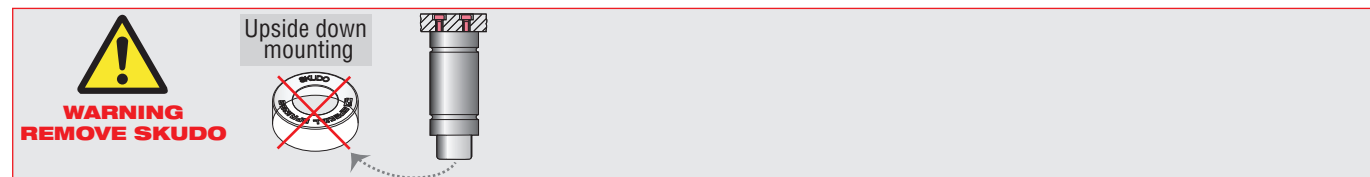
p. 18

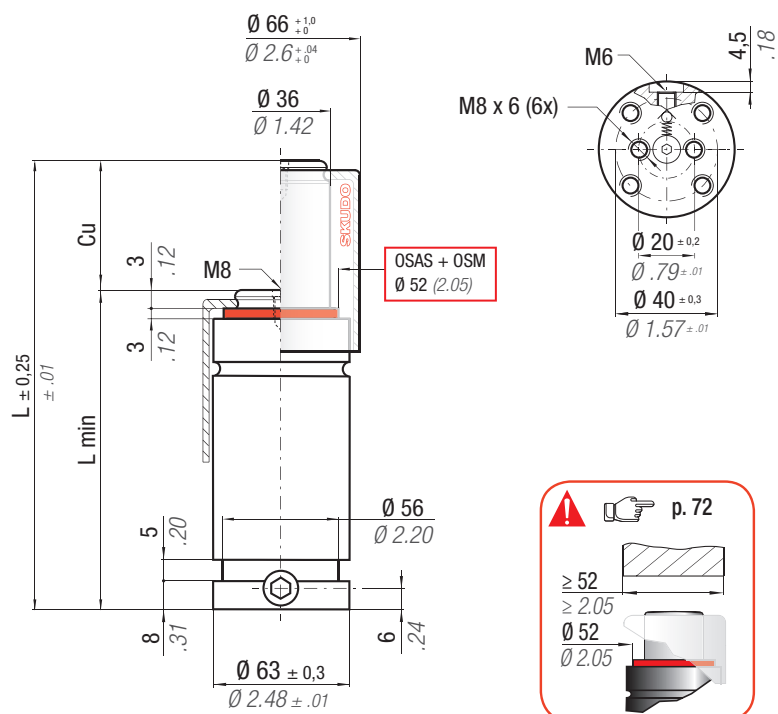
**** F_{1p} =**Polytrophic end force
at 100% Cu

NOT FOR



N ₂	°F 32 176	°C 0 -80	ΔP ± 0,33 %/°C	P max 170 bar 2465 psi	P min 20 bar 290 psi	S 6,15 cm ² 0.953 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01000C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED	
	mm inch	mm inch	mm inch	Initial force daN lb	End force * daN lb	End force ** daN lb	cm ³ in ³	2014/68/EU	
RS 1200 - 010 - A	10 0.39	64 2.52	54 2.13		1401 3150	1581 3554	29,0 1.77	0,51 1.12	✓
RS 1200 - 013 - A	13 0.51	70 2.76	57 2.24		1458 3278	1664 3741	34,0 2.07	0,54 1.19	✓
RS 1200 - 016 - A	16 0.63	76 2.99	60 2.36		1505 3383	1732 3893	39,0 2.38	0,56 1.23	✓
RS 1200 - 022 - A	22 0.87	88 3.46	66 2.60	1060 2383 ± 5%	1575 3540	1836 4127	48,0 2.93	0,61 1.34	✓
RS 1200 - 029 - A	29 1.14	102 4.02	73 2.87		1633 3670	1922 4321	59,0 3.60	0,67 1.48	✓
RS 1200 - 035 - A	35 1.38	114 4.49	79 3.11		1669 3753	1977 4445	69,0 4.21	0,71 1.57	✓
RS 1200 - 047 - A	47 1.85	138 5.43	91 3.58		1721 3870	2056 4622	88,0 5.37	0,81 1.79	✓
RS 1200 - 060 - A	60 2.36	164 6.46	104 4.09		1759 3954	2114 4752	108,0 6.59	0,91 2.01	✓
RS 1200 - 072 - A	72 2.83	188 7.40	116 4.57	+ 20 °C + 68 °F	1784 4010	2152 4837	127,0 7.75	1,05 2.31	✓
RS 1200 - 077 - A	77 3.03	198 7.80	121 4.76		1792 4029	2165 4866	135,0 8.24	1,09 2.40	✓
RS 1200 - 097 - A	97 3.82	238 9.37	141 5.55		1818 4087	2205 4957	166,0 10.13	1,21 2.67	✓
RS 1200 - 122 - A	122 4.80	288 11.34	166 6.54		1840 4136	2239 5033	205,0 12.51	1,41 3.11	✓





OSAS + OSM = **OVER STROKE ACTIVE SAFETY** + **OVER STROKE MARKER**

Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo esté fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



USAS



OPAS



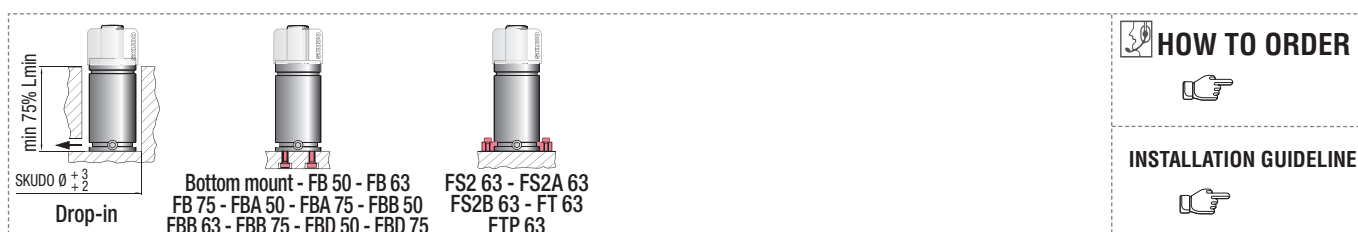
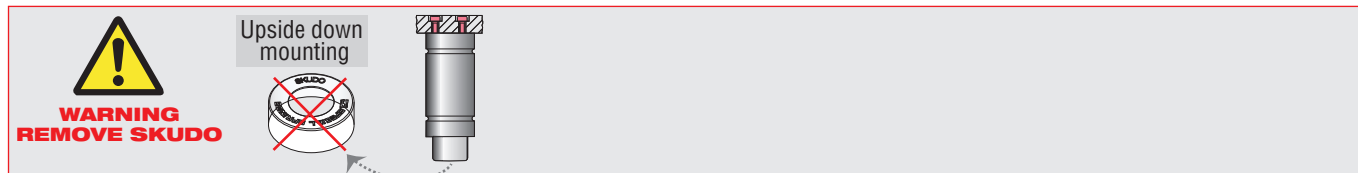
SKUDO

easy MANIFOLD p. 241

* F_{1i} = Isothermal end force p. 18 ** F_{1p} = Polytrophic end force at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 10,18 cm ² 1.578 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01500C									
CODE PHASING OUT from 11/2019			Cu NEW	Cu mm inch	L mm inch	L min mm inch	F₀ Initial force daN lb	F_{1i} * End force daN lb	F_{1p} ** End force daN lb	V₀ cm ³ in ³		PED 2014/68/EU						
RS 1500 - 010 - A	RS 1500 - 010 - B	10	0.39	70	2.76	60	2.36		1970	4428	2241	5038	53,0	3.23	0,92	2,03	✓	
RS 1500 - 013 - A	RS 1500 - 013 - B	13	0.51	76	2.99	63	2.48		2045	4597	2355	5294	61,0	3.72	0,96	2,12	✓	
RS 1500 - 016 - A	RS 1500 - 016 - B	16	0.63	82	3.23	66	2.60		2106	4735	2450	5508	69,0	4.21	0,99	2,18	✓	
RS 1500 - 022 - A	RS 1500 - 022 - B	22	0.87	94	3.70	72	2.83	1530	3440	2201	4947	2596	5836	85,0	5.19	1,06	2,34	✓
RS 1500 - 029 - A	RS 1500 - 029 - B	29	1.14	108	4.25	79	3.11	± 5%	2279	5124	2720	6115	103,0	6.28	1,14	2,51	✓	
RS 1500 - 035 - A	RS 1500 - 035 - B	35	1.38	120	4.72	85	3.35	150 bar 2175 psi	2330	5238	2801	6297	119,0	7.26	1,21	2,67	✓	
RS 1500 - 047 - A	RS 1500 - 047 - B	47	1.85	144	5.67	97	3.82	+ 20 °C + 68 °F	2402	5401	2917	6558	151,0	9.21	1,35	2,98	✓	
RS 1500 - 060 - A	RS 1500 - 060 - B	60	2.36	170	6.69	110	4.33		2455	5520	3003	6751	186,0	11.35	1,51	3,33	✓	
RS 1500 - 072 - A	RS 1500 - 072 - B	72	2.83	194	7.64	122	4.80		2490	5599	3060	6879	217,0	13.24	1,65	3,64	✓	
RS 1500 - 077 - A	RS 1500 - 077 - B	77	3.03	204	8.03	127	5.00		2502	5625	3079	6922	231,0	14.09	1,71	3,77	✓	
RS 1500 - 097 - A	RS 1500 - 097 - B	97	3.82	244	9.61	147	5.79		2540	5709	3141	7061	284,0	17.32	1,94	4,28	✓	
RS 1500 - 122 - A	RS 1500 - 122 - B	122	4.80	294	11.57	172	6.77		2571	5780	3193	7178	350,0	21.35	2,23	4,92	✓	



RS 2400

OSAS + OSM = **ACTIVE SAFETY** + **OVER STROKE MARKER**

ACTIVE SAFETY**easy MANIFOLD**

p. 241



OSAS



USAS



OPAS



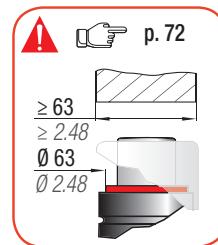
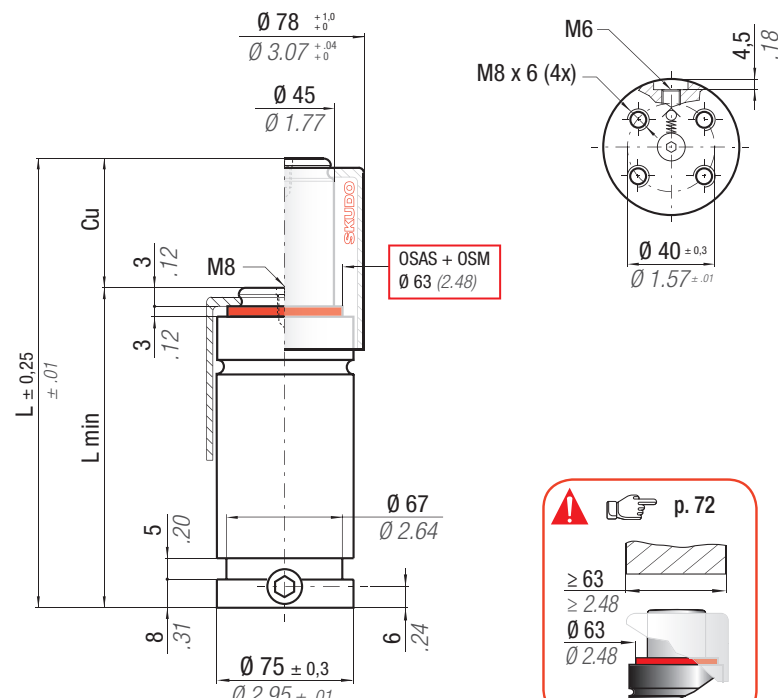
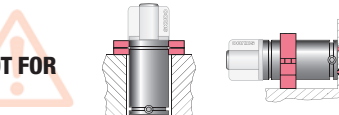
SKUDO

*** F_{1i} =**Isothermal end force
at 100% Cu

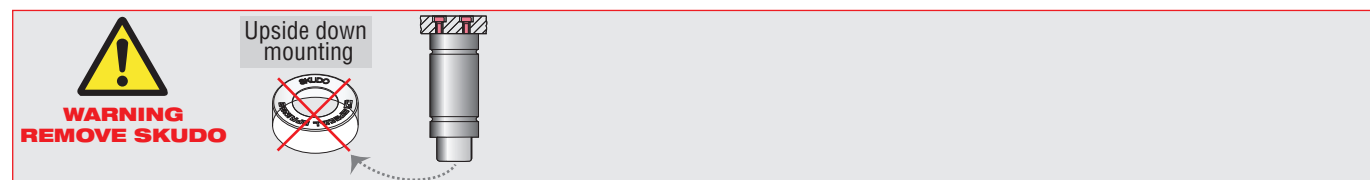
p. 18

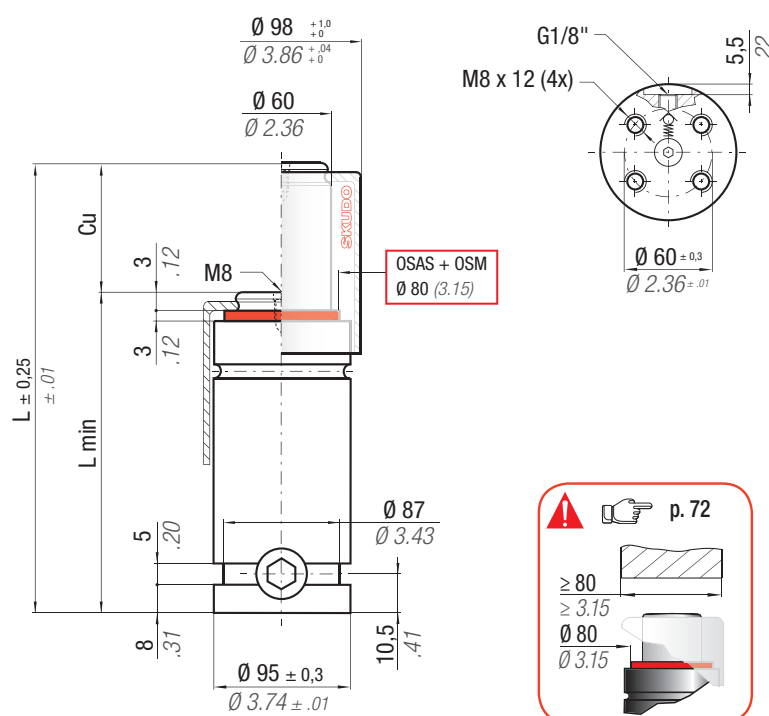
**** F_{1p} =**Polytrophic end force
at 100% Cu

NOT FOR



N ₂	F 32 176	°C 0 -80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 15,90 cm ² 2.465 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1.8 m/s	Maintenance kit 39BMRV02400D
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED	
	mm inch	mm inch	mm inch	Initial force daN lb	End force * daN lb	End force ** daN lb	cm ³ in ³	2014/68/EU	
RS 2400 - 013 - A	13 0.51	77 3.03	64 2.52		3220 7238	3718 8358	93,0 5,67	1,36 3,00	✓
RS 2400 - 016 - A	16 0.63	83 3.27	67 2.64		3320 7465	3873 8707	105,0 6,41	1,40 3,09	✓
RS 2400 - 022 - A	22 0.87	95 3.74	73 2.87	2385 5362	3476 7814	4115 9251	129,0 7,87	1,50 3,31	✓
RS 2400 - 029 - A	29 1.14	109 4.29	80 3.15	± 5%	3606 8107	4322 9716	157,0 9,58	1,61 3,55	✓
RS 2400 - 035 - A	35 1.38	121 4.76	86 3.39		3690 8296	4456 10017	181,0 11,04	1,70 3,75	✓
RS 2400 - 047 - A	47 1.85	145 5.71	98 3.86	150 bar 2175 psi	3811 8568	4651 10456	230,0 14,03	1,89 4,17	✓
RS 2400 - 060 - A	60 2.36	171 6.73	111 4.37		3900 8768	4796 10782	282,0 17,20	2,09 4,61	✓
RS 2400 - 072 - A	72 2.83	195 7.68	123 4.84		3959 8900	4892 10998	330,0 20,13	2,28 5,03	✓
RS 2400 - 077 - A	77 3.03	205 8.07	128 5.04	+ 20 °C + 68 °F	3979 8946	4925 11072	350,0 21,35	2,36 5,20	✓
RS 2400 - 097 - A	97 3.82	245 9.65	148 5.83		4042 9087	5029 11306	431,0 26,29	2,67 5,89	✓
RS 2400 - 122 - A	122 4.80	295 11.61	173 6.81		4096 9207	5117 11503	532,0 32,45	3,07 6,77	✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

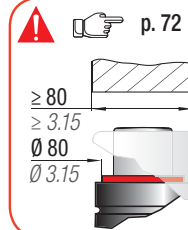


OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

easy MANIFOLD p. 241

* F_{1i} = Isothermal end force at 100% Cu p. 18

** F_{1p} = Polytrophic end force at 100% Cu p. 18

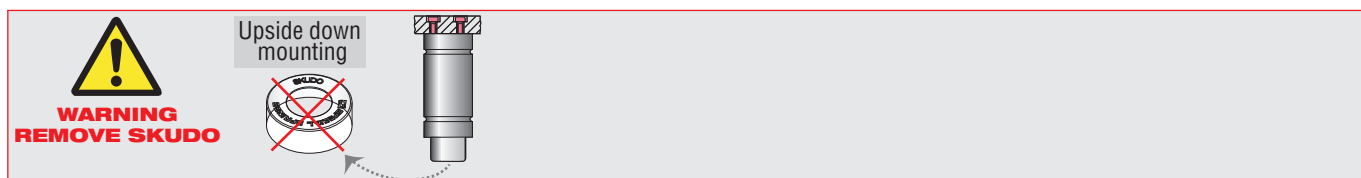


ACTIVE SAFETY



SKUDO

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 28,27 cm ² 4.382 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV04200C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU	
	mm 0.51	mm 3.54	mm 3.03	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³		
RS 4200 - 013 - A	13	0.51	90	3.54	77	3.03	5633	12664	2,76 6.08 ✓
RS 4200 - 016 - A	16	0.63	96	3.78	80	3.15	5823	13090	2,83 6.24 ✓
RS 4200 - 022 - A	22	0.87	108	4.25	86	3.39	6125	13771	2,98 6.57 ✓
RS 4200 - 029 - A	29	1.14	122	4.80	93	3.66	6390	14365	3,16 6.97 ✓
RS 4200 - 035 - A	35	1.38	134	5.28	99	3.90	6566	14761	3,30 7.28 ✓
RS 4200 - 047 - A	47	1.85	158	6.22	111	4.37	6827	15347	3,60 7.94 ✓
RS 4200 - 060 - A	60	2.36	184	7.24	124	4.88	7024	15790	3,93 8.66 ✓
RS 4200 - 072 - A	72	2.83	208	8.19	136	5.35	7158	16091	4,20 9.26 ✓
RS 4200 - 077 - A	77	3.03	218	8.58	141	5.55	7204	16195	4,35 9.59 ✓
RS 4200 - 097 - A	97	3.82	258	10.16	161	6.34	7350	16524	4,85 10.69 ✓
RS 4200 - 122 - A	122	4.80	308	12.13	186	7.32	7476	16807	5,47 12.06 ✓



RS 6600

OSAS + OSM = **ACTIVE SAFETY** + **OVER STROKE MARKER**

ACTIVE SAFETY**easu** MANIFOLD

p. 241



OSAS



USAS



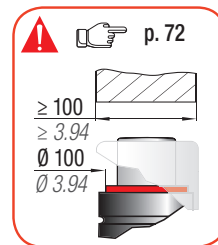
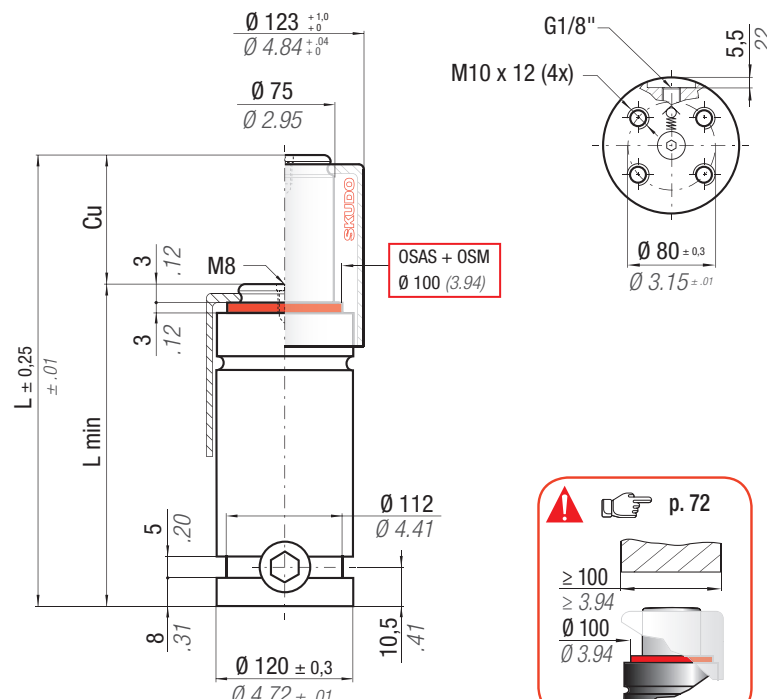
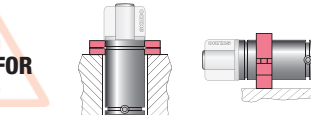
OPAS



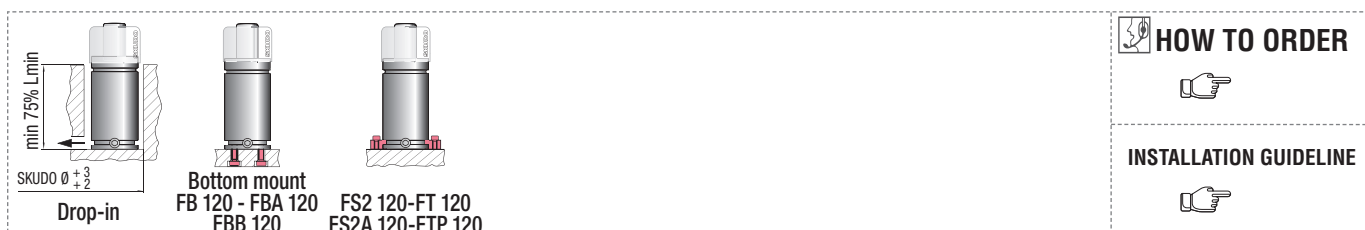
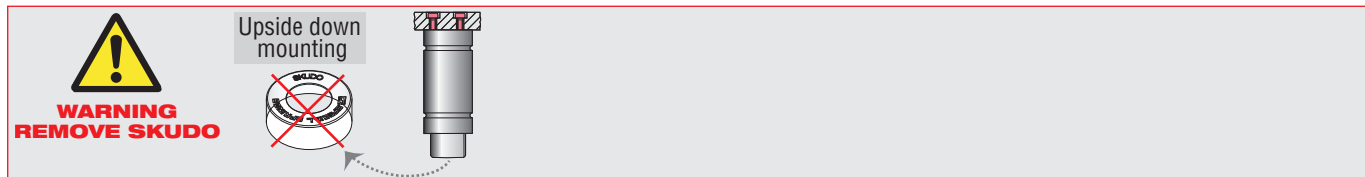
SKUDO

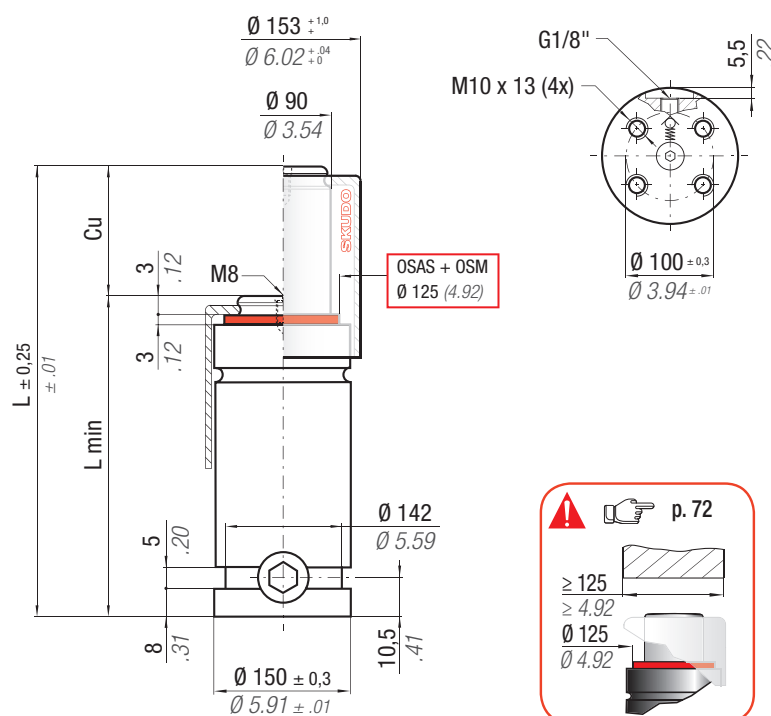
* F_{1i} = Isothermal end force at 100% Cu
p. 18

** F_{1p} = Polytrophic end force at 100% Cu



N ₂	°F 32 176	°C 0 -80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 44,18 cm ² 6.848 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV06600C
CODE	Cu	L	L min	F ₀ Initial force daN lb	F _{1i} End force * daN lb	F _{1p} ** End force daN lb	V ₀ cm ³ in ³	~Kg ~lb	PED 2014/68/EU
	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RS 6600 - 013 - A	13	0.51	100	3.94	87	3.43	8535	19187	✓
RS 6600 - 016 - A	16	0.63	106	4.17	90	3.54	8812	19811	✓
RS 6600 - 022 - A	22	0.87	118	4.65	96	3.78	9265	20829	✓
RS 6600 - 029 - A	29	1.14	132	5.20	103	4.06	6630 ± 5%	14904	✓
RS 6600 - 035 - A	35	1.38	144	5.67	109	4.29	9671	21742	✓
RS 6600 - 047 - A	47	1.85	168	6.61	121	4.76	9946	22360	✓
RS 6600 - 060 - A	60	2.36	194	7.64	134	5.28	10362	23296	✓
RS 6600 - 072 - A	72	2.83	218	8.58	146	5.75	10684	24018	✓
RS 6600 - 077 - A	77	3.03	228	8.98	151	5.94	10905	24515	✓
RS 6600 - 097 - A	97	3.82	268	10.55	171	6.73	10982	24689	✓
RS 6600 - 122 - A	122	4.80	318	12.52	196	7.72	11229	25243	✓
				+ 20 °C +68 °F			11443	25726	✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

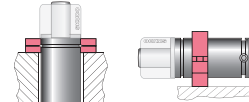


OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

easy MANIFOLD p. 241

* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu



ACTIVE SAFETY



OSAS



USAS

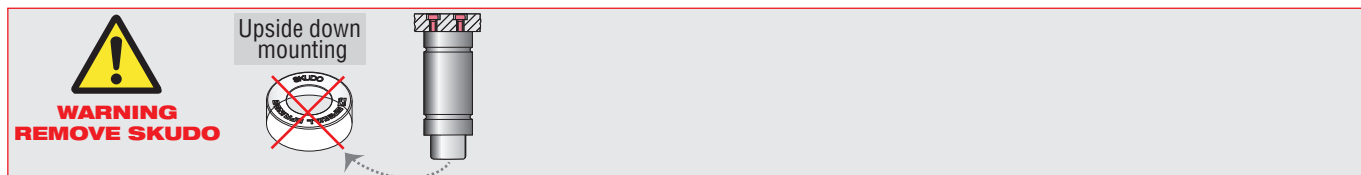


OPAS



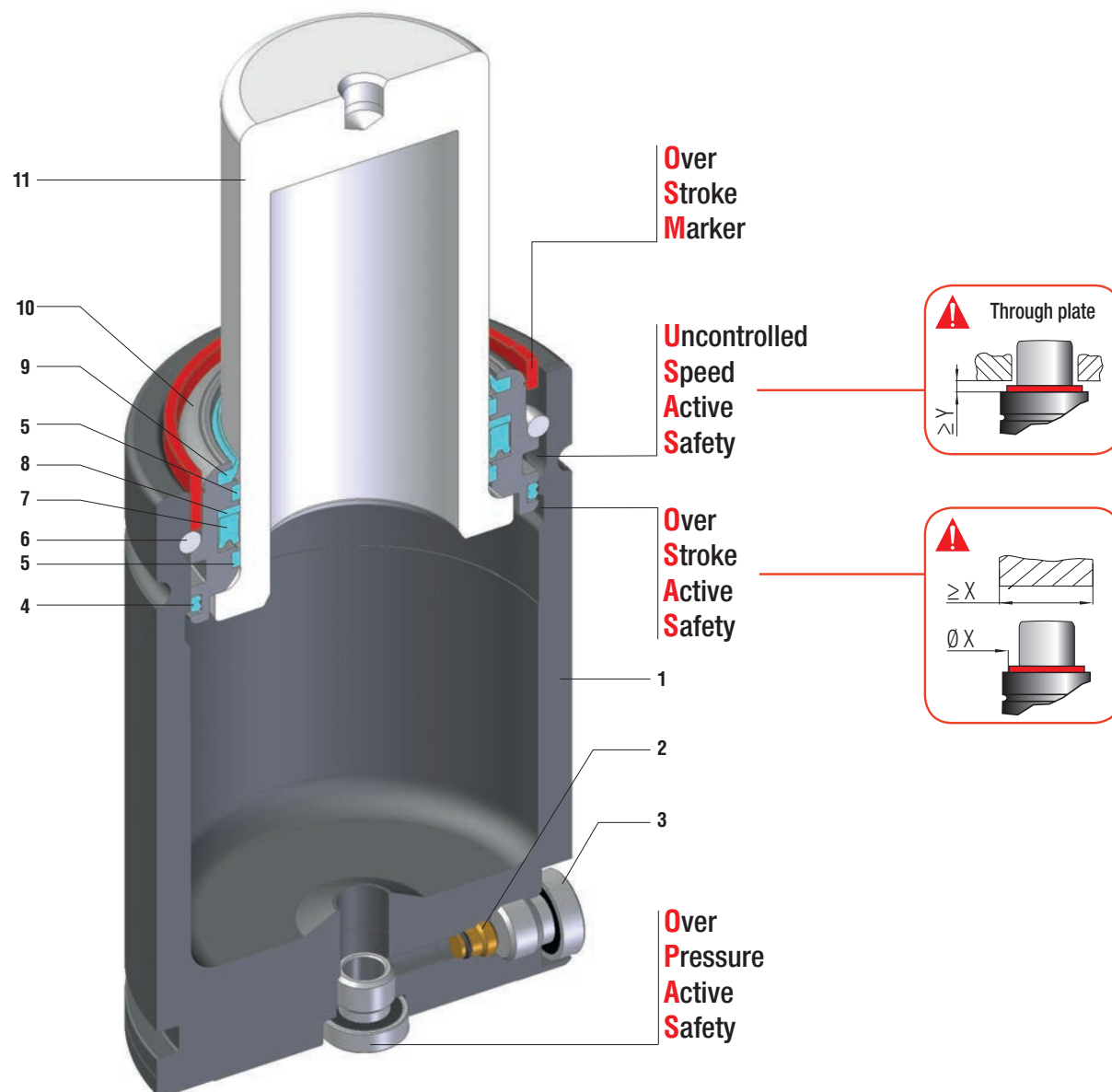
SKUDO

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 63,62 cm ² 9.864 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV09500C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU
	mm inches	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	~Kg ~lb	
RS 9500 - 016 - A	16 0.63	116 4.57	100 3.94		12388 27849	14124 31752	517,0 31.54	9,51 20.97	✓
RS 9500 - 022 - A	22 0.87	128 5.04	106 4.17		12985 29192	15035 33800	614,0 37.45	9,90 21.83	✓
RS 9500 - 029 - A	29 1.14	142 5.59	113 4.45	9540 21446	13523 30401	15867 35670	727,0 44.35	10,30 22.71	✓
RS 9500 - 035 - A	35 1.38	154 6.06	119 4.69	± 5%	13888 31222	16439 36956	823,0 50.20	10,70 23.59	✓
RS 9500 - 047 - A	47 1.85	178 7.01	131 5.16		14443 32470	17317 38930	1017,0 62.04	11,40 25.13	✓
RS 9500 - 060 - A	60 2.36	204 8.03	144 5.67	150 bar 2175 psi	14873 33436	18004 40475	1226,0 74.79	12,20 26.90	✓
RS 9500 - 072 - A	72 2.83	228 8.98	156 6.14		15170 34104	18483 41551	1420,0 86.62	13,00 28.66	✓
RS 9500 - 077 - A	77 3.03	238 9.37	161 6.34	+ 20 °C +68 °F	15274 34337	18651 41929	1500,3 91.52	13,30 29.32	✓
RS 9500 - 097 - A	97 3.82	278 10.94	181 7.13		15606 35083	19191 43143	1823,0 111.20	14,60 32.19	✓
RS 9500 - 122 - A	122 4.80	328 12.91	206 8.11		15896 35735	19666 44211	2226,0 135.79	16,10 35.49	✓



RF
linkable G1/8" **SERIES**

FCA



Minima altezza, massima forza, collegabili G1/8 - Minimum height, maximum force, hose cylinders with G1/8 charging port
 Minimale Höhe, maximale Kraft, Gdf. mit G1/8 Öffnung verbindbar - Hauteur minimale, force maximale, cylindres raccordés avec trou G1/8 gaz
 Mínima altura, máxima fuerza, cilindros conectados con agujero G1/8 gas - Altura mínima, força máxima, cilindros conectados com furo G1/8 gás

SEALING	ROD SEAL
DESIGN	BUSH - BODY DESIGN

1	Body	5	Guide ring	9	Rod wiper
2	Valve	6	Retaining ring	10	Bush
3	Plug	7	Rod seal	11	Rod (nitrited superfinished)
4	Dual ring seal	8	Back-up ring		

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO	SW
	mm	inch	mm	inch	daN	lb					
RF 750	45	1.77	10 - 125	0.39 - 4.92	740	1664	✓	✓	✓	-	✓
RF 1000	50	1.97	13 - 125	0.51 - 4.92	920	2068	✓	✓	✓	-	✓
RF 1200	50	1.97	13 - 125	0.51 - 4.92	1060	2383	✓	✓	✓	-	✓
RF 1500	63	2.48	13 - 125	0.51 - 4.92	1530	3440	✓	✓	✓	-	✓
RF 2400	75	2.95	16 - 125	0.63 - 4.92	2385	5362	✓	✓	✓	-	✓
	95	3.74									
	120	4.72									
	150	5.91									
	150	5.91									
	195	7.68									

✓ Built-in as standard

✓ Optional upon request

RV series



HOW TO ORDER

Series

Revision code

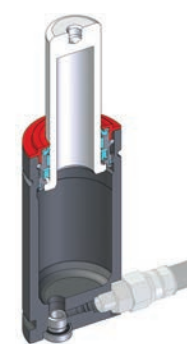
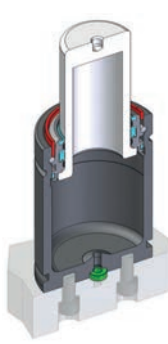
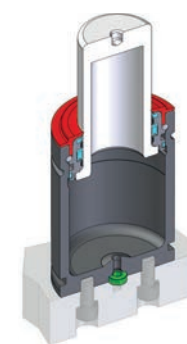
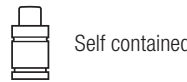
Model

RF2400-050-A-E-W

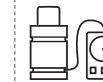
Stroke

Version

Available versions

RF 2400-050-A
Standard codeRF 2400-050-A-W
Add "-W" to standard codeRF 2400-050-A-N
Add "-N" to standard codeRF 2400-050-A-N-W
Add "-N-W" to standard codeRF 2400-050-A-E
Add "-E" to standard codeRF 2400-050-A-E-W
Add "-E-W" to standard code

Linkable



Linkable



Easy Manifold



Easy Manifold

RF 750

linkable G1/8"

075.90.60 (FCA)



OSAS + OSM

OVER STROKE **OVER**
= **ACTIVE** + **STROKE**
SAFETY **MARKER**

ACTIVE SAFETY

* F1.

Isothermal
end force
at 100% Cu

p. 1

** F1 -

Polytrophic
end force
at 100% Cu



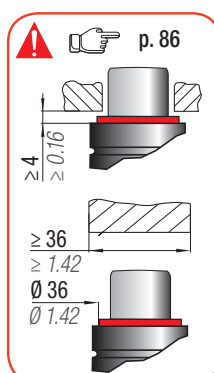
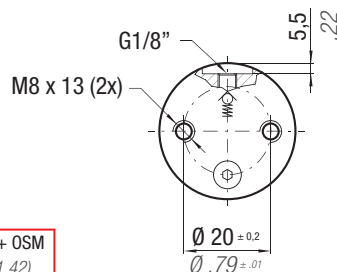
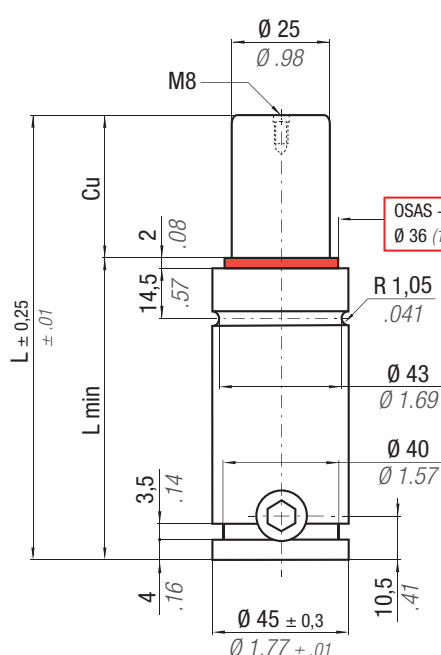
DEAS



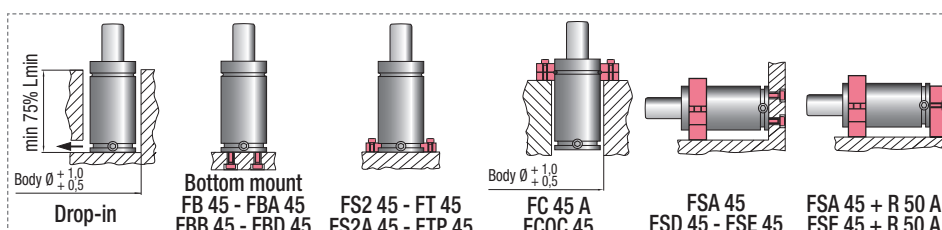
LISAS



OPAS



N ₂	°F 32 -176	°C 0 80	ΔP ± 0,33 % / °C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 4,91 cm ² 0,761 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV00750C
CODE	ICON	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU
		mm inch	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	~Kg ~lb
RF 750 - 010 - A		10 0.39	62 2.44	52 2.05		1091 2452	1298 2918	18,0 1.10	0,47 1.04
RF 750 - 013 - A		13 0.51	68 2.68	55 2.17		1125 2530	1354 3044	21,0 1.28	0,48 1.06
RF 750 - 016 - A		16 0.63	74 2.91	58 2.28		1151 2587	1395 3136	25,0 1.53	0,50 1.10
RF 750 - 019 - A		19 0.75	80 3.15	61 2.40	740 1664 ± 5%	1170 2631	1426 3206	29,0 1.77	0,52 1.15
RF 750 - 025 - A		25 0.98	92 3.62	67 2.64		1198 2694	1471 3307	37,0 2.26	0,56 1.23
RF 750 - 032 - A		32 1.26	106 4.17	74 2.91		1220 2742	1506 3386	46,0 2.81	0,61 1.34
RF 750 - 038 - A		38 1.50	118 4.65	80 3.15	150 bar 2175psi	1232 2771	1527 3433	53,0 3.23	0,65 1.43
RF 750 - 050 - A		50 1.97	142 5.59	92 3.62		1250 2810	1556 3498	68,0 4.15	0,72 1.59
RF 750 - 063 - A		63 2.48	168 6.61	105 4.13	+ 20 °C +68 °F	1262 2838	1577 3545	85,0 5.19	0,81 1.79
RF 750 - 075 - A		75 2.95	192 7.56	117 4.61		1270 2855	1590 3574	100,0 6.10	0,88 1.94
RF 750 - 080 - A		80 3.15	202 7.95	122 4.80		1273 2861	1594 3583	107,0 6.53	0,92 2.03
RF 750 - 100 - A		100 3.94	242 9.53	142 5.59		1281 2879	1607 3613	132,0 8.05	1,04 2.29
RF 750 - 125 - A		125 4.92	292 11.50	167 6.57		1287 2894	1618 3637	164,0 10.00	1,21 2.67



HOW TO ORDER



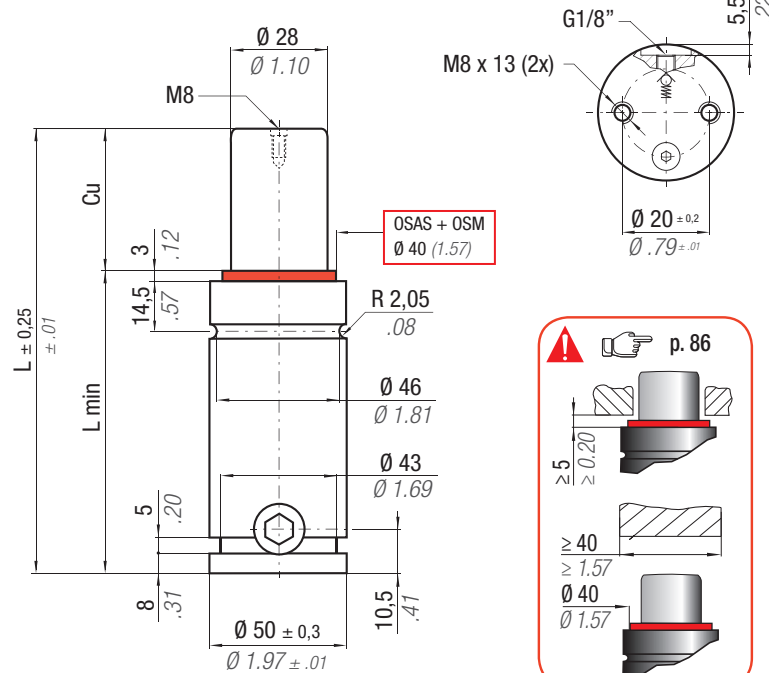
INSTALLATION GUIDELINE



075.90.60 (FCA)

RF 1000

linkable G1/8"



OVER STROKE **OVER
OSAS + OSM** = **ACTIVE** + **STROKE
SAFETY** **MARKER**

* F_{1,i} =

p. 18

p. 18

**** F1**

**** F1**

ACTIVE SAFETY



OSAS

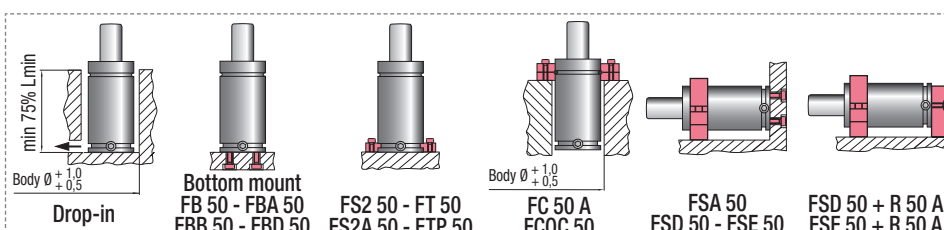


100%



OBAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 6,15 cm ² 0.953 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01000C		
CODE	ICON	Cu	L	L min	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} ** End force daN	V ₀ cm ³	Icon	PED 2014/68/EU	
		mm inch	mm inch	mm inch	lb	lb	lb	in ³	~Kg	~lb	
RF 1000 - 013 - A		13 0.51	74 2.91	61 2.40		1349 3033	1599 3595	29,0 1.77	0,65	1.43	✓
RF 1000 - 016 - A		16 0.63	80 3.15	64 2.52		1386 3117	1658 3727	34,0 2.07	0,68	1.50	✓
RF 1000 - 019 - A		19 0.75	86 3.39	67 2.64		1416 3183	1705 3833	39,0 2.38	0,70	1.54	✓
RF 1000 - 025 - A		25 0.98	98 3.86	73 2.87	920 2068	1460 3282	1775 3990	48,0 2.93	0,75	1.65	✓
RF 1000 - 032 - A		32 1.26	112 4.41	80 3.15	± 5%	1495 3361	1832 4118	59,0 3.60	0,81	1.79	✓
RF 1000 - 038 - A		38 1.50	124 4.88	86 3.39		1517 3410	1868 4199	69,0 4.21	0,85	1.87	✓
RF 1000 - 050 - A		50 1.97	148 5.83	98 3.86	150 bar 2175 psi	1548 3479	1919 4314	88,0 5.37	0,95	2.09	✓
RF 1000 - 063 - A		63 2.48	174 6.85	111 4.37		1570 3528	1955 4395	108,0 6.59	1,05	2.31	✓
RF 1000 - 075 - A		75 2.95	198 7.80	123 4.84	+ 20 °C + 68 °F	1584 3560	1978 4447	127,0 7.75	1,15	2.54	✓
RF 1000 - 080 - A		80 3.15	208 8.19	128 5.04		1589 3571	1986 4465	135,0 8.24	1,19	2.62	✓
RF 1000 - 100 - A		100 3.94	248 9.76	148 5.83		1603 3604	2011 4521	166,0 10.13	1,35	2.98	✓
RF 1000 - 125 - A		125 4.92	298 11.73	173 6.81		1616 3632	2031 4566	205,0 12.51	1,55	3.42	✓



 HOW TO ORDER



INSTALLATION GUIDELINE



RF 1200
linkable G1/8"

OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE
SAFETY**

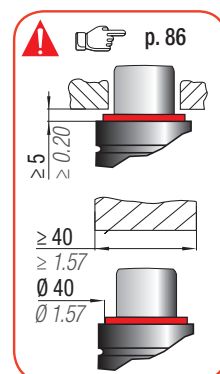
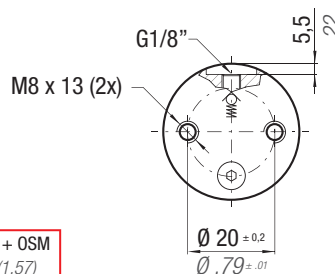
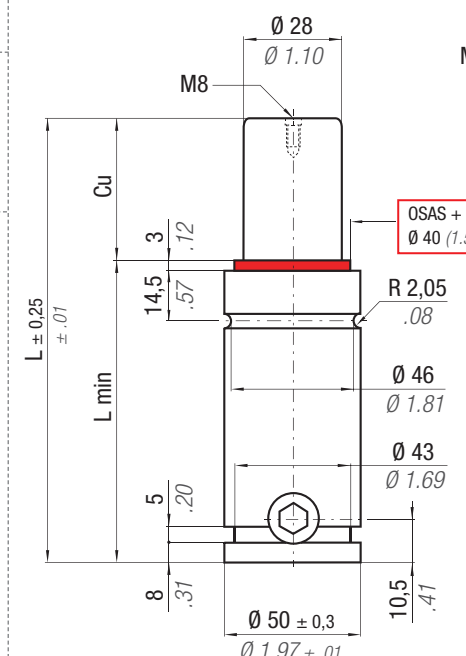
OSAS



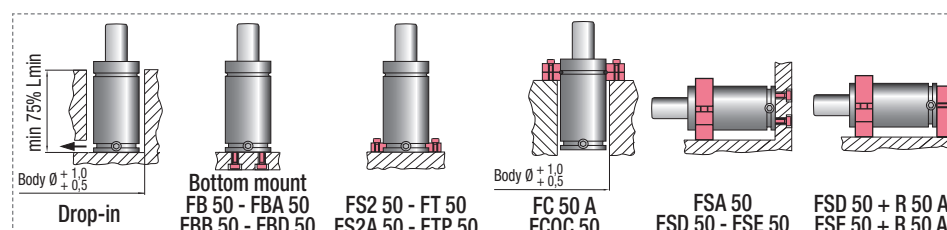
USAS



OPAS

* F_{1i} =Isothermal
end force
at 100% Cu** F_{1p} =Polytrophic
end force
at 100% Cu

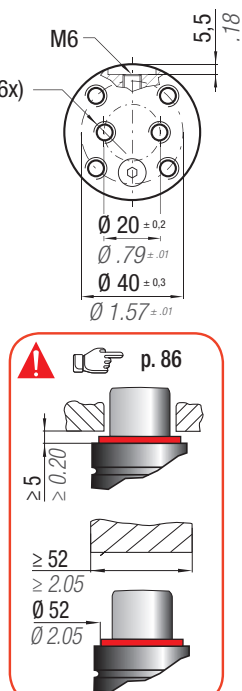
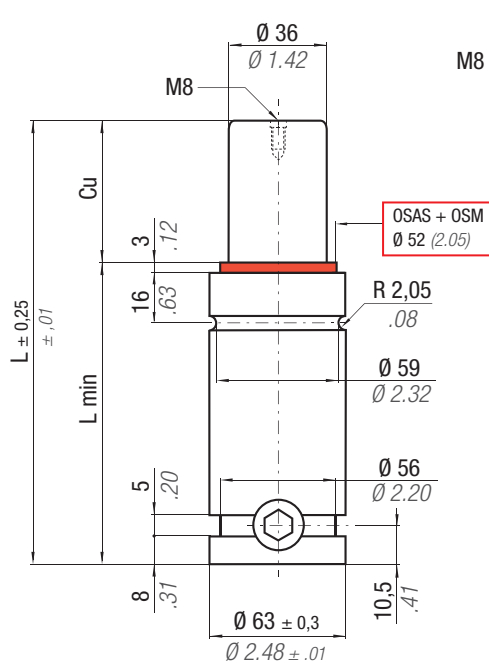
N ₂	°F 32 176	°C 0 -80	ΔP ± 0,33 %/°C	P max 170 bar 2465 psi	P min 20 bar 290 psi	S 6,15 cm ² 0.953 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01000C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU	
	mm in	mm in	mm in	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³		
RF 1200 - 013 - A	13 0.51	74 2.91	61 2.40		1553 3490	1802 4052	29,0 1.77	0,65 1.43	✓
RF 1200 - 016 - A	16 0.63	80 3.15	64 2.52		1597 3591	1869 4202	34,0 2.07	0,68 1.50	✓
RF 1200 - 019 - A	19 0.75	86 3.39	67 2.64		1633 3671	1922 4321	39,0 2.38	0,70 1.54	✓
RF 1200 - 025 - A	25 0.98	98 3.86	73 2.87	1060 2383 ± 5%	1685 3789	2001 4500	48,0 2.93	0,75 1.65	✓
RF 1200 - 032 - A	32 1.26	112 4.41	80 3.15		1728 3884	2066 4644	59,0 3.60	0,81 1.79	✓
RF 1200 - 038 - A	38 1.50	124 4.88	86 3.39		1754 3943	2106 4735	69,0 4.21	0,85 1.87	✓
RF 1200 - 050 - A	50 1.97	148 5.83	98 3.86	170 bar 2465 psi	1791 4026	2163 4863	88,0 5.37	0,95 2.09	✓
RF 1200 - 063 - A	63 2.48	174 6.85	111 4.37		1817 4085	2204 4954	108,0 6.59	1,05 2.31	✓
RF 1200 - 075 - A	75 2.95	198 7.80	123 4.84	+ 20 °C +68 °F	1834 4124	2230 5013	127,0 7.75	1,15 2.54	✓
RF 1200 - 080 - A	80 3.15	208 8.19	128 5.04		1840 4137	2239 5033	135,0 8.24	1,19 2.62	✓
RF 1200 - 100 - A	100 3.94	248 9.76	148 5.83		1858 4177	2267 5096	166,0 10.13	1,35 2.98	✓
RF 1200 - 125 - A	125 4.92	298 11.73	173 6.81		1873 4210	2290 5148	205,0 12.51	1,55 3.42	✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

075.90.60 (FCA)

RF 1500

linkable G1/8"



$$\boxed{\text{OSAS + OSM}} = \text{OVER STROKE ACTIVE SAFETY} + \text{OVER STROKE MARKER}$$

Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when
the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé
El nuevo código será suministrado sólo

O novo código irá ser fornecido apenas quando o antigo esgotar stock

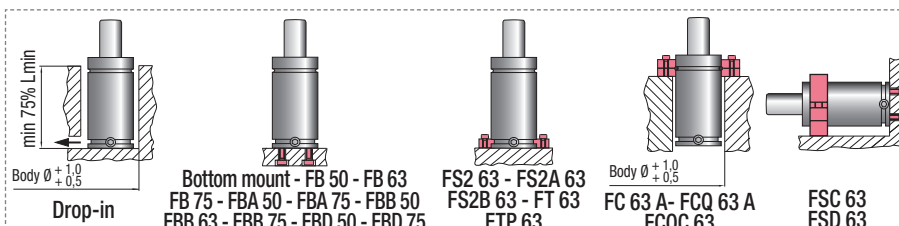
* F1, =

Isothermal

p. 18  Polytrophic end force at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 10,18 cm ² 1.578 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01500C
CODE PHASING OUT from 11/2019	NEW	Cu	L	L min	Fo Initial force	F _{1i} End force *	F _{1p} End force **	V ₀	PED 2014/68/EU
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb
RF 1500 - 013 - A	RF 1500 - 013 - B	13 0.51	80 3.15	67 2.64		2152 4838	2521 5667	53,0 3.23	1,15 2.54
RF 1500 - 016 - A	RF 1500 - 016 - B	16 0.63	86 3.39	70 2.76		2213 4975	2616 5881	61,0 3.72	1,18 2.60
RF 1500 - 019 - A	RF 1500 - 019 - B	19 0.75	92 3.62	73 2.87		2262 5085	2693 6054	69,0 4.21	1,22 2.69
RF 1500 - 025 - A	RF 1500 - 025 - B	25 0.98	104 4.09	79 3.11	1530 3440 ± 5%	2336 5252	2811 6319	85,0 5.19	1,29 2.84
RF 1500 - 032 - A	RF 1500 - 032 - B	32 1.26	118 4.65	86 3.39		2397 5389	2908 6537	103,0 6.28	1,37 3.02
RF 1500 - 038 - A	RF 1500 - 038 - B	38 1.50	130 5.12	92 3.62		2435 5475	2971 6679	119,0 7.26	1,44 3.17
RF 1500 - 050 - A	RF 1500 - 050 - B	50 1.97	154 6.06	104 4.09	150 bar 2175 psi	2490 5597	3059 6877	151,0 9.21	1,58 3.48
RF 1500 - 063 - A	RF 1500 - 063 - B	63 2.48	180 7.09	117 4.61		2529 5685	3123 7021	186,0 11.35	1,74 3.84
RF 1500 - 075 - A	RF 1500 - 075 - B	75 2.95	204 8.03	129 5.08	+ 20 °C +68 °F	2555 5743	3165 7115	217,0 13.24	1,88 4.14
RF 1500 - 080 - A	RF 1500 - 080 - B	80 3.15	214 8.43	134 5.28		2563 5763	3180 7149	231,0 14.09	1,94 4.28
RF 1500 - 100 - A	RF 1500 - 100 - B	100 3.94	254 10.00	154 6.06		2590 5824	3224 7248	284,0 17.32	2,18 4.81
RF 1500 - 125 - A	RF 1500 - 125 - B	125 4.92	304 11.97	179 7.05		2613 5875	3262 7333	350,0 21.35	2,47 5.45



HOW TO ORDER



INSTALLATION GUIDELINE



RF 2400
linkable G1/8"

075.90.60 (FCA)	
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OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE
SAFETY****easyc**
MANIFOLD

p. 241



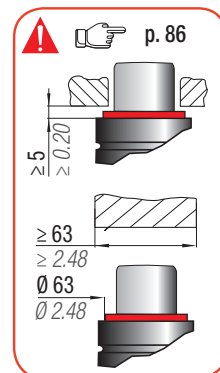
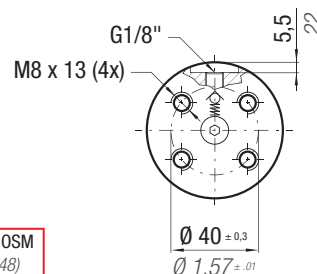
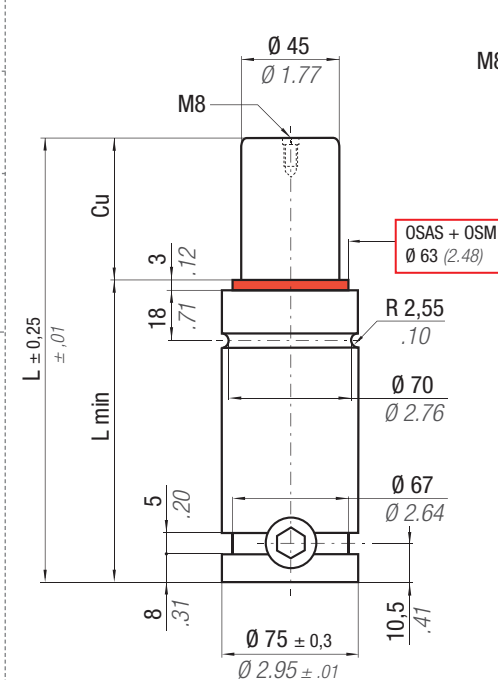
OSAS



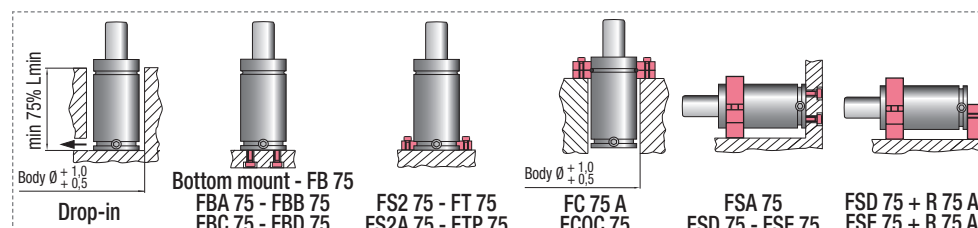
USAS



OPAS

* F_{1i} = Isothermal end force at 100% Cu p. 18 ** F_{1p} = Polytropic end force at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P _{max} 150 bar 2175 psi	P _{min} 20 bar 290 psi	S 15,90 cm ² 2.465 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV02400D
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU
	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RF 2400 - 016 - A	16 0.63	87 3.43	71 2.80		3493 7852	4142 9312	93,0 5.67	1,68 3.70	✓
RF 2400 - 019 - A	19 0.75	93 3.66	74 2.91		3574 8035	4271 9602	105,0 6.41	1,73 3.81	✓
RF 2400 - 025 - A	25 0.98	105 4.13	80 3.15	2385 5362 ± 5%	3698 8313	4468 10044	129,0 7.87	1,82 4.01	✓
RF 2400 - 032 - A	32 1.26	119 4.69	87 3.43		3800 8542	4632 10413	157,0 9.58	1,93 4.25	✓
RF 2400 - 038 - A	38 1.50	131 5.16	93 3.66		3864 8687	4737 10649	181,0 11.04	2,03 4.48	✓
RF 2400 - 050 - A	50 1.97	155 6.10	105 4.13	150 bar 2175 psi	3956 8893	4887 10986	230,0 14.03	2,21 4.87	✓
RF 2400 - 063 - A	63 2.48	181 7.13	118 4.65		4022 9042	4996 11231	282,0 17.20	2,42 5.34	✓
RF 2400 - 075 - A	75 2.95	205 8.07	130 5.12		4066 9140	5068 11393	330,0 20.13	2,61 5.75	✓
RF 2400 - 080 - A	80 3.15	215 8.46	135 5.31	+ 20 °C +68 °F	4081 9174	5093 11450	350,0 21.35	2,69 5.93	✓
RF 2400 - 100 - A	100 3.94	255 10.04	155 6.10		4127 9278	5169 11620	431,0 26.29	3,00 6.61	✓
RF 2400 - 125 - A	125 4.92	305 12.01	180 7.09		4166 9365	5234 11767	532,0 32.45	3,40 7.50	✓



DZIAŁ: SPRĘŻYNY GAZOWE

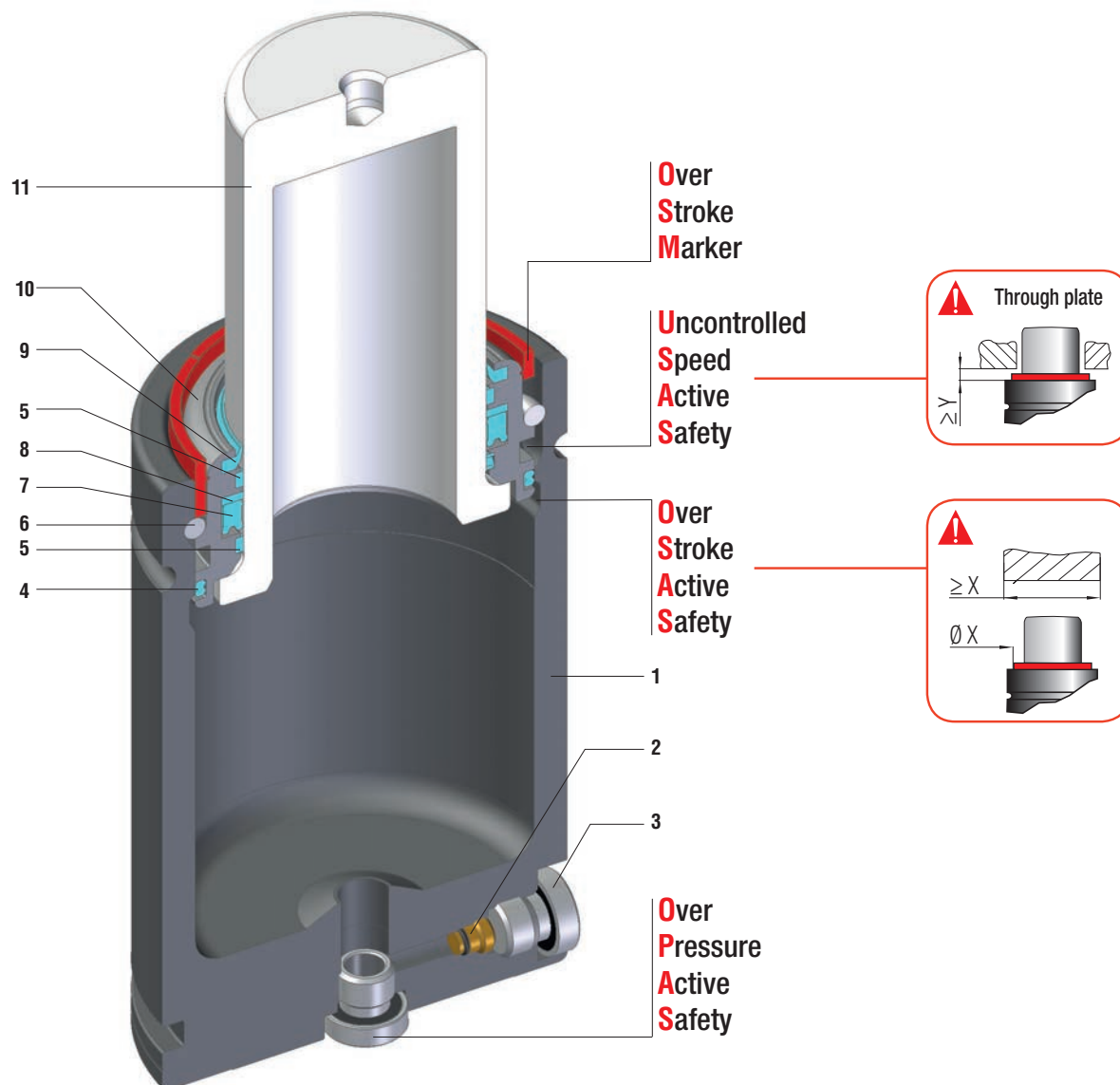


RF

RG SERIES

Nissan

Renault



Minima altezza, massima forza, collegabili G1/8 - Minimum height, maximum force, hose cylinders with G1/8 charging port - Minimale Höhe, maximale Kraft, Gdf. mit G1/8 Öffnung verbindbar - Hauteur minimale, force maximale, cylindres raccordés avec trou G1/8 gaz - Mínima altura, máxima fuerza, cilindros conectados con agujero G1/8 gas - Altura mínima, força máxima, cilindros conectados com furo G1/8 gás

SEALING	ROD SEAL
DESIGN	BUSH - BODY DESIGN

1	Body	5	Guide ring	9	Rod wiper
2	Valve	6	Retaining ring	10	Bush
3	Plug	7	Rod seal	11	Rod (nitrited superfinished)
4	Dual ring seal	8	Back-up ring		

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO	SW
	mm	inch	mm	inch	daN	lb					
RG 750	45	1.77	10 - 125	0.39 - 4.92	740	1664	✓	✓	✓	-	✓
RG 1000	50	1.97	10 - 125	0.39 - 4.92	920	2068	✓	✓	✓	-	✓
RG 1500	63	2.48	10 - 125	0.39 - 4.92	1530	3440	✓	✓	✓	-	✓
RG 2400	75	2.95	10 - 125	0.39 - 4.92	2385	5362	✓	✓	✓	-	✓
RG 4200	95	3.74	16 - 125	0.63 - 4.92	4240	9532	✓	✓	✓	-	✓
RG 6600	120	4.72	16 - 125	0.63 - 4.92	6630	14905	✓	✓	✓	-	✓

✓ Built-in as standard

✓ Optional upon request



HOW TO ORDER

Series

Revision code

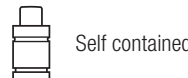
Model

RG2400-050-A-E-W

Stroke

Version

Available versions

RG 2400-050-A
Standard code

Self contained

RG 2400-050-A-W
Add "-W" to standard code

Secondary wiper



Add "-N" to standard code



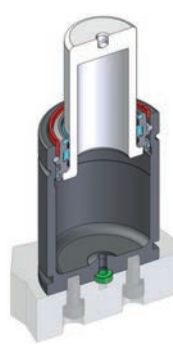
Linkable



Add "-N-W" to standard code



Secondary wiper



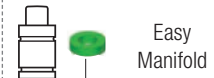
Add "-E" to standard code



Easy Manifold



Add "-E-W" to standard code



Secondary wiper

RG 750



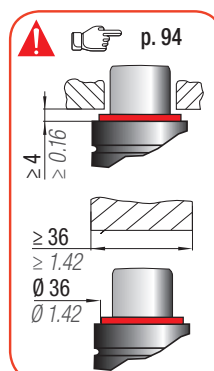
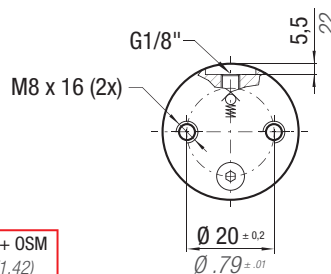
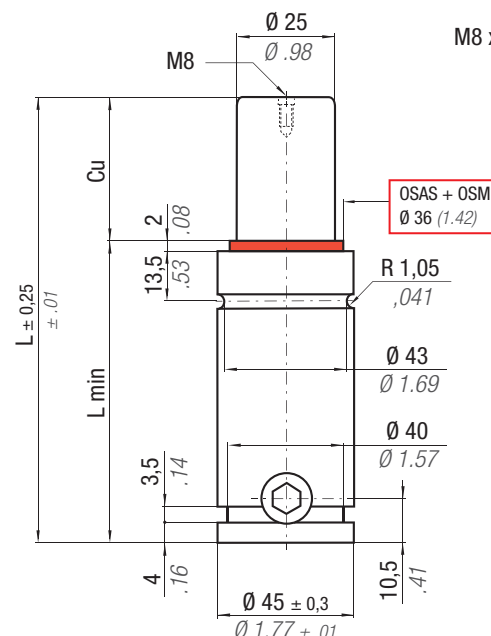
OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKERACTIVE
SAFETY* F_{1i} =Isothermal
end force
at 100% Cu** F_{1p} =Polytrophic
end force
at 100% Cu

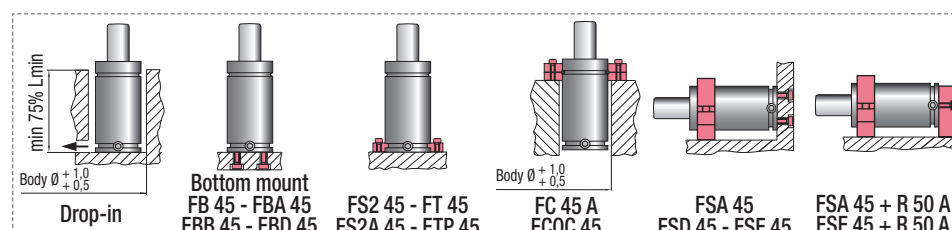
OSAS

USAS

OPAS



N ₂	$^{\circ}F$ 32 176	$^{\circ}C$ 0 -80	ΔP $\pm 0,33\%/{\mathcal{C}}$	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV00750C
CODE	Cu	L	L min	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} ** End force daN	V ₀ cm ³	V ₀ in ³	PED 2014/68/EU
	mm inch	mm inch	mm inch	lb	lb	lb	~Kg	~lb	
RG 750 - 010 - A	10 0.39	67 2.64	57 2.24		1018 2288	1184 2662	21,0	1.28	0,50 1.10 ✓
RG 750 - 013 - A	13 0.51	73 2.87	60 2.36		1056 2373	1243 2795	24,0	1.46	0,52 1.15 ✓
RG 750 - 016 - A	16 0.63	79 3.11	63 2.48		1085 2439	1289 2899	28,0	1.71	0,54 1.19 ✓
RG 750 - 019 - A	19 0.75	85 3.35	66 2.60		1108 2492	1326 2982	32,0	1.95	0,56 1.23 ✓
RG 750 - 025 - A	25 0.98	97 3.82	72 2.83	740 ± 5%	1143 2570	1382 3107	40,0	2.44	0,60 1.32 ✓
RG 750 - 032 - A	32 1.26	111 4.37	79 3.11		1172 2634	1428 3210	49,0	2.99	0,64 1.41 ✓
RG 750 - 038 - A	38 1.50	123 4.84	85 3.35	150 bar 2175psi	1189 2674	1457 3275	56,0	3.42	0,68 1.50 ✓
RG 750 - 050 - A	50 1.97	147 5.79	97 3.82		1214 2730	1497 3366	72,0	4.39	0,76 1.68 ✓
RG 750 - 063 - A	63 2.48	173 6.81	110 4.33	+ 20 °C + 68 °F	1232 2770	1527 3432	88,0	5.37	0,84 1.85 ✓
RG 750 - 075 - A	75 2.95	197 7.76	122 4.80		1244 2796	1546 3475	103,0	6.28	0,92 2.03 ✓
RG 750 - 080 - A	80 3.15	207 8.15	127 5.00		1248 2805	1552 3490	110,0	6.71	0,95 2.09 ✓
RG 750 - 100 - A	100 3.94	247 9.72	147 5.79		1260 2832	1573 3535	135,0	8.24	1,08 2.38 ✓
RG 750 - 125 - A	125 4.92	297 11.69	172 6.77		1270 2855	1589 3573	167,0	10.19	1,24 2.73 ✓



HOW TO ORDER

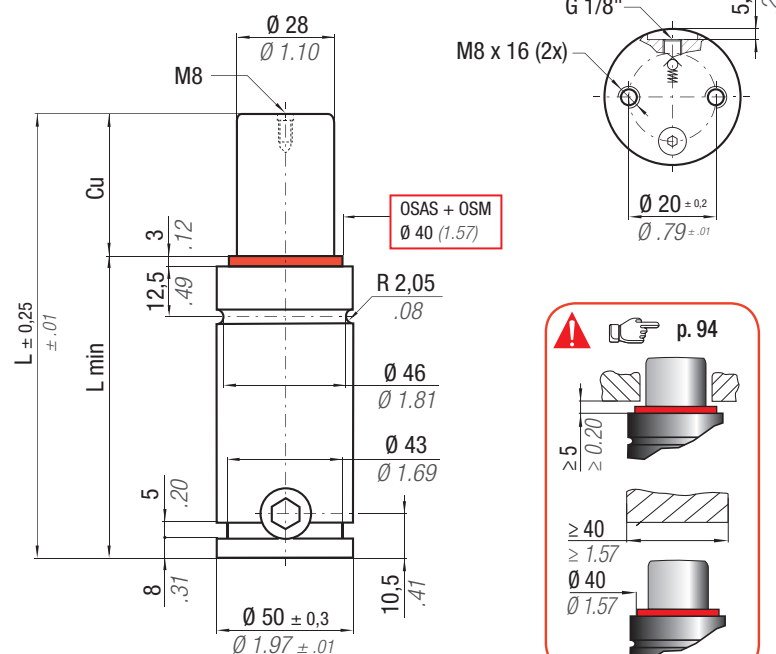


INSTALLATION GUIDELINE



K32D2-2400-50 (Nissan)

EM24.54.700 (Renault)

RG 1000

OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

* **F_{1i}** = Isothermal end force

** **F_{1p}** = Polytrophic end force at 100% Cu

ACTIVE SAFETY



OSAS

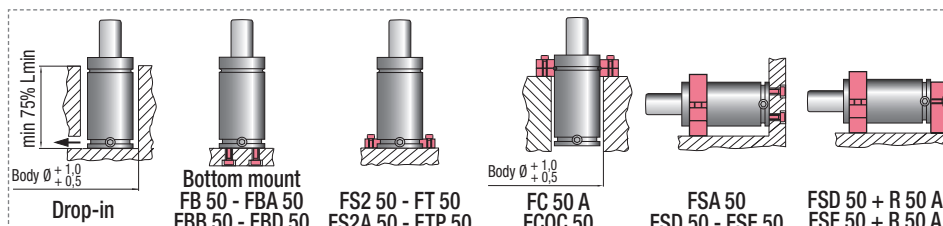


USAS



OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 6,15 cm ² 0.953 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01000C							
CODE	Cu mm	Cu inch	L mm	L inch	L min mm	L min inch	F ₀ Initial force daN	F _{1i} * End force daN	F _{1p} ** End force daN	V ₀ cm ³	V ₀ in ³	~Kg	~lb	PED 2014/68/EU		
RG 1000 - 010 - A	10	0.39	72	2.83	62	2.44		1274	2863	1481	3329	26,0	1.59	0,67	1.48	✓
RG 1000 - 013 - A	13	0.51	78	3.07	65	2.56		1323	2973	1557	3500	31,0	1.89	0,70	1.54	✓
RG 1000 - 016 - A	16	0.63	84	3.31	68	2.68		1361	3059	1617	3635	35,0	2.14	0,72	1.59	✓
RG 1000 - 019 - A	19	0.75	90	3.54	71	2.80		1391	3128	1666	3745	40,0	2.44	0,75	1.65	✓
RG 1000 - 025 - A	25	0.98	102	4.02	77	3.03	920 ± 5%	1437	3232	1739	3909	50,0	3.05	0,79	1.74	✓
RG 1000 - 032 - A	32	1.26	116	4.57	84	3.31	150 bar 2175 psi	1475	3316	1800	4047	61,0	3.72	0,85	1.87	✓
RG 1000 - 038 - A	38	1.50	128	5.04	90	3.54		1499	3369	1838	4132	70,0	4.27	0,90	1.98	✓
RG 1000 - 050 - A	50	1.97	152	5.98	102	4.02		1532	3445	1893	4256	89,0	5.43	0,99	2.18	✓
RG 1000 - 063 - A	63	2.48	178	7.01	115	4.53	+ 20 °C +68 °F	1556	3499	1933	4346	109,0	6.65	1,10	2.43	✓
RG 1000 - 075 - A	75	2.95	202	7.95	127	5.00		1572	3534	1959	4404	128,0	7.81	1,19	2.62	✓
RG 1000 - 080 - A	80	3.15	212	8.35	132	5.20		1578	3546	1968	4424	136,0	8.30	1,23	2.71	✓
RG 1000 - 100 - A	100	3.94	252	9.92	152	5.98		1594	3584	1995	4485	167,0	10.19	1,39	3.06	✓
RG 1000 - 125 - A	125	4.92	302	11.89	177	6.97		1608	3615	2018	4537	207,0	12.63	1,60	3.53	✓

**HOW TO ORDER**

INSTALLATION GUIDELINE



RG 1500



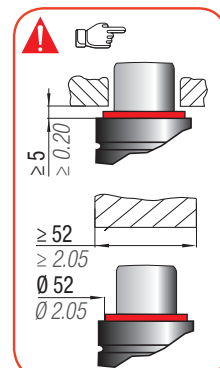
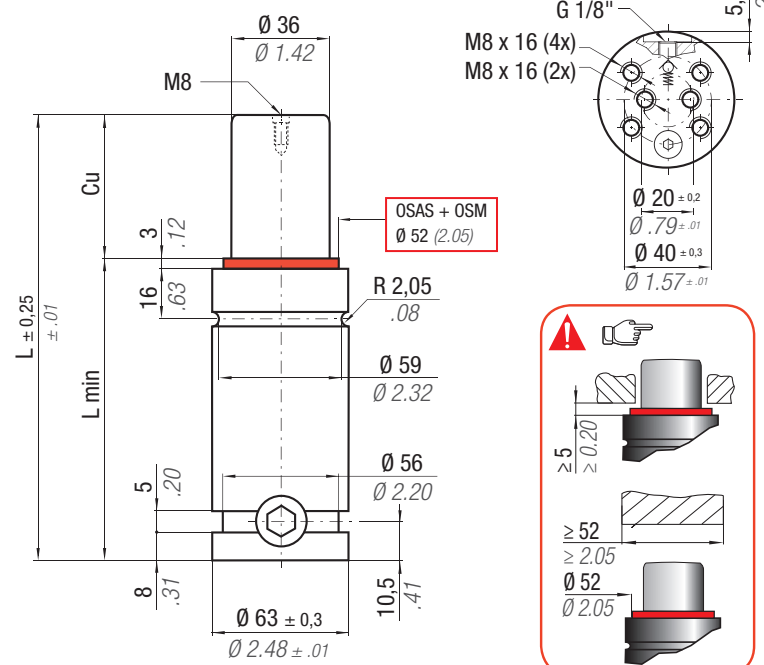
OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKERACTIVE
SAFETY* F_{1i} =Isothermal
end force
at 100% Cu** F_{1p} =Polytrophic
end force
at 100% Cu

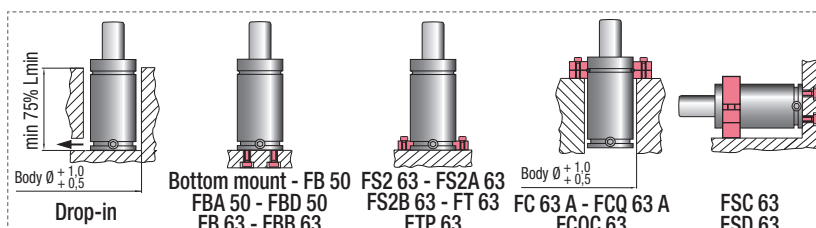
OSAS

USAS

OPAS



N ₂	$^{\circ}F$ 32 176	$^{\circ}C$ 0 -80	ΔP $\pm 0,33\%/{\mathcal{C}}$	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 10,18 cm ² 1.578 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01500C
CODE	Cu	L	L min	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} End force ** daN	V ₀ cm ³	V ₀ in ³	PED 2014/68/EU
	mm inch	mm inch	mm inch	lb	lb	lb	~Kg	~lb	
RG 1500 - 010 - A	10 0.39	72 2.83	62 2.44		2071 4655	2395 5384	45,0	2.75	1,04 2.29 ✓
RG 1500 - 013 - A	13 0.51	78 3.07	65 2.56		2149 4830	2515 5654	53,0	3.23	1,08 2.38 ✓
RG 1500 - 016 - A	16 0.63	84 3.31	68 2.68		2210 4967	2611 5870	61,0	3.72	1,11 2.45 ✓
RG 1500 - 019 - A	19 0.75	90 3.54	71 2.80		2259 5078	2688 6043	69,0	4.21	1,15 2.54 ✓
RG 1500 - 025 - A	25 0.98	102 4.02	77 3.03	1530 3440 ± 5%	2333 5245	2806 6308	85,0	5.19	1,22 2.69 ✓
RG 1500 - 032 - A	32 1.26	116 4.57	84 3.31		2394 5382	2904 6528	104,0	6.34	1,30 2.87 ✓
RG 1500 - 038 - A	38 1.50	128 5.04	90 3.54	150 bar 2175 psi	2433 5469	2966 6668	119,0	7.26	1,37 3.02 ✓
RG 1500 - 050 - A	50 1.97	152 5.98	102 4.02		2488 5592	3055 6868	151,0	9.21	1,51 3.33 ✓
RG 1500 - 063 - A	63 2.48	178 7.01	115 4.53	+ 20 °C + 68 °F	2527 5681	3120 7014	186,0	11.35	1,67 3.68 ✓
RG 1500 - 075 - A	75 2.95	202 7.95	127 5.00		2553 5739	3163 7111	218,0	13.30	1,81 3.99 ✓
RG 1500 - 080 - A	80 3.15	212 8.35	132 5.20		2562 5759	3177 7142	231,0	14.09	1,87 4.12 ✓
RG 1500 - 100 - A	100 3.94	252 9.92	152 5.98		2589 5821	3222 7243	284,0	17.32	2,11 4.65 ✓
RG 1500 - 125 - A	125 4.92	302 11.89	177 6.97		2612 5872	3260 7329	350,0	21.35	2,40 5.29 ✓



HOW TO ORDER

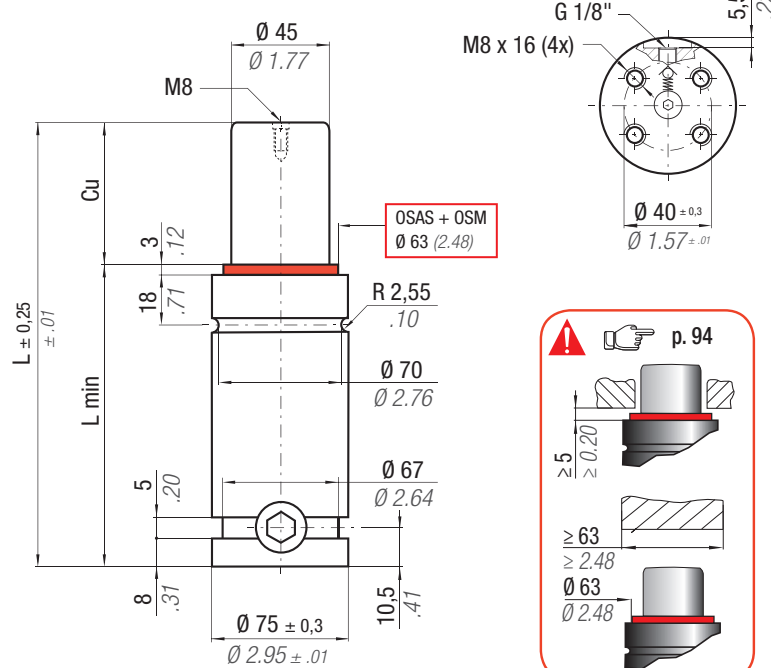


INSTALLATION GUIDELINE



K32D2-2400-50 (Nissan)

EM24.54.700 (Renault)

RG 2400

OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

easy MANIFOLD p. 241

* F_{1i} = Isothermal end force p. 18

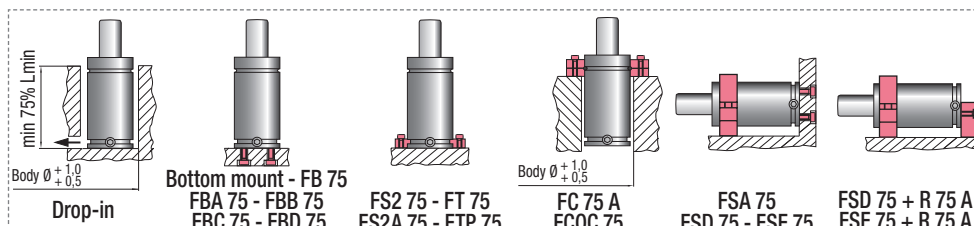
** F_{1p} = Polytrophic end force at 100% Cu



ACTIVE SAFETY



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 15,90 cm ² 2.465 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV02400D
CODE	Cu	L	L min	F ₀ Initial force	F _{1i} * End force	F _{1p} ** End force	V ₀		PED 2014/68/EU
	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RG 2400 - 010 - A	10 0.39	79 3.11	69 2.72		3125 7026	3574 8035	78,0 4.76	1,65 3.64	✓
RG 2400 - 013 - A	13 0.51	85 3.35	72 2.83		3249 7305	3763 8460	90,0 5.49	1,70 3.75	✓
RG 2400 - 016 - A	16 0.63	91 3.58	75 2.95		3350 7532	3920 8813	103,0 6.28	1,75 3.86	✓
RG 2400 - 019 - A	19 0.75	97 3.82	78 3.07		3434 7721	4051 9107	115,0 7.02	1,79 3.95	✓
RG 2400 - 025 - A	25 0.98	109 4.29	84 3.31	2385 ± 5%	3566 8016	4258 9572	139,0 8.48	1,89 4.17	✓
RG 2400 - 032 - A	32 1.26	123 4.84	91 3.58		3678 8268	4436 9973	167,0 10.19	1,99 4.39	✓
RG 2400 - 038 - A	38 1.50	135 5.31	97 3.82	150 bar	3751 8433	4554 10238	191,0 11.65	2,09 4.61	✓
RG 2400 - 050 - A	50 1.97	159 6.26	109 4.29	2175 psi	3858 8672	4726 10624	239,0 14.58	2,28 5.03	✓
RG 2400 - 063 - A	63 2.48	185 7.28	122 4.80	+ 20 °C +68 °F	3937 8850	4855 10914	292,0 17.81	2,49 5.49	✓
RG 2400 - 075 - A	75 2.95	209 8.23	134 5.28		3989 8969	4942 11110	340,0 20.74	2,68 5.91	✓
RG 2400 - 080 - A	80 3.15	219 8.62	139 5.47		4008 9010	4972 11178	360,1 21.97	2,75 6.06	✓
RG 2400 - 100 - A	100 3.94	259 10.20	159 6.26		4065 9138	5066 11389	441,0 26.90	3,07 6.77	✓
RG 2400 - 125 - A	125 4.92	309 12.17	184 7.24		4113 9247	5147 11571	541,0 33.00	3,46 7.63	✓



HOW TO ORDER



INSTALLATION GUIDELINE



RG 4200

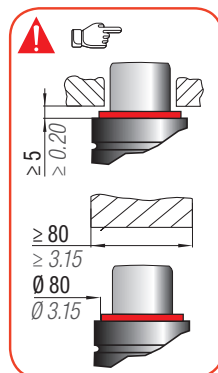
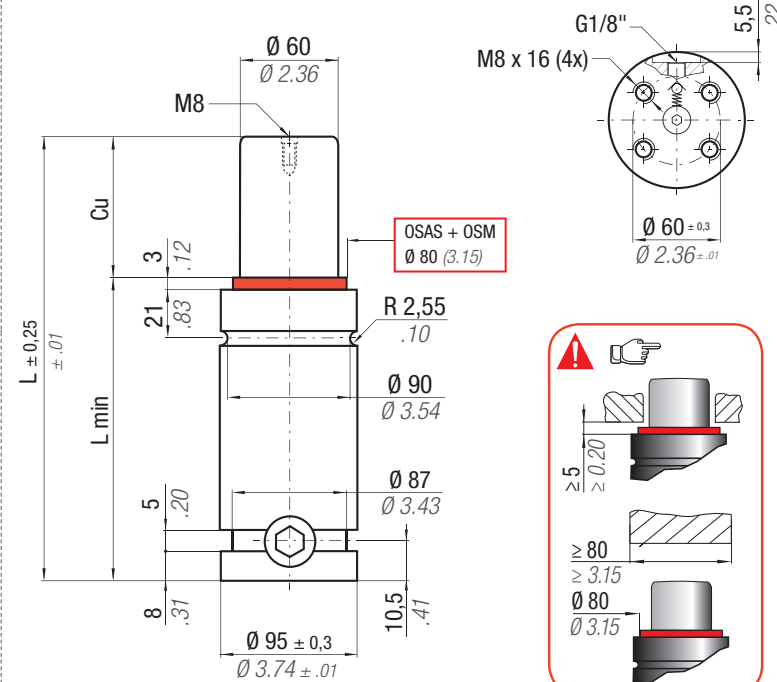
K32D2-2400-50 (Nissan)	EM24.54.700 (Renault)	
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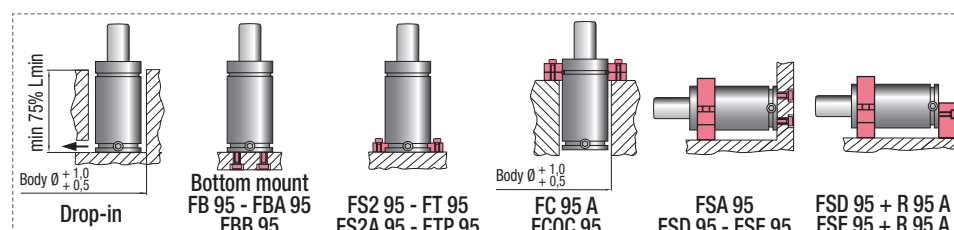
OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE SAFETY****easyc**
MANIFOLD

p. 241

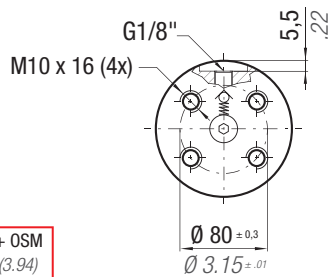
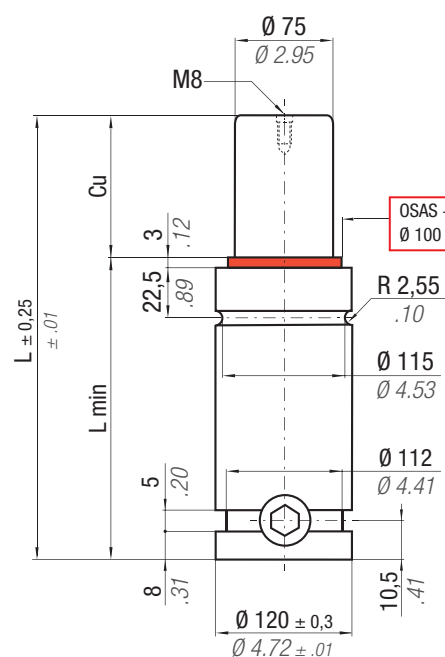
* F_{1i} = Isothermal end force at 100% Cu** F_{1p} = Polytrophic end force at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P _{max} 150 bar 2175 psi	P _{min} 20 bar 290 psi	S 28,27 cm ² 4.382 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV04200C
CODE	Cu	L	L min	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} ** End force daN	V ₀ cm ³	V ₀ in ³	PED 2014/68/EU
RG 4200 - 016 - A	16	0.63	94	3.70	78	3.07	6073	13653	✓
RG 4200 - 019 - A	19	0.75	100	3.94	81	3.19	6238	14024	✓
RG 4200 - 025 - A	25	0.98	112	4.41	87	3.43	4240	9532	✓
RG 4200 - 032 - A	32	1.26	126	4.96	94	3.70	± 5%	6499	14609
RG 4200 - 038 - A	38	1.50	138	5.43	100	3.94	6723	15113	✓
RG 4200 - 050 - A	50	1.97	162	6.38	112	4.41	6870	15443	✓
RG 4200 - 063 - A	63	2.48	188	7.40	125	4.92	7085	15928	✓
RG 4200 - 075 - A	75	2.95	212	8.35	137	5.39	7246	16289	✓
RG 4200 - 080 - A	80	3.15	222	8.74	142	5.59	+ 20 °C +68 °F	7354	16533
RG 4200 - 100 - A	100	3.94	262	10.31	162	6.38	7391	16616	✓
RG 4200 - 125 - A	125	4.92	312	12.28	187	7.36	7509	16880	✓
							7609	17105	✓
							9281	20865	✓
							9219	20725	✓
							753,0	34.95	✓
							9477	21305	✓
							742,0	45.26	✓
							50,07	11.18	✓
							5,69	12.54	✓



K32D2-2400-50 (Nissan)

EM24.54.700 (Renault)

RG 6600

OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

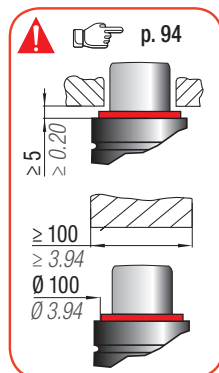


easy
MANIFOLD

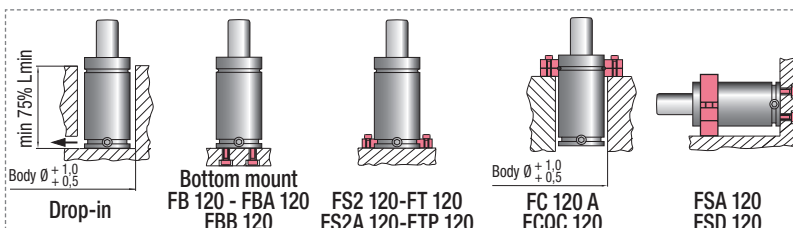
* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu

ACTIVE SAFETY



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 44,18 cm ² 6.848 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV06600C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU
	mm inch	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	~Kg ~lb	
RG 6600 - 016 - A	16 0.63	104 4.09	88 3.46		9032 20306	10464 23524	309,0 18.85	5,40 11.90	✓
RG 6600 - 019 - A	19 0.75	110 4.33	91 3.58		9281 20864	10847 24385	341,0 20.80	5,52 12.17	✓
RG 6600 - 025 - A	25 0.98	122 4.80	97 3.82	6630 14904 ± 5%	9684 21771	11478 25804	405,0 24.71	5,76 12.70	✓
RG 6600 - 032 - A	32 1.26	136 5.35	104 4.09		10044 22579	12047 27083	479,0 29.22	6,04 13.32	✓
RG 6600 - 038 - A	38 1.50	148 5.83	110 4.33		10286 23124	12435 27955	544,0 33.18	6,28 13.85	✓
RG 6600 - 050 - A	50 1.97	172 6.77	122 4.80	150 bar 2175 psi	10652 23946	13025 29281	672,0 40.99	6,76 14.90	✓
RG 6600 - 063 - A	63 2.48	198 7.80	135 5.31		10932 24577	13483 30311	811,0 49.47	7,28 16.05	✓
RG 6600 - 075 - A	75 2.95	222 8.74	147 5.79	+ 20 °C + 68 °F	11125 25011	13800 31024	939,0 57.28	7,75 17.09	✓
RG 6600 - 080 - A	80 3.15	232 9.13	152 5.98		11193 25162	13910 31271	992,0 60.51	7,95 17.55	✓
RG 6600 - 100 - A	100 3.94	272 10.71	172 6.77		11407 25643	14264 32067	1206,0 73.57	8,75 19.29	✓
RG 6600 - 125 - A	125 4.92	322 12.68	197 7.76		11593 26061	14574 32764	1473,0 89.85	9,75 21.50	✓

**HOW TO ORDER**

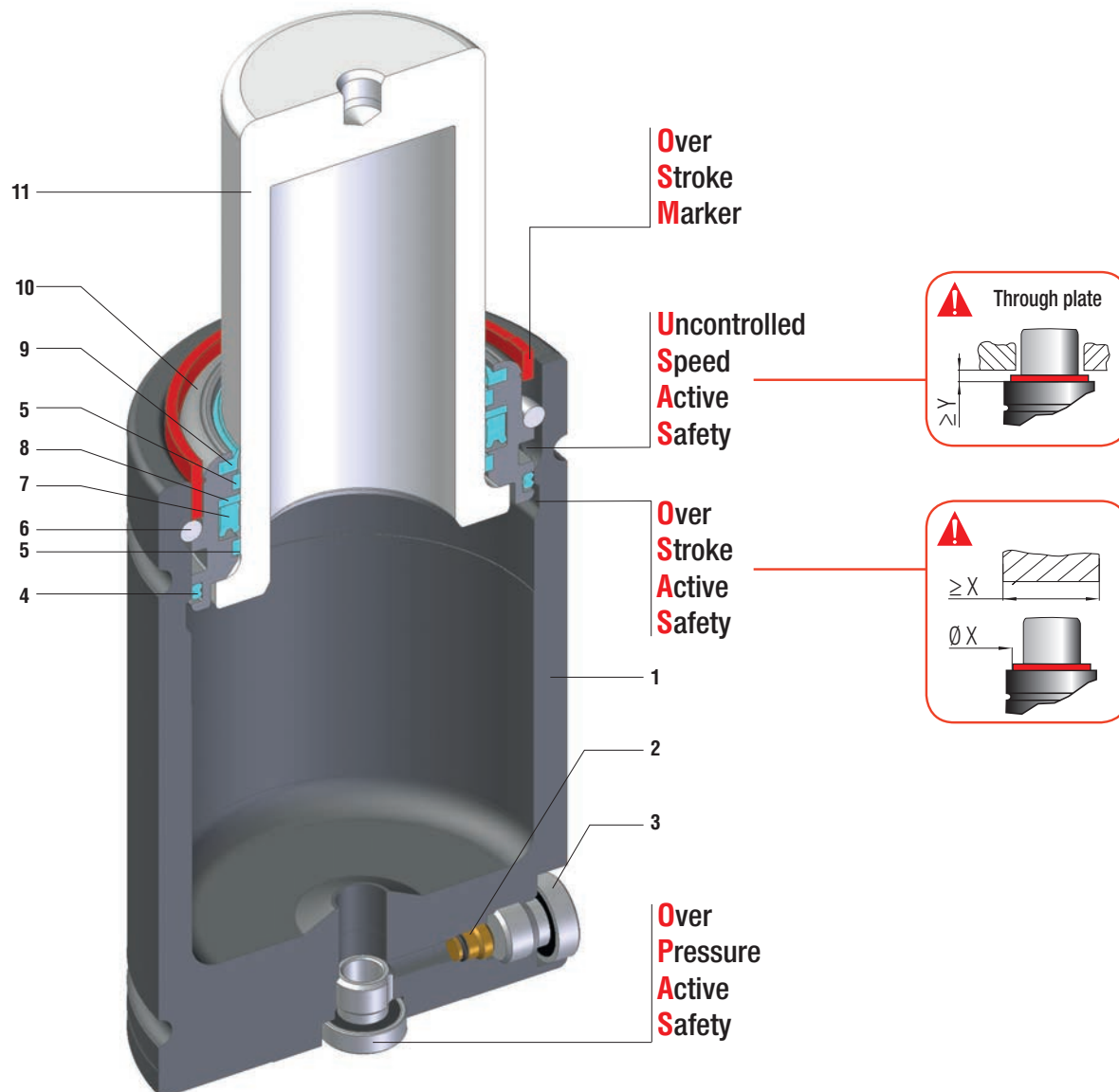
INSTALLATION GUIDELINE



RT SERIES

Mazda
RenaultNissan
Toyota

PSA



Minima altezza, massima forza, collegabili G1/8 - Minimum height, maximum force, hose cylinders with G1/8 charging port
 Minimale Höhe, maximale Kraft, Gdf. mit G1/8 Öffnung verbindbar - Hauteur minimale, force maximale, cylindres raccordés avec trou G1/8 gaz
 Mínima altura, máxima fuerza, cilindros conectados con agujero G1/8 gas - Altura mínima, força máxima, cilindros conectados com furo G1/8 gás

SEALING	ROD SEAL
DESIGN	BUSH - BODY DESIGN

1	Body	5	Guide ring	9	Rod wiper
2	Valve	6	Retaining ring	10	Bush
3	Plug	7	Rod seal	11	Rod (nitrited superfinished)
4	Dual ring seal	8	Back-up ring		

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO	SW
	mm	inch	mm	inch	daN	lb					
RT 350	32	1.26	10 - 125	0.39 - 4.92	360	809	✓	✓	✓	-	✓
RT 500	38	1.50	10 - 125	0.39 - 4.92	470	1057	✓	✓	✓	-	✓
RT 750	45	1.77	10 - 125	0.39 - 4.92	740	1664	✓	✓	✓	-	✓
RT 1000	50	1.97	10 - 125	0.39 - 4.92	920	2068	✓	✓	✓	-	✓
RT 1200	50	1.97	10 - 125	0.39 - 4.92	1060	2383	✓	✓	✓	-	✓
RT 1500	63	2.48	10 - 125	0.39 - 4.92	1530	3440	✓	✓	✓	-	✓
RT 2400	75	2.95	10 - 125	0.39 - 4.92	2385	5362	✓	✓	✓	-	✓
RT 4200	95	3.74	16 - 125	0.63 - 4.92	4240	9532	✓	✓	✓	-	✓
RT 6600	120	4.72	16 - 125	0.63 - 4.92	6630	14905	✓	✓	✓	-	✓
RT 9500	150	5.91	19 - 125	0.75 - 4.92	9540	21447	✓	✓	✓	-	✓

✓ Built-in as standard

✓ Optional upon request



HOW TO ORDER

Series

Revision code

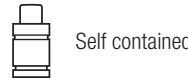
Model

RT2400-050-A-E-W

Stroke

Version

Available versions

RT 2400-050-A
Standard code

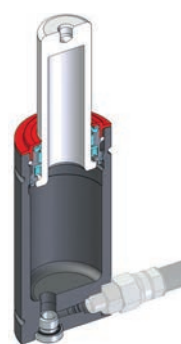
Self contained

RT 2400-050-A-W
Add "-W" to standard code

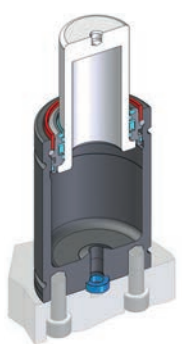
Self contained + Secondary wiper

RT 2400-050-A-N
Add "-N" to standard code

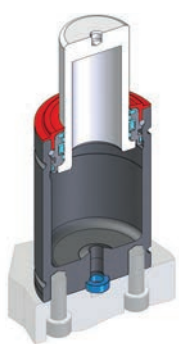
Linkable

RT 2400-050-A-N-W
Add "-N-W" to standard code

Linkable + Secondary wiper

RT 2400-050-A-E
Add "-E" to standard code

Easy Manifold

RT 2400-050-A-E-W
Add "-E-W" to standard code

Easy Manifold + Secondary wiper

RT 350

PG24D (Mazda)



OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE SAFETY*** F_{1i} =Isothermal
end force
at 100% Cu

p. 18

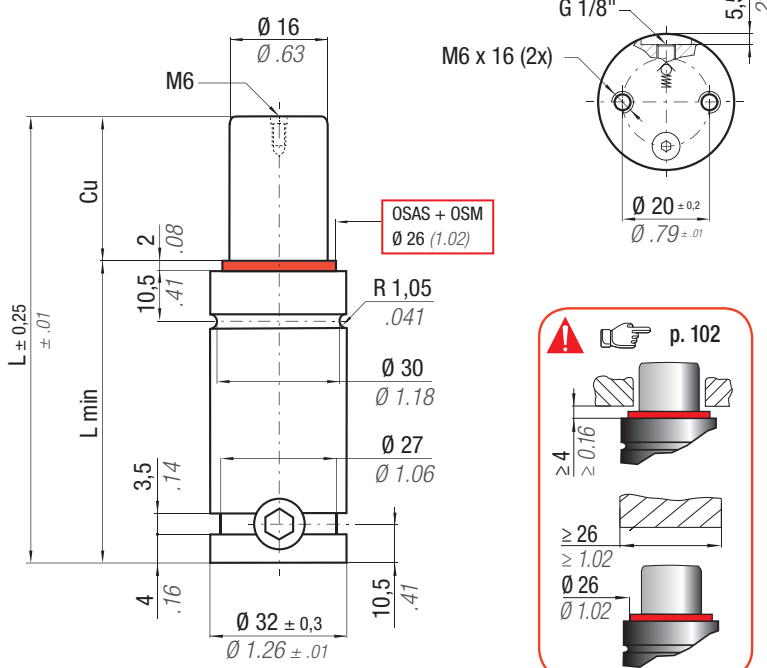
** F_{1p} =Polytrophic
end force
at 100% Cu

OSAS

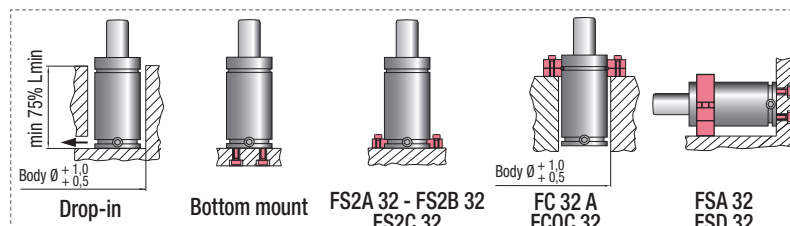


USAS

OPAS

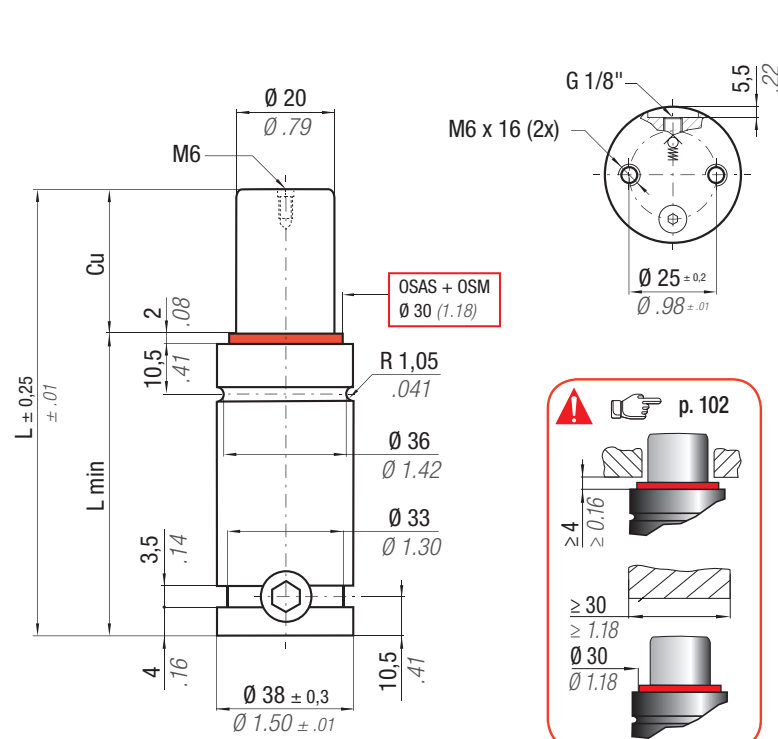


N ₂	$^{\circ}F$ 32 176	$^{\circ}C$ 0 -80	ΔP $\pm 0,33 \text{ %}/^{\circ}\text{C}$	P max 180 bar 2610 psi	P min 20 bar 290 psi	S 2,01 cm ² 0.312 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV00350C
CODE	Cu	L	L min	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} ** End force daN	V ₀ cm ³	V ₀ in ³	PED 2014/68/EU
	mm inch	mm inch	mm inch	lb	lb	lb	~Kg	~lb	
RT 350 - 010 - A	10 0.39	60 2.36	50 1.97		523 1176	596 1340	8,0	0.49	0,22 0.48 ✓
RT 350 - 013 - A	13 0.51	66 2.60	53 2.09		536 1206	615 1384	10,0	0.61	0,23 0.50 ✓
RT 350 - 016 - A	16 0.63	72 2.83	56 2.20		546 1228	629 1415	12,0	0.73	0,24 0.52 ✓
RT 350 - 019 - A	19 0.75	78 3.07	59 2.32		553 1244	640 1439	13,0	0.79	0,25 0.54 ✓
RT 350 - 025 - A	25 0.98	90 3.54	65 2.56	360 809 ± 5%	564 1267	655 1472	17,0	1.04	0,27 0.60 ✓
RT 350 - 032 - A	32 1.26	104 4.09	72 2.83	180 bar 2610psi	571 1285	666 1497	21,0	1.28	0,29 0.64 ✓
RT 350 - 038 - A	38 1.50	116 4.57	78 3.07		576 1295	673 1513	25,0	1.53	0,31 0.68 ✓
RT 350 - 050 - A	50 1.97	140 5.51	90 3.54		582 1309	682 1533	32,0	1.95	0,35 0.77 ✓
RT 350 - 063 - A	63 2.48	166 6.54	103 4.06	+ 20 °C + 68 °F	587 1319	688 1547	40,0	2.44	0,39 0.86 ✓
RT 350 - 075 - A	75 2.95	190 7.48	115 4.53		589 1325	692 1556	47,0	2.87	0,43 0.95 ✓
RT 350 - 080 - A	80 3.15	200 7.87	120 4.72		590 1327	693 1559	50,0	3.05	0,45 0.99 ✓
RT 350 - 100 - A	100 3.94	240 9.45	140 5.51		593 1333	698 1568	62,0	3.79	0,51 1.12 ✓
RT 350 - 125 - A	125 4.92	290 11.42	165 6.50		595 1338	701 1576	77,0	4.71	0,59 1.30 ✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

PG24D (Mazda)

RT 500



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu

ACTIVE SAFETY



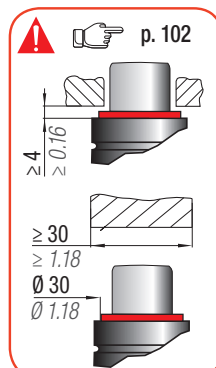
OSAS



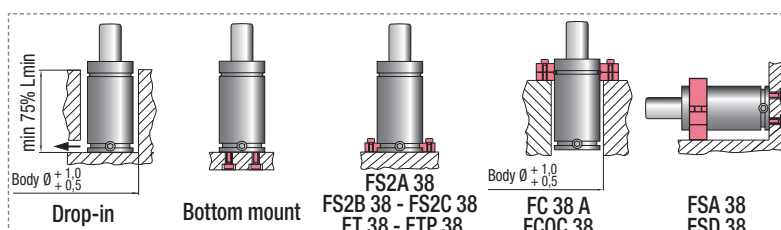
USAS



OPAS



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 3,14 cm ² 0.487 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV00500C								
CODE	Cu		L	L min		F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU						
	mm	inch	mm	inch	mm	inch	daN	lb	daN	lb	cm ³	in ³	~Kg	~lb			
RT 500 - 010 - A	10	0.39	60	2.36	50	1.97			692	1555	821	1845	11,0	0.67	0,32	0,71	✓
RT 500 - 013 - A	13	0.51	66	2.60	53	2.09			711	1598	851	1914	14,0	0.85	0,34	0,75	✓
RT 500 - 016 - A	16	0.63	72	2.83	56	2.20			725	1629	873	1963	17,0	1.04	0,36	0,79	✓
RT 500 - 019 - A	19	0.75	78	3.07	59	2.32			735	1652	890	2001	19,0	1.16	0,37	0,82	✓
RT 500 - 025 - A	25	0.98	90	3.54	65	2.56	470	1057 ± 5%	750	1685	914	2054	24,0	1.46	0,40	0,88	✓
RT 500 - 032 - A	32	1.26	104	4.09	72	2.83			761	1710	932	2094	30,0	1.83	0,43	0,95	✓
RT 500 - 038 - A	38	1.50	116	4.57	78	3.07			767	1725	942	2119	36,0	2.20	0,46	1.01	✓
RT 500 - 050 - A	50	1.97	140	5.51	90	3.54			776	1746	957	2152	46,0	2.81	0,52	1.15	✓
RT 500 - 063 - A	63	2.48	166	6.54	103	4.06		+ 20 °C +68 °F	783	1759	967	2175	57,0	3.48	0,58	1.28	✓
RT 500 - 075 - A	75	2.95	190	7.48	115	4.53			787	1768	974	2189	67,0	4.09	0,63	1.39	✓
RT 500 - 080 - A	80	3.15	200	7.87	120	4.72			788	1771	976	2194	72,0	4.39	0,66	1.46	✓
RT 500 - 100 - A	100	3.94	240	9.45	140	5.51			792	1780	983	2209	89,0	5.43	0,75	1.65	✓
RT 500 - 125 - A	125	4.92	290	11.42	165	6.50			795	1788	988	2221	110,0	6.71	0,87	1.92	✓



HOW TO ORDER



INSTALLATION GUIDELINE



RT 750

PG24D (Mazda)

K 32 R (Nissan)

EM24.54.700 (Renault)



OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE
SAFETY**

OSAS



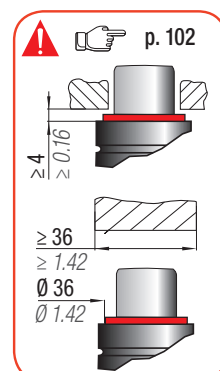
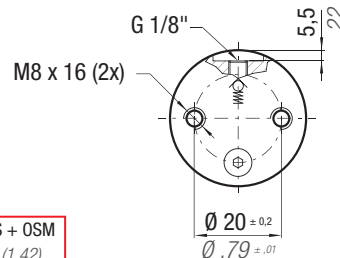
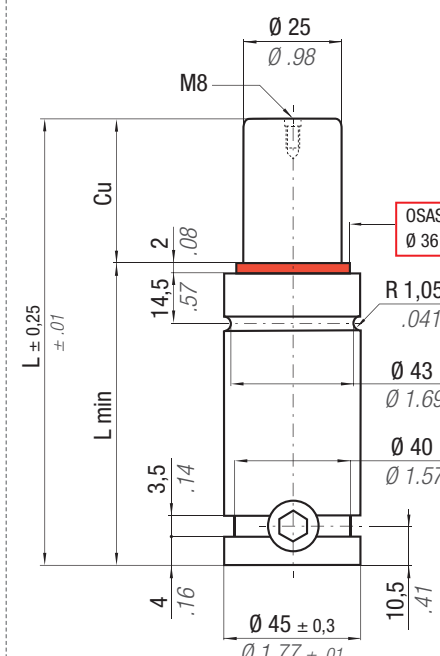
USAS



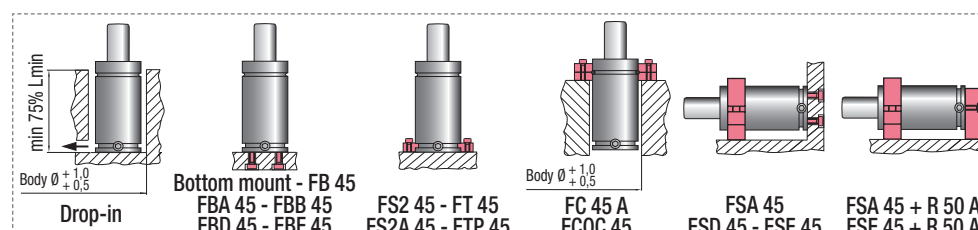
OPAS

* F_{1i} =Isothermal
end force
at 100% Cu

p. 18

** F_{1p} =Polytrophic
end force
at 100% Cu

N ₂	$^{\circ}F$ 32 176	$^{\circ}C$ 0 80	ΔP $\pm 0,33\%/{\mathcal{C}}$	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV00750C
CODE	Cu	L	L min	F ₀	F _{1i} Initial force	F _{1p} End force *	V ₀	PED 2014/68/EU	
	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RT 750 - 010 - A	10 0.39	67 2.64	57 2.24		1018 2288	1184 2662	21,0 1.28	0,50 1.10	✓
RT 750 - 013 - A	13 0.51	73 2.87	60 2.36		1056 2373	1243 2794	24,0 1.46	0,52 1.15	✓
RT 750 - 016 - A	16 0.63	79 3.11	63 2.48		1085 2439	1289 2898	28,0 1.71	0,54 1.19	✓
RT 750 - 019 - A	19 0.75	85 3.35	66 2.60		1108 2492	1326 2981	32,0 1.95	0,56 1.23	✓
RT 750 - 025 - A	25 0.98	97 3.82	72 2.83	740 1664 ± 5%	1143 2570	1382 3107	40,0 2.44	0,60 1.32	✓
RT 750 - 032 - A	32 1.26	111 4.37	79 3.11		1172 2634	1428 3210	49,0 2.99	0,64 1.41	✓
RT 750 - 038 - A	38 1.50	123 4.84	85 3.35	150 bar 2175psi	1189 2674	1457 3275	56,0 3.42	0,68 1.50	✓
RT 750 - 050 - A	50 1.97	147 5.79	97 3.82		1214 2730	1497 3365	72,0 4.39	0,76 1.68	✓
RT 750 - 063 - A	63 2.48	173 6.81	110 4.33	+ 20 °C + 68 °F	1232 2770	1527 3433	88,0 5.37	0,84 1.85	✓
RT 750 - 075 - A	75 2.95	197 7.76	122 4.80		1244 2796	1546 3476	103,0 6.28	0,92 2.03	✓
RT 750 - 080 - A	80 3.15	207 8.15	127 5.00		1248 2805	1552 3489	110,0 6.71	0,95 2.09	✓
RT 750 - 100 - A	100 3.94	247 9.72	147 5.79		1260 2832	1573 3536	135,0 8.24	1,08 2.38	✓
RT 750 - 125 - A	125 4.92	297 11.69	172 6.77		1270 2855	1589 3572	167,0 10.19	1,24 2.73	✓

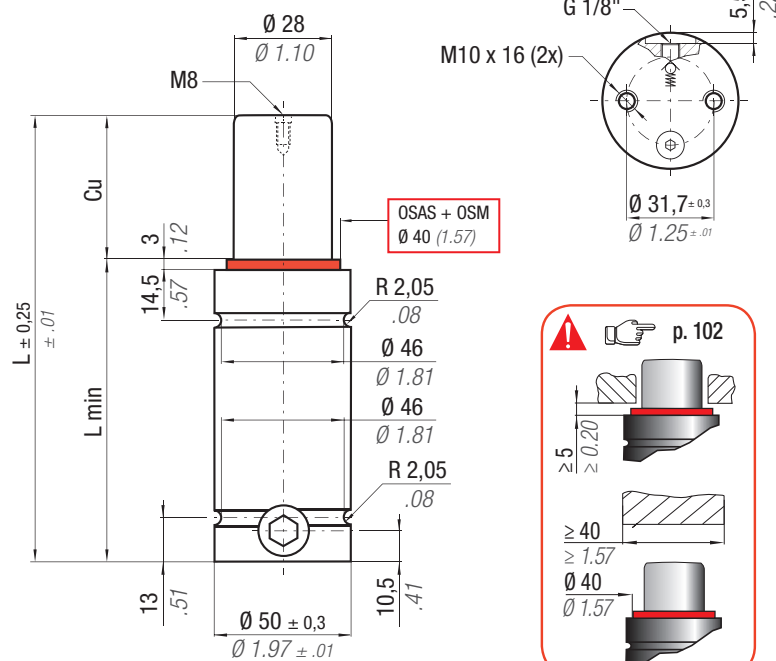
**HOW TO ORDER****INSTALLATION GUIDELINE**

K 32 R (Nissan)
SMS DNH 3203n Rev.3 (TOYOTA)

E24.54.815.G (PSA)

EM24.54.700 (Renault)

RT 1000



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

*** F_{1i}** =Isothermal end force
at 100% Cu

p. 18

**** F_{1p}** =Polytrophic end force
at 100% Cu**ACTIVE SAFETY**

OSAS

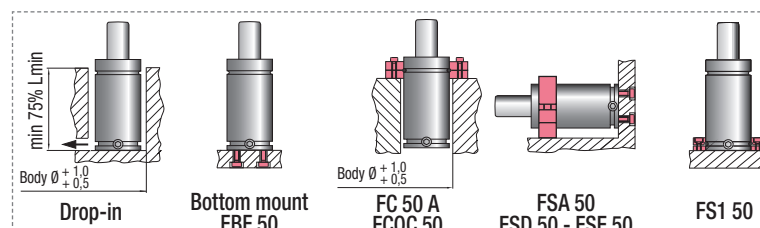


USAS



OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 6,15 cm ² 0.953 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01000C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU
	mm inch	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	~Kg ~lb	
RT 1000 - 010 - A	10 0.39	72 2.83	62 2.44		1274 2863	1481 3329	26,0 1.59	0,68 1.50	✓
RT 1000 - 013 - A	13 0.51	78 3.07	65 2.56		1323 2973	1557 3500	31,0 1.89	0,70 1.54	✓
RT 1000 - 016 - A	16 0.63	84 3.31	68 2.68		1361 3059	1617 3635	35,0 2.14	0,73 1.61	✓
RT 1000 - 019 - A	19 0.75	90 3.54	71 2.80		1391 3128	1666 3745	40,0 2.44	0,75 1.65	✓
RT 1000 - 025 - A	25 0.98	102 4.02	77 3.03	920 2068 ± 5%	1437 3232	1739 3909	50,0 3.05	0,80 1.76	✓
RT 1000 - 032 - A	32 1.26	116 4.57	84 3.31	150 bar 2175 psi	1475 3316	1800 4047	61,0 3.72	0,86 1.90	✓
RT 1000 - 038 - A	38 1.50	128 5.04	90 3.54		1499 3369	1838 4132	70,0 4.27	0,90 1.98	✓
RT 1000 - 050 - A	50 1.97	152 5.98	102 4.02		1532 3445	1893 4256	89,0 5.43	1,00 2.20	✓
RT 1000 - 063 - A	63 2.48	178 7.01	115 4.53	+ 20 °C +68 °F	1556 3499	1933 4346	109,0 6.65	1,10 2.43	✓
RT 1000 - 075 - A	75 2.95	202 7.95	127 5.00		1572 3534	1959 4404	128,0 7.81	1,20 2.65	✓
RT 1000 - 080 - A	80 3.15	212 8.35	132 5.20		1578 3546	1968 4424	136,0 8.30	1,24 2.73	✓
RT 1000 - 100 - A	100 3.94	252 9.92	152 5.98		1594 3584	1995 4485	167,0 10.19	1,40 3.09	✓
RT 1000 - 125 - A	125 4.92	302 11.89	177 6.97		1608 3615	2018 4537	207,0 12.63	1,60 3.53	✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

RT 1200

OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE
SAFETY*** F_{1i} =Isothermal
end force
at 100% Cu** F_{1p} =Polytrophic
end force
at 100% Cu

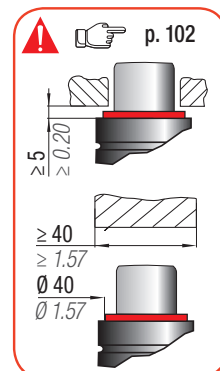
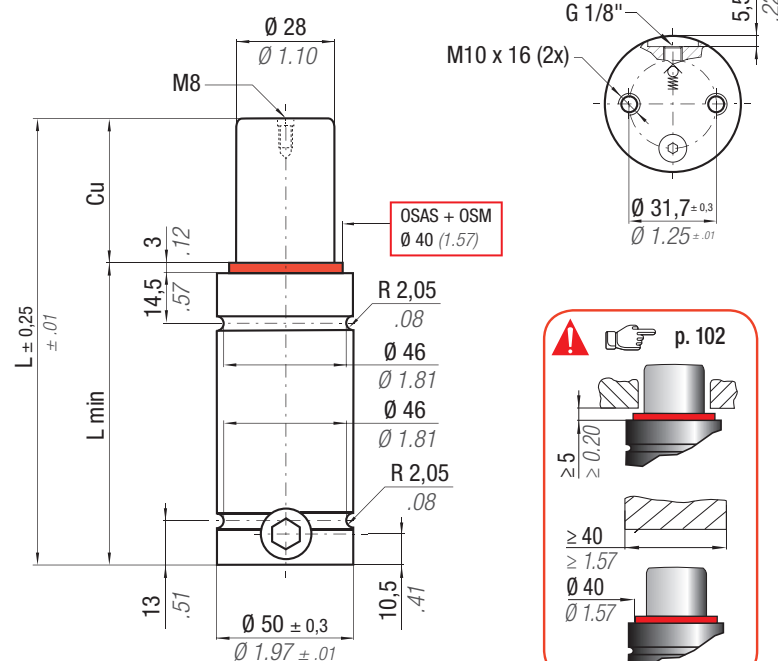
OSAS



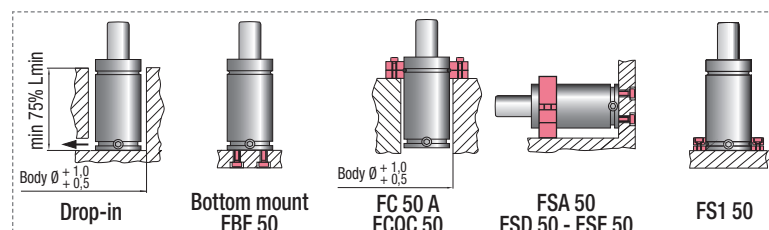
USAS

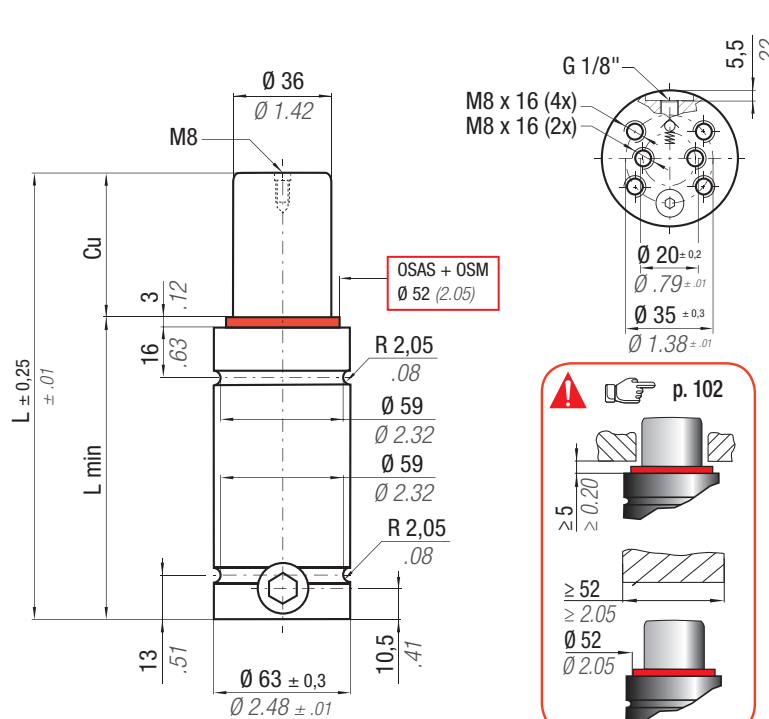


OPAS



N ₂	$^{\circ}F$ 32 176	$^{\circ}C$ 0 -80	ΔP $\pm 0,33\%/{\mathcal{C}}$	P max 170 bar 2465 psi	P min 20 bar 290 psi	S 6,15 cm ² 0.953 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01000C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED	
	mm inches	mm inches	mm inches	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	2014/68/EU	
RT 1200 - 010 - A	10 0.39	72 2.83	62 2.44		1462 3287	1670 3754	26,0 1.59	0,68 1.50 ✓	
RT 1200 - 013 - A	13 0.51	78 3.07	65 2.56		1521 3419	1755 3946	31,0 1.89	0,70 1.54 ✓	
RT 1200 - 016 - A	16 0.63	84 3.31	68 2.68		1566 3522	1823 4098	35,0 2.14	0,73 1.61 ✓	
RT 1200 - 019 - A	19 0.75	90 3.54	71 2.80	1060 2383 ± 5%	1603 3604	1878 4221	40,0 2.44	0,75 1.65 ✓	
RT 1200 - 025 - A	25 0.98	102 4.02	77 3.03		1658 3728	1961 4408	50,0 3.05	0,80 1.76 ✓	
RT 1200 - 032 - A	32 1.26	116 4.57	84 3.31		1704 3830	2029 4562	61,0 3.72	0,86 1.90 ✓	
RT 1200 - 038 - A	38 1.50	128 5.04	90 3.54	170 bar 2465 psi	1732 3894	2073 4660	70,0 4.27	0,90 1.98 ✓	
RT 1200 - 050 - A	50 1.97	152 5.98	102 4.02		1772 3985	2134 4798	89,0 5.43	1,00 2.20 ✓	
RT 1200 - 063 - A	63 2.48	178 7.01	115 4.53	+ 20 °C + 68 °F	1801 4050	2179 4899	109,0 6.65	1,10 2.43 ✓	
RT 1200 - 075 - A	75 2.95	202 7.95	127 5.00		1820 4092	2208 4965	128,0 7.81	1,20 2.65 ✓	
RT 1200 - 080 - A	80 3.15	212 8.35	132 5.20		1827 4107	2218 4987	136,0 8.30	1,24 2.73 ✓	
RT 1200 - 100 - A	100 3.94	252 9.92	152 5.98		1847 4152	2249 5057	167,0 10.19	1,40 3.09 ✓	
RT 1200 - 125 - A	125 4.92	302 11.89	177 6.97		1864 4190	2275 5115	207,0 12.63	1,60 3.53 ✓	

**HOW TO ORDER****INSTALLATION GUIDELINE**



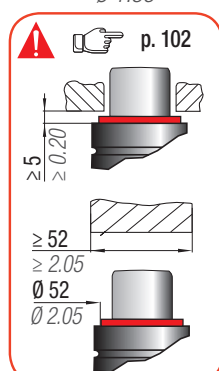
OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER



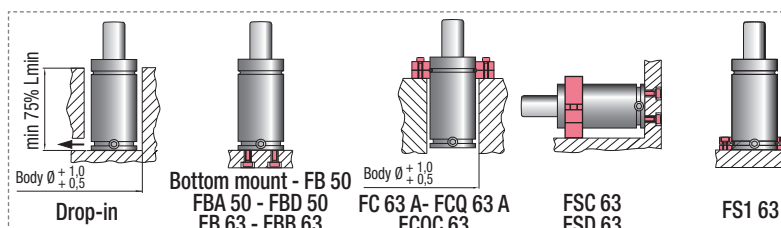
* F_{1i} =

** F_{1p} =
Isothermal end force at 100% Cu p. 18 Polytrophic end force at 100% Cu

ACTIVE SAFETY



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 10,18 cm ² 1.578 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV01500C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU
	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RT 1500 - 010 - A	10 0.39	72 2.83	62 2.44		2071 4655	2395 5384	45,0 2.75	1,05 2.31	✓
RT 1500 - 013 - A	13 0.51	78 3.07	65 2.56		2149 4830	2515 5654	53,0 3.23	1,09 2.40	✓
RT 1500 - 016 - A	16 0.63	84 3.31	68 2.68		2210 4967	2611 5870	61,0 3.72	1,13 2.49	✓
RT 1500 - 019 - A	19 0.75	90 3.54	71 2.80		2258 5076	2687 6041	69,0 4.21	1,16 2.56	✓
RT 1500 - 025 - A	25 0.98	102 4.02	77 3.03	1530 ± 5%	2333 5245	2806 6308	85,0 5.19	1,23 2.71	✓
RT 1500 - 032 - A	32 1.26	116 4.57	84 3.31		2394 5382	2904 6528	104,0 6.34	1,31 2.89	✓
RT 1500 - 038 - A	38 1.50	128 5.04	90 3.54	150 bar 2175 psi	2433 5469	2966 6668	119,0 7.26	1,38 3.04	✓
RT 1500 - 050 - A	50 1.97	152 5.98	102 4.02		2488 5592	3055 6868	151,0 9.21	1,53 3.37	✓
RT 1500 - 063 - A	63 2.48	178 7.01	115 4.53	+ 20 °C +68 °F	2527 5681	3120 7014	186,0 11.35	1,69 3.73	✓
RT 1500 - 075 - A	75 2.95	202 7.95	127 5.00		2553 5739	3163 7111	218,0 13.30	1,83 4.03	✓
RT 1500 - 080 - A	80 3.15	212 8.35	132 5.20		2562 5759	3177 7142	231,0 14.09	1,89 4.17	✓
RT 1500 - 100 - A	100 3.94	252 9.92	152 5.98		2589 5821	3222 7243	284,0 17.32	2,12 4.67	✓
RT 1500 - 125 - A	125 4.92	302 11.89	177 6.97		2612 5872	3260 7329	350,0 21.35	2,41 5.31	✓



HOW TO ORDER



INSTALLATION GUIDELINE



RT 2400

K 32 R (Nissan)
SMS DNH 3203n Rev.3 (TOYOTA)
E24.54.815.G (PSA)
EM24.54.700 (Renault)



OSAS + OSM = **OVER STROKE ACTIVE SAFETY** + **OVER STROKE MARKER**

ACTIVE SAFETY

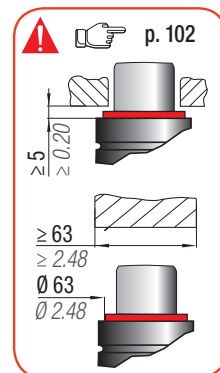
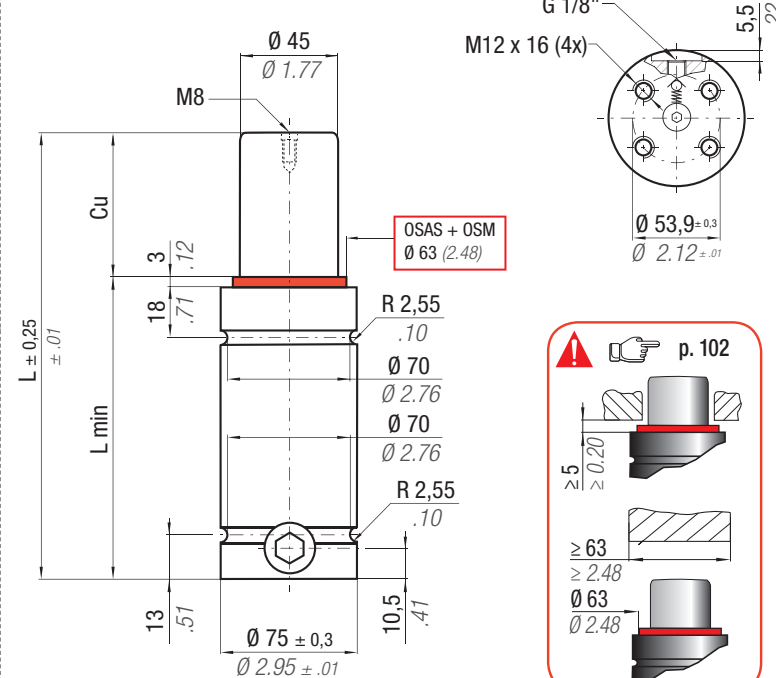
easu p. 241



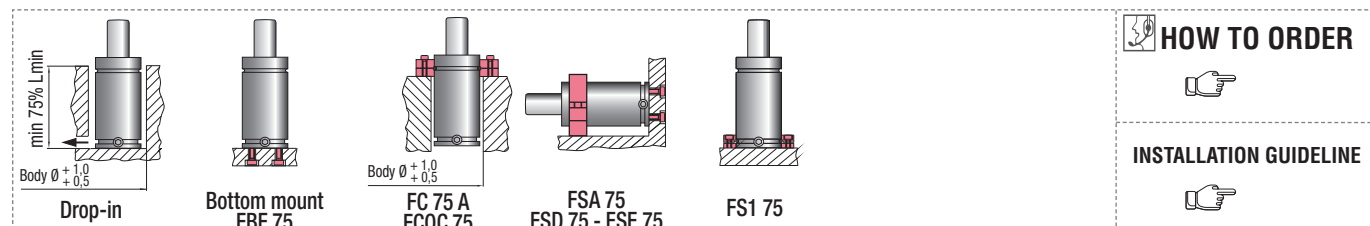
* F_{1i} = Isothermal end force p. 18



** F_{1p} = Polytrophic end force at 100% Cu p. 18



N ₂	°F 32 176	°C 0 -80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 15,90 cm ² 2,465 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV02400D
CODE	Cu	L	L min	F ₀ Initial force daN lb	F _{1i} End force * daN lb	F _{1p} ** End force daN lb	V ₀ cm ³ in ³	V ₀ ~Kg ~lb	PED 2014/68/EU
RT 2400 - 010 - A	10	0.39	79	3.11	69	2.72	3125	7026	3574 8035 78,0 4.76 1,44 3.17 ✓
RT 2400 - 013 - A	13	0.51	85	3.35	72	2.83	3249	7305	3763 8460 90,0 5.49 1,64 3.62 ✓
RT 2400 - 016 - A	16	0.63	91	3.58	75	2.95	3350	7532	3920 8813 103,0 6.28 1,74 3.84 ✓
RT 2400 - 019 - A	19	0.75	97	3.82	78	3.07	3434	7721	4051 9107 115,0 7.02 1,78 3.92 ✓
RT 2400 - 025 - A	25	0.98	109	4.29	84	3.31	3566	8016	4258 9572 139,0 8.48 1,88 4.14 ✓
RT 2400 - 032 - A	32	1.26	123	4.84	91	3.58	3678	8268	4436 9973 170,0 10.37 1,99 4.39 ✓
RT 2400 - 038 - A	38	1.50	135	5.31	97	3.82	3751	8433	4554 10238 191,0 11.65 2,08 4.59 ✓
RT 2400 - 050 - A	50	1.97	159	6.26	109	4.29	3858	8672	4726 10624 239,0 14.58 2,27 5.00 ✓
RT 2400 - 063 - A	63	2.48	185	7.28	122	4.80	3937	8850	4855 10914 292,0 17.81 2,48 5.47 ✓
RT 2400 - 075 - A	75	2.95	209	8.23	134	5.28	3989	8969	4942 11110 340,0 20.74 2,67 5.89 ✓
RT 2400 - 080 - A	80	3.15	219	8.62	139	5.47	4008	9010	4972 11178 360,0 21.96 2,74 6.04 ✓
RT 2400 - 100 - A	100	3.94	259	10.20	159	6.26	4065	9138	5066 11389 441,0 26.90 3,06 6.75 ✓
RT 2400 - 125 - A	125	4.92	309	12.17	184	7.24	4113	9247	5147 11571 541,0 33.00 3,45 7.61 ✓

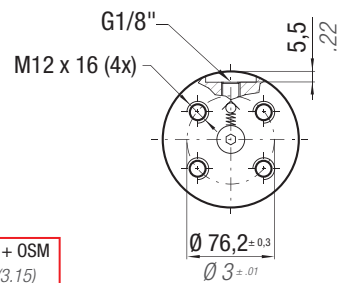
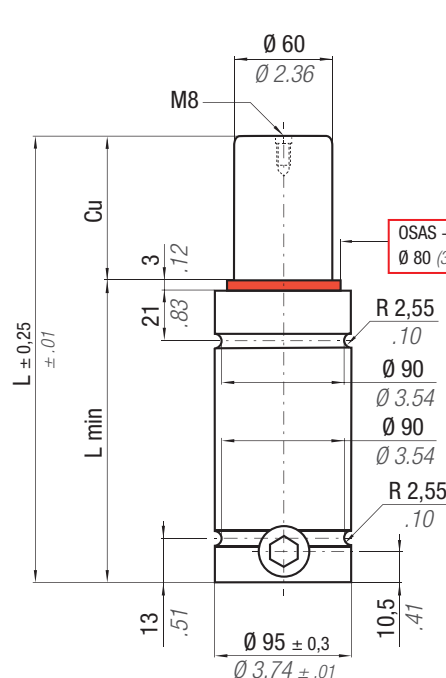


K 32 R (Nissan)
SMS DNH 3203n Rev.3 (TOYOTA)

E24.54.815.G (PSA)

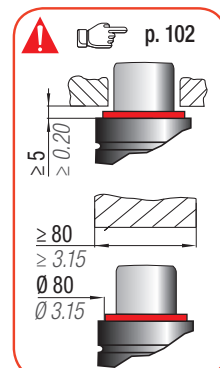
EM24.54.700 (Renault)

RT 4200



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

easy MANIFOLD p. 241



* F_{1i} = Isothermal end force p. 18

** F_{1p} = Polytrophic end force at 100% Cu p. 18



ACTIVE SAFETY



OSAS

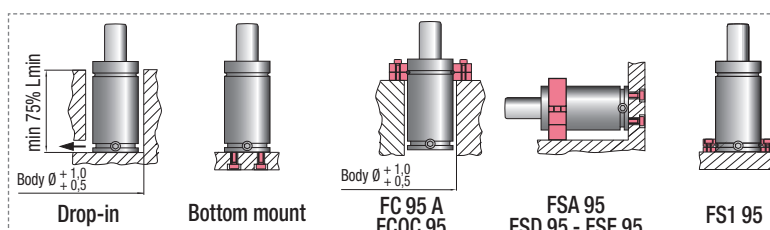


USAS



OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 28,27 cm ² 4.382 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV04200C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU
	mm in	mm in	mm in	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RT 4200 - 016 - A	16 0.63	94 3.70	78 3.07		6073 13653	7150 16074	174,0 10.61	2,97 6.55	✓
RT 4200 - 019 - A	19 0.75	100 3.94	81 3.19		6238 14024	7409 16656	194,0 11.83	3,05 6.72	✓
RT 4200 - 025 - A	25 0.98	112 4.41	87 3.43	4240 9532 ± 5%	6499 14609	7823 17587	235,0 14.34	3,20 7.05	✓
RT 4200 - 032 - A	32 1.26	126 4.96	94 3.70		6723 15113	8183 18396	282,0 17.20	3,37 7.43	✓
RT 4200 - 038 - A	38 1.50	138 5.43	100 3.94		6870 15443	8421 18931	323,0 19.70	3,52 7.76	✓
RT 4200 - 050 - A	50 1.97	162 6.38	112 4.41	150 bar 2175 psi	7085 15928	8774 19725	404,0 24.64	3,82 8.42	✓
RT 4200 - 063 - A	63 2.48	188 7.40	125 4.92		7246 16289	9039 20320	492,0 30.01	4,14 9.13	✓
RT 4200 - 075 - A	75 2.95	212 8.35	137 5.39	+ 20 °C +68 °F	7354 16533	9219 20725	573,0 34.95	4,44 9.79	✓
RT 4200 - 080 - A	80 3.15	222 8.74	142 5.59		7391 16616	9281 20865	606,0 36.97	4,57 10.08	✓
RT 4200 - 100 - A	100 3.94	262 10.31	162 6.38		7509 16880	9477 21305	742,0 45.26	5,07 11.18	✓
RT 4200 - 125 - A	125 4.92	312 12.28	187 7.36		7609 17105	9645 21683	911,0 55.57	5,69 12.54	✓



HOW TO ORDER



INSTALLATION GUIDELINE



RT 6600

SMS DNH 3203n Rev.3 (TOYOTA)



OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE SAFETY****easyc**
MANIFOLD

p. 241

* F_{1i} =Isothermal
end force
at 100% Cu** F_{1p} =Polytrophic
end force
at 100% Cu

p. 18



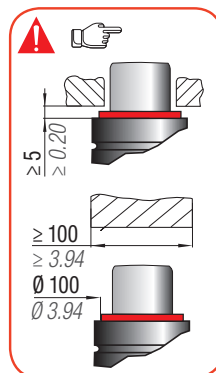
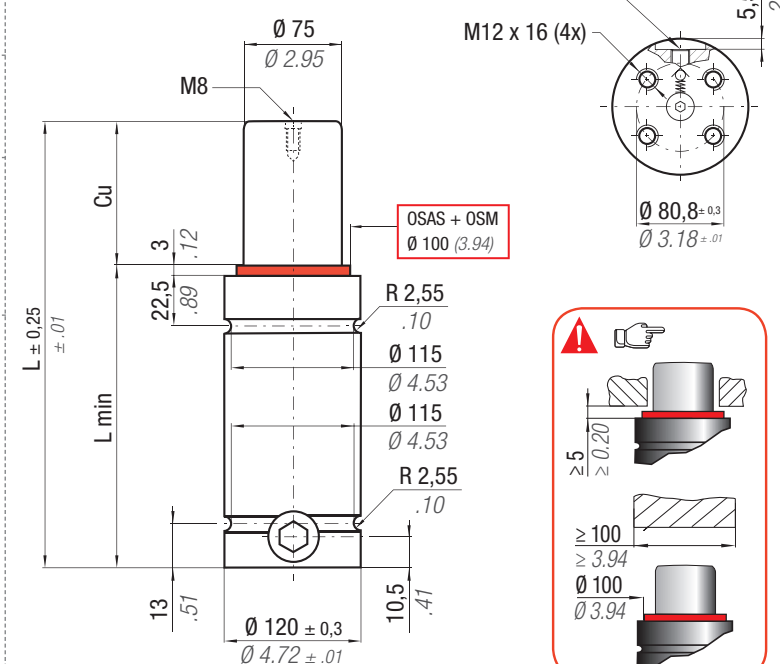
OSAS



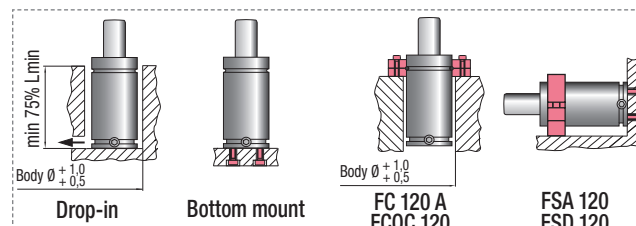
USAS



OPAS

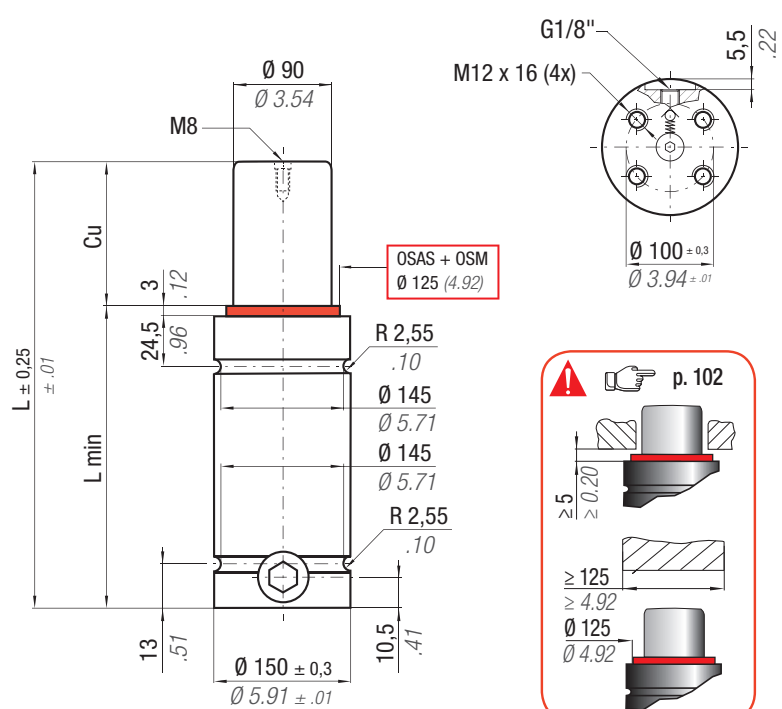


N ₂	°F 32 176	°C 0 -80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 44,18 cm ² 6.848 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV06600C
CODE	Cu	L	L min	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} End force ** daN	V ₀ cm ³	V ₀ in ³	PED 2014/68/EU
	mm inch	mm inch	mm inch	lb	lb	lb	~Kg	~lb	
RT 6600 - 016 - A	16 0.63	104 4.09	88 3.46		9032 20306	10464 23524	309,0	18.85	5,41 11.93 ✓
RT 6600 - 019 - A	19 0.75	110 4.33	91 3.58		9281 20864	10847 24385	341,0	20.80	5,53 12.19 ✓
RT 6600 - 025 - A	25 0.98	122 4.80	97 3.82		9684 21771	11478 25804	405,0	24.71	5,77 12.72 ✓
RT 6600 - 032 - A	32 1.26	136 5.35	104 4.09	6630 ± 5%	10044 22579	12047 27083	479,0	29.22	6,05 13.34 ✓
RT 6600 - 038 - A	38 1.50	148 5.83	110 4.33		10286 23124	12435 27955	544,0	33.18	6,25 13.78 ✓
RT 6600 - 050 - A	50 1.97	172 6.77	122 4.80	150 bar	10652 23946	13025 29281	672,0	40.99	6,77 14.93 ✓
RT 6600 - 063 - A	63 2.48	198 7.80	135 5.31	2175 psi	10932 24577	13483 30311	811,0	49.47	7,25 15.98 ✓
RT 6600 - 075 - A	75 2.95	222 8.74	147 5.79	+ 20 °C +68 °F	11125 25011	13800 31024	939,0	57.28	7,77 17.13 ✓
RT 6600 - 080 - A	80 3.15	232 9.13	152 5.98		11193 25162	13910 31271	992,0	60.51	7,97 17.57 ✓
RT 6600 - 100 - A	100 3.94	272 10.71	172 6.77		11407 25643	14264 32067	1206,0	73.57	8,76 19.31 ✓
RT 6600 - 125 - A	125 4.92	322 12.68	197 7.76		11593 26061	14574 32764	1473,0	89.85	9,76 21.52 ✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

SMS DNH 3203n Rev.3 (TOYOTA)

RT 9500



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER



easy
MANIFOLD

* F_{1i} =

Isothermal
end force
at 100% Cu



p. 18

** F_{1p} =

Polytrophic
end force
at 100% Cu



ACTIVE SAFETY



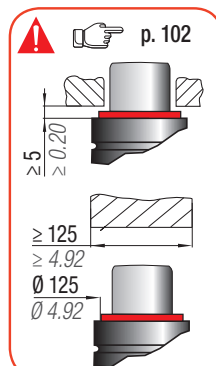
OSAS



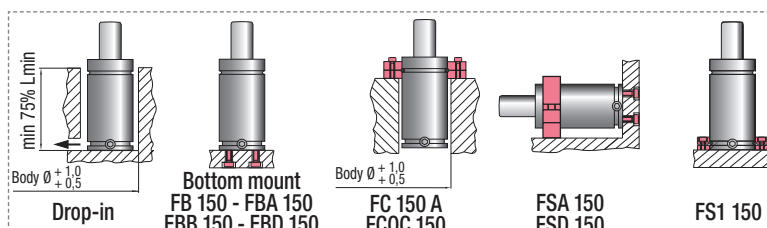
USAS



OPAS



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 63,62 cm ² 9.864 in ²	SPM ~ 20 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV09500C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU
	mm in	mm in	mm in	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
RT 9500 - 019 - A	19 0.75	116 4.57	97 3.82		13206 29688	15375 34564	506,0 30.87	9,58 21.12	✓
RT 9500 - 025 - A	25 0.98	128 5.04	103 4.06		13741 30892	16208 36437	603,0 36.78	9,95 21.94	✓
RT 9500 - 032 - A	32 1.26	142 5.59	110 4.33	9540 21446	14214 31954	16952 38110	716,0 43.68	10,39 22.97	✓
RT 9500 - 038 - A	38 1.50	154 6.06	116 4.57	± 5%	14530 32665	17455 39240	812,0 49.53	10,76 23.72	✓
RT 9500 - 050 - A	50 1.97	178 7.01	128 5.04		15003 33729	18214 40947	1006,0 61.37	11,51 25.38	✓
RT 9500 - 063 - A	63 2.48	204 8.03	141 5.55	150 bar 2175 psi	15364 34539	18797 42257	1215,0 74.12	12,32 27.16	✓
RT 9500 - 075 - A	75 2.95	228 8.98	153 6.02		15610 35093	19198 43159	1409,0 85.95	13,07 28.81	✓
RT 9500 - 080 - A	80 3.15	238 9.37	158 6.22	+ 20 °C +68 °F	15696 35285	19338 43474	1489,0 90.83	13,38 29.50	✓
RT 9500 - 100 - A	100 3.94	278 10.94	178 7.01		15967 35895	19783 44474	1812,0 110.53	14,63 32.25	✓
RT 9500 - 125 - A	125 4.92	328 12.91	203 7.99		16202 36423	20170 45344	2215,0 135.12	16,19 35.69	✓



HOW TO ORDER

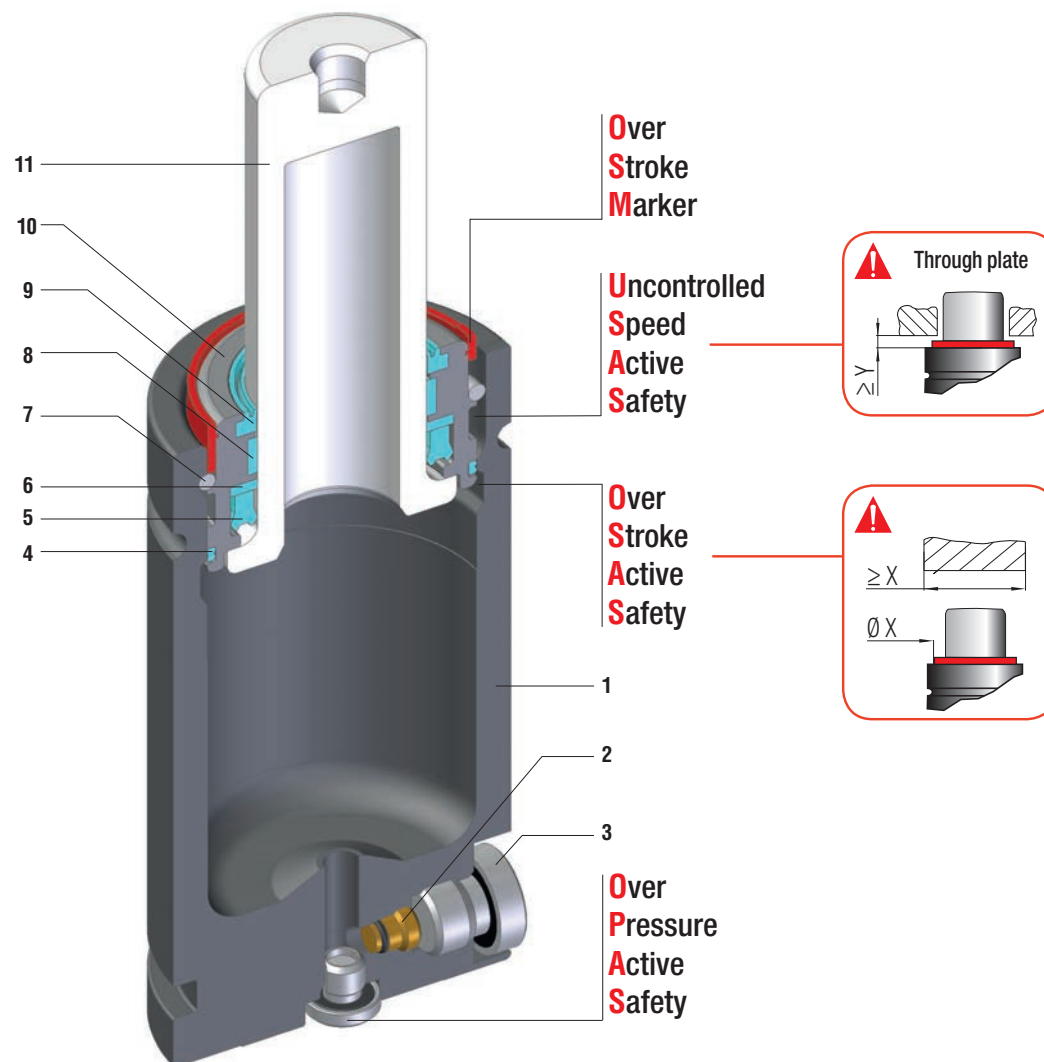


INSTALLATION GUIDELINE



S SERIES

MB	Renault	Suzuki



Forze ISO, altezza ridotta - ISO forces, reduced height - ISO Kräfte, Reduzierte Höhe
 Forces ISO, Hauteur réduite - ISO fuerzas, altura reducida - Forças ISO, altura reduzida

SEALING	ROD SEAL
DESIGN	BUSH - BODY DESIGN

1	Body	5	Rod seal	9	Rod wiper
2	Valve	6	Back-up ring	10	Bush
3	Plug	7	Retaining ring	11	Rod (nitrited superfinished)
4	Dual ring seal	8	Guide ring		



RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO	SW
	mm	inch	mm	inch	daN	lb					
S 500	45	1.77	6 - 125	0.24 - 4.92	470	1057	-	-	-	-	-
S 750	50	1.97	6 - 125	0.24 - 4.92	740	1664	✓	✓	✓	-	✓
S 1500	75	2.95	25 - 100	0.98 - 3.94	1530	3440	-	-	✓	-	-
S 3000	95	3.74	25 - 100	0.98 - 3.94	2945	6621	-	-	✓	-	-

✓ Built-in as standard

✓ Optional upon request



HOW TO ORDER

Series

Revision code

Model

S 750-050-B-N-W

Stroke

Version

Available versions

**S 750-050-B**

Standard code



Self contained

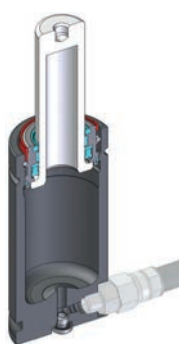
**S 750-050-B-W**

Add "-W" to standard code



Self contained

+ Secondary wiper

**S 750-050-B-N**

Add "-N" to standard code



Linkable

**S 750-050-B-N-W**

Add "-N-W" to standard code



Linkable

+ Secondary wiper

**S 1500-050-A-E**

Add "-E" to standard code



Easy Manifold

Only for S 1500 and S 3000

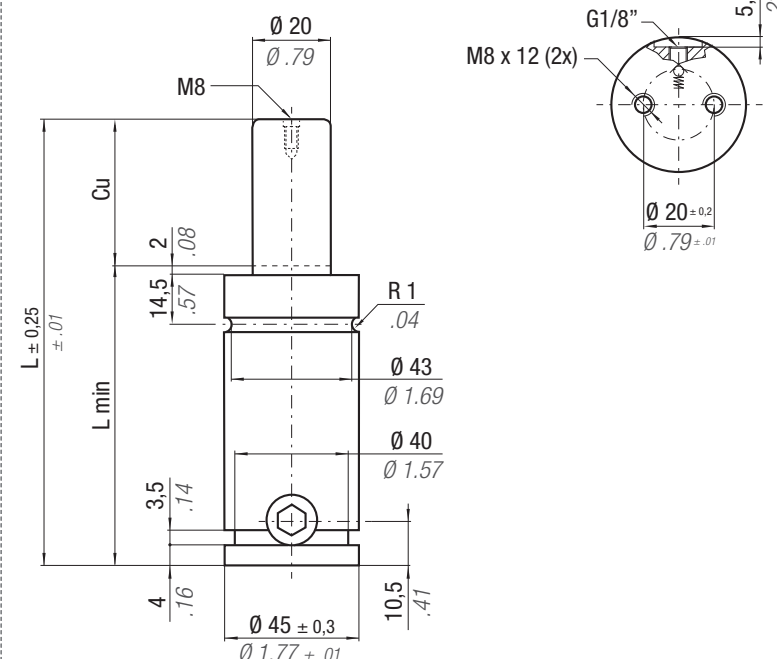
S 500

EM24.54.700 (Renault)

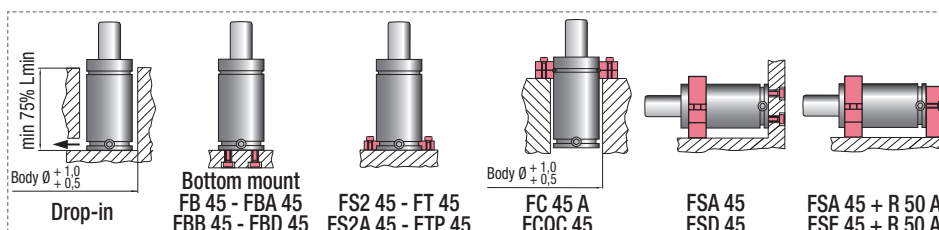
SES-K 5404e (Suzuki)

ACTIVE SAFETY*** F_{1i} =**Isothermal
end force
at 100% Cu

p. 18

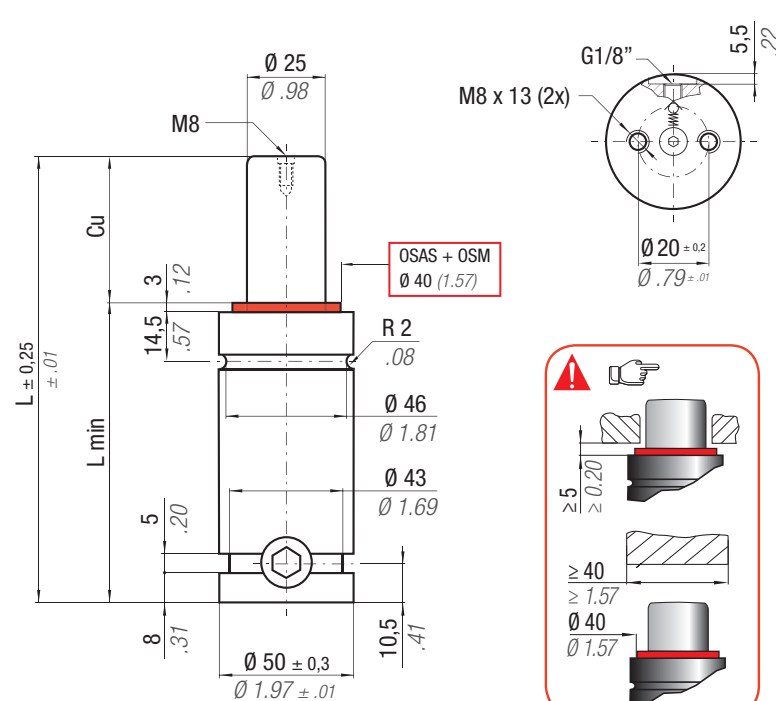
**** F_{1p} =**Polytrophic
end force
at 100% Cu

N ₂	F 32 176	°F 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 3,14 cm ² 0.487 in ²	SPM ~ 40 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMS00500A
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU	
	mm inch	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	~Kg ~lb	
S 500 - 006 - A	6 0.24	62 2.44	56 2.20		579 1301	648 1457	12,0 0.73	0,54 1.19	✓
S 500 - 013 - A	13 0.51	76 2.99	63 2.48		622 1399	714 1604	20,0 1.22	0,58 1.28	✓
S 500 - 019 - A	19 0.75	88 3.46	69 2.72	470 1057	645 1451	749 1683	26,0 1.59	0,62 1.37	✓
S 500 - 025 - A	25 0.98	100 3.94	75 2.95	± 5%	660 1485	772 1736	32,0 1.95	0,67 1.48	✓
S 500 - 038 - A	38 1.50	126 4.96	88 3.46		680 1528	802 1804	45,0 2.75	0,77 1.70	✓
S 500 - 050 - A	50 1.97	150 5.91	100 3.94	150 bar 2175 psi	690 1552	819 1840	57,0 3.48	0,85 1.87	✓
S 500 - 063 - A	63 2.48	176 6.93	113 4.45		669 1505	786 1767	78,0 4.76	0,90 1.98	✓
S 500 - 080 - A	80 3.15	210 8.27	130 5.12	+ 20 °C +68 °F	678 1524	799 1797	96,0 5.86	1,01 2.23	✓
S 500 - 100 - A	100 3.94	250 9.84	150 5.91		687 1544	813 1828	116,0 7.08	1,16 2.56	✓
S 500 - 125 - A	125 4.92	300 11.81	175 6.89		694 1561	825 1855	141,0 8.60	1,35 2.98	✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

B8 3180 220 000 003(MB)	EM24.54.700 (Renault)	SES-K 5404e (Suzuki)

S 750



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

*** F1_i**

p. 18

**** F1_p**

Isothermal end force at 100% Cu Polytrophic end force at 100% Cu

**ACTIVE SAFETY**

OSAS

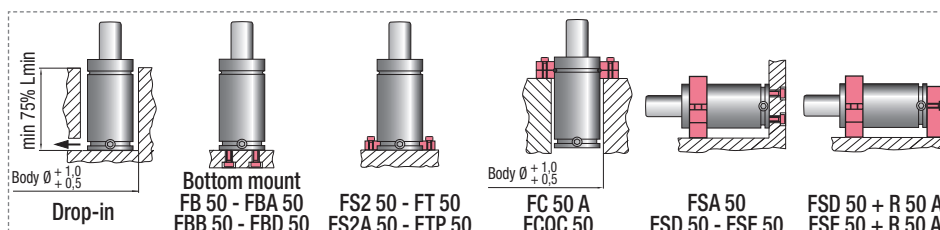


USAS



OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~ 30 - 80 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMS00750B
CODE PHASING OUT from 01/2018	NEW	Cu mm inch	L mm inch	L min mm inch	F₀ Initial force daN lb	F_{1i} End force * daN lb	F_{1p} ** End force daN lb	V₀ cm ³ in ³	PED 2014/68/EU
S 750 - 006 - A	S 750 - 006 - B	6 0.24	62 2.44	56 2.20	909 2044	1019 2291	18,0 1.10	0,60 1.32	✓
S 750 - 013 - A	S 750 - 013 - B	13 0.51	76 2.99	63 2.48	995 2237	1149 2583	29,0 1.77	0,66 1.46	✓
S 750 - 019 - A	S 750 - 019 - B	19 0.75	88 3.46	69 2.72	740 1664	1035 2327	1212 2725	38,0 2.32	0,71 1.57
S 750 - 025 - A	S 750 - 025 - B	25 0.98	100 3.94	75 2.95	± 5%	1062 2387	1253 2817	46,0 2.81	0,75 1.65
S 750 - 038 - A	S 750 - 038 - B	38 1.50	126 4.96	88 3.46	150 bar 2175 psi	1096 2464	1307 2938	66,0 4.03	0,85 1.87
S 750 - 050 - A	S 750 - 050 - B	50 1.97	150 5.91	100 3.94	+ 20 °C +68 °F	1114 2504	1336 3003	84,0 5.12	0,95 2.09
S 750 - 063 - A	S 750 - 063 - B	63 2.48	176 6.93	113 4.45		1128 2536	1357 3051	103,0 6.28	1,05 2.31
S 750 - 080 - A	S 750 - 080 - B	80 3.15	210 8.27	130 5.12		1139 2561	1375 3091	128,0 7.81	1,18 2.60
S 750 - 100 - A	S 750 - 100 - B	100 3.94	250 9.84	150 5.91		1148 2581	1390 3125	158,0 9.64	1,33 2.93
S 750 - 125 - A	S 750 - 125 - B	125 4.92	300 11.81	175 6.89		1155 2597	1401 3150	195,0 11.90	1,52 3.35

**HOW TO ORDER****INSTALLATION GUIDELINE**

S 1500

EM24.54.700 (Renault)



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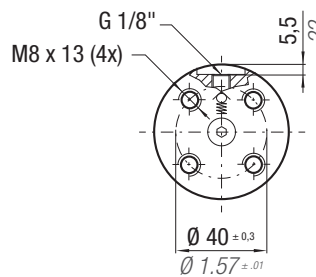
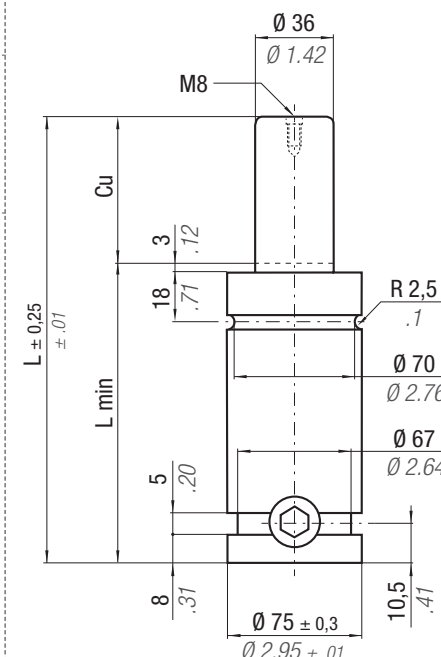
ACTIVE SAFETY

* F_{1i} = Isothermal end force at 100% Cu

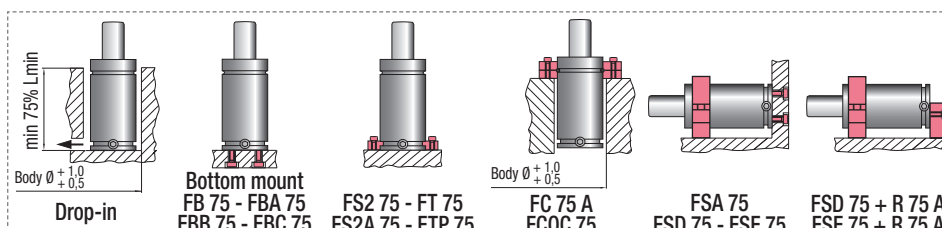
p. 18

** F_{1p} = Polytrophic end force at 100% Cu

p. 18

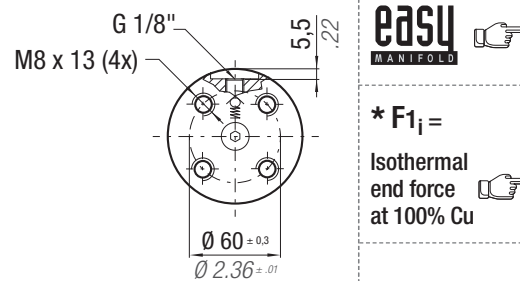
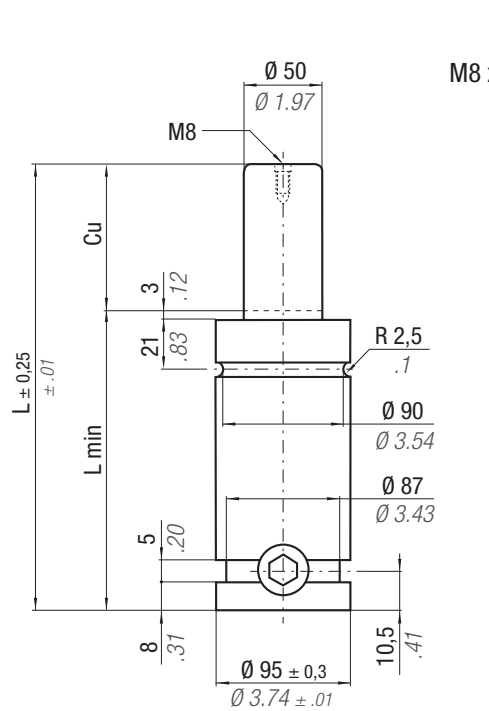


N ₂	$^{\circ}\text{F}$ 32 176	$^{\circ}\text{C}$ 0 80	ΔP $\pm 0,33 \text %/\text { }^{\circ}\text{C}$	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 10,18 cm ² 1.578 in ²	SPM ~ 20 - 80 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMS01500A			
CODE	Cu	L	L min	F ₀ Initial force daN lb	F _{1i} End force * daN lb	F _{1p} ** End force daN lb	V ₀ cm ³ in ³	V ₀ ~Kg ~lb	PED 2014/68/EU			
S 1500 - 025 - A	25	0.98	110	4.33	85	3.35	1530 3440 $\pm 5\%$	2235 5026	2651 5960	93,0 5.67	2,25 4.96	✓
S 1500 - 038 - A	38	1.50	136	5.35	98	3.86	2328 5234	2798 6290	130,0 7.93	2,53 5.58	✓	
S 1500 - 050 - A	50	1.97	160	6.30	110	4.33	2380 5349	2880 6476	164,0 10.00	2,78 6.13	✓	
S 1500 - 063 - A	63	2.48	186	7.32	123	4.84	150 bar 2175 psi	2417 5433	2941 6611	200,0 12.20	3,06 6.75	✓
S 1500 - 080 - A	80	3.15	220	8.66	140	5.51	2450 5508	2994 6731	248,0 15.13	3,42 7.54	✓	
S 1500 - 100 - A	100	3.94	260	10.24	160	6.30	+ 20 °C + 68 °F	2476 5566	3036 6826	305,0 18.61	3,84 8.47	✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

EM24.54.700 (Renault)

S 3000

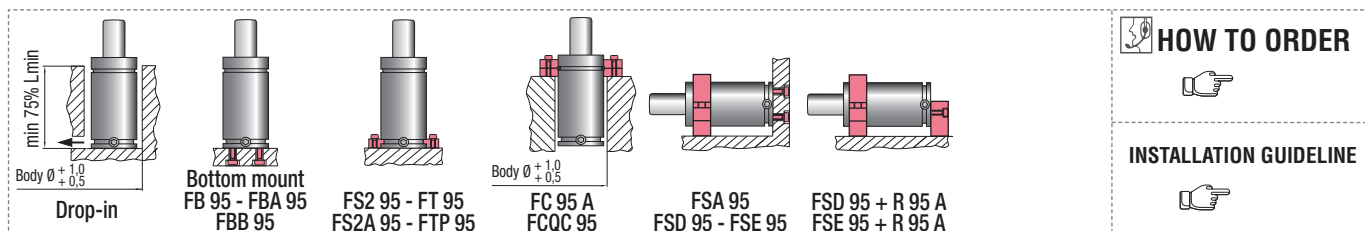
easy
MANIFOLD* F_{1i} =
Isothermal
end force
at 100% Cu** F_{1p} =
Polytrophic
end force
at 100% Cu

ACTIVE SAFETY



OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 19,63 cm ² 3.043 in ²	SPM ~ 15 - 60 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMS03000A								
CODE	Cu mm	Cu inch	L mm	L inch	L min mm	L min inch	F ₀ Initial force daN	F _{1i} * End force daN	F _{1p} ** End force daN	V ₀ cm ³	V ₀ in ³	~Kg	~lb	PED 2014/68/EU			
S 3000 - 025 - A	25	0.98	120	4.72	95	3.74	2945	6621	4860	10927	5995	13477	143,0	8.72	4,13	9,11	✓
S 3000 - 038 - A	38	1.50	146	5.75	108	4.25		± 5%	5101	11467	6391	14368	202,0	12,32	4,61	10,16	✓
S 3000 - 050 - A	50	1.97	170	6.69	120	4.72			5233	11764	6612	14865	256,0	15,62	5,04	11,11	✓
S 3000 - 063 - A	63	2.48	196	7.72	133	5.24	150 bar 2175 psi		5328	11979	6773	15227	315,0	19,22	5,51	12,15	✓
S 3000 - 080 - A	80	3.15	230	9.06	150	5.91			5413	12168	6916	15547	392,0	23,91	6,13	13,51	✓
S 3000 - 100 - A	100	3.94	270	10.63	170	6.69	+ 20 °C +68 °F		5479	12317	7028	15800	483,0	29,46	6,86	15,12	✓



HOW TO ORDER

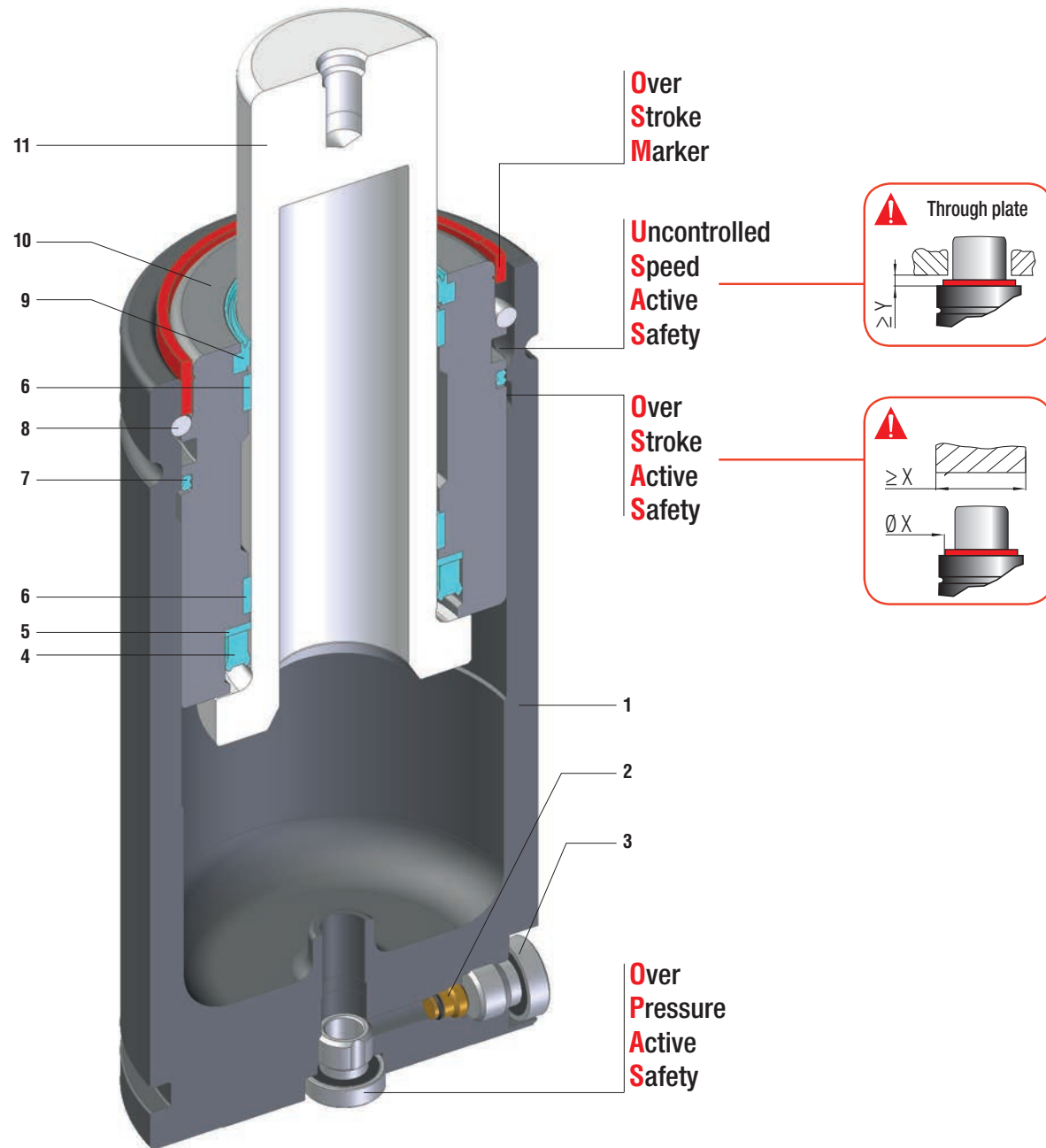


INSTALLATION GUIDELINE



SC SERIES

ISO	VDI	BMW
FCA	Ford	Mazda
MB	Nissan	PSA
Renault	Suzuki	VW



ISO 11901 standard - ISO 11901 standard - ISO 11901 standard
Conforme ISO 11901 - ISO 11901 standard - Norma ISO 11901

SEALING	ROD SEAL
DESIGN	BUSH - BODY DESIGN

1	Body	5	Back-up ring	9	Rod wiper
2	Valve	6	Guide ring	10	Bush
3	Plug	7	Dual ring seal	11	Rod (nitrited superfinished)
4	Rod seal	8	Retaining ring		

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO	SW
	mm	inch	mm	inch	daN	lb					
SC 150	32	1.26	10 - 125	0.39 - 4.92	170	382	✓	✓	✓	-	✓
SC 250	38	1.50	10 - 125	0.39 - 4.92	260	585	✓	✓	✓	-	✓
SCF 250	M 38 X 1,5		10 - 125	0.39 - 4.92	260	585	✓	✓	✓	-	✓
SC 500	45	1.77	10 - 200	0.39 - 6.30	470	1057	✓	✓	✓	-	✓
SC 750	50	1.97	13 - 300	0.51 - 11.81	740	1664	✓	✓	✓	-	✓
SC 1500	75	2.95	13 - 300	0.51 - 11.81	1530	3440	✓	✓	✓	-	✓
SC 3000	95	3.74	13 - 300	0.51 - 11.81	2945	6621	✓	✓	✓	-	✓
SC 5000	120	4.72	25 - 300	0.98 - 11.81	4980	11195	✓	✓	✓	-	✓
SC 7500	150	5.91	25 - 300	0.98 - 11.81	7540	16950	✓	✓	✓	-	✓
SC 10000	195	7.68	25 - 300	0.98 - 11.81	10600	23830	✓	✓	✓	-	✓

✓ Built-in as standard

✓ Optional upon request



HOW TO ORDER

Series

Revision code

Model

SC1500-050-D-E-W

Stroke

Version

Available versions



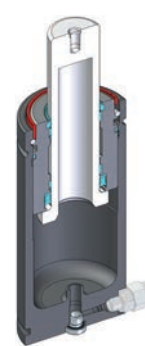
SC 1500-050-D

Standard code



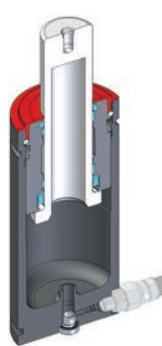
SC 1500-050-D-W

Add "-W" to standard code



SC 1500-050-D-N

Add "-N" to standard code



SC 1500-050-D-N-W

Add "-N-W" to standard code



SC 1500-050-D-E

Add "-E" to standard code



SC 1500-050-D-E-W

Add "-E-W" to standard code



Self contained



Self contained + Secondary wiper



Linkable



Linkable + Secondary wiper



Easy Manifold



Easy Manifold + Secondary wiper

SC 150

ISO 11901 - 1 B8 3180 220 000 001(MB)	VDI 3003 E24.54.815.G (PSA)	075.90.55 (FCA) EM24.54.700 (Renault)	B2 4006 (BMW) 39D 878 (VW)
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OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER**ACTIVE SAFETY****easyc** MANIFOLD* F_{1i} = Isothermal end force

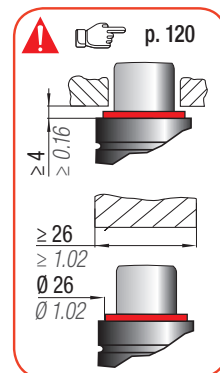
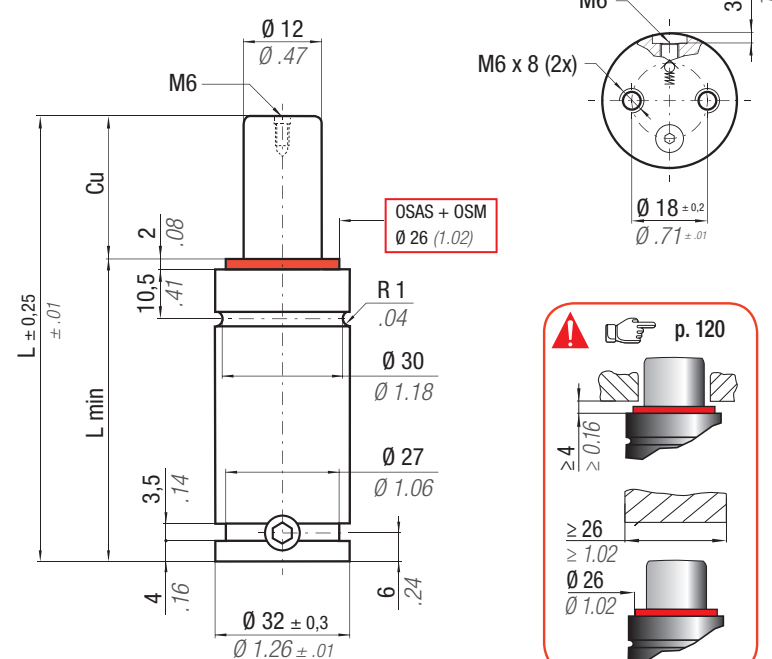
at 100% Cu



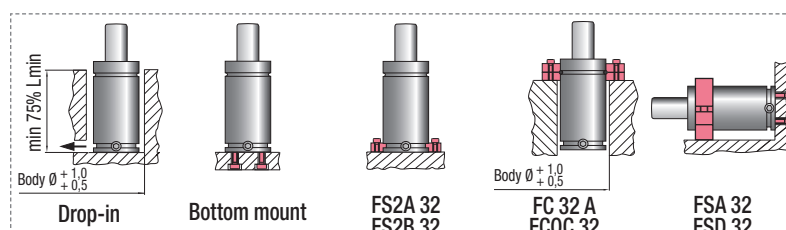
p. 18

** F_{1p} =

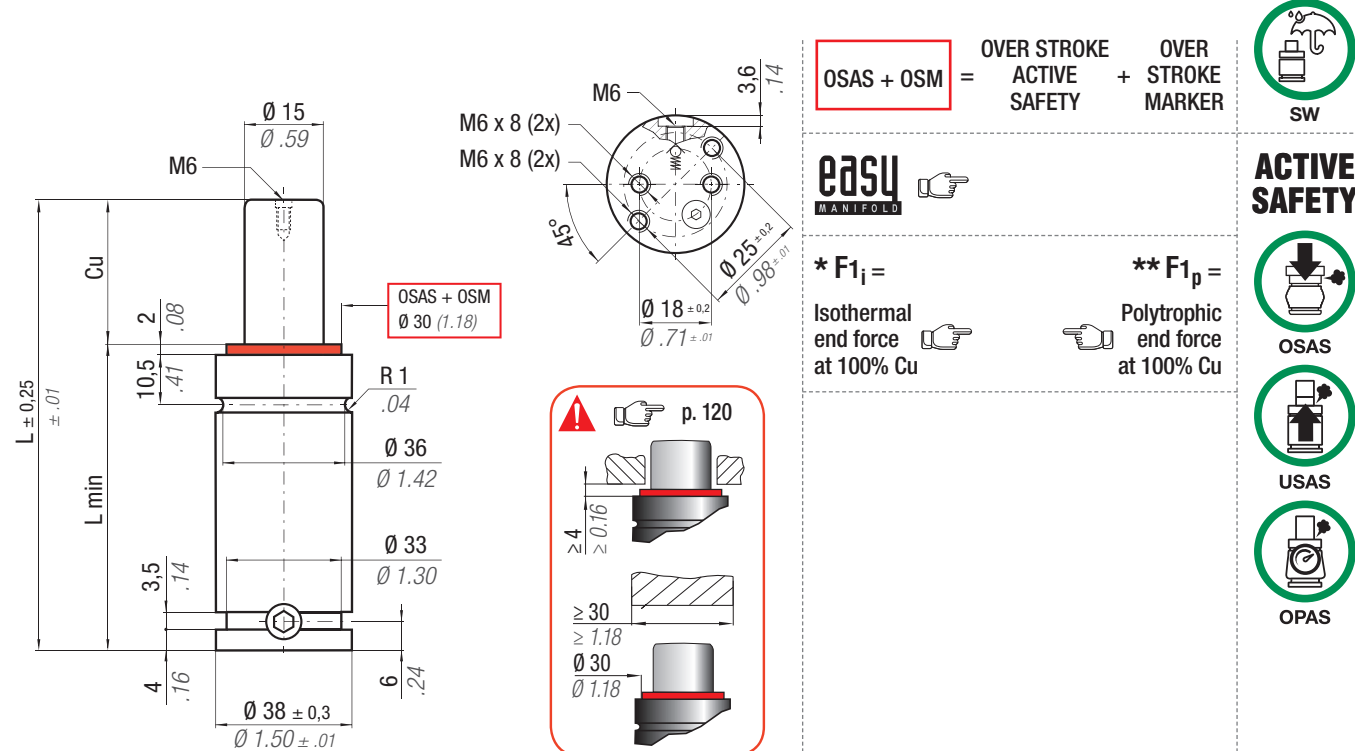
Polytrophic end force at 100% Cu



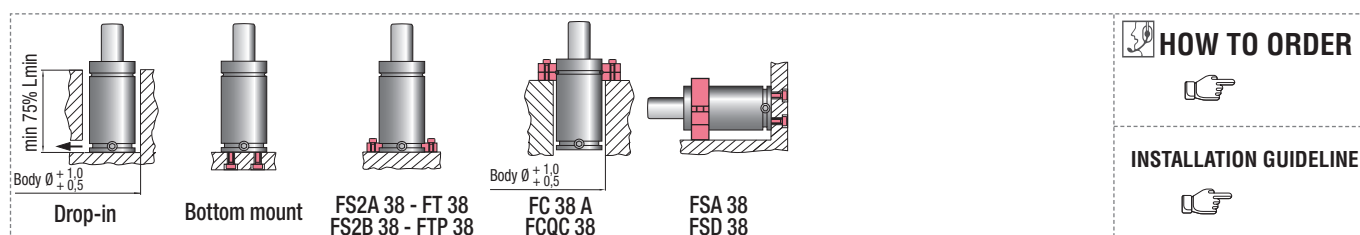
N ₂	°F 32 176	°C 0 -80	ΔP ± 0,33 %/°C	P _{max} 150 bar 2175 psi	P _{min} 20 bar 290 psi	S 1,13 cm ² 0.175 in ²	SPM ~ 80 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMSC00150E
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU	
	mm in	mm in	mm in	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
SC 150 - 010 - D	10 0.39	70 2.76	60 2.36		191 429	207 466	12,0 0.73	0,28 0.62	✓
SC 150 - 013 - D	12,7 0.51	75,4 2.97	62,7 2.47		194 435	212 476	14,0 0.85	0,29 0.64	✓
SC 150 - 016 - D	16 0.63	82 3.23	66 2.60	170 382 ± 5%	197 442	216 486	16,0 0.98	0,30 0.66	✓
SC 150 - 025 - D	25 0.98	100 3.94	75 2.95		202 455	224 504	21,0 1.28	0,33 0.73	✓
SC 150 - 038 - D	38 1.50	126 4.96	88 3.46		207 465	231 519	28,0 1.71	0,36 0.79	✓
SC 150 - 050 - D	50 1.97	150 5.91	100 3.94	150 bar 2175 psi	209 471	235 528	35,0 2.14	0,40 0.88	✓
SC 150 - 063 - D	63,5 2.48	177 6.97	113,5 4.47		211 475	238 535	43,0 2.62	0,44 0.97	✓
SC 150 - 080 - D	80 3.15	210 8.27	130 5.12	+ 20 °C + 68 °F	213 479	240 540	52,0 3.17	0,49 1.08	✓
SC 150 - 100 - D	100 3.94	250 9.84	150 5.91		214 482	242 545	63,0 3.84	0,55 1.21	✓
SC 150 - 125 - D	125 4.92	300 11.81	175 6.89		216 485	244 549	78,0 4.76	0,64 1.41	✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

ISO 11901 - 1	VDI 3003	B2 4006 (BMW)	075.90.55 (FCA)
B8 3180 220 000 001(MB)	K 32 S (Nissan)	E24.54.815.G (PSA)	EM24.54.700 (Renault)
SES-K 5404e (Suzuki)	39D 878 (VW)		

SC 250

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 1,77 cm ² 0.274 in ²	SPM ~ 80 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMSC00250E	
CODE	Cu	L	L min	Fo	F1 _i *	F1 _p **	V ₀		PED 2014/68/EU	
	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb		
SC 250 - 010 - D	10 0.39	70 2.76	60 2.36	303 682	332 746	16,0 0.98	0,40 0.88	✓		
SC 250 - 013 - D	12,7 0.50	75,4 2.97	62,7 2.47	309 695	340 765	19,0 1.16	0,41 0.90	✓		
SC 250 - 016 - D	16 0.63	82 3.23	66 2.60	315 707	348 783	21,0 1.28	0,43 0.95	✓		
SC 250 - 019 - D	19 0.75	88 3.46	69 2.72	260 585 ± 5%	319 717	354 797	23,0 1.40	0,45 0.99	✓	
SC 250 - 025 - D	25 0.98	100 3.94	75 2.95	325 731	364 818	28,0 1.71	0,48 1.06	✓		
SC 250 - 038 - D	38 1.50	126 4.96	88 3.46	334 751	377 848	38,0 2.32	0,54 1.19	✓		
SC 250 - 050 - D	50 1.97	150 5.91	100 3.94	339 762	385 865	47,0 2.87	0,60 1.32	✓		
SC 250 - 063 - D	63,5 2.50	177 6.97	113,5 4.47	343 771	391 878	58,0 3.54	0,66 1.46	✓		
SC 250 - 080 - D	80 3.15	210 8.27	130 5.12	346 778	395 889	70,0 4.27	0,74 1.63	✓		
SC 250 - 100 - D	100 3.94	250 9.84	150 5.91	349 784	399 898	85,0 5.19	0,81 1.79	✓		
SC 250 - 125 - D	125 4.92	300 11.81	175 6.89	351 789	403 906	105,0 6.41	0,98 2.16	✓		



Special Springs

SCF 250
threaded

OSAS + OSM = **OVER STROKE ACTIVE SAFETY** + **OVER STROKE SAFETY MARKER**

ACTIVE SAFETY

OSAS



USAS



OPAS

Il nuovo codice sarà fornito solo ad esaurimento del vecchio
The new code will be supplied only when the old will be out of stock
Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

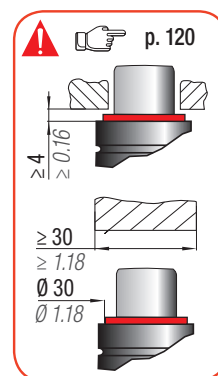
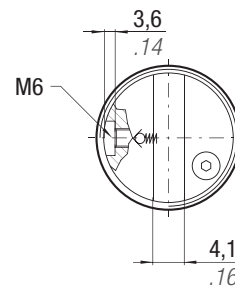
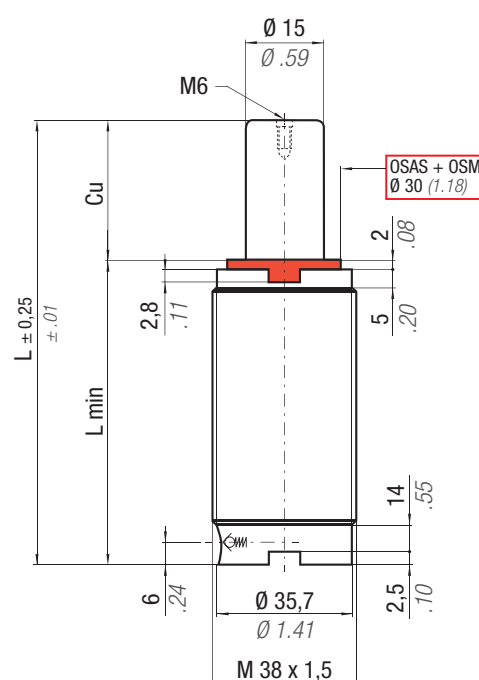
* F_{1i} =

Isothermal end force at 100% Cu

p. 18

** F_{1p} =

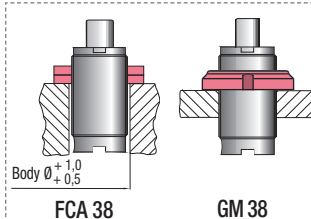
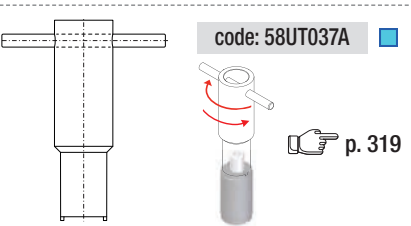
Polytrophic end force at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 1,77 cm ² 0.274 in ²	SPM ~ 80 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMSC00250E
CODE PHASING OUT from 09/2009	NEW	Cu	L	L min	F₀ Initial force daN lb	F_{1i} End force daN lb	F_{1p} End force daN lb	V₀ cm ³ in ³	PED 2014/68/EU
SCF 250 - 010 - A	SCF 250 - 010 - D	10 0.39	70 2.76	60 2.36	303 682	332 746	16,0 0.98	0,37 0.81	✓
SCF 250 - 013 - A	SCF 250 - 013 - D	12,7 0.50	75,4 2.97	62,7 2.47	309 695	340 765	19,0 1.16	0,38 0.84	✓
SCF 250 - 016 - A	SCF 250 - 016 - D	16 0.63	82 3.23	66 2.60	315 707	348 783	21,0 1.28	0,39 0.86	✓
-	SCF 250 - 019 - D	19 0.75	88 3.46	69 2.72	319 717	354 797	23,0 1.40	0,42 0.92	✓
SCF 250 - 025 - A	SCF 250 - 025 - D	25 0.98	100 3.94	75 2.95	325 731	364 818	28,0 1.71	0,44 0.97	✓
SCF 250 - 038 - A	SCF 250 - 038 - D	38 1.50	126 4.96	88 3.46	334 751	377 848	38,0 2.32	0,50 1.10	✓
SCF 250 - 050 - A	SCF 250 - 050 - D	50 1.97	150 5.91	100 3.94	339 762	385 865	47,0 2.87	0,55 1.21	✓
SCF 250 - 063 - A	SCF 250 - 063 - D	63,5 2.50	177 6.97	113,5 4.47	343 771	391 878	58,0 3.54	0,63 1.39	✓
SCF 250 - 080 - A	SCF 250 - 080 - D	80 3.15	210 8.27	130 5.12	346 778	395 889	70,0 4.27	0,70 1.54	✓
SCF 250 - 100 - A	SCF 250 - 100 - D	100 3.94	250 9.84	150 5.91	349 784	399 898	86,0 5.25	0,75 1.65	✓
SCF 250 - 125 - A	SCF 250 - 125 - D	125 4.92	300 11.81	175 6.89	351 789	403 906	105,0 6.41	0,93 2.05	✓

code: 58UT037A

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**HOW TO ORDER****INSTALLATION GUIDELINE**

SC 750

ISO 11901 - 1	VDI 3003	B2 4006 (BMW)	075.90.55 (FCA)
W-DX35-6203 (Ford)	PG23D (Mazda)	B8 3180 220 000 001(MB)	K 32 S (Nissan)
E24.54.815.G (PSA)	EM24.54.700 (Renault)	SES-K 5404e (Suzuki)	39D 878 (VW)



OSAS + OSM = **ACTIVE SAFETY** + **OVER STROKE MARKER**

ACTIVE SAFETY

OSAS



USAS



OPAS

Il nuovo codice sarà fornito solo ad esaurimento del vecchio
The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

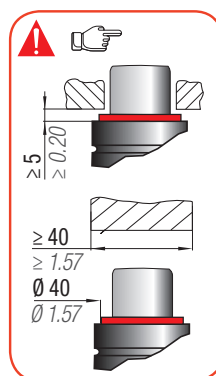
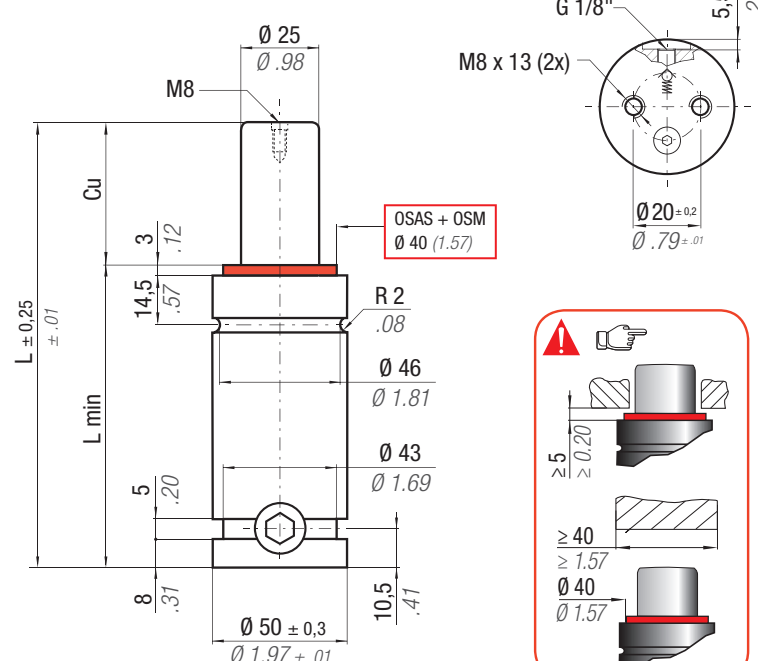
O novo código irá ser fornecido apenas quando o antigo esgotar stock

easyl

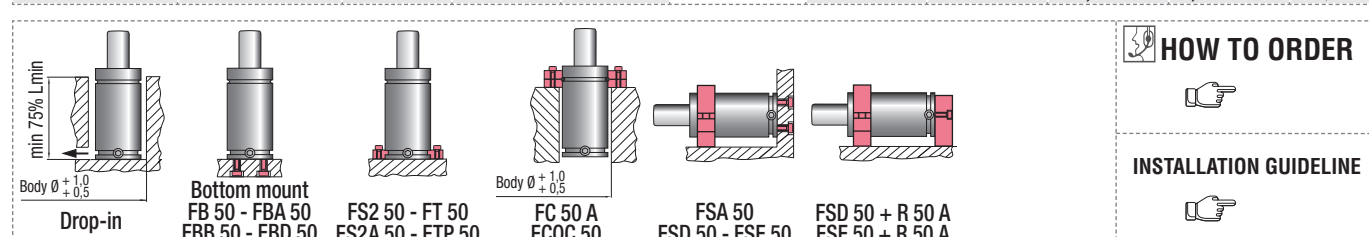
MANIFOLD

* F_{1i} =Isothermal end force
at 100% Cu

p. 241

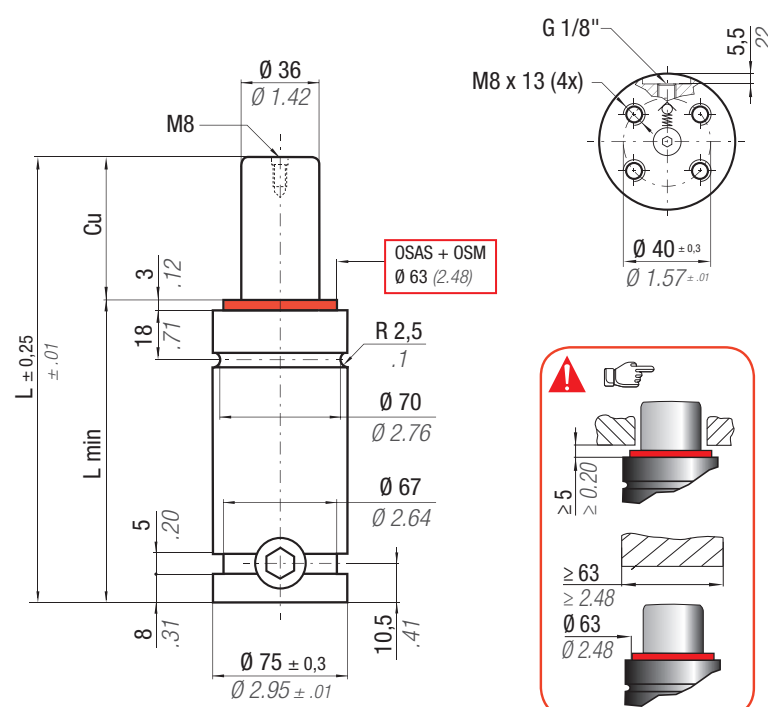
** F_{1p} =Polytrophic end force
at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~ 15 - 50 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMSC00750D									
CODE PHASING OUT from 01/2014	NEW																	
			Cu	L	L min	F ₀	F _{1i} Initial force	F _{1p} End force	V ₀									
			mm	inch	mm	inch	daN	daN	cm ³									
SC 750 - 013 - B	SC 750 - 013 - D	12,7	0.50	120,4	4.74	107,7	4.24	902	2028	1009	2269	40,0	2.44	1,24	2.73	✓		
SC 750 - 025 - B	SC 750 - 025 - D	25	0.98	145	5.71	120	4.72	977	2197	1122	2523	58,0	3.54	1,34	2.95	✓		
SC 750 - 038 - B	SC 750 - 038 - D	38	1.50	171	6.73	133	5.24	1023	2300	1192	2681	77,0	4.70	1,45	3.20	✓		
SC 750 - 050 - B	SC 750 - 050 - D	50	1.97	195	7.68	145	5.71	1050	2362	1235	2777	95,0	5.80	1,54	3.40	✓		
SC 750 - 063 - B	SC 750 - 063 - D	63,5	2.50	222	8.74	158,5	6.24	1072	2410	1269	2854	115,0	7.02	1,65	3.64	✓		
-	SC 750 - 075 - D	75	2.95	245	9.65	170	6.69	1086	2441	1291	2902	132,0	8.05	1,75	3.86	✓		
SC 750 - 080 - B	SC 750 - 080 - D	80	3.15	255	10.04	175	6.89	1091	2452	1299	2920	140,0	8.54	1,79	3.95	✓		
-	SC 750 - 088 - D	88	3.46	270	10.63	182	7.17	740	1664	1101	2475	1314	2954	150,0	9.15	1,85	4.08	✓
SC 750 - 100 - B	SC 750 - 100 - D	100	3.94	295	11.61	195	7.68	1107	2488	1324	2976	169,0	10.31	1,96	4.32	✓		
-	SC 750 - 113 - D	113	4.45	320	12.60	207	8.15	1117	2511	1340	3012	188,0	11.47	2,06	4.54	✓		
SC 750 - 125 - B	SC 750 - 125 - D	125	4.92	345	13.58	220	8.66	1121	2519	1346	3026	206,0	12.57	2,16	4.76	✓		
-	SC 750 - 138 - D	138	5.43	370	14.57	232	9.13	1131	2543	1363	3064	224,0	13.66	2,27	5.00	✓		
SC 750 - 150 - B	SC 750 - 150 - D	150	5.91	395	15.55	245	9.65	+ 20 °C + 68 °F	1140	2563	1378	3098	239,0	14.58	2,39	5.27	✓	
SC 750 - 160 - B	SC 750 - 160 - D	160	6.30	415	16.34	255	10.04		1149	2582	1391	3126	252,0	15.37	2,49	5.49	✓	
-	SC 750 - 175 - D	175	6.89	445	17.52	270	10.63		1160	2608	1408	3165	271,0	16.53	2,64	5.82	✓	
SC 750 - 200 - B	SC 750 - 200 - D	200	7.87	495	19.49	295	11.61		1175	2642	1434	3223	302,0	18.42	2,89	6.37	✓	
-	SC 750 - 225 - D	225	8.86	545	21.46	320	12.60		1188	2671	1455	3271	334,0	20.37	3,13	6.90	✓	
SC 750 - 250 - B	SC 750 - 250 - D	250	9.84	595	23.43	345	13.58		1199	2696	1472	3310	365,0	22.27	3,32	7.32	✓	
-	SC 750 - 275 - D	275	10.83	645	25.39	370	14.57		1208	2716	1488	3345	396,0	24.16	3,63	8.00	✓	
SC 750 - 300 - B	SC 750 - 300 - D	300	11.81	695	27.36	395	15.55		1216	2735	1501	3374	428,0	26.11	3,88	8.55	✓	



ISO 11901 - 1	VDI 3003	B2 4006 (BMW)	075.90.55 (FCA)
W-DX35-6203 (Ford) E24.54.815.G (PSA)	PG23D (Mazda) EM24.54.700 (Renault)	B8 3180 220 000 001(MB) SES-K 5404e (Suzuki)	K 32 S (Nissan) 39D 878 (VW)

SC 1500



**OVER STROKE
ACTIVE SAFETY** + **OVER
STROKE
MARKER**



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Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



USAS



OPAS

**easy
MANIFOLD**

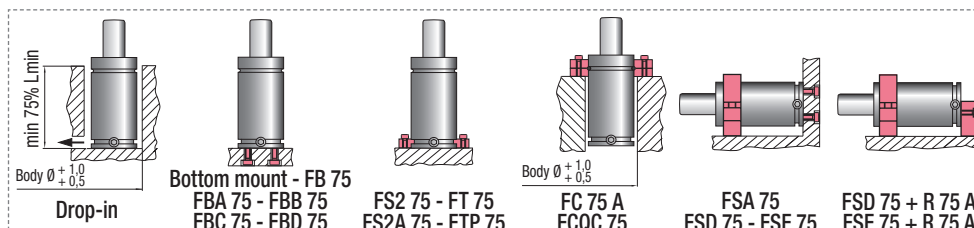
* F_{1i} = Isothermal end force

** F_{1p} = Polytrophic end force

at 100% Cu

at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 10,18 cm ² 1.578 in ²	SPM ~ 15 - 50 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMSC01500D Cu 13 ÷ 80 39BMSC01500DH Cu 88 ÷ 300
CODE PHASING OUT from 01/2014	NEW	Cu	L	L min	F₀ Initial force	F_{1i} End force *	F_{1p} **	V₀	
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb
-	SC 1500 - 013 - D	13 0.51	135 5.31	122 4.80		1819 4089	2016 4532	97,0 5.92	3,26 7.19
SC 1500 - 025 - B	SC 1500 - 025 - D	25 0.98	160 6.30	135 5.31		1925 4329	2174 4888	144,0 8.78	3,47 7.65
SC 1500 - 038 - B	SC 1500 - 038 - D	38 1.50	186 7.32	148 5.83		2000 4496	2287 5141	191,0 11.65	3,67 8.09
SC 1500 - 050 - B	SC 1500 - 050 - D	50 1.97	210 8.27	160 6.30		2045 4596	2355 5294	234,0 14.27	3,85 8.49
SC 1500 - 063 - B	SC 1500 - 063 - D	63,5 2.50	237 9.33	173,5 6.83		2080 4675	2409 5415	283,0 17.26	4,05 8.93
-	SC 1500 - 075 - D	75 2.95	260 10.24	185 7.28		2102 4725	2443 5492	324,0 19.76	4,23 9.33
SC 1500 - 080 - B	SC 1500 - 080 - D	80 3.15	270 10.63	190 7.48		2110 4743	2455 5519	342,0 20.86	4,30 9.48
-	SC 1500 - 088 - D	88 3.46	285 11.22	197 7.76		2130 4788	2486 5589	367,0 22.39	4,42 9.74
SC 1500 - 100 - B	SC 1500 - 100 - D	100 3.94	310 12.20	210 8.27		2136 4802	2495 5609	414,0 25.25	4,60 10.14
-	SC 1500 - 113 - D	113 4.45	335 13.19	222 8.74		2151 4836	2520 5665	459,0 28.00	4,78 10.54
SC 1500 - 125 - B	SC 1500 - 125 - D	125 4.92	360 14.17	235 9.25	1530 3440 ± 5%	2158 4851	2529 5685	505,0 30.81	4,97 10.96
-	SC 1500 - 138 - D	138 5.43	385 15.16	247 9.72	150 bar 2175 psi	2169 4876	2548 5728	550,0 33.55	5,16 11.38
-	SC 1500 - 150 - D	150 5.91	410 16.14	260 10.24	+ 20 °C + 68 °F	2173 4885	2554 5742	595,0 36.30	5,35 11.79
SC 1500 - 160 - B	SC 1500 - 160 - D	160 6.30	430 16.93	270 10.63		2178 4896	2562 5760	631,0 38.49	5,50 12.13
-	SC 1500 - 175 - D	175 6.89	460 18.11	285 11.22		2185 4912	2572 5782	685,0 41.79	5,73 12.63
SC 1500 - 200 - B	SC 1500 - 200 - D	200 7.87	510 20.08	310 12.20		2198 4941	2592 5828	772,0 47.09	6,13 13.51
-	SC 1500 - 225 - D	225 8.86	560 22.05	335 13.19		2219 4989	2625 5901	850,0 51.85	6,60 14.55
SC 1500 - 250 - B	SC 1500 - 250 - D	250 9.84	610 24.02	360 14.17		2236 5027	2652 5962	928,0 56.61	7,08 15.61
-	SC 1500 - 275 - D	275 10.83	660 22.05	385 15.16		2251 5060	2676 6016	1006,0 61.37	7,55 16.64
SC 1500 - 300 - B	SC 1500 - 300 - D	300 11.81	710 27.95	410 16.14		2264 5089	2696 6061	1084,0 66.12	8,02 17.68



HOW TO ORDER



INSTALLATION GUIDELINE



SC 3000

ISO 11901 - 1	VDI 3003	B2 4006 (BMW)	075.90.55 (FCA)
W-DX35-6203 (Ford)	PG23D (Mazda)	B8 3180 220 000 001(MB)	K 32 S (Nissan)
E24.54.815.G (PSA)	EM24.54.700 (Renault)	SES-K 5404e (Suzuki)	39D 878 (VW)



OSAS + OSM = **ACTIVE SAFETY** + **OVER STROKE MARKER**

ACTIVE SAFETY

OSAS



USAS



OPAS

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easyl
MANIFOLD

➡ p. 241

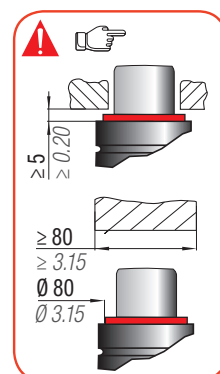
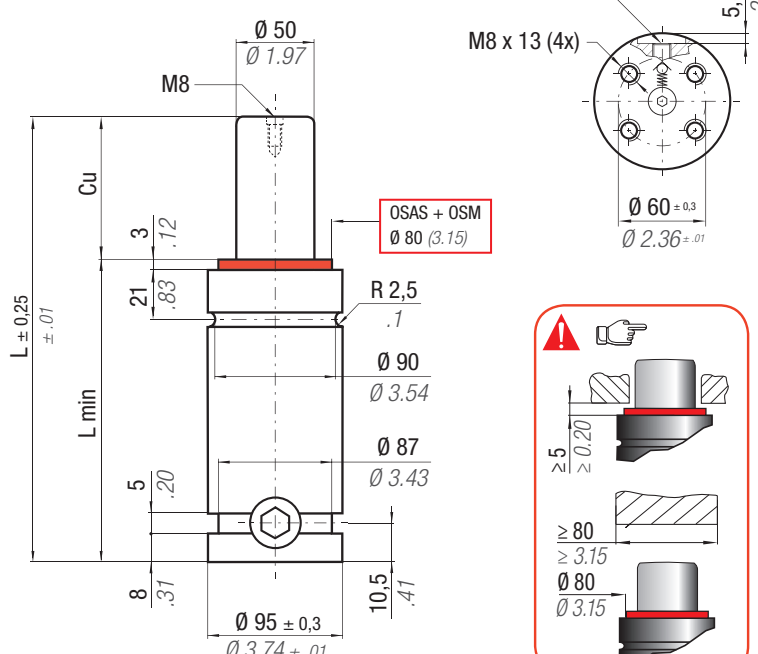
* F_{1i} =

Isothermal
end force
at 100% Cu

➡ p. 18

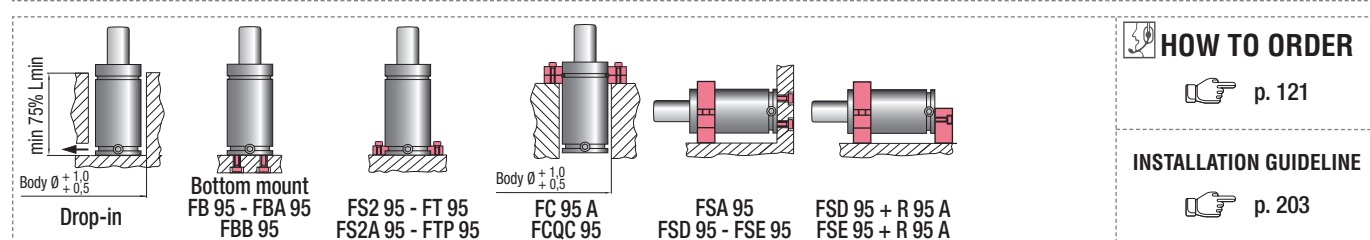
** F_{1p} =

Polytrophic
end force
at 100% Cu



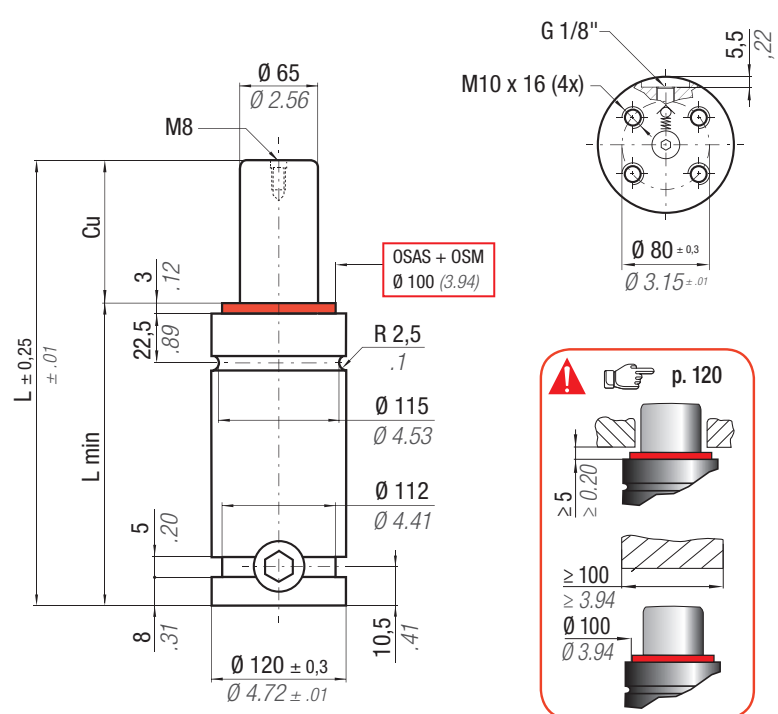
N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 19,63 cm ² 3.043 in ²	SPM ~ 15 - 50 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit
									39BMSC03000D Cu 13 ÷ 80 39BMSC03000DH Cu 88 ÷ 300

CODE PHASING OUT from 01/2014	NEW	Cu		L		L min		Fo Initial force daN	F1 _i End force daN	F1 _p End force daN	Vo cm ³	V _o in ³	~Kg	~lb	PED 2014/68/EU		
		mm	inch	mm	inch	mm	inch										
-	SC 3000 - 013 - D	13	0.51	145	5.71	132	5.20		3528	7931	3917	8806	181,0	11.04	5,57	12.28	✓
SC 3000 - 025 - B	SC 3000 - 025 - D	25	0.98	170	6.69	145	5.71		3775	8487	4286	9636	261,0	15.92	5,90	13.01	✓
SC 3000 - 038 - B	SC 3000 - 038 - D	38	1.50	196	7.72	158	6.22		3955	8891	4559	10250	340,0	20.74	6,21	13.69	✓
SC 3000 - 050 - B	SC 3000 - 050 - D	50	1.97	220	8.66	170	6.69		4067	9143	4732	10638	413,0	25.19	6,50	14.33	✓
SC 3000 - 063 - B	SC 3000 - 063 - D	63,5	2.50	247	9.72	183,5	7.22		4158	9347	4873	10954	496,0	30.26	6,83	15.06	✓
-	SC 3000 - 075 - D	75	2.95	270	10.63	195	7.68		4216	9478	4964	11160	566,0	34.53	7,10	15.65	✓
SC 3000 - 080 - B	SC 3000 - 080 - D	80	3.15	280	11.02	200	7.87		4238	9527	4997	11234	596,0	36.36	7,22	15.92	✓
-	SC 3000 - 088 - D	88	3.46	295	11.61	207	8.15		4277	9615	5059	11373	642,0	39.16	7,41	16.34	✓
SC 3000 - 100 - B	SC 3000 - 100 - D	100	3.94	320	12.60	220	8.66		4307	9683	5105	11476	718,0	43.80	7,67	16.91	✓
-	SC 3000 - 113 - D	113	4.45	345	13.58	232	9.13		4348	9775	5171	11625	795,0	48.50	7,97	17.57	✓
SC 3000 - 125 - B	SC 3000 - 125 - D	125	4.92	370	14.57	245	9.65	150 bar 2175 psi	4367	9817	5201	11692	871,0	53.13	8,27	18.23	✓
-	SC 3000 - 138 - D	138	5.43	395	15.55	257	10.12		4398	9887	5250	11802	947,0	57.77	8,57	18.89	✓
-	SC 3000 - 150 - D	150	5.91	420	16.54	270	10.63	+ 20 °C + 68 °F	4411	9916	5270	11847	1023,0	62.40	8,87	19.56	✓
SC 3000 - 160 - B	SC 3000 - 160 - D	160	6.30	440	17.32	280	11.02		4425	9948	5292	11897	1085,0	66.19	9,11	20.08	✓
-	SC 3000 - 175 - D	175	6.89	470	18.50	295	11.61		4443	9988	5322	11964	1176,0	71.74	9,47	20.88	✓
SC 3000 - 200 - B	SC 3000 - 200 - D	200	7.87	520	20.47	320	12.60		4469	10047	5362	12055	1329,0	81.07	10,08	22.22	✓
-	SC 3000 - 225 - D	225	8.86	570	22.44	345	13.58		4489	10092	5395	12128	1481,0	90.34	10,68	23.55	✓
SC 3000 - 250 - B	SC 3000 - 250 - D	250	9.84	620	24.41	370	14.57		4506	10130	5422	12189	1634,0	99.67	11,28	24.87	✓
-	SC 3000 - 275 - D	275	10.83	670	26.38	395	15.55		4520	10161	5444	12239	1786,0	108.95	11,88	26.19	✓
SC 3000 - 300 - B	SC 3000 - 300 - D	300	11.81	720	28.35	420	16.54		4532	10188	5463	12282	1939,0	118.28	12,49	27.54	✓



ISO 11901 - 1 PG23D (Mazda) SES-K 5404e (Suzuki)	075.90.55 (FCA) VDI 3003 B2 4006 (BMW)	W-DX35-6203 (Ford) B8 3180 220 000 001(MB) E24.54.815.G (PSA)	EM24.54.700 (Renault) 39D 878 (VW) K 32 S (Nissan)
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SC 5000



OVER STROKE SAFETY = **ACTIVE SAFETY** + **STROKE MARKER**



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O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



USAS



OPAS

easy MANIFOLD

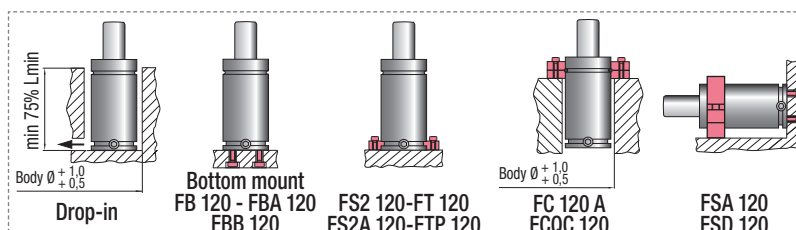
* F_{1i} =

Isothermal
end force
at 100% Cu

** F_{1p} =

Polytrophic
end force
at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 33,18 cm ² 5.143 in ²	SPM ~ 15 - 50 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit
CODE PHASING OUT from 01/2014	NEW	Cu mm / inch	L mm / inch	L min mm / inch	F₀ Initial force daN / lb	F_{1i} End force * daN / lb	F_{1p} ** End force daN / lb	V₀ cm ³ / in ³	PED 2014/68/EU
SC 5000 - 025 - B	SC 5000 - 025 - D	25 0.98	190 7.48	165 6.50	6316 14199	7148 16068	457,0 27.88	10,94 24.12	✓
SC 5000 - 038 - B	SC 5000 - 038 - D	38 1.50	216 8.50	178 7.01	6652 14955	7657 17214	583,0 35.56	11,46 25.26	✓
SC 5000 - 050 - B	SC 5000 - 050 - D	50 1.97	240 9.45	190 7.48	6872 15448	7994 17972	699,0 42.64	11,94 26.32	✓
SC 5000 - 063 - B	SC 5000 - 063 - D	63,5 2.50	267 10.51	203,5 8.01	7077 15910	8313 18688	823,0 50.20	12,56 27.69	✓
-	SC 5000 - 075 - D	75 2.95	290 11.42	215 8.46	7176 16132	8467 19035	941,0 57.40	12,94 28.53	✓
SC 5000 - 080 - B	SC 5000 - 080 - D	80 3.15	300 11.81	220 8.66	7221 16232	8537 19193	989,0 60.33	13,15 28.99	✓
-	SC 5000 - 088 - D	88 3.46	315 12.40	227 8.94	7300 16411	8662 19473	1061,0 64.72	13,39 29.52	✓
SC 5000 - 100 - B	SC 5000 - 100 - D	100 3.94	340 13.39	240 9.45	4980 11195 ± 5%	7367 16562	8768 19712	1182,0 72.10	13,89 30.62
-	SC 5000 - 113 - D	113 4.45	365 14.37	252 9.92	7454 16757	8906 20021	1303,0 79.48	14,40 31.75	✓
SC 5000 - 125 - B	SC 5000 - 125 - D	125 4.92	390 15.35	265 10.43	7499 16858 150 bar 2175 psi	8977 20181	1424,0 86.86	14,90 32.85	✓
-	SC 5000 - 138 - D	138 5.43	415 16.34	277 10.91	7564 17005	9081 20415	1545,0 94.25	15,40 33.95	✓
-	SC 5000 - 150 - D	150 5.91	440 17.32	290 11.42	7595 17074	9130 20525	1665,0 101.57	15,90 35.05	✓
SC 5000 - 160 - B	SC 5000 - 160 - D	160 6.30	460 18.11	300 11.81	7627 17145	9181 20639	1762,0 107.48	16,30 35.94	✓
-	SC 5000 - 175 - D	175 6.89	490 19.29	315 12.40	7668 17238	9247 20788	1907,0 116.33	16,90 37.26	✓
SC 5000 - 200 - B	SC 5000 - 200 - D	200 7.87	540 21.26	340 13.39	7726 17369	9340 20997	2148,0 131.03	17,91 39.48	✓
-	SC 5000 - 225 - D	225 8.86	590 23.23	365 14.37	7773 17474	9415 21166	2390,0 145.79	18,91 41.69	✓
SC 5000 - 250 - B	SC 5000 - 250 - D	250 9.84	640 25.20	390 15.35	7811 17560	9477 21305	2632,0 160.55	19,91 43.89	✓
-	SC 5000 - 275 - D	275 10.83	690 27.17	415 16.34	7843 17632	9529 21422	2873,0 175.25	20,92 46.12	✓
SC 5000 - 300 - B	SC 5000 - 300 - D	300 11.81	740 29.13	440 17.32	7871 17694	9573 21521	3115,0 190.02	21,92 48.33	✓



HOW TO ORDER



INSTALLATION GUIDELINE



SC 7500

ISO 11901 - 1

W-DX35-6203 (Ford)

EM24.54.700 (Renault)

VDI 3003

PG23D (Mazda)

39D 878 (VW)

B2 4006 (BMW)

B8 3180 220 000 001(MB)

075.90.55 (FCA)

E24.54.815.G (PSA)



OVER STROKE SAFETY = **ACTIVE OSAS** + **OVER STROKE MARKER OSM**

ACTIVE SAFETY

OSAS



USAS



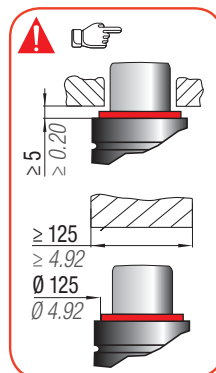
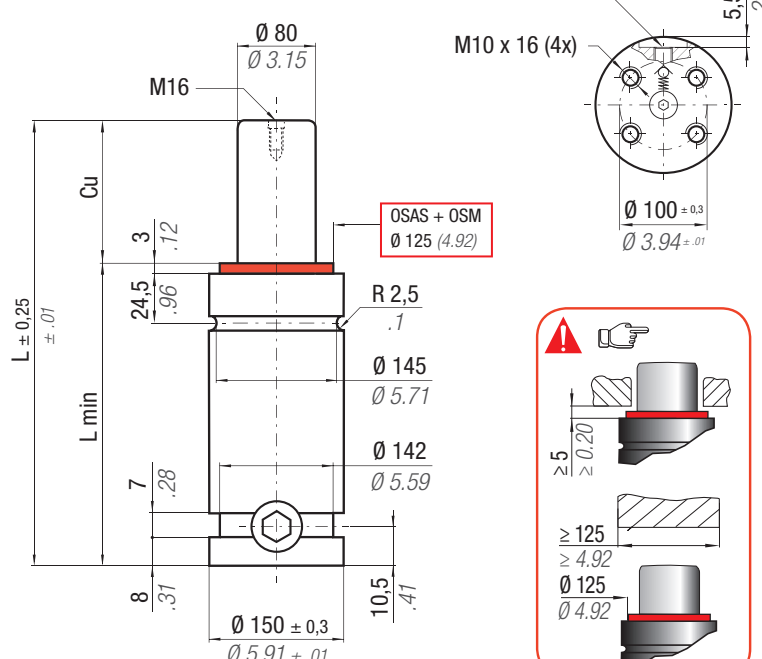
OPAS

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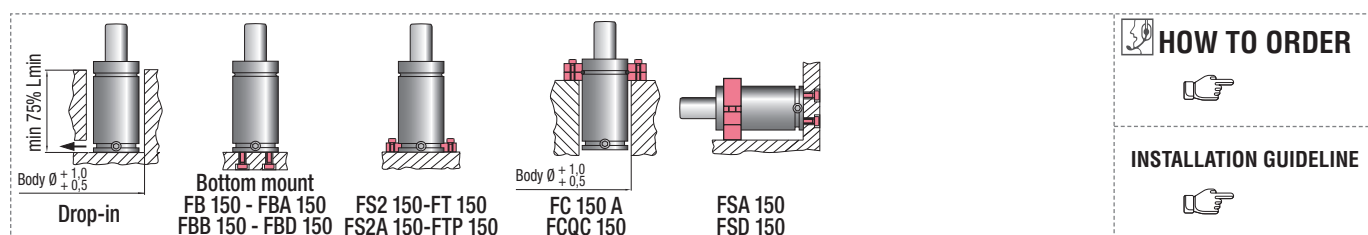
easyl
MANIFOLD

p. 241

* F_{1i} =Isothermal end force
at 100% Cu** F_{1p} =Polytrophic end force
at 100% Cu

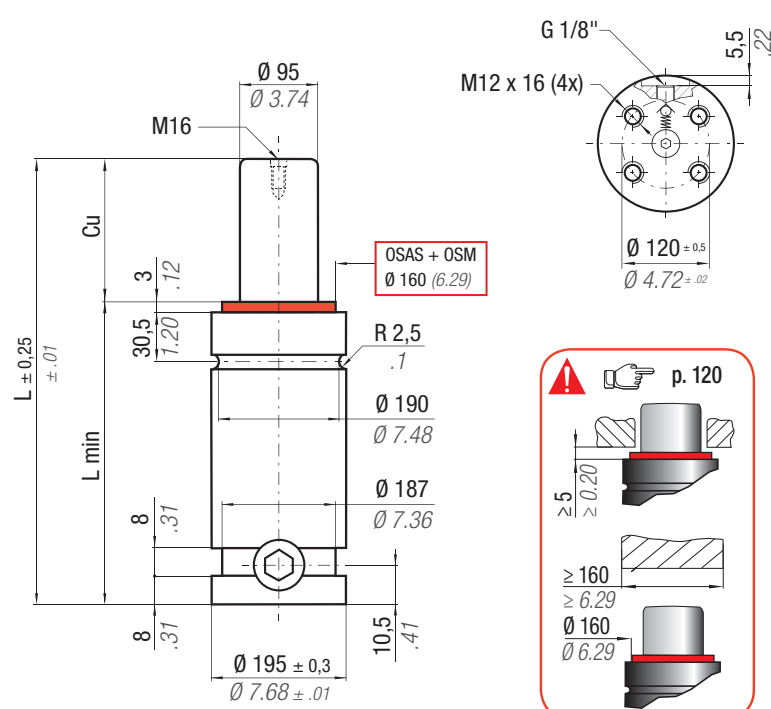
N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 50,27 cm ² 7.792 in ²	SPM ~ 15 - 50 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMSC07500D Cu 25 ÷ 80 39BMSC07500DH Cu 88 ÷ 300
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CODE PHASING OUT from 01/2014	NEW	Cu		L		L min		F ₀ Initial force daN lb	F _{1i} End force daN lb	F _{1p} End force daN lb	V ₀ cm ³ in ³	~Kg ~lb	PED 2014/68/EU					
		mm	inch	mm	inch	mm	inch											
SC 7500 - 025 - B	SC 7500 - 025 - D	25	0.98	205	8.07	180	7.09	9330	20975	10472	23543	767,0	46.79	18,71	41.25	✓		
SC 7500 - 038 - B	SC 7500 - 038 - D	38	1.50	231	9.09	193	7.60	9809	22052	11192	25161	963,0	58.74	19,50	42.99	✓		
SC 7500 - 050 - B	SC 7500 - 050 - D	50	1.97	255	10.04	205	8.07	10129	22771	11679	26255	1144,0	69.78	20,24	44.62	✓		
SC 7500 - 063 - B	SC 7500 - 063 - D	63,5	2.50	282	11.10	218,5	8.60	10400	23380	12095	27191	1348,0	82.23	21,06	46.43	✓		
-	SC 7500 - 075 - D	75	2.95	305	12.10	230	9.06	10581	23787	12375	27820	1522,0	92.84	21,76	47.97	✓		
SC 7500 - 080 - B	SC 7500 - 080 - D	80	3.15	315	12.40	235	9.25	10648	23938	12480	28057	1597,0	97.42	22,07	48.66	✓		
-	SC 7500 - 088 - D	88	3.46	330	12.99	242	9.53	10778	24230	12682	28510	1706,0	104.07	22,45	49.49	✓		
SC 7500 - 100 - B	SC 7500 - 100 - D	100	3.94	355	13.98	255	10.04	7540	16950 ± 5%	10871	24439	12828	28838	1899,0	115.84	23,23	51.21	✓
-	SC 7500 - 113 - D	113	4.45	380	14.96	267	10.51			11013	24758	13051	29340	2083,0	127.06	23,98	52.87	✓
SC 7500 - 125 - B	SC 7500 - 125 - D	125	4.92	405	15.94	280	11.02			11073	24893	13146	29553	2276,0	138.84	24,76	54.59	✓
-	SC 7500 - 138 - D	138	5.43	430	16.93	292	11.50			11182	25138	13318	29940	2460,0	150.06	25,51	56.24	✓
-	SC 7500 - 150 - D	150	5.91	455	17.97	305	12.10			11222	25228	13382	30084	2654,0	161.89	26,28	57.94	✓
SC 7500 - 160 - B	SC 7500 - 160 - D	160	6.30	475	18.70	315	12.40	+ 20 °C +68 °F		11272	25340	13459	30258	2805,0	171.11	26,90	59.30	✓
-	SC 7500 - 175 - D	175	6.89	505	19.88	330	12.99			11337	25487	13563	30491	3031,0	184.89	27,81	61.31	✓
SC 7500 - 200 - B	SC 7500 - 200 - D	200	7.87	555	21.85	355	13.98			11427	25689	13707	30815	3409,0	207.95	29,34	64.68	✓
-	SC 7500 - 225 - D	225	8.86	605	23.82	380	14.96			11501	25855	13824	31078	3786,0	230.95	30,87	68.06	✓
SC 7500 - 250 - B	SC 7500 - 250 - D	250	9.84	655	25.79	405	15.94			11562	25992	13921	31296	4164,0	254.00	32,39	71.41	✓
-	SC 7500 - 275 - D	275	10.83	705	27.76	430	16.93			11613	26107	14003	31480	4541,0	277.00	33,92	74.78	✓
SC 7500 - 300 - B	SC 7500 - 300 - D	300	11.81	755	29.72	455	17.91			11657	26206	14073	31637	4919,0	300.06	35,45	78.15	✓



ISO 11901 - 1 EM24.54.700 (Renault)	VDI 3003 39D 878 (VW)	075.90.55 (FCA)	B8 3180 220 000 001(MB)
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SC 10000



OSAS + OSM = OVER STROKE SAFETY + OVER STROKE MARKER



Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



USAS



OPAS

easy
MANIFOLD

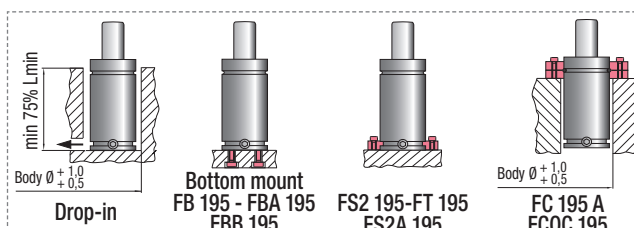
* $F_{1i} =$

Isothermal
end force
at 100% Cu

** $F_{1p} =$

Polytrophic
end force
at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 70,88 cm ² 10.986 in ²	SPM ~ 15 - 50 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMSC10000D	PED 2014/68/EU
CODE PHASING OUT from 01/2014	NEW	Cu mm inch	L mm inch	L min mm inch	F₀ Initial force daN lb	F_{1i} End force * daN lb	F_{1p} ** End force daN lb	V₀ cm ³ in ³	~Kg ~lb	
SC 10000 - 025 - C	SC 10000 - 025 - D	25 0.98	210 8.27	185 7.28		12892 28981	14373 32311	1186,0 72.35	33,73 74,36	✓
SC 10000 - 038 - C	SC 10000 - 038 - D	38 1.50	236 9.29	198 7.80		13463 30267	15225 34228	1497,0 91.32	35,08 77,34	✓
SC 10000 - 050 - C	SC 10000 - 050 - D	50 1.97	260 10.24	210 8.27	10600 23830 ± 5%	13838 31108	15790 35497	1784,0 108.82	36,32 80,07	✓
SC 10000 - 063 - C	SC 10000 - 063 - D	63,5 2,50	287 11.30	223,5 8.80		14151 31812	16266 36567	2108,0 128.59	37,72 83,16	✓
SC 10000 - 080 - C	SC 10000 - 080 - D	80 3,15	320 12.60	240 9.45		14434 32450	16700 37543	2503,0 152.68	39,44 86,95	✓
SC 10000 - 100 - C	SC 10000 - 100 - D	100 3,94	360 14.17	260 10.24	150 bar 2175 psi	14686 33015	17087 38414	2982,0 181.90	41,51 91,51	✓
SC 10000 - 125 - C	SC 10000 - 125 - D	125 4,92	410 16.14	285 11.22		14912 33524	17438 39202	3581,0 218.44	44,11 97,25	✓
SC 10000 - 160 - C	SC 10000 - 160 - D	160 6,30	480 18.90	320 12.60	+ 20 °C + 68 °F	15132 34018	17780 39971	4419,0 269.56	47,74 105,25	✓
SC 10000 - 200 - C	SC 10000 - 200 - D	200 7,87	560 22.05	360 14.17		15345 34498	18114 40722	5343,0 325.92	52,17 115,02	✓
SC 10000 - 250 - C	SC 10000 - 250 - D	250 9,84	660 25.98	410 16.14		15696 35286	18665 41961	6348,0 387.23	58,87 129,79	✓
SC 10000 - 300 - C	SC 10000 - 300 - D	300 11,81	760 29.92	460 18.11		15960 35879	19083 42901	7354,0 448.59	65,57 144,56	✓



HOW TO ORDER

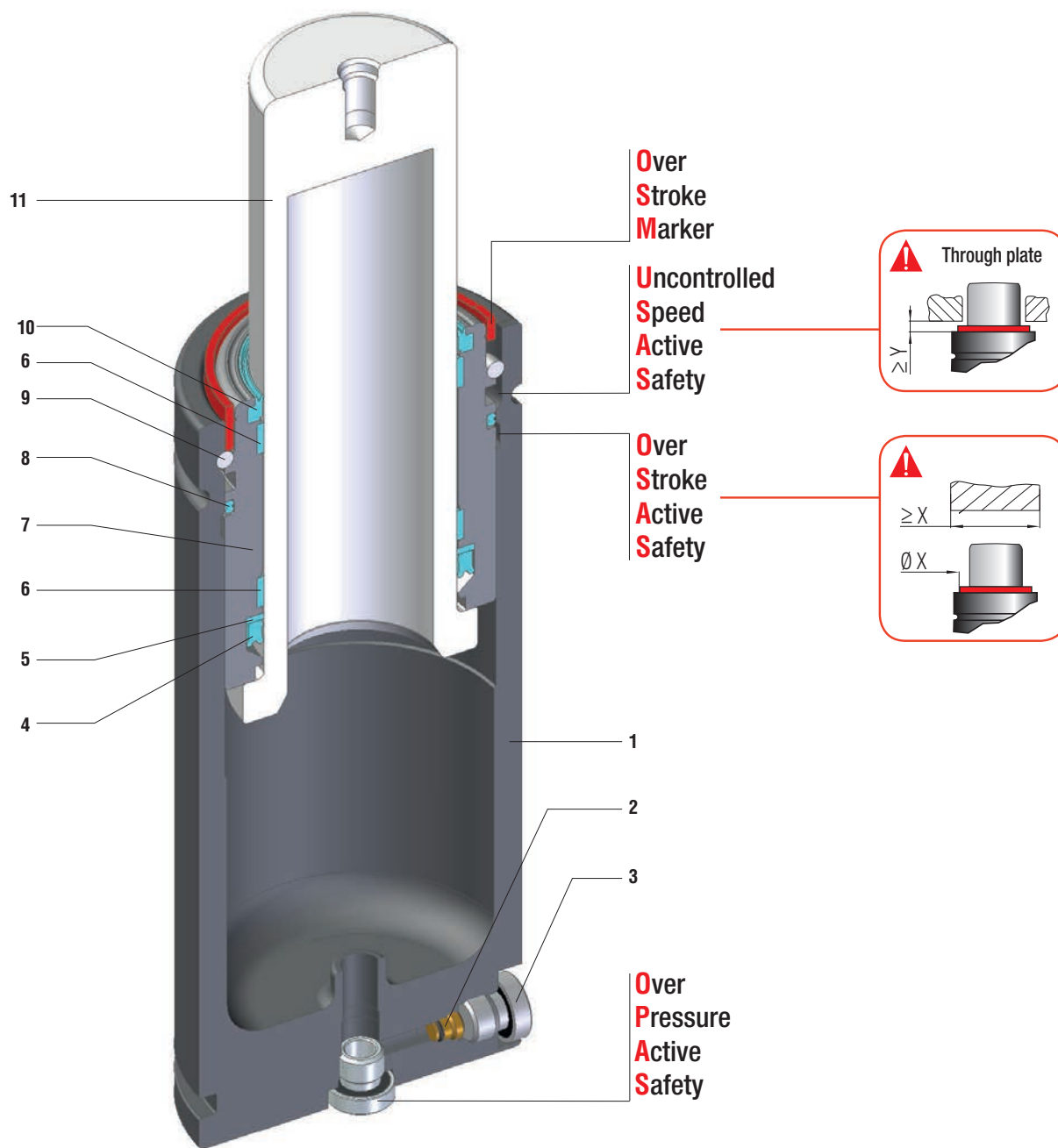


INSTALLATION GUIDELINE



H SERIES

ISO FCA	VDI VW	BMW
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ISO standard, forza potenziata - ISO standard, high force - ISO Standard, erhöhte Kraft
 Standard ISO, force majorée - ISO standard, fuerza potenciada - Norma ISO, força permitida

SEALING	ROD SEAL
DESIGN	BUSH - BODY DESIGN

1	Body	5	Back-up ring	9	Retaining ring
2	Valve	6	Guide ring	10	Rod wiper
3	Plug	7	Bush	11	Rod (nitrited superfinished)
4	Rod seal	8	Dual ring seal		

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO	SW
	mm	inch	mm	inch	daN	lb					
H 300	32	1.26	10 - 125	0.39 - 4.92	300	674	✓	✓	✓	-	✓
H 500	38	1.50	10 - 125	0.39 - 4.92	470	1057	✓	✓	✓	-	✓
HF 500	M 38 X 1,5		10 - 125	0.39 - 4.92	470	1057	✓	✓	✓	-	✓
H 700	45	1.77	10 - 160	0.51 - 6.30	680	1529	✓	✓	✓	-	✓
H 1000	50	1.97	13 - 300	0.51 - 11.81	920	2383	✓	✓	✓	-	✓
H 1500	63	2.48	13 - 300	0.51 - 11.81	1530	3440	✓	✓	✓	-	✓
H 2400	75	2.95	25 - 300	0.98 - 11.81	2385	5362	✓	✓	✓	-	✓
H 4200	95	3.74	25 - 300	0.98 - 11.81	4240	9532	✓	✓	✓	-	✓
H 6600	120	4.72	25 - 300	0.98 - 11.81	6630	14905	✓	✓	✓	-	✓
H 9500	150	5.91	25 - 300	0.98 - 11.81	9540	21446	✓	✓	✓	-	✓
H 18500	195	7.68	25 - 300	0.98 - 11.81	18400	41365	✓	✓	✓	-	✓

✓ Built-in as standard

✓ Optional upon request



HOW TO ORDER

Series

Revision code

Model

H2400-050-D-E-W

Stroke

Version

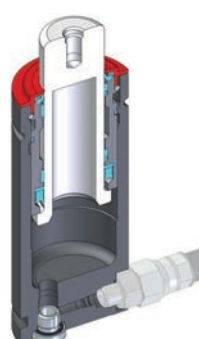
Available versions

**H 2400-050-D**
Standard code

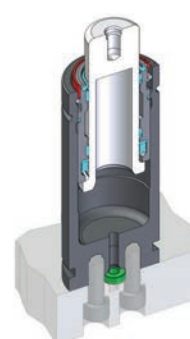
Add "-W" to standard code



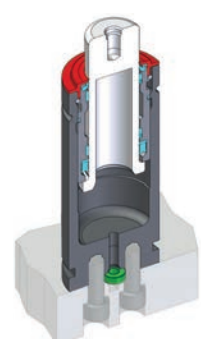
Add "-N" to standard code



Add "-N-W" to standard code



Add "-E" to standard code



Add "-E-W" to standard code



Self contained



Self contained + Secondary wiper



Linkable



Linkable + Secondary wiper



Easy Manifold



Easy Manifold + Secondary wiper

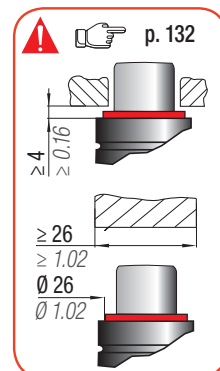
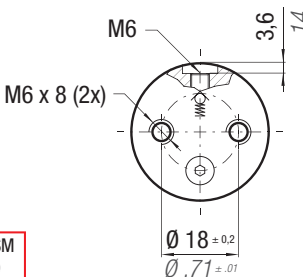
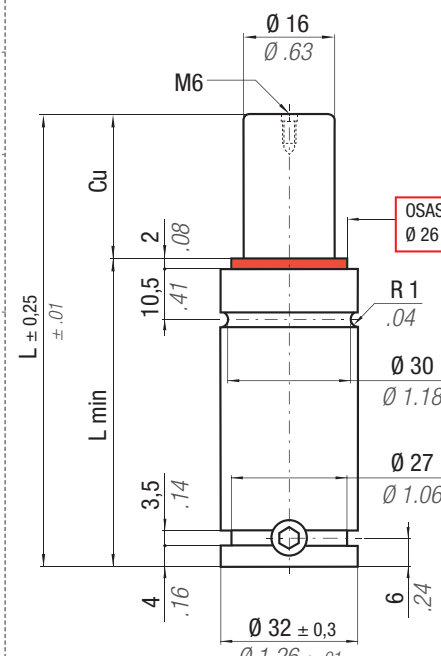
H 300
OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKER
ACTIVE SAFETY
easy
MANIFOLD

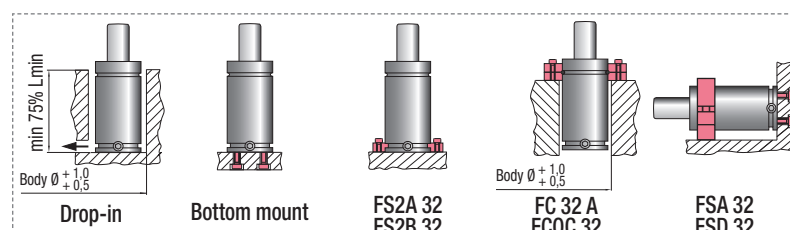
* F_{1i} = Isothermal end force at 100% Cu

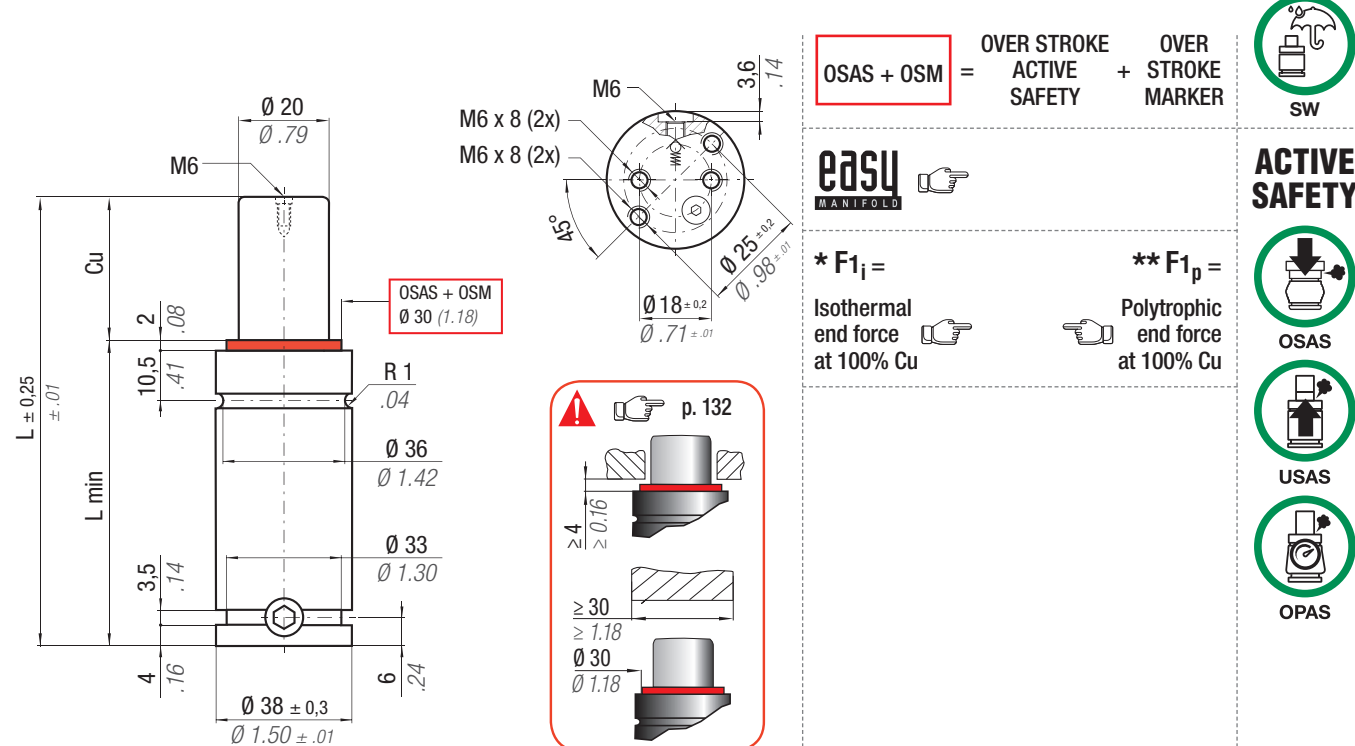
** F_{1p} = Polytrophic end force at 100% Cu


OPAS

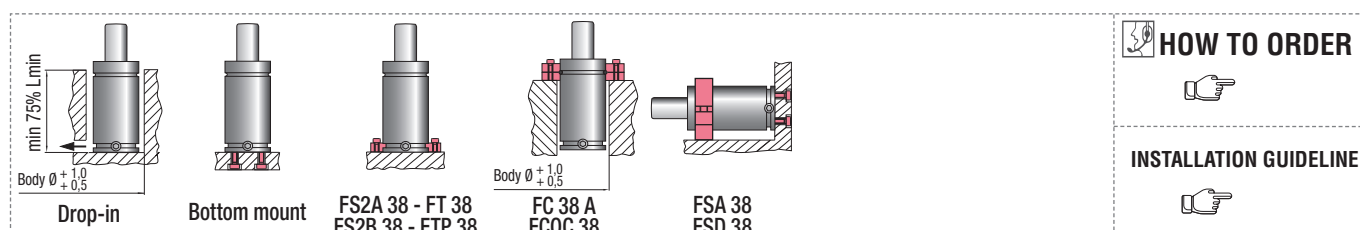


N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 2,01 cm ² 0.312 in ²	SPM ~ 30 ÷ 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV00350C								
CODE	Cu mm	Cu inch	L mm	L inch	L min mm	L min inch	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} ** End force daN	V ₀ cm ³	V ₀ in ³	~Kg	~lb	PED 2014/68/EU			
H 300 - 010 - C	10	0.39	70	2.76	60	2.36		350	787	385	865	17,0	1.04	0,22	0,49	✓	
H 300 - 013 - C	13	0.51	75,7	2.98	62,7	2.47		361	811	400	900	19,0	1.16	0,23	0,51	✓	
H 300 - 016 - C	16	0.63	82	3.23	66	2.60	300	674	369	829	412	927	21,0	1.28	0,24	0.53	✓
H 300 - 025 - C	25	0.98	100	3.94	75	2.95	± 5%	389	875	443	995	26,0	1.59	0,26	0.57	✓	
H 300 - 038 - C	38	1.50	126	4.96	88	3.46	150 bar 2175 psi	409	919	473	1062	34,0	2.07	0,31	0.68	✓	
H 300 - 050 - C	50	1.97	150	5.91	100	3.94		421	947	492	1105	41,0	2.50	0,35	0.77	✓	
H 300 - 063 - C	63	2.48	176,5	6.95	113,5	4.47		430	966	505	1136	49,0	2.99	0,39	0.86	✓	
H 300 - 080 - C	80	3.15	210	8.27	130	5.12	+ 20 °C + 68 °F	440	989	521	1171	59,0	3.60	0,44	0.97	✓	
H 300 - 100 - C	100	3.94	250	9.84	150	5.91		448	1006	533	1199	71,0	4.33	0,51	1.12	✓	
H 300 - 125 - C	125	4.92	300	11.81	175	6.89		454	1022	544	1223	86,0	5.25	0,59	1.30	✓	

**HOW TO ORDER****INSTALLATION GUIDELINE**



N ₂	°F 32 -176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 3,14 cm ² 0.487 in ²	SPM ~ 30 - 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV00500C
CODE	Cu	L	L min	F ₀ Initial force	F _{1i} * End force	F _{1p} ** End force	V ₀		PED 2014/68/EU
	mm in	mm in	mm in	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
H 500 - 010 - C	10 0.39	70 2.76	60 2.36		559 1257	619 1391	24,0 1.46	0,32 0,71	✓
H 500 - 013 - C	13 0.51	75,7 2.98	62,7 2.47		578 1300	647 1455	26,0 1.59	0,33 0,73	✓
H 500 - 016 - C	16 0.63	82 3.23	66 2.60		593 1333	669 1504	29,0 1.77	0,34 0,75	✓
H 500 - 019 - C	19 0.75	88 3.46	69 2.72	470 1057 ± 5%	606 1363	690 1550	31,0 1.89	0,36 0,79	✓
H 500 - 025 - C	25 0.98	100 3.94	75 2.95		629 1415	724 1628	36,0 2.20	0,39 0,86	✓
H 500 - 038 - C	38 1.50	126 4.96	88 3.46	150 bar 2175 psi	664 1494	778 1750	48,0 2.93	0,45 0,99	✓
H 500 - 050 - C	50 1.97	150 5.91	100 3.94		687 1544	813 1828	58,0 3.54	0,50 1,10	✓
H 500 - 063 - C	63 2.48	176,5 6.95	113,5 4.47	+ 20 °C +68 °F	702 1579	838 1883	70,0 4.27	0,57 1,26	✓
H 500 - 080 - C	80 3.15	210 8.27	130 5.12		721 1620	867 1948	84,0 5.12	0,64 1,41	✓
H 500 - 100 - C	100 3.94	250 9.84	150 5.91		734 1651	889 1998	101,0 6.16	0,74 1,63	✓
H 500 - 125 - C	125 4.92	300 11.81	175 6.89		746 1678	908 2042	123,0 7.50	0,86 1,90	✓



HF 500
threaded

OSAS + OSM = **ACTIVE SAFETY** + **OVER STROKE MARKER**

ACTIVE SAFETY

OSAS



USAS



OPAS

Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

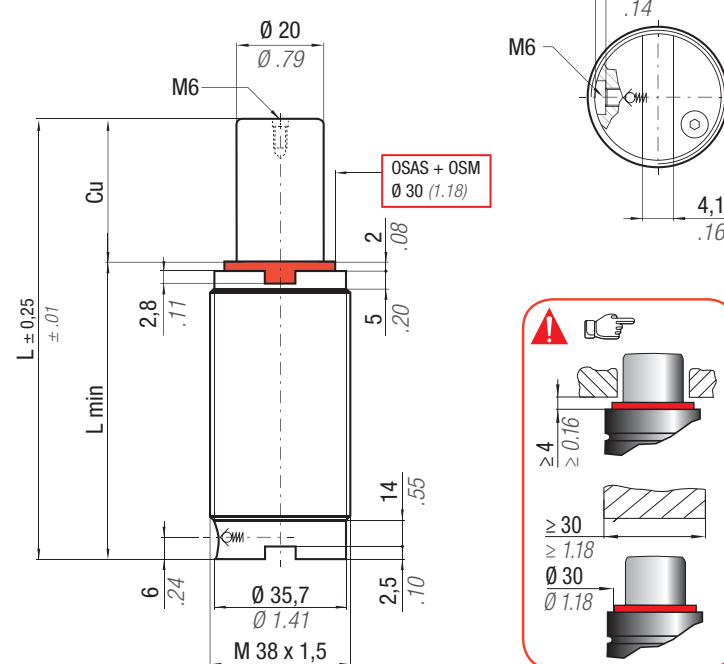
* F_{1i} =

Isothermal end force
at 100% Cu

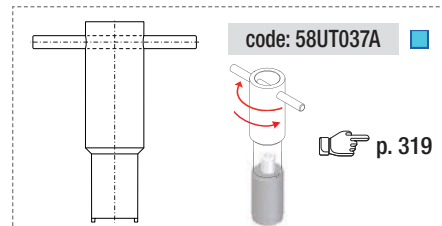
p. 18

** F_{1p} =

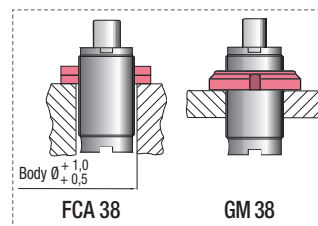
Polytrophic end force
at 100% Cu

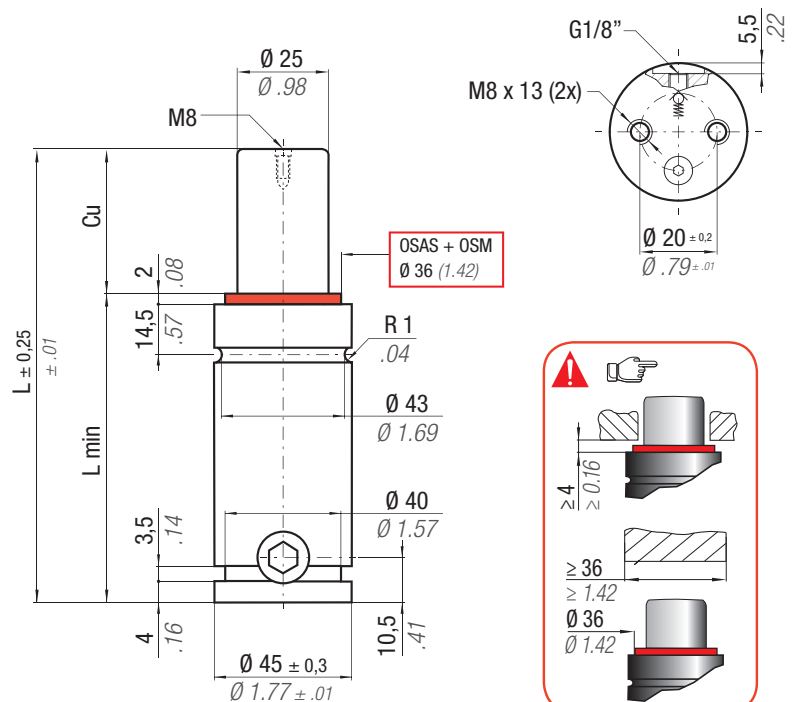


N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 3,14 cm ² 0.487 in ²	SPM ~ 30 ÷ 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMRV00500C	
CODE PHASING OUT from 09/2009	NEW	Cu	L	L min	F₀ Initial force daN lb	F_{1i} End force * daN lb	F_{1p} ** End force ** daN lb	V₀ cm ³ in ³		PED 2014/68/EU
HF 500 - 010 - A	HF 500 - 010 - C	10 0.39	70 2.76	60 2.36		559 1257	619 1391	24,0 1.46	0,31 0.68	✓
HF 500 - 013 - A	HF 500 - 013 - C	13 0.51	75,7 2.98	62,7 2.47		578 1300	647 1455	26,0 1.59	0,32 0.71	✓
HF 500 - 016 - A	HF 500 - 016 - C	16 0.63	82 3.23	66 2.60		593 1333	669 1504	29,0 1.77	0,34 0.75	✓
-	HF 500 - 019 - C	19 0.75	88 3.46	69 2.72	470 1057 ± 5%	606 1363	690 1550	31,0 1.89	0,35 0.77	✓
HF 500 - 025 - A	HF 500 - 025 - C	25 0.98	100 3.94	75 2.95		629 1415	724 1628	36,0 2.20	0,38 0.84	✓
HF 500 - 038 - A	HF 500 - 038 - C	38 1.50	126 4.96	88 3.46	150 bar 2175 psi	664 1494	778 1750	48,0 2.93	0,44 0.97	✓
HF 500 - 050 - A	HF 500 - 050 - C	50 1.97	150 5.91	100 3.94		687 1544	813 1828	58,0 3.54	0,50 1.10	✓
HF 500 - 063 - A	HF 500 - 063 - C	63 2.48	176,5 6.95	113,5 4.47	+ 20 °C + 68 °F	702 1579	838 1883	70,0 4.27	0,56 1.23	✓
HF 500 - 080 - A	HF 500 - 080 - C	80 3.15	210 8.27	130 5.12		721 1620	867 1948	84,0 5.12	0,64 1.41	✓
HF 500 - 100 - A	HF 500 - 100 - C	100 3.94	250 9.84	150 5.91		734 1651	889 1998	101,0 6.16	0,73 1.61	✓
HF 500 - 125 - A	HF 500 - 125 - C	125 4.92	300 11.81	175 6.89		746 1678	908 2042	123,0 7.50	0,85 1.87	✓



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**HOW TO ORDER****INSTALLATION GUIDELINE**



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER



ACTIVE SAFETY



OSAS



USAS



OPAS

Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

easy
MANIFOLD

☞ p. 241

* F_{1i} = Isothermal end force

** F_{1p} = Polytrophic end force at 100% Cu

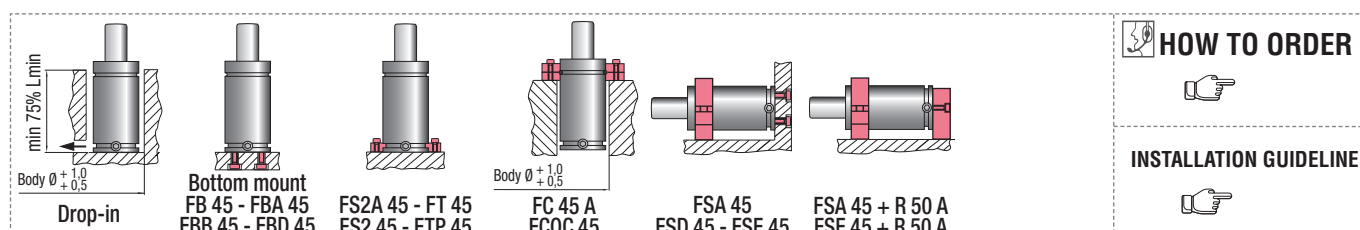
☞ p. 18

☞ p. 18

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~ 20 ÷ 100 (at 20°C)	Max Speed	Maintenance kit	
CODE PHASING OUT from 01/2018	NEW	Cu	L	L min	F ₀ Initial force	F _{1i} End force *	F _{1p} ** End force	V ₀		
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
H 700 - 010 - C	H 700 - 010 - D	10 0.39	105 4.13	95 3.74	945 2124	1074 2414	26,0 1.59	0,90 1.98	✓	
H 700 - 013 - C	H 700 - 013 - D	13 0.50	110,7 4.35	97,7 3.85	985 2214	1134 2549	29,0 1.77	0,91 2.01	✓	
H 700 - 025 - C	H 700 - 025 - D	25 0.98	135 5.31	110 4.33	740 1664 ± 5%	1075 2417	1274 2864	45,0 2.75	1,00 2.20	✓
H 700 - 038 - C	H 700 - 038 - D	38 1.50	161 6.34	123 4.84	1132 2545	1363 3064	62,0 3.78	1,09 2.40	✓	
H 700 - 050 - C	H 700 - 050 - D	50 1.97	185 7.28	135 5.31	1164 2617	1416 3183	77,0 4.70	1,17 2.58	✓	
H 700 - 063 - C	H 700 - 063 - D	63 2.48	211,5 8.33	148,5 5.85	1184 2662 150 bar 2175 psi	1448 3255	94,0 5.73	1,26 2.78	✓	
H 700 - 080 - C	H 700 - 080 - D	80 3.15	245 9.65	165 6.50	1211 2722	1491 3352	115,0 7.02	1,37 3.02	✓	
H 700 - 100 - C	H 700 - 100 - D	100 3.94	285 11.22	185 7.28	1228 2761 + 20 °C + 68 °F	1520 3417	140,0 8.54	1,51 3.33	✓	
H 700 - 125 - C	H 700 - 125 - D	125 4.92	335 13.19	210 8.27	1244 2797	1546 3476	172,0 10.49	1,67 3.68	✓	
H 700 - 160 - C	H 700 - 160 - D	160 6.30	405 15.94	245 9.65	1258 2828	1569 3527	217,0 13.24	1,91 4.21	✓	

PED
2014/68/EU

Model (Cu)	Rev.	Maintenance kit
H 700 (010 ÷ 080)	C	39BMRV00750C
H 700 (100 ÷ 160)	C	39BMH00700C
H 700 (010 ÷ 160)	D	39BMH00700D



HOW TO ORDER



INSTALLATION GUIDELINE



H 1000ISO 11901 - 4
39D 838 (VW)

VDI 3003 Blatt 4

B2 4008 (BMW)

075.90.65 (FCA)



OSAS + OSM = **OVER STROKE ACTIVE SAFETY** + **OVER STROKE MARKER**

ACTIVE SAFETY**OSAS****USAS****OPAS**

Il nuovo codice sarà fornito solo ad esaurimento del vecchio
The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist
Le nouveau code sera fourni uniquement lorsque le vieux stock sera ecoule

El nuevo código será suministrado sólo cuando el viejo está fuera de stock
O novo código irá ser fornecido apenas quando o antigo esgotar stock

easyl
MANIFOLD

p. 241

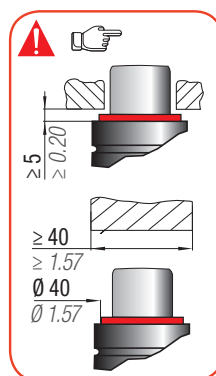
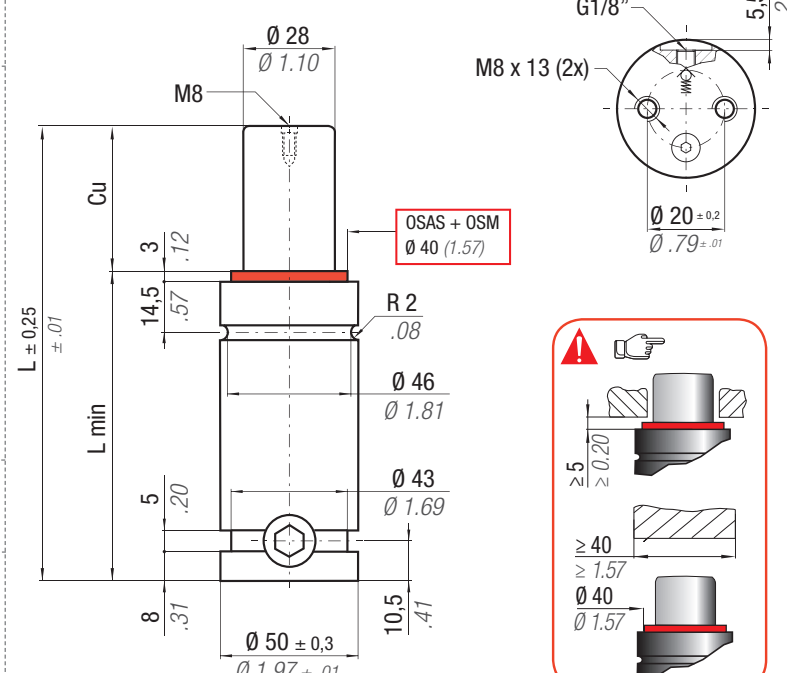
*** F_{1i}** =

Isothermal
end force
at 100% Cu

p. 18

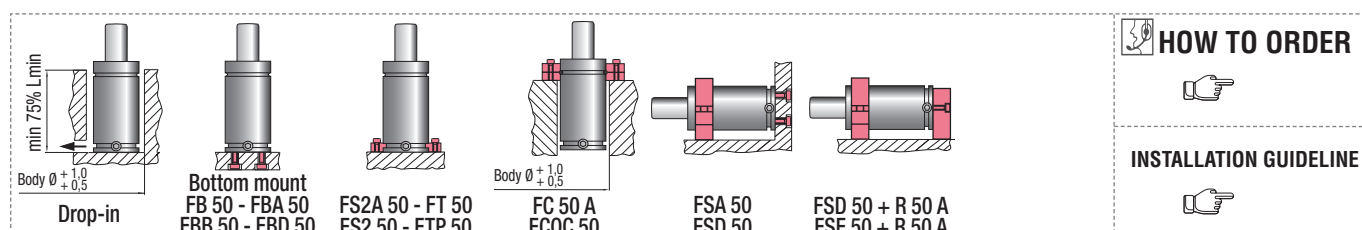
**** F_{1p}** =

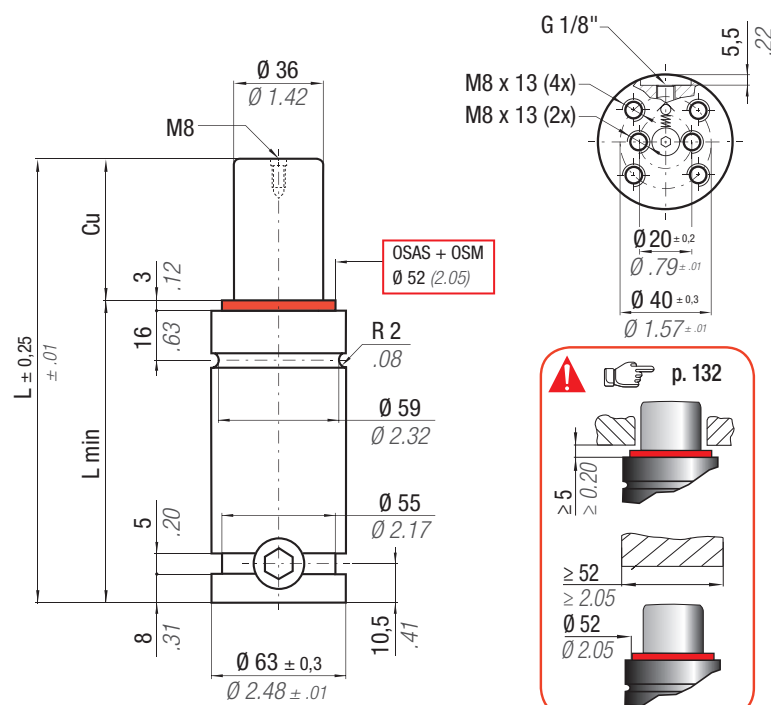
Polytrophic
end force
at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 6,15 cm ² 0.953 in ²	SPM ~ 15 ÷ 100 (at 20°C)	Max Speed	Maintenance kit
CODE PHASING OUT from 01/2018	NEW	Cu	L	L min	F ₀ Initial force daN lb	F _{1i} End force daN lb	F _{1p} End force daN lb	V ₀ cm ³ in ³	
H 1000 - 013 - C	H 1000 - 013 - D	13	0.50	120,7	4.74	107,7	4.24	1181 2655	1340 3012
H 1000 - 025 - C	H 1000 - 025 - D	25	0.98	145	5.71	120	4.72	1297 2916	1517 3410
H 1000 - 038 - C	H 1000 - 038 - D	38	1.50	171	6.73	133	5.24	1374 3089	1638 3682
H 1000 - 050 - C	H 1000 - 050 - D	50	1.97	195	7.68	145	5.71	1421 3195	1713 3851
H 1000 - 063 - C	H 1000 - 063 - D	63	2.48	221	8.74	158	6.22	1458 3278	1772 3984
H 1000 - 075 - C	H 1000 - 075 - D	75	2.95	245	9.65	170	6.69	1483 3334	1814 4078
H 1000 - 080 - C	H 1000 - 080 - D	80	3.15	255	10.04	175	6.89	1492 3354	1828 4110
H 1000 - 100 - C	H 1000 - 100 - D	100	3.94	295	11.61	195	7.68	1521 3419	1874 4214
H 1000 - 125 - C	H 1000 - 125 - D	125	4.92	345	13.58	220	8.66	1546 3475	1915 4305
H 1000 - 150 - C	H 1000 - 150 - D	150	5.91	395	15.55	245	9.65	1563 3515	1944 4371
H 1000 - 160 - C	H 1000 - 160 - D	160	6.30	415	16.34	255	10.04	1569 3528	1954 4393
H 1000 - 175 - C	H 1000 - 175 - D	175	6.89	445	17.52	270	10.63	1577 3545	1966 4421
H 1000 - 200 - C	H 1000 - 200 - D	200	7.87	495	19.49	295	11.61	1587 3568	1984 4459
H 1000 - 250 - C	H 1000 - 250 - D	250	9.84	595	23.43	345	13.58	1602 3602	2009 4515
H 1000 - 300 - C	H 1000 - 300 - D	300	11.81	695	27.36	395	15.55	1613 3625	2026 4554

Model (Cu)	Rev.	Maintenance kit
H 1000 (013 ÷ 080)	C	39BMRV01000C
H 1000 (100 ÷ 300)	C	39BMH01000D
H 1000 (013 ÷ 300)	D	39BMH01000D



H 1500

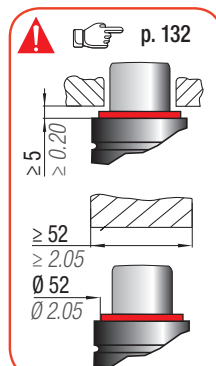
OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER



easy
MANIFOLD

* F_{1i} = Isothermal end force
at 100% Cu

** F_{1p} = Polytrophic end force
at 100% Cu

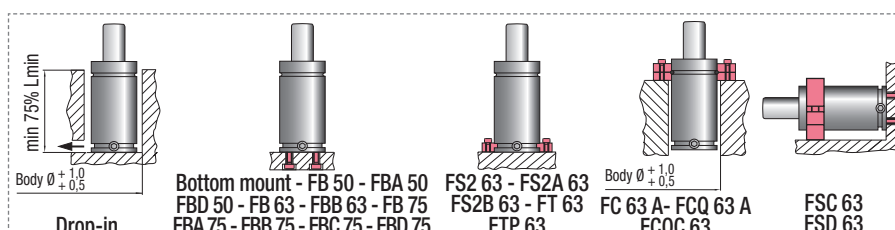


ACTIVE SAFETY



OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 10,17 cm ² 1.576 in ²	SPM ~ 15 ÷ 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMH01500C Cu 13 ÷ 80 39BMH01500CH Cu 100 ÷ 300
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU	H HF
	mm inch	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	~Kg ~lb	
H 1500 - 013 - C	13 0,51	120,7 4.75	107,7 4.24		1954 4393	2217 4984	71,0 4.33	1,98 4.37	✓
H 1500 - 025 - C	25 0,98	145 5.71	120 4.72		2139 4809	2500 5620	103,0 6.28	2,13 4.70	✓
H 1500 - 038 - C	38 1,50	171 6.73	133 5.24		2261 5083	2691 6050	138,0 8.42	2,29 5.05	✓
H 1500 - 050 - C	50 1,97	195 7.68	145 5.71		2335 5249	2809 6315	170,0 10.37	2,44 5.38	✓
H 1500 - 063 - C	63 2,48	221 8.70	158 6.22		2392 5377	2900 6519	204,0 12.44	2,60 5.73	✓
H 1500 - 075 - C	75 2,95	245 9.65	170 6.69	1530 3440 ± 5%	2431 5465	2964 6663	236,0 14.40	2,75 6.06	✓
H 1500 - 080 - C	80 3,15	255 10.04	175 6.89		2445 5497	2986 6713	249,0 15.19	2,81 6.19	✓
H 1500 - 100 - C	100 3,94	295 11.61	195 7.68	150 bar 2175 psi	2489 5595	3057 6872	302,0 18.42	3,03 6.68	✓
H 1500 - 125 - C	125 4,92	345 13.58	220 8.66		2527 5681	3119 7012	369,0 22.51	3,34 7.36	✓
H 1500 - 150 - C	150 5,91	395 15.55	245 9.65	+ 20 °C +68 °F	2554 5742	3164 7113	435,0 26.54	3,64 8.02	✓
H 1500 - 160 - C	160 6,30	415 16.34	255 10.04		2563 5762	3178 7144	462,0 28.18	3,77 8.31	✓
H 1500 - 175 - C	175 6,89	445 17.52	270 10.63		2574 5787	3197 7187	501,0 30.56	3,95 8.71	✓
H 1500 - 200 - C	200 7,87	495 19.49	295 11.61		2590 5823	3223 7246	568,0 34.65	4,26 9.39	✓
H 1500 - 250 - C	250 9,84	595 23.43	345 13.58		2656 5971	3333 7493	684,0 41.72	4,99 11.00	✓
H 1500 - 300 - C	300 11,81	695 27.36	395 15.55		2731 6140	3458 7774	790,0 48.19	5,81 12.81	✓



HOW TO ORDER



INSTALLATION GUIDELINE



H 2400ISO 11901 - 4
39D 838 (VW)

VDI 3003 Blatt 4

B2 4008 (BMW)

075.90.65 (FCA)



OSAS + OSM = **ACTIVE SAFETY** + **OVER STROKE MARKER**

ACTIVE SAFETY**OSAS****USAS****OPAS**

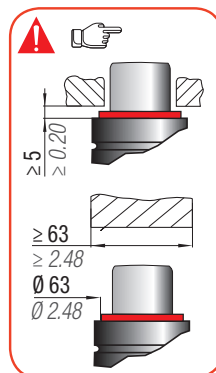
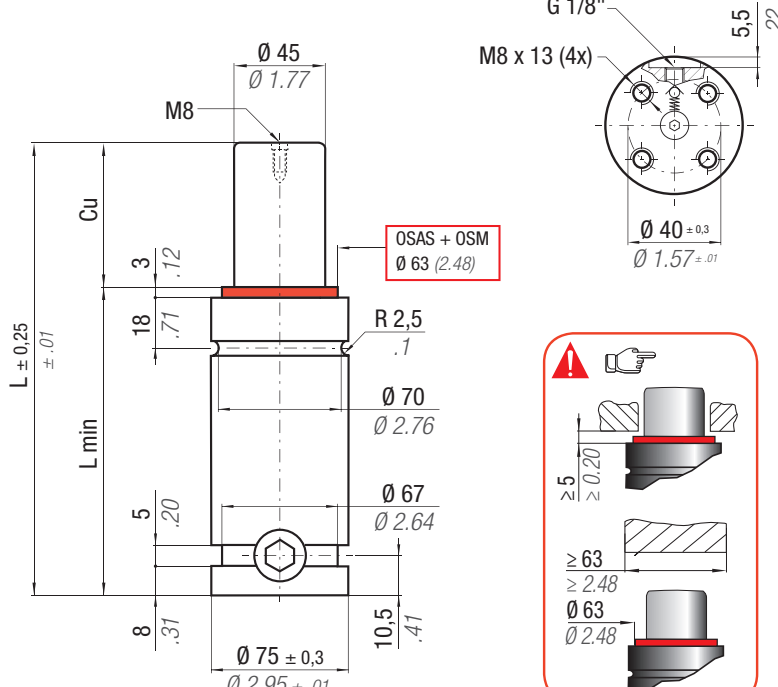
Il nuovo codice sarà fornito solo ad esaurimento del vecchio
The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist
Le nouveau code sera fourni uniquement lorsque le vieux stock sera ecoule

El nuevo código será suministrado sólo cuando el viejo está fuera de stock
O novo código irá ser fornecido apenas quando o antigo esgotar stock

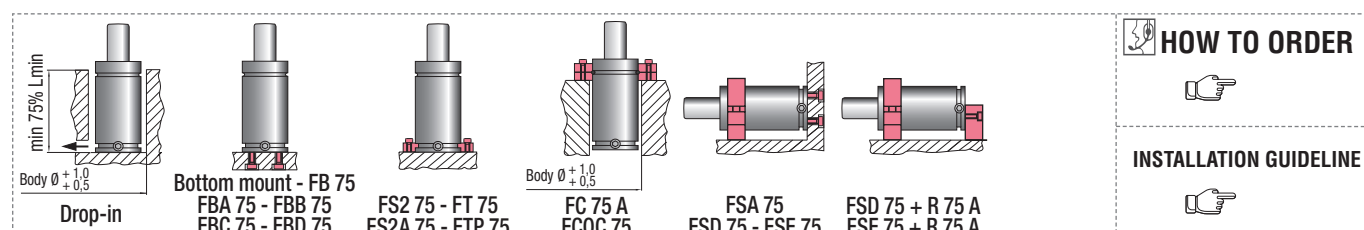
easyl
MANIFOLD

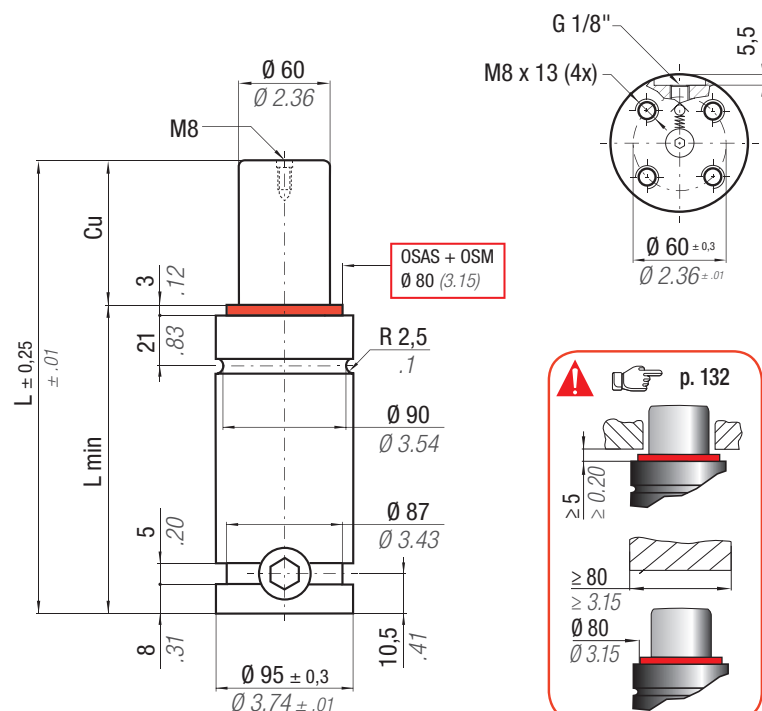
p. 241

*** F_{1i}** =Isothermal
end force
at 100% Cu**** F_{1p}** =Polytrophic
end force
at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 15,90 cm ² 2.465 in ²	SPM ~ 15 ÷ 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit See Tab below
CODE PHASING OUT from 01/2018	NEW	Cu	L	L min	F₀ Initial force daN lb	F_{1i} End force * daN lb	F_{1p} ** End force ** daN lb	V₀ cm ³ in ³	PED 2014/68/EU
H 2400 - 025 - C	H 2400 - 025 - D	25	0.98	160	6.30	135	5.31	3238 7279	3,34 7.36
H 2400 - 038 - C	H 2400 - 038 - D	38	1.50	186	7.32	148	5.83	3442 7738	3,55 7.83
H 2400 - 050 - C	H 2400 - 050 - D	50	1.97	210	8.27	160	6.30	3573 8032	3,75 8.27
H 2400 - 063 - C	H 2400 - 063 - D	63	2.48	236	9.31	173	6.81	3678 8268	3,96 8.73
H 2400 - 075 - C	H 2400 - 075 - D	75	2.95	260	10.24	185	7.28	3752 8435	4,15 9.15
H 2400 - 080 - C	H 2400 - 080 - D	80	3.15	270	10.63	190	7.48	3778 8493	4,23 9.33
H 2400 - 100 - C	H 2400 - 100 - D	100	3.94	310	12.20	210	8.27	3863 8684	4,51 9.94
H 2400 - 125 - C	H 2400 - 125 - D	125	4.92	360	14.17	235	9.25	3939 8855	4,91 10.82
H 2400 - 150 - C	H 2400 - 150 - D	150	5.91	410	16.14	260	10.24	3994 8979	5,32 11.73
H 2400 - 160 - C	H 2400 - 160 - D	160	6.30	430	16.93	270	10.63	4012 9019	5,49 12.10
H 2400 - 175 - C	H 2400 - 175 - D	175	6.89	460	18.11	285	11.22	4036 9073	5,73 12.63
H 2400 - 200 - C	H 2400 - 200 - D	200	7.87	510	20.08	310	12.20	4068 9145	6,14 13.54
H 2400 - 250 - C	H 2400 - 250 - D	250	9.84	610	24.02	360	14.17	4116 9253	6,95 15.32
H 2400 - 275 - C	H 2400 - 275 - D	275	10.83	660	25.98	385	15.16	4135 9296	7,36 16.23
H 2400 - 300 - C	H 2400 - 300 - D	300	11.81	710	27.95	410	16.14	4150 9330	7,77 17.13

Model (Cu)	Rev.	Maintenance kit
H 2400 (025 ÷ 080)	C	39BMRV02400C
H 2400 (025 ÷ 080)	D	39BMH02400D
H 2400 (100 ÷ 300)	C - D	39BMH02400DH





OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER



Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



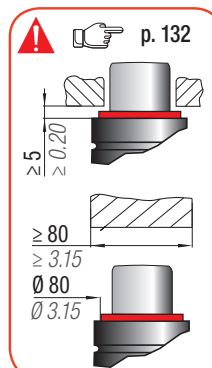
OSAS



USAS



OPAS

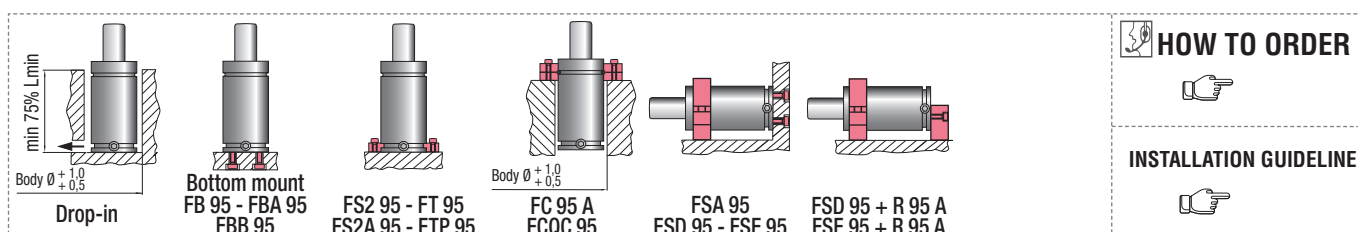


easy
MANIFOLD

* F_{1i} = Isothermal end force p. 18 ** F_{1p} = Polytrophic end force at 100% Cu

N ₂	°F 32 176	°C 0 -80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 28,27 cm ² 4.382 in ²	SPM ~ 15 ÷ 100 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit See Tab below
CODE PHASING OUT from 01/2018	NEW	Cu	L	L min	F₀ Initial force	F_{1i} End force *	F_{1p} **	V₀	PED 2014/68/EU
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	
H 4200 - 025 - C	H 4200 - 025 - D	25 0.98	170 6.69	145 5.71		5817 13077	6753 15181	303,0 18.48	5,76 12.70
H 4200 - 038 - C	H 4200 - 038 - D	38 1.50	196 7.72	158 6.22		6236 14019	7407 16652	388,0 23.67	6,12 13.49
H 4200 - 050 - C	H 4200 - 050 - D	50 1.97	220 8.66	170 6.69		6515 14646	7850 17648	467,0 28.49	6,45 14.22
H 4200 - 063 - C	H 4200 - 063 - D	63 2.48	246 9.70	183 7.20		6744 15161	8217 18473	552,0 33.67	6,80 14.99
H 4200 - 075 - C	H 4200 - 075 - D	75 2.95	270 10.63	195 7.68	4240 9532 ± 5%	6908 15530	8484 19073	631,0 38.49	7,13 15.72
H 4200 - 080 - C	H 4200 - 080 - D	80 3.15	280 11.02	200 7.87		6967 15662	8581 19291	663,0 40.44	7,27 16.03
H 4200 - 100 - C	H 4200 - 100 - D	100 3.94	320 12.60	220 8.66	150 bar 2175 psi	7160 16097	8898 20003	794,0 48.43	7,76 17.11
H 4200 - 125 - C	H 4200 - 125 - D	125 4.92	370 14.57	245 9.65		7336 16491	9188 20656	958,0 58.44	8,45 18.63
H 4200 - 150 - C	H 4200 - 150 - D	150 5.91	420 16.54	270 10.63		7465 16781	9403 21140	1122,0 68.44	9,13 20.13
H 4200 - 160 - C	H 4200 - 160 - D	160 6.30	440 17.32	280 11.02	+ 20 °C + 68 °F	7507 16877	9475 21300	1187,0 72.41	9,40 20.72
H 4200 - 175 - C	H 4200 - 175 - D	175 6.89	470 18.50	295 11.61		7564 17004	9569 21512	1285,0 78.39	9,82 21.65
H 4200 - 200 - C	H 4200 - 200 - D	200 7.87	520 20.47	320 12.60		7642 17179	9701 21808	1449,0 88.39	10,50 23.15
H 4200 - 250 - C	H 4200 - 250 - D	250 9.84	620 24.41	370 14.57		7758 17440	9897 22248	1776,0 108.34	11,87 26.17
H 4200 - 300 - C	H 4200 - 300 - D	300 11.81	720 28.35	420 16.54		7890 17737	10122 22755	2104,0 128.34	13,24 29.19

Model (Cu)	Rev.	Maintenance kit
H 4200 (025 ÷ 080)	C	39BMRV04200C
H 4200 (025 ÷ 080)	D	39BMH04200D
H 4200 (100 ÷ 300)	C - D	39BMH04200DH



HOW TO ORDER



INSTALLATION GUIDELINE



H 6600ISO 11901 - 4
39D 838 (VW)

VDI 3003 Blatt 4

B2 4008 (BMW)

075.90.65 (FCA)



OSAS + OSM = **ACTIVE SAFETY** + **OVER STROKE MARKER**

ACTIVE SAFETY

OSAS



USAS



OPAS

Il nuovo codice sarà fornito solo ad esaurimento del vecchio
The new code will be supplied only when the old will be out of stock

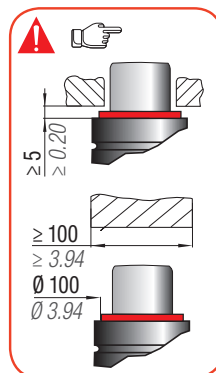
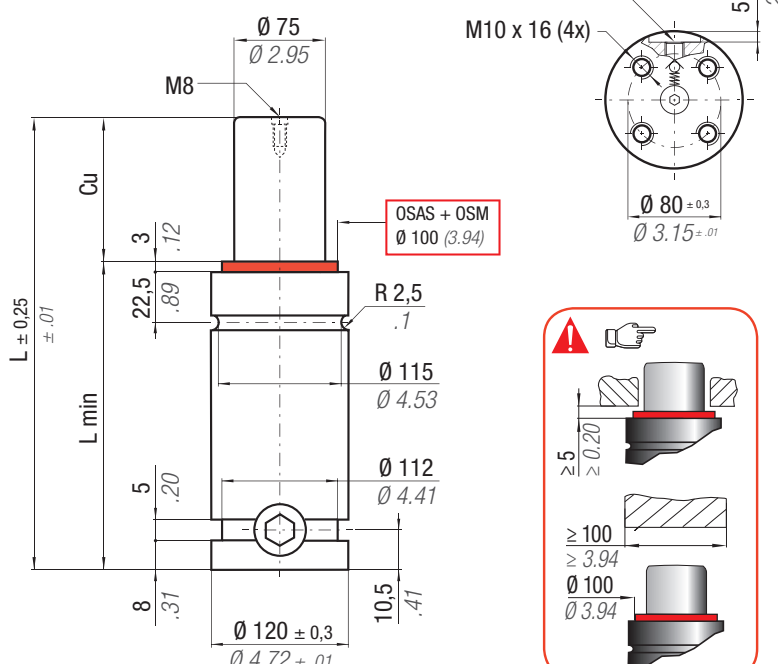
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El nuevo código será suministrado sólo cuando el viejo está fuera de stock
O novo código irá ser fornecido apenas quando o antigo esgotar stock

easyl
MANIFOLD

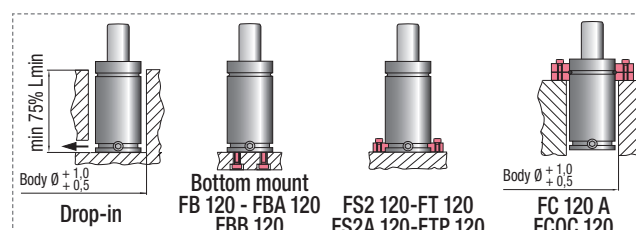
* F_{1i} = Isothermal end force at 100% Cu

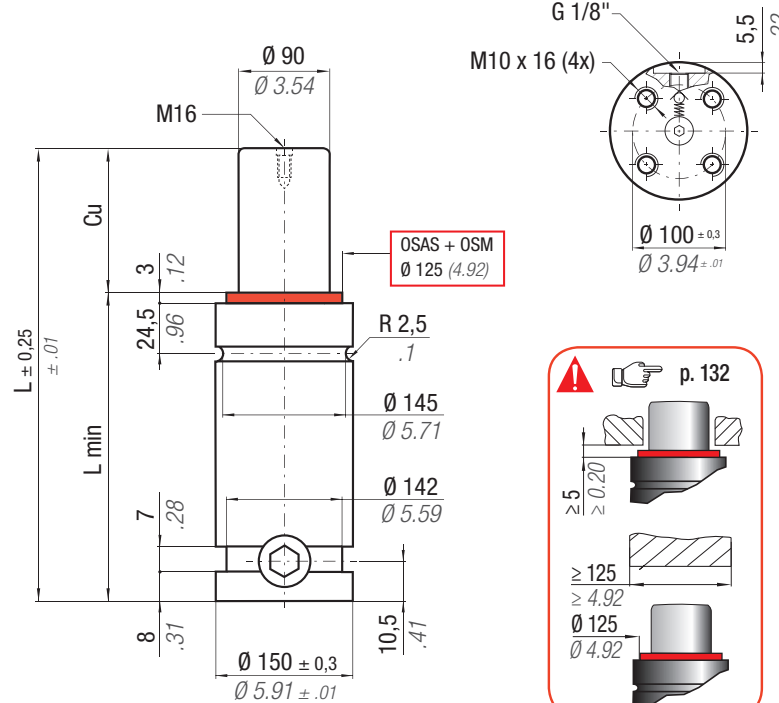
** F_{1p} = Polytrophic end force at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 44,18 cm ² 6.848 in ²	SPM ~ 15 ÷ 100 (at 20°C)	Max Speed	Maintenance kit			
CODE PHASING OUT from 01/2018	NEW	Cu	L	L min	F₀ Initial force daN lb	F_{1i} End force * daN lb	F_{1p} ** End force ** daN lb	V₀ cm ³ in ³	PED 2014/68/EU			
H 6600 - 025 - C	H 6600 - 025 - D	25	0.98	190	748	165	6.50	8601 19336	9806 22045	561,0 34.22	10,35 22.82	✓
H 6600 - 038 - C	H 6600 - 038 - D	38	1.50	216	8.50	178	7.01	9183 20644	10696 24046	700,0 42.70	10,89 24.01	✓
H 6600 - 050 - C	H 6600 - 050 - D	50	1.97	240	9.45	190	7.48	9585 21548	11323 25455	828,0 50.51	11,37 25.07	✓
H 6600 - 063 - C	H 6600 - 063 - D	63	2.48	266	10.47	203	7.99	9924 22310	11857 26656	967,0 58.99	11,93 26.30	✓
H 6600 - 075 - C	H 6600 - 075 - D	75	2.95	290	11.42	215	8.46	6630 14904	10174 22872	1095,0 66.80	12,39 27.32	✓
H 6600 - 080 - C	H 6600 - 080 - D	80	3.15	300	11.81	220	8.66	10264 23074	12400 27876	1149,0 70.09	12,60 27.78	✓
H 6600 - 100 - C	H 6600 - 100 - D	100	3.94	340	13.39	240	9.45	10565 23751	12885 28967	1362,0 83.08	13,30 29.32	✓
H 6600 - 125 - C	H 6600 - 125 - D	125	4.92	390	15.35	265	10.43	10844 24378	13339 29987	1629,0 99.37	14,33 31.59	✓
H 6600 - 150 - C	H 6600 - 150 - D	150	5.91	440	17.32	290	11.42	11053 24848	13681 30756	1864,0 113.70	15,35 33.84	✓
H 6600 - 160 - C	H 6600 - 160 - D	160	6.30	460	18.11	300	11.81	11123 25005	13975 31417	2003,0 122.18	15,75 34.72	✓
H 6600 - 175 - C	H 6600 - 175 - D	175	6.89	490	19.29	315	12.40	11215 25212	13948 31356	2164,0 132.00	16,36 36.07	✓
H 6600 - 200 - C	H 6600 - 200 - D	200	7.87	540	21.26	340	13.39	11345 25505	14163 31840	2431,0 148.29	17,38 38.32	✓
H 6600 - 250 - C	H 6600 - 250 - D	250	9.84	640	25.20	390	15.35	11540 25943	14486 32566	2965,0 180.87	19,42 42.81	✓
H 6600 - 300 - C	H 6600 - 300 - D	300	11.81	740	29.13	440	17.32	11713 26332	14775 33216	3485,0 212.59	21,57 47.55	✓

Model (Cu)	Rev.	Maintenance kit
H 6600 (025 ÷ 080)	C	39BMRV06600C
H 6600 (025 ÷ 080)	D	39BMH06600D
H 6600 (100 ÷ 300)	C - D	39BMH06600DH

**HOW TO ORDER****INSTALLATION GUIDELINE**



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

easy MANIFOLD p. 241

* F_{1i} = Isothermal end force p. 18

** F_{1p} = Polytrophic end force at 100% Cu p. 18



ACTIVE SAFETY



OSAS

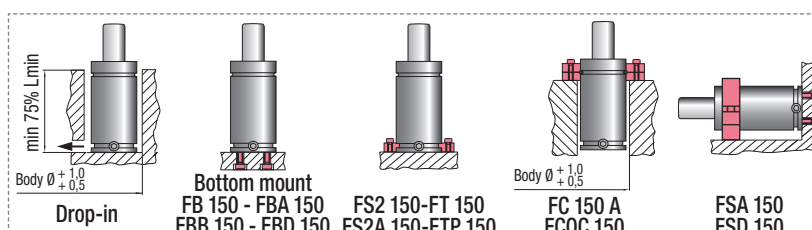


USAS



OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 63,62 cm ² 9.861 in ²	SPM ~ 15 ÷ 80 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMH09500C
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU
	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
H 9500 - 025 - C	25 0.98	205 8.07	180 7.09		12101 27204	13691 30779	879,0 53.62	18,00 39.68	✓
H 9500 - 038 - C	38 1.50	231 9.09	193 7.60		12866 28925	14853 33390	1089,0 66.43	18,82 41.49	✓
H 9500 - 050 - C	50 1.97	255 10.04	205 8.07		13398 30121	15673 35235	1282,0 78.20	19,58 43.17	✓
H 9500 - 063 - C	63 2.48	281 11.06	218 8.58		13848 31132	16376 36815	1492,0 91.01	20,41 45.00	✓
H 9500 - 075 - C	75 2.95	305 12.01	230 9.06	9540 21446 ± 5%	14181 31881	16901 37995	1685,0 102.79	21,17 46.67	✓
H 9500 - 080 - C	80 3.15	315 12.40	235 9.25		14302 32152	17092 38425	1766,0 107.73	21,49 47.38	✓
H 9500 - 100 - C	100 3.94	355 13.98	255 10.04		14705 33058	17735 39869	2088,0 127.37	22,76 50.18	✓
H 9500 - 125 - C	125 4.92	405 15.94	280 11.02		15080 33901	18337 41224	2491,0 151.95	24,35 53.68	✓
H 9500 - 150 - C	150 5.91	455 17.91	305 12.01		15361 34534	18793 42249	2894,0 176.53	25,94 57.19	✓
H 9500 - 160 - C	160 6.30	475 18.70	315 12.40	+ 20 °C + 68 °F	15455 34745	18946 42593	3055,0 186.36	26,58 58.60	✓
H 9500 - 175 - C	175 6.89	505 19.88	330 12.99		15581 35027	19150 43052	3297,0 201.12	27,53 60.69	✓
H 9500 - 200 - C	200 7.87	555 21.85	355 13.98		15756 35421	19437 43697	3700,0 225.70	29,12 64.20	✓
H 9500 - 250 - C	250 9.84	655 25.79	405 15.94		16020 36014	19870 44670	4506,0 274.87	32,30 71.21	✓
H 9500 - 300 - C	300 11.81	755 29.72	455 17.91		16208 36437	20181 45368	5312,0 324.03	35,47 78.20	✓



HOW TO ORDER



INSTALLATION GUIDELINE



H 18500

OSAS + OSM = **OVER STROKE ACTIVE SAFETY** + **OVER STROKE MARKER**

ACTIVE SAFETY**OSAS****USAS****OPAS**

Il nuovo codice sarà fornito solo ad esaurimento del vecchio
The new code will be supplied only when the old will be out of stock
Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

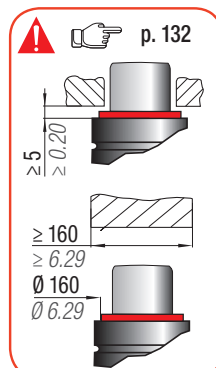
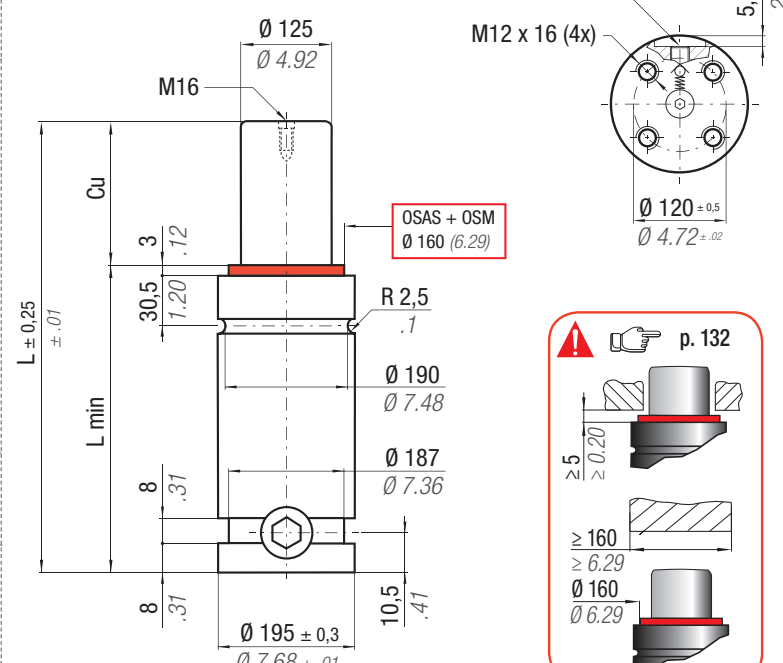
El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

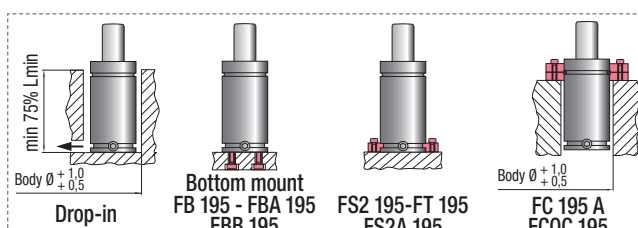
easy
MANIFOLD

* **F_{1i}** = Isothermal end force at 100% Cu

** **F_{1p}** = Polytrophic end force at 100% Cu

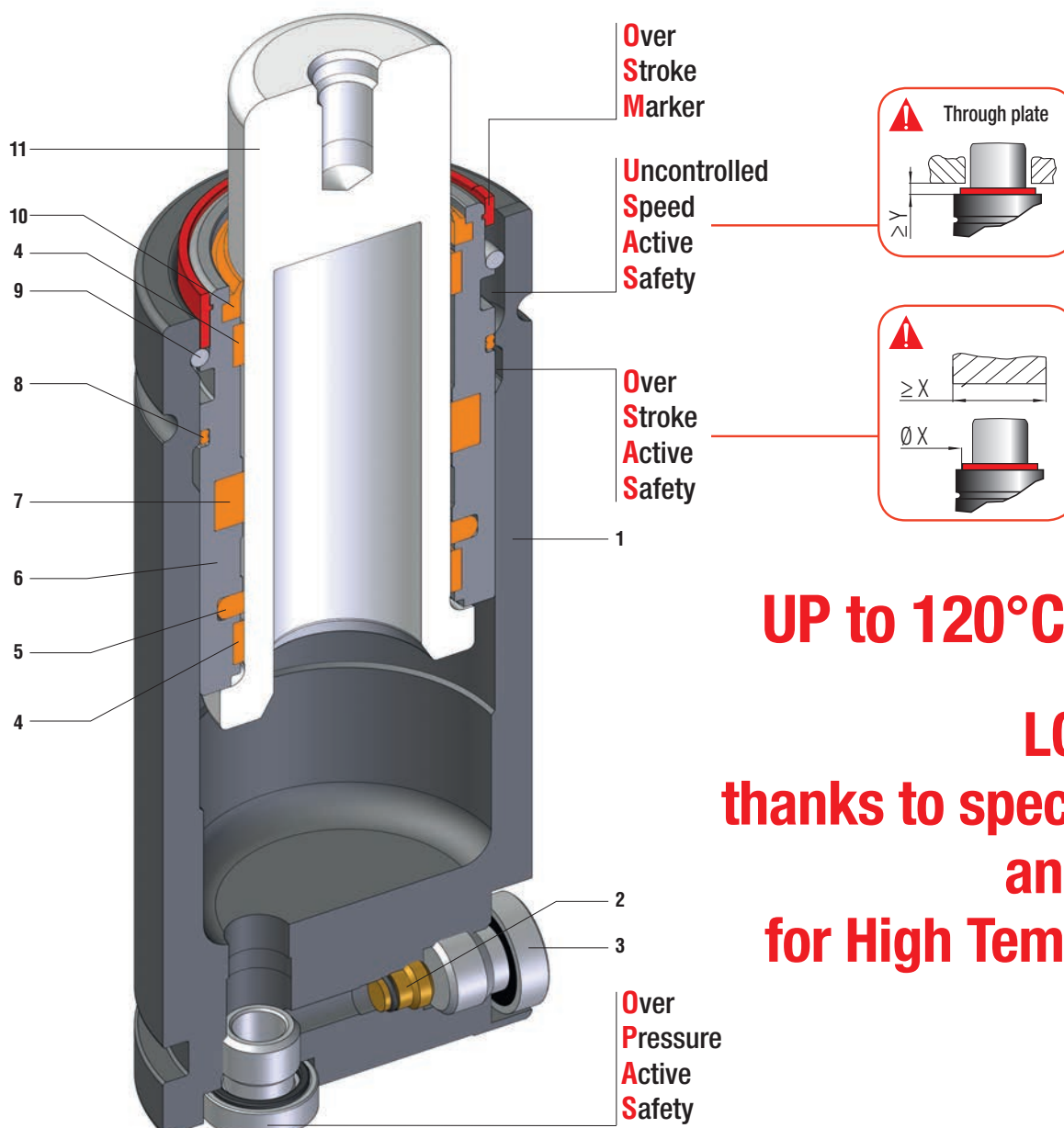


N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 122,70 cm ² 19.019 in ²	SPM ~ 10 ÷ 70 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMH18500C
CODE PHASING OUT from 01/2014	NEW	Cu	L	L min	F₀ Initial force daN	F_{1i} End force * daN	F_{1p} ** End force daN	V₀	PED 2014/68/EU
H 18500 - 025 - A	H 18500 - 025 - C	25	0.98	210	8.27	185	7.28	23812 53532 27117 60967 1577,0 96.20 31,06 68.48	✓
H 18500 - 038 - A	H 18500 - 038 - C	38	1.50	236	9.29	198	7.80	25529 57391 29743 66865 1941,0 118.40 32,53 71.72	✓
H 18500 - 050 - A	H 18500 - 050 - C	50	1.97	260	10.24	210	8.27	26751 60139 31649 71150 2276,0 138.84 33,89 74.71	✓
H 18500 - 063 - A	H 18500 - 063 - C	63	2.50	286	11.30	223	8.80	18400 41363 27804 62506 33313 74891 2640,0 161.04 35,36 77.96	✓
H 18500 - 080 - A	H 18500 - 080 - C	80	3.15	320	12.60	240	9.45	28884 64934 35042 78778 3115,0 190.02 37,28 82.19	✓
H 18500 - 100 - A	H 18500 - 100 - C	100	3.94	360	14.17	260	10.24	29859 67126 36620 82325 3674,0 224.11 39,54 87.17	✓
H 18500 - 125 - A	H 18500 - 125 - C	125	4.92	410	16.14	285	11.22	30778 69192 38126 85711 4373,0 266.75 42,37 93.41	✓
-	H 18500 - 150 - C	150	5.91	460	18.11	310	12.20	31478 70765 39281 88307 5072,0 309.39 45,19 99.63	✓
H 18500 - 160 - A	H 18500 - 160 - C	160	6.30	480	18.90	320	12.60	+ 20 °C +68 °F 31713 71294 39671 89184 5352,0 326.47 46,33 102.14	✓
H 18500 - 200 - A	H 18500 - 200 - C	200	7.87	560	22.05	360	14.17	32471 72998 40935 92026 6470,0 394.67 50,85 112.11	✓
H 18500 - 250 - A	H 18500 - 250 - C	250	9.84	660	25.98	410	16.14	33143 74508 42063 94561 7868,0 479.95 56,51 124.58	✓
H 18500 - 300 - A	H 18500 - 300 - C	300	11.81	760	29.92	460	18.11	33627 75597 42881 96400 9266,0 565.23 62,16 137.04	✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

DZIAŁ: SPRĘŻYNY GAZOWE



HT SERIES

UP to 120°C / 248°F

LONG LIFE
thanks to special seals
and guides
for High Temperature

Per alta temperatura, ISO standard, forza potenziata, - For high temperature, ISO standard, high force
 Für Hochtemperatur, ISO Standard, erhöhte Kraft - Pour haute température, standard ISO, force majorée
 Para alta temperatura, ISO standard, fuerza potenciada - De alta temperatura, norma ISO, força permitida

SEALING	ROD SEAL
DESIGN	BUSH - BODY DESIGN

1	Body	5	Rod seal*	9	Retaining ring
2	Valve	6	Bush	10	Rod wiper*
3	Plug	7	Rod seal*	11	Rod (nitrided superfinished)
4	Guide ring*	8	Dual ring seal*		

*special design and materials for high temperature.

RANGE CHART

Model	Body Ø	Stroke Cu		Initial force F0			HIGH TEMPERATURE	OSAS	USAS	OPAS	SKUDO	SW
		mm	inch		mm	inch	daN	lb				
HT 500 T1	38	1.50	10 - 125	0.39 - 4.92	495	1113	✓	-	✓	✓	-	✓
HT 700 T1	45	1.77	10 - 200	0.39 - 7.87	775	1742	✓	-	✓	✓	-	✓
HT 1000 T1	50	1.97	13 - 300	0.51 - 11.81	970	2181	✓	-	✓	✓	-	✓
HT 500 T2	38	1.50	10 - 125	0.39 - 4.92	480	1079	-	✓	✓	✓	-	✓
HT 700 T2	45	1.77	10 - 200	0.39 - 7.87	750	1686	-	✓	✓	✓	-	✓
HT 1000 T2	50	1.97	13 - 300	0.51 - 11.81	940	2113	-	✓	✓	✓	-	✓

✓ Built-in as standard

✓ Optional upon request

T1	Temperatura di esercizio Working temperature Betriebstemperatur Température de fonctionnement Temperatura de funcionamiento Temperatura de funcionamento	80 ÷ 100°C 176 ÷ 212°F	P max	125 bar 1813 psi
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T2	Temperatura di esercizio Working temperature Betriebstemperatur Température de fonctionnement Temperatura de funcionamiento Temperatura de funcionamento	100 ÷ 120°C 212 ÷ 248°F	P max	115 bar 1668 psi
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HOW TO ORDER

Series

Revision code

Model

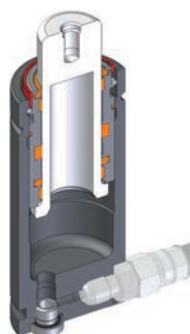
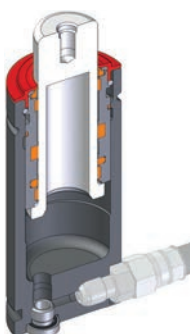
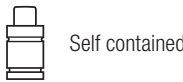
Version

HT500-010-A-T1-E-W

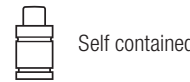
Stroke

Working temperature

Available versions

**HT 500-010-A-T1-T2**
Standard code**HT 500-010-A-T1-W**
Add "-W" to standard code**HT 500-010-A-T1-T2-N**
Add "-N" to standard code**HT 500-010-A-T1-T2-N-W**
Add "-N-W" to standard code**HT 500-010-A-T1-T2-E**
Add "-E" to standard code**HT 500-010-A-T1-T2-E-W**
Add "-E-W" to standard code

Self contained



Self contained



+

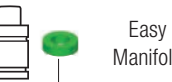
Secondary wiper



Linkable



Linkable



Easy Manifold



Easy Manifold



+

Secondary wiper

HT 500 T1

80 ÷ 100°C / 176 ÷ 212°F



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER



easy
MANIFOLD

HIGH TEMP.
ACTIVE SAFETY



OSAS



USAS



OPAS

N₂



176

212

°F

80

100

°C

ΔP
± 0,33 %/°C

P max
125 bar
1813 psi

P min
20 bar
290 psi

S
3,14 cm²
0.478 in²

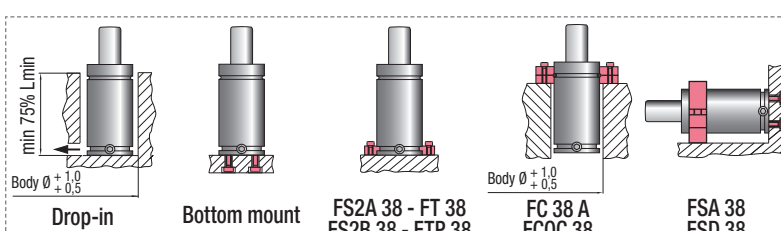
SPM
~ 5 ÷ 20

Max Speed
1 m/s

Maintenance kit
39BMMMGSG00038B

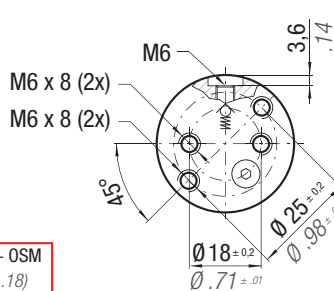
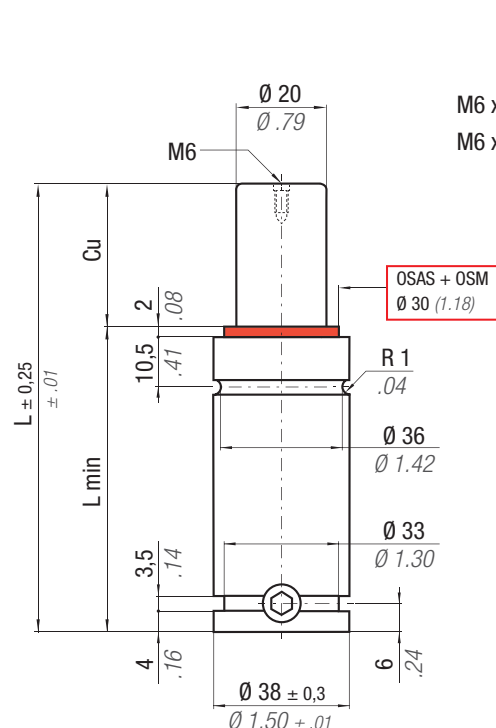
CODE	Cu	L	L min	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} End force ** daN	V ₀ cm ³	PED 2014/68/EU
	mm inch	mm inch	mm inch	daN	lb	daN	lb	
HT 500 - 010 - A - T1	10 0.39	70 2.76	60 2.36		653 1469	756 1699	13,5 0,82	0,31 0,68
HT 500 - 013 - A - T1	13 0.51	75,7 2.98	62,7 2.47		678 1525	796 1789	15,8 0,96	0,32 0,71
HT 500 - 016 - A - T1	16 0.63	82 3.23	66 2.60	390 877	692 1557	819 1841	18,6 1,13	0,34 0,75
HT 500 - 019 - A - T1	19 0.75	88 3.46	69 2.72	+ 20°C	689 1550	814 1830	21,2 1,29	0,35 0,77
HT 500 - 025 - A - T1	25 0.98	100 3.94	75 2.95	+ 68°F	727 1634	876 1970	26,4 1,61	0,38 0,84
HT 500 - 038 - A - T1	38 1.50	126 4.96	88 3.46		755 1697	923 2075	37,6 2,29	0,44 0,97
HT 500 - 050 - A - T1	50 1.97	150 5.91	100 3.94		770 1731	949 2133	47,9 2,92	0,50 1,10
HT 500 - 063 - A - T1	63 2.48	176,5 6.95	113,5 4.47	+ 100°C	778 1750	963 2165	59,4 3,62	0,56 1,23
HT 500 - 080 - A - T1	80 3.15	210 8.27	130 5.12	+ 212°F	791 1777	984 2212	73,7 4,50	0,64 1,41
HT 500 - 100 - A - T1	100 3.94	250 9.84	150 5.91		798 1794	997 2242	90,9 5,54	0,73 1,61
HT 500 - 125 - A - T1	125 4.92	300 11.81	175 6.89		805 1809	1008 2267	112,4 6,86	0,85 1,87

End force at 100°C / 212°F



HT 500 T2

100 ÷ 120°C / 212 ÷ 248°F

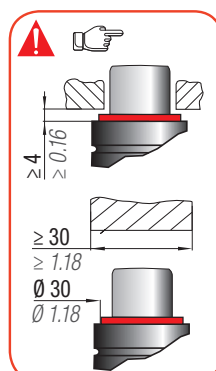


OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

easy MANIFOLD

* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu



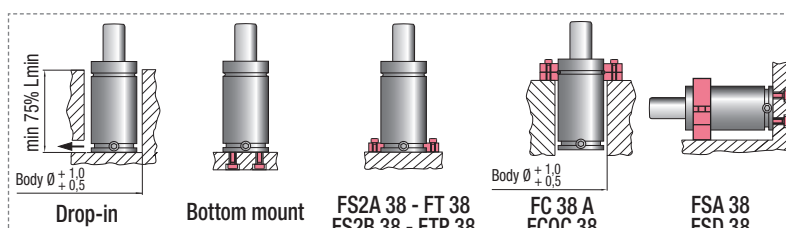
ACTIVE SAFETY



N₂ °F 212 - 248 °C 100 - 120 ΔP ± 0,33 %/°C P max 115 bar / 1668 psi P min 20 bar / 290 psi S 3,14 cm² / 0,487 in² SPM ~ 5 ÷ 20 Max Speed 1 m/s Maintenance kit 39BMMMG00038B

CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU
	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	
HT 500 - 010 - A - T2	10 0.39	70 2.76	60 2.36		630 1415	734 1650	13,5 0.82	0,31 0.68
HT 500 - 013 - A - T2	13 0.51	75,7 2.98	62,7 2.47		653 1468	773 1738	15,8 0.96	0,32 0.71
HT 500 - 016 - A - T2	16 0.63	82 3.23	66 2.60	360 809	666 1498	795 1788	18,6 1.13	0,34 0.75
HT 500 - 019 - A - T2	19 0.75	88 3.46	69 2.72	+ 20°C	664 1492	791 1777	21,2 1.29	0,35 0.77
HT 500 - 025 - A - T2	25 0.98	100 3.94	75 2.95	+ 68°F	699 1572	851 1913	26,4 1.61	0,38 0.84
HT 500 - 038 - A - T2	38 1.50	126 4.96	88 3.46		725 1631	896 2015	37,6 2.29	0,44 0.97
HT 500 - 050 - A - T2	50 1.97	150 5.91	100 3.94		740 1663	921 2072	47,9 2.92	0,50 1.10
HT 500 - 063 - A - T2	63 2.48	176,5 6.95	113,5 4.47	+ 120°C	748 1681	936 2103	59,4 3.62	0,56 1.23
HT 500 - 080 - A - T2	80 3.15	210 8.27	130 5.12	+ 248°F	759 1707	956 2149	73,7 4.50	0,64 1.41
HT 500 - 100 - A - T2	100 3.94	250 9.84	150 5.91		766 1723	969 2177	90,9 5.54	0,73 1.61
HT 500 - 125 - A - T2	125 4.92	300 11.81	175 6.89		772 1736	979 2202	112,4 6.86	0,85 1.87

End force at 120°C / 248°F

**HOW TO ORDER****INSTALLATION GUIDELINE**

HT 700 T1

80 ÷ 100°C / 176 ÷ 212°F



SW



HIGH TEMP.



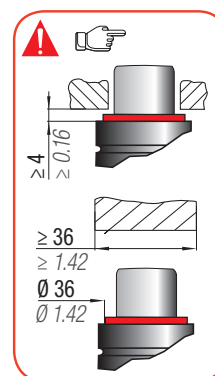
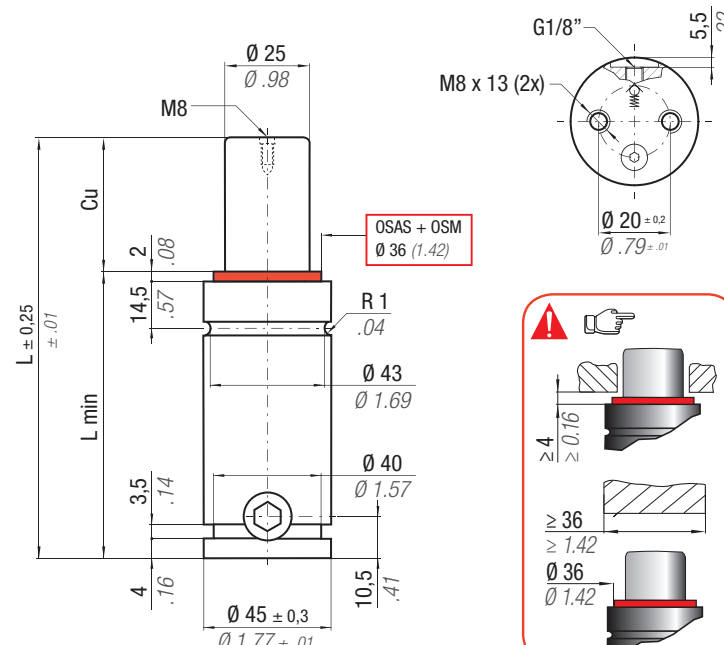
OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKEReasy
MANIFOLD

HIGH TEMP.

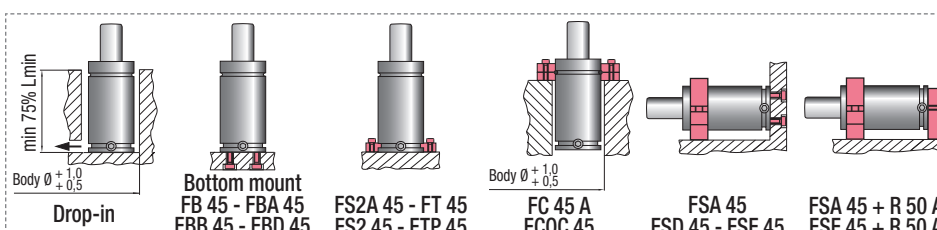
* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu

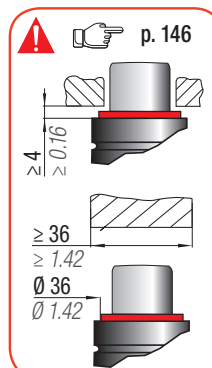
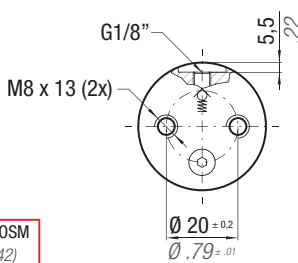
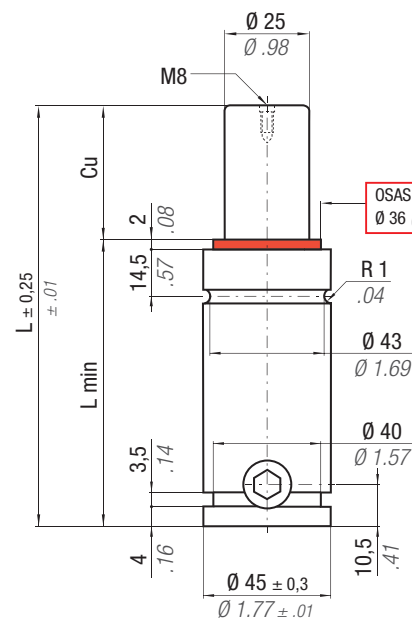


N ₂	°F 176 212	°C 80 100	ΔP ± 0,33 %/°C	P max 125 bar 1813 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~ 5 ÷ 20	Max Speed 1 m/s	Maintenance kit 39BMMMGSG0045B									
CODE	Cu mm	Cu inch	L mm	L inch	L min mm	L min inch	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} ** End force daN	V ₀ cm ³	V ₀ in ³	~Kg	~lb	PED 2014/68/EU				
HT 700 - 010 - A - T1	10	0.39	105	4.13	95	3.74		988	2221	1128	2536	25,9	1.58	0,90	1.98	✓		
HT 700 - 013 - A - T1	13	0.50	110,7	4.35	97,7	3.85		1027	2309	1191	2677	29,4	1.79	0,91	2.01	✓		
HT 700 - 025 - A - T1	25	0.98	135	5.31	110	4.33	615	1383		1117	2511	1337	3006	45,0	2.75	1,00	2.20	✓
HT 700 - 038 - A - T1	38	1.50	161	6.34	123	4.84	+ 20°C		1172	2635	1430	3214	61,5	3.75	1,09	2.40	✓	
HT 700 - 050 - A - T1	50	1.97	185	7.28	135	5.31	+ 68°F		1204	2707	1484	3336	76,8	4.68	1,17	2.58	✓	
HT 700 - 063 - A - T1	63	2.48	211,5	8.33	148,5	5.85		1224	2752	1519	3414	93,9	5.73	1,26	2.78	✓		
HT 700 - 080 - A - T1	80	3.15	245	9.65	165	6.50		1250	2809	1562	3512	115,0	7.02	1,37	3.02	✓		
HT 700 - 100 - A - T1	100	3.94	285	11.22	185	7.28	+ 100°C		1267	2849	1593	3581	140,4	8.56	1,51	3.33	✓	
HT 700 - 125 - A - T1	125	4.92	335	13.19	210	8.27	+ 212°F		1282	2882	1619	3639	172,2	10.50	1,67	3.68	✓	
HT 700 - 160 - A - T1	160	6.30	405	15.94	245	9.65		1296	2913	1643	3693	216,8	13.22	1,91	4.21	✓		
HT 700 - 200 - A - T1	200	7.87	485	19.09	285	11.22		1306	2936	1661	3734	267,7	16.33	2,20	4.85	✓		

End force at 100°C / 212°F

**HOW TO ORDER****INSTALLATION GUIDELINE**

HT 700 T2
100 ÷ 120°C / 212 ÷ 248°F



OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

easy MANIFOLD

* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu

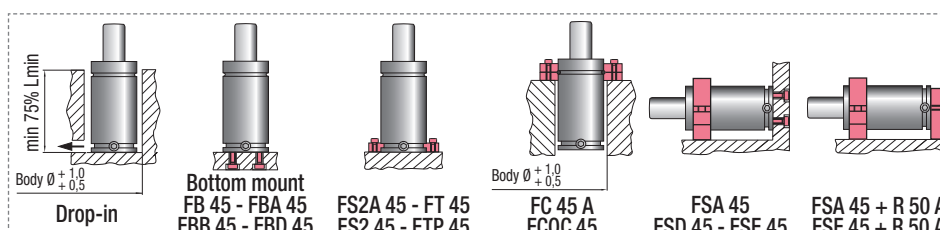


ACTIVE SAFETY



N ₂	°F 212 - 248	°C 100 - 120	ΔP ± 0,33 %/°C	P max 115 bar 1668 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~ 5 ÷ 20	Max Speed 1 m/s	Maintenance kit 39BMMMG00045B
CODE	Cu	L	L min	F ₀ Initial force	F _{1i} * End force	F _{1p} ** End force	V ₀		PED 2014/68/EU
HT 700 - 010 - A - T2	10	0.39	105	4.13	95	3.74			
HT 700 - 013 - A - T2	13	0.50	110,7	4.35	97,7	3.85			
HT 700 - 025 - A - T2	25	0.98	135	5.31	110	4.33			
HT 700 - 038 - A - T2	38	1.50	161	6.34	123	4.84	+ 20°C		
HT 700 - 050 - A - T2	50	1.97	185	7.28	135	5.31	+ 68°F		
HT 700 - 063 - A - T2	63	2.48	211,5	8.33	148,5	5.85			
HT 700 - 080 - A - T2	80	3.15	245	9.65	165	6.50			
HT 700 - 100 - A - T2	100	3.94	285	11.22	185	7.28	+ 120°C		
HT 700 - 125 - A - T2	125	4.92	335	13.19	210	8.27	+ 248°F		
HT 700 - 160 - A - T2	160	6.30	405	15.94	245	9.65			
HT 700 - 200 - A - T2	200	7.87	485	19.09	285	11.22			

End force at 120°C / 248°F



HOW TO ORDER



INSTALLATION GUIDELINE



HT 1000 T1
80 ÷ 100°C / 176 ÷ 212°F


SW



HIGH TEMP.

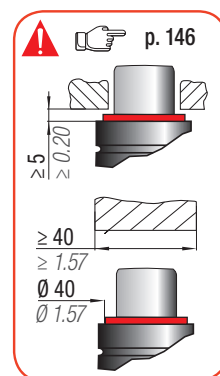
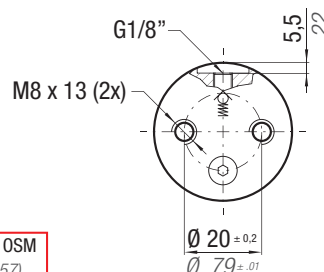
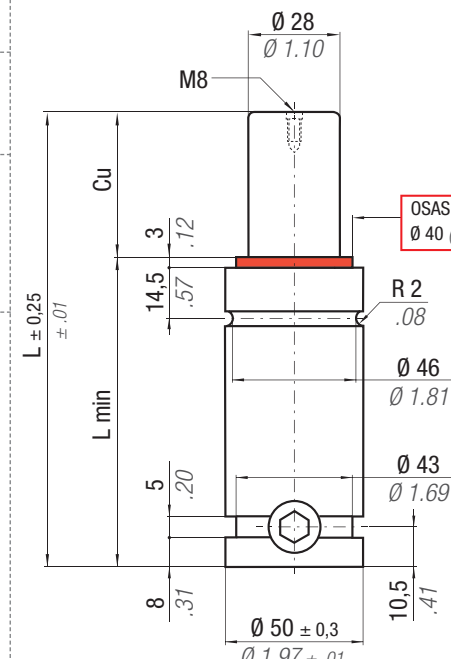


OSAS + OSM

OVER STROKE
ACTIVE SAFETY + OVER
STROKE MARKEReasy
MANIFOLD

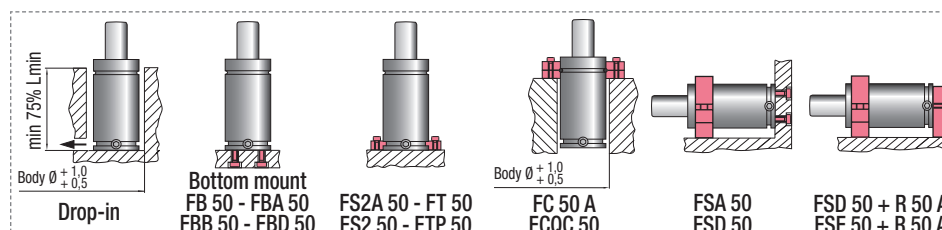
* F_{1i} = Isothermal end force at 100% Cu

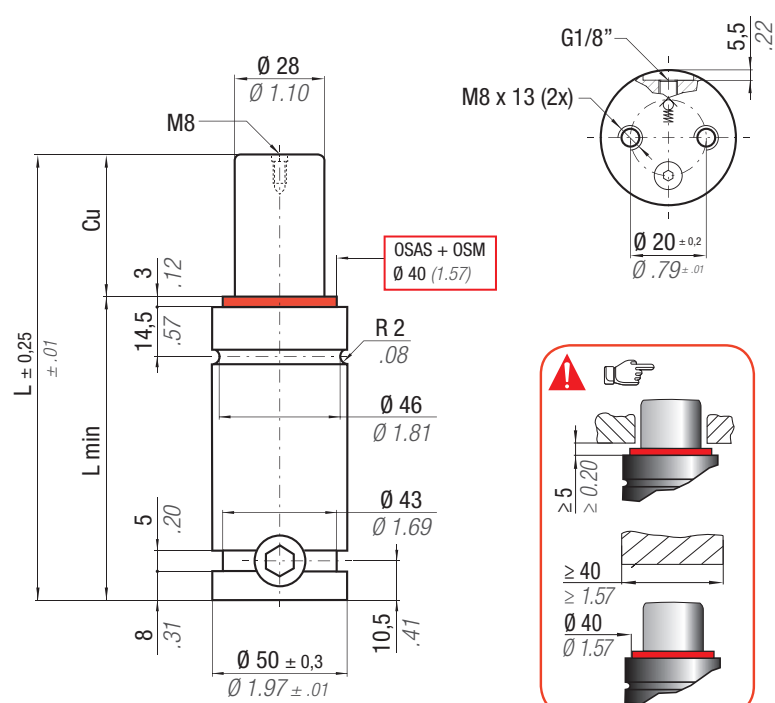
** F_{1p} = Polytrophic end force at 100% Cu



N ₂	°F 176 212	°C 80 100	ΔP ± 0,33 %/°C	P max 125 bar 1813 psi	P min 20 bar 290 psi	S 6,15 cm ² 0.953 in ²	SPM ~ 5 ÷ 20	Max Speed 1 m/s	Maintenance kit 39BMHT01000A
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED	
	mm inches	mm inches	mm inches	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	2014/68/EU	
HT 1000 - 013 - A - T1	13 0.50	120,7 4.74	107,7 4.24		1234 2774	1407 3163	42,8 2.61	1,21 2.67	✓
HT 1000 - 025 - A - T1	25 0.98	145 5.71	120 4.72		1349 3032	1591 3576	62,1 3.79	1,32 2.91	✓
HT 1000 - 038 - A - T1	38 1.50	171 6.73	133 5.24		1425 3203	1717 3860	82,5 5.03	1,43 3.15	✓
HT 1000 - 050 - A - T1	50 1.97	195 7.68	145 5.71		1472 3308	1796 4037	101,3 6.18	1,53 3.37	✓
HT 1000 - 063 - A - T1	63 2.48	221 8.74	158 6.22	770 1731 + 20°C + 68°F	1508 3390	1857 4175	121,8 7.43	1,64 3.62	✓
HT 1000 - 075 - A - T1	75 2.95	245 9.65	170 6.69		1533 3446	1900 4272	140,6 8.58	1,74 3.84	✓
HT 1000 - 080 - A - T1	80 3.15	255 10.04	175 6.89		1542 3466	1915 4305	148,5 9.06	1,78 3.92	✓
HT 1000 - 100 - A - T1	100 3.94	295 11.61	195 7.68		1570 3529	1963 4414	179,9 10.97	1,96 4.32	✓
HT 1000 - 125 - A - T1	125 4.92	345 13.58	220 8.66	970 2181 + 100°C + 212°F	1594 3584	2006 4509	219,1 13.37	2,17 4.78	✓
HT 1000 - 150 - A - T1	150 5.91	395 15.55	245 9.65		1611 3623	2036 4578	258,4 15.76	2,38 5.25	✓
HT 1000 - 160 - A - T1	160 6.30	415 16.34	255 10.04		1617 3635	2046 4600	274,1 16.72	2,46 5.42	✓
HT 1000 - 175 - A - T1	175 6.89	445 17.52	270 10.63		1624 3652	2059 4629	297,7 18.16	2,59 5.71	✓
HT 1000 - 200 - A - T1	200 7.87	495 19.49	295 11.61		1635 3675	2077 4669	337 20.56	2,79 6.15	✓
HT 1000 - 250 - A - T1	250 9.84	595 23.43	345 13.58		1649 3708	2103 4728	415,5 25.35	3,21 7.08	✓
HT 1000 - 300 - A - T1	300 11.81	695 27.36	395 15.55		1660 3731	2121 4768	494 30.13	3,63 8.00	✓

End force at 100°C / 212°F

**HOW TO ORDER****INSTALLATION GUIDELINE**

HT 1000 T2
100 ÷ 120°C / 212 ÷ 248°F

OSAS + OSM = OVER STROKE ACTIVE SAFETY + OVER STROKE MARKER

easy MANIFOLD

* F_{1i} = Isothermal end force at 100% Cu

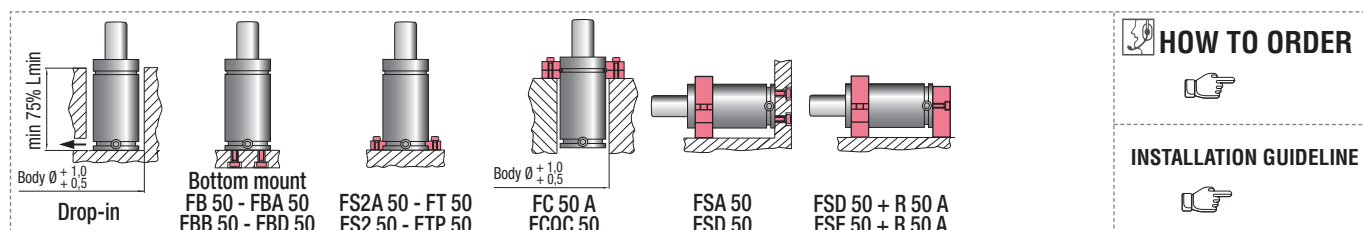
** F_{1p} = Polytrophic end force at 100% Cu


HIGH TEMP.

ACTIVE SAFETY

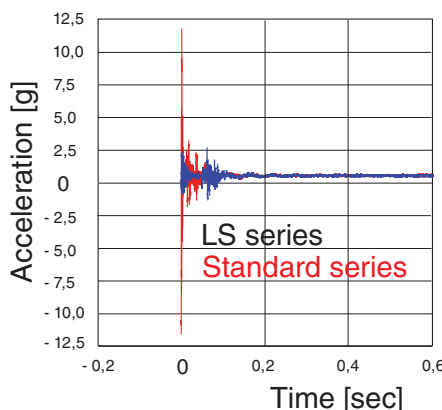
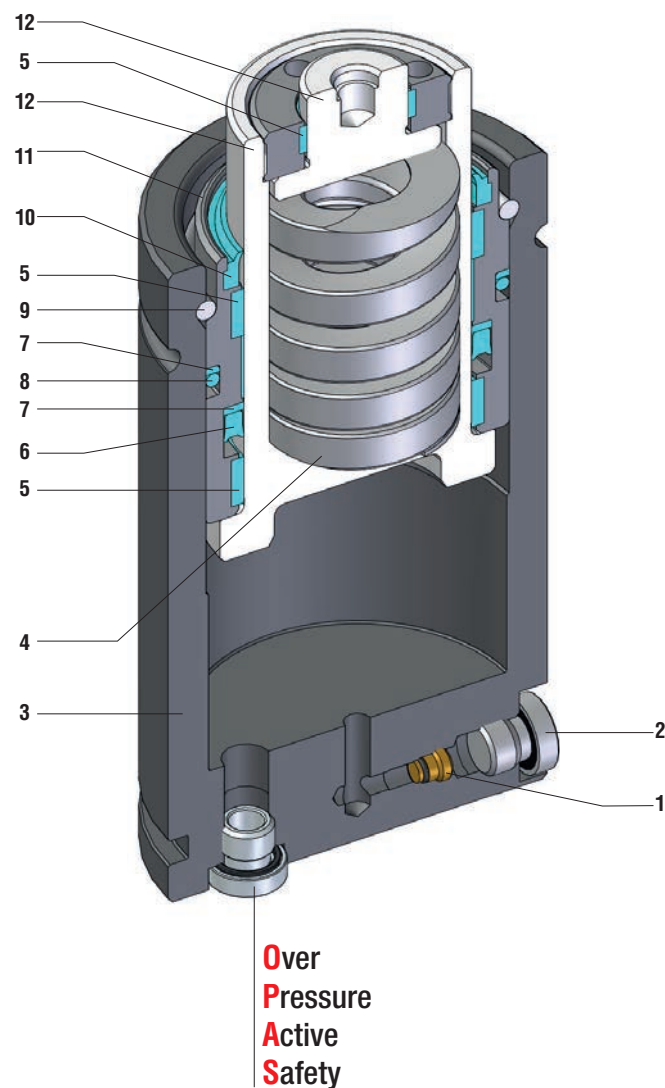
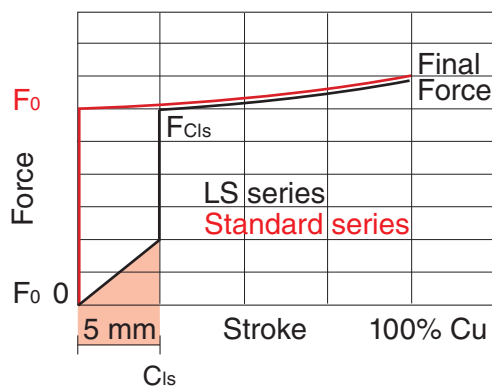
N ₂	°F 212 - 248	°C 100 - 120	ΔP ± 0,33 %/°C	P max 115 bar 1668 psi	P min 20 bar 290 psi	S 6,15 cm ² 0.953 in ²	SPM ~ 5 ÷ 20	Max Speed 1 m/s	Maintenance kit 39BMHT01000A
CODE	Cu	L	L min	F ₀ Initial force daN lb	F _{1i} * End force daN lb	F _{1p} ** End force daN lb	V ₀ cm ³ in ³	V ₀ ~Kg ~lb	PED 2014/68/EU
HT 1000 - 013 - A - T2	13	0.50	120,7	4.74	107,7	4.24			
HT 1000 - 025 - A - T2	25	0.98	145	5.71	120	4.72			
HT 1000 - 038 - A - T2	38	1.50	171	6.73	133	5.24			
HT 1000 - 050 - A - T2	50	1.97	195	7.68	145	5.71			
HT 1000 - 063 - A - T2	63	2.48	221	8.74	158	6.22			
HT 1000 - 075 - A - T2	75	2.95	245	9.65	170	6.69			
HT 1000 - 080 - A - T2	80	3.15	255	10.04	175	6.89	+ 20°C		
HT 1000 - 100 - A - T2	100	3.94	295	11.61	195	7.68	+ 68°F		
HT 1000 - 125 - A - T2	125	4.92	345	13.58	220	8.66			
HT 1000 - 150 - A - T2	150	5.91	395	15.55	245	9.65			
HT 1000 - 160 - A - T2	160	6.30	415	16.34	255	10.04	+ 120°C		
HT 1000 - 175 - A - T2	175	6.89	445	17.52	270	10.63	+ 248°F		
HT 1000 - 200 - A - T2	200	7.87	495	19.49	295	11.61			
HT 1000 - 250 - A - T2	250	9.84	595	23.43	345	13.58			
HT 1000 - 300 - A - T2	300	11.81	695	27.36	395	15.55			

End force at 120°C / 248°F



LS SERIES

- **55 % noise**
- **50 % vibrations**

INITIAL IMPACT VIBRATIONS**FORCE CURVE**

Forza iniziale nulla - Zero force on contact - Ausgangsleistung null
 Force initiale nulle - Fuerza inicial cero - Força inicial nula

SEALING	ROD SEAL
DESIGN	BUSH - BODY DESIGN

1	Valve	5	Guide ring	9	Retaining ring
2	Plug	6	Rod seal	10	Rod wiper
3	Body	7	Back-up ring	11	Bush
4	Spring	8	O-ring	12	Rod (nitrited superfinished)

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO	SW
	mm	inch	mm	inch	daN	lb					
LS 1500	75	2.95	25 - 300	0.98 - 11.81	1590	3574	-	-	✓	-	-
LS 2400	75	2.95	25 - 300	0.98 - 11.81	2385	5362	-	-	✓	-	-
LS 3000	95	3.74	25 - 300	0.98 - 11.81	2830	6362	-	-	✓	-	-
LS 4200	95	3.74	25 - 300	0.98 - 11.81	4240	9532	-	-	✓	-	-
LS 5000	120	4.72	25 - 300	0.98 - 11.81	4418	9932	-	-	✓	-	-
LS 6600	120	4.72	25 - 300	0.98 - 11.81	6630	14905	-	-	✓	-	-
LS 7500	150	5.91	25 - 300	0.98 - 11.81	7630	17152	✓	✓	✓	-	-
LS 9500	150	5.91	25 - 300	0.98 - 11.81	9540	21446	✓	✓	✓	-	-

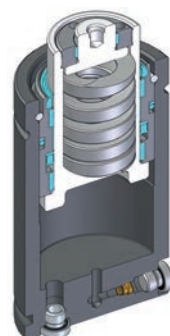
✓ Built-in as standard

✓ Optional upon request

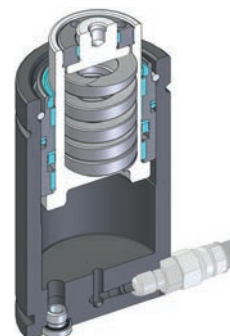
HOW TO ORDER

Series Revision code
 Model LS2400-050-A-N
 Stroke Version
 Self contained Linkable

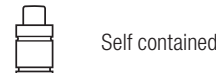
Available versions



LS 2400-050-A
Standard code



LS 2400-050-A-N
Add "-N" to standard code



Self contained



Linkable

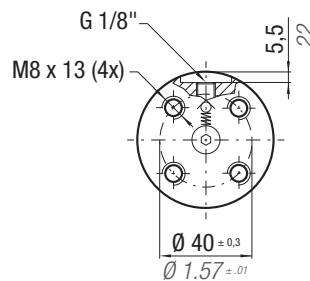
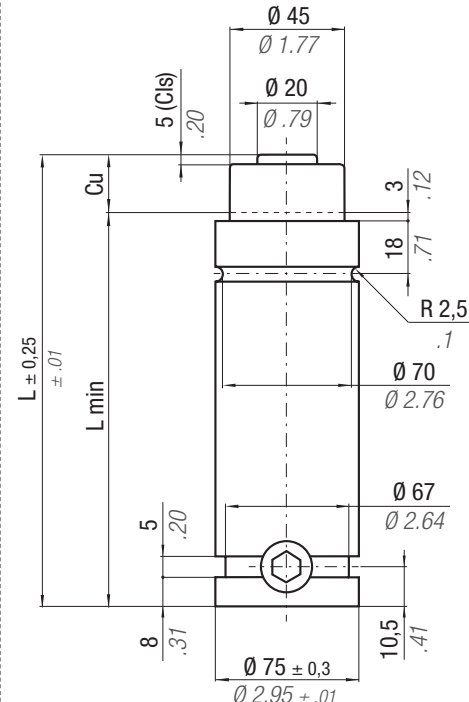
LS 1500

- 50% VIBRATIONS
- 55% NOISE

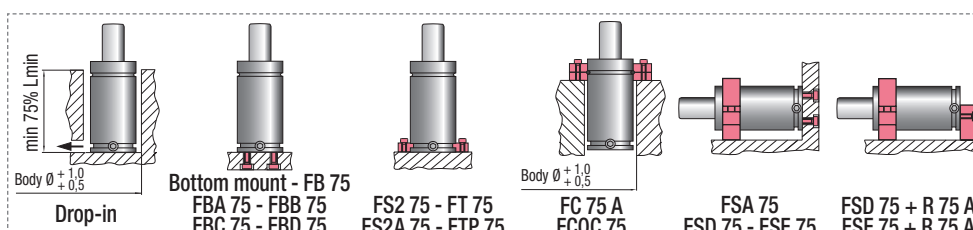
ACTIVE SAFETY

* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu

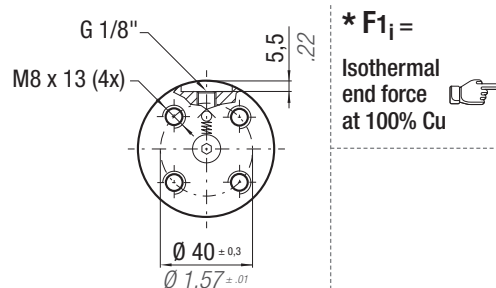
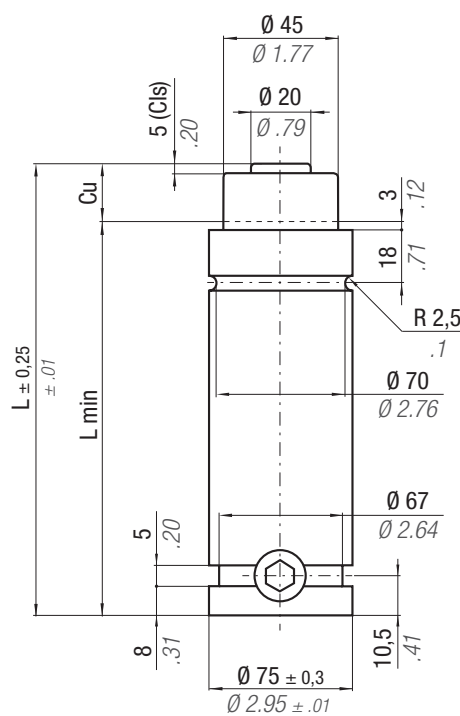


N ₂	ΔF 32 176	ΔC 0 -80	ΔP $\pm 0,33\text{ %}/^\circ\text{C}$	P max 100 bar 1450 psi	P min 20 bar 290 psi	S 15,90 cm ² 2.465 in ²	SPM ~ 15 - 60 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMLS01500A									
CODE		Cu	L	L min	F₀ Initial force daN lb	F Cls	F_{1i} * End force daN lb	F_{1p} ** End force daN lb	V₀ cm ³ in ³ ~Kg ~lb									
LS 1500 - 025 - A	25	0.98	160	6.30	135	5.31	0	1590	3574	2377	5344	2990	6722	129,0	7.87	3,71	8.18	✓
LS 1500 - 038 - A	38	1.50	186	7.32	148	5.83	$\pm 5\%$	2603	5852	2519	5663	3252	7311	176,0	10.74	3,79	8.36	✓
LS 1500 - 050 - A	50	1.97	210	8.27	160	6.30	$\pm 5\%$	2681	6027	2603	5852	3411	7668	219,0	13.36	3,89	8.58	✓
LS 1500 - 063 - A	63,5	2.50	237	9.33	173,5	6.83	$\pm 5\%$	2725	6126	2681	6027	3560	8002	265,0	16.17	4,48	9.88	✓
LS 1500 - 080 - A	80	3.15	270	10.63	190	7.48	$\pm 5\%$	2773	6234	2725	6126	3645	8195	326,0	19.89	4,73	10.43	✓
LS 1500 - 100 - A	100	3.94	310	12.20	210	8.27	100 bar 1450 psi	2814	6326	2773	6234	3738	8403	398,0	24.28	4,89	10.78	✓
LS 1500 - 125 - A	125	4.92	360	14.17	235	9.25	100 bar 1450 psi	2852	6412	2814	6326	3818	8583	488,0	29.77	5,57	12.28	✓
LS 1500 - 160 - A	160	6.30	430	16.93	270	10.63	+ 20 °C + 68 °F	2881	6477	2852	6412	3894	8753	614,0	37.45	6,33	13.96	✓
LS 1500 - 200 - A	200	7.87	510	20.08	310	12.20	+ 20 °C + 68 °F	2905	6531	2881	6477	3951	8881	757,0	46.18	7,19	15.85	✓
LS 1500 - 250 - A	250	9.84	610	24.02	360	14.17	+ 20 °C + 68 °F	2921	6567	2905	6531	3998	8989	937,0	57.16	9,19	20.26	✓
LS 1500 - 300 - A	300	11.81	710	27.95	410	16.14	+ 20 °C + 68 °F	2921	6567	2921	6567	4031	9063	1116,0	68.08	11,04	24.34	✓



**- 50% VIBRATIONS
- 55% NOISE**

LS 2400



* $F_{1i} =$
Isothermal
end force
at 100% Cu

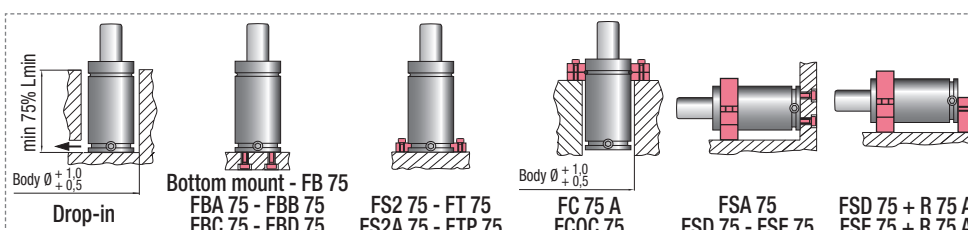
**** $F_{1p} =$**
 **Polytrophic end force at 100% Gu**

ACTIVE SAFETY



OPAS

 N ₂		°F 32 -176	°C 0 -80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 15,90 cm ² 2.465 in ²	SPM ~ 15 - 60 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMLS01500A	
CODE		Cu	L	L min	F ₀	F Cls	F _{1_i} End force * daN lb	F _{1_p} ** End force daN lb	V ₀		PED 2014/68/EU
		mm inch	mm inch	mm inch	Initial force daN lb	Initial force daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb	
LS 2400 - 025 - A	25	0.98	160	6.30	135	5.31					
LS 2400 - 038 - A	38	1.50	186	7.32	148	5.83					
LS 2400 - 050 - A	50	1.97	210	8.27	160	6.30					
LS 2400 - 063 - A	63,5	2.50	237	9.33	173,5	6.83	0 ± 5%	2385 ± 5%	5362		
LS 2400 - 080 - A	80	3.15	270	10.63	190	7.48					
LS 2400 - 100 - A	100	3.94	310	12.20	210	8.27	150 bar	150 bar			
LS 2400 - 125 - A	125	4.92	360	14.17	235	9.25	2175 psi	2175 psi			
LS 2400 - 160 - A	160	6.30	430	16.93	270	10.63	+ 20 °C + 68 °F	+ 20 °C + 68 °F			
LS 2400 - 200 - A	200	7.87	510	20.08	310	12.20					
LS 2400 - 250 - A	250	9.84	610	24.02	360	14.17					
LS 2400 - 300 - A	300	11.81	710	27.95	410	16.14					



 HOW TO ORDER



INSTALLATION GUIDELINE



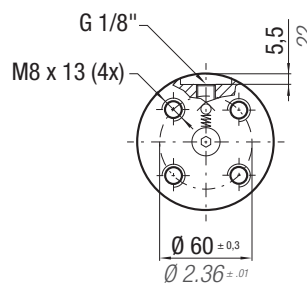
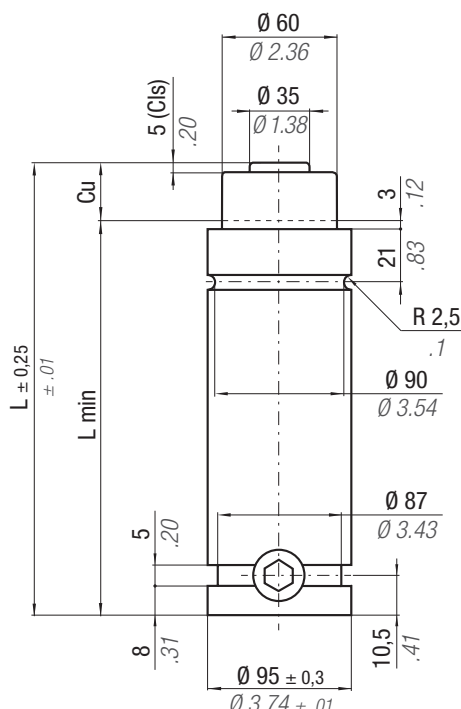
LS 3000

- 50% VIBRATIONS
- 55% NOISE

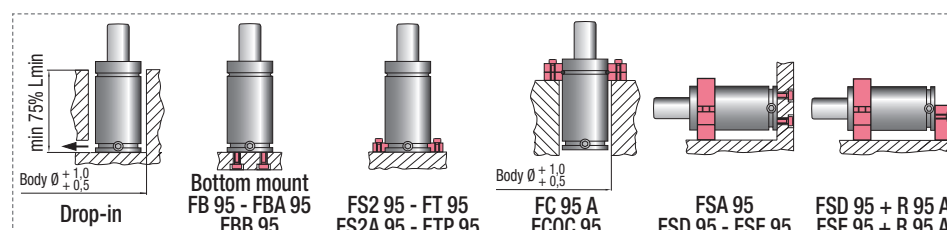
ACTIVE SAFETY

* F_{1i} = Isothermal end force at 100% Cu

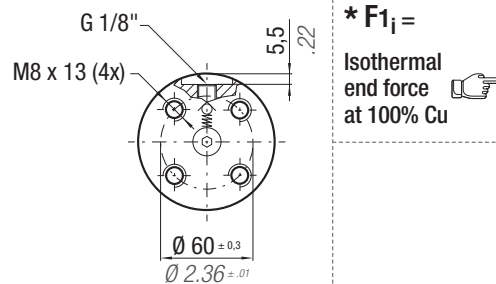
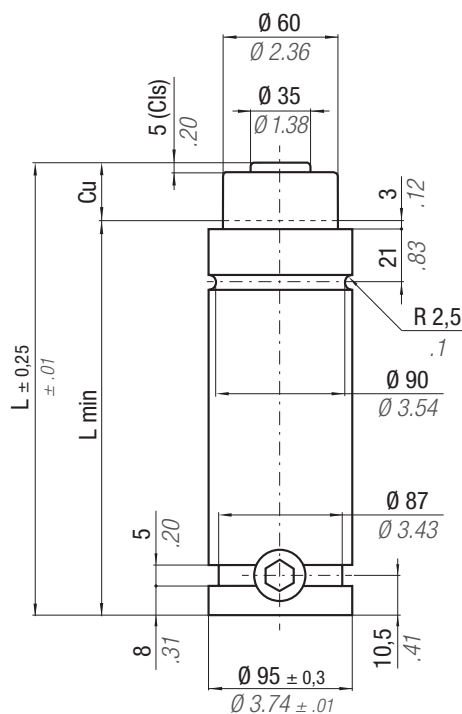
** F_{1p} = Polytrophic end force at 100% Cu



N ₂	F 32 176	C 0 80	ΔP ± 0,33 %/°C	P max 100 bar 1450 psi	P min 20 bar 290 psi	S 28,27 cm ² 4.382 in ²	SPM ~ 15 - 60 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMLS03000A						
CODE		Cu	L	L min	F₀ Initial force	F Cls	F_{1i} * End force	F_{1p} ** End force	V₀						
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	daN lb	cm ³ in ³ ~Kg ~lb						
LS 3000 - 025 - A	25	0.98	170	6.69	145	5.71	4179	9395	5231	11759	235,0	14.34	5,69	12.54	✓
LS 3000 - 038 - A	38	1.50	196	7.72	158	6.22	4510	10138	5841	13131	308,0	18.79	6,48	14.29	✓
LS 3000 - 050 - A	50	1.97	220	8.66	170	6.69	4723	10619	6246	14042	377,0	23.00	6,77	14.93	✓
LS 3000 - 063 - A	63,5	2.50	247	9.72	183,5	7.22	4923	11067	6632	14910	450,0	27.45	6,84	15.08	✓
LS 3000 - 080 - A	80	3.15	280	11.02	200	7.87	5060	11376	6902	15516	547,0	33.37	7,23	15.94	✓
LS 3000 - 100 - A	100	3.94	320	12.60	220	8.66	5200	11691	7181	16144	660,0	40.26	7,95	17.53	✓
LS 3000 - 125 - A	125	4.92	370	14.57	245	9.65	5326	11973	7434	16712	802,0	48.92	9,58	21.12	✓
LS 3000 - 160 - A	160	6.30	440	17.32	280	11.02	5447	12246	7681	17267	1001,0	61.06	10,89	24.01	✓
LS 3000 - 200 - A	200	7.87	520	20.47	320	12.60	5541	12458	7874	17701	1228,0	74.91	11,03	24.32	✓
LS 3000 - 250 - A	250	9.84	620	24.41	370	14.57	5622	12638	8040	18074	1511,0	92.17	12,06	26.59	✓
LS 3000 - 300 - A	300	11.81	720	28.35	420	16.54	5678	12764	8156	18336	1795,0	109.50	13,02	28.70	✓

**HOW TO ORDER****INSTALLATION GUIDELINE**

- 50% VIBRATIONS
 - 55% NOISE

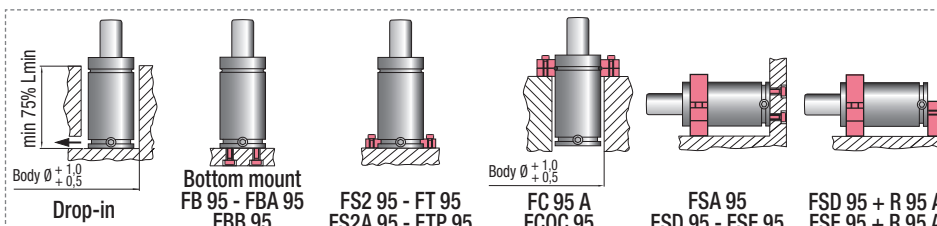
LS 4200

* F_{1i} = Isothermal end force at 100% Cu
 ** F_{1p} = Polytrophic end force at 100% Cu

ACTIVE SAFETY

OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 28,27 cm ² 4.382 in ²	SPM ~ 15 - 60 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMLS03000A	
CODE	Cu mm inch	L mm inch	L min mm inch	F ₀ Initial force daN lb	F Cls daN lb	F _{1i} End force * daN lb	F _{1p} ** End force daN lb	V ₀ cm ³ in ³		PED 2014/68/EU
LS 4200 - 025 - A	25 0.98	170 6.69	145 5.71			6498 14607	7821 17583	235,0 14,34	5,69 12,54	✓
LS 4200 - 038 - A	38 1.50	196 7.72	158 6.22			7060 15873	8733 19633	308,0 18,79	6,48 14,29	✓
LS 4200 - 050 - A	50 1.97	220 8.66	170 6.69	0 0	4240 9532	7427 16696	9340 20997	377,0 23,00	6,77 14,93	✓
LS 4200 - 063 - A	63,5 2.50	247 9.72	183,5 7.22	± 5%		7770 17467	9917 22294	450,0 27,45	6,84 15,08	✓
LS 4200 - 080 - A	80 3.15	280 11.02	200 7.87			8006 17999	10320 23201	547,0 33,37	7,23 15,94	✓
LS 4200 - 100 - A	100 3.94	320 12.60	220 8.66	150 bar 2175 psi	150 bar 2175 psi	8249 18545	10738 24139	660,0 40,26	7,95 17,53	✓
LS 4200 - 125 - A	125 4.92	370 14.57	245 9.65			8467 19035	11116 24989	802,0 48,92	9,58 21,12	✓
LS 4200 - 160 - A	160 6.30	440 17.32	280 11.02	+ 20 °C +68 °F	+ 20 °C +68 °F	8678 19508	11485 25818	1001,0 61,06	10,89 24,01	✓
LS 4200 - 200 - A	200 7.87	520 20.47	320 12.60			8841 19876	11773 26467	1228,0 74,91	11,03 24,32	✓
LS 4200 - 250 - A	250 9.84	620 24.41	370 14.57			8981 20191	12021 27025	1511,0 92,17	12,06 26,59	✓
LS 4200 - 300 - A	300 11.81	720 28.35	420 16.54			9079 20411	12196 27417	1795,0 109,50	13,02 28,70	✓

**HOW TO ORDER**

INSTALLATION GUIDELINE



LS 5000

- 50% VIBRATIONS
- 55% NOISE

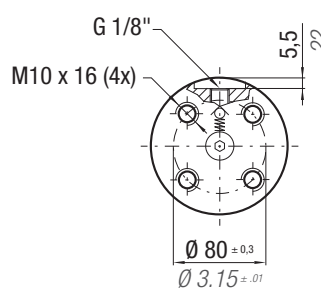
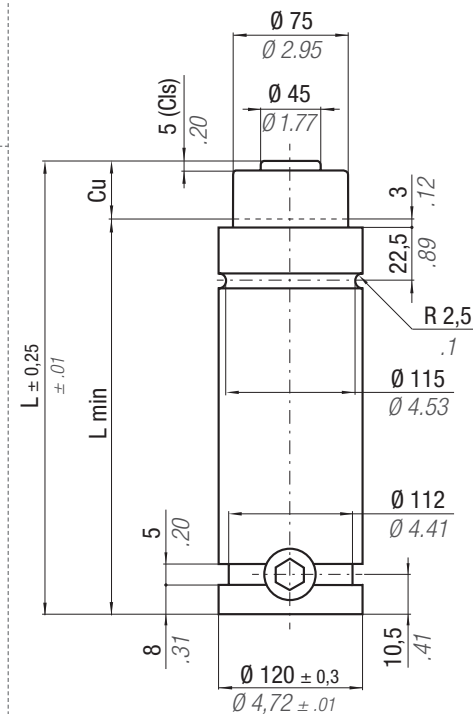
ACTIVE SAFETY

* F_{1i} = Isothermal end force at 100% Cu

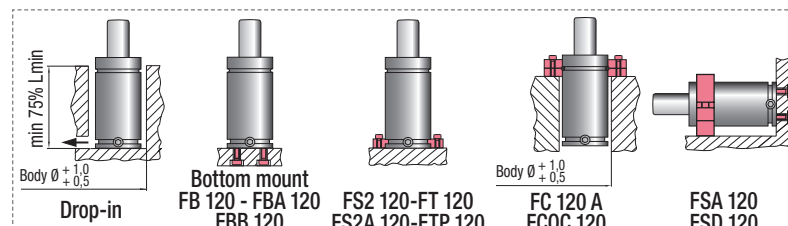
** F_{1p} = Polytrophic end force at 100% Cu



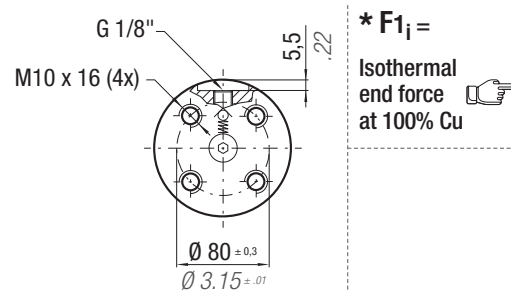
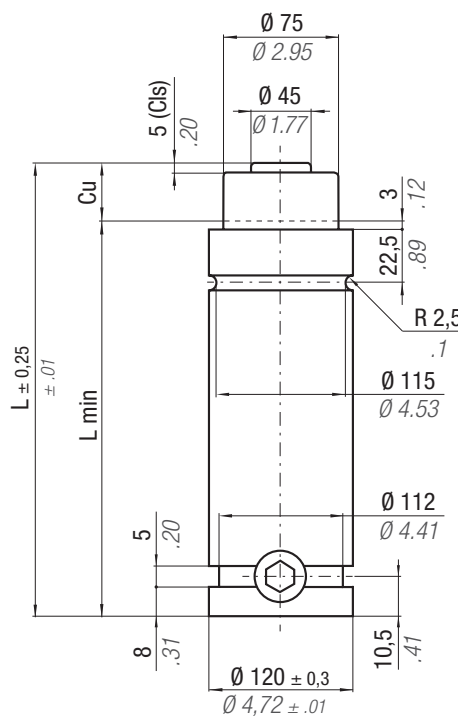
OPAS



N ₂	F 32 176	C 0 80	ΔP ± 0,33 %/°C	P max 100 bar 1450 psi	P min 20 bar 290 psi	S 44,18 cm ² 6.848 in ²	SPM ~ 15 - 60 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMLS05000A
CODE	Cu	L	L min	F ₀ Initial force daN lb	F Cls	F _{1i} * End force daN lb	F _{1p} ** End force daN lb	V ₀ cm ³ in ³	PED 2014/68/EU
	mm inch	mm inch	mm inch	daN lb	daN	daN lb	daN lb	~Kg ~lb	
LS 5000 - 025 - A	25 0.98	190 7.48	165 6.50			6654 14958	8399 19241	353,0 21.53	10,60 23.37
LS 5000 - 038 - A	38 1.50	216 8.50	178 7.01			7167 16111	9353 21427	468,0 28.55	12,00 26.46
LS 5000 - 050 - A	50 1.97	240 9.45	190 7.48	0 0	4418 9932	7492 16842	9974 22850	575,0 35.08	13,20 29.10
LS 5000 - 063 - A	63,5 2.50	267 10.51	203,5 8.01	± 5%		7795 17523	10564 23997	691,0 42.15	13,60 29.98
LS 5000 - 080 - A	80 3.15	300 11.81	220 8.66			7994 17970	10957 25102	842,0 51.36	14,10 31.09
LS 5000 - 100 - A	100 3.94	340 13.39	240 9.45	100 bar 1450 psi		8199 18433	11368 26044	1020,0 62.22	15,40 33.95
LS 5000 - 125 - A	125 4.92	390 15.35	265 10.43			8382 18843	11737 26887	1243,0 75.82	16,90 37.26
LS 5000 - 160 - A	160 6.30	460 18.11	300 11.81	+ 20 °C +68 °F	+ 20 °C +68 °F	8556 19235	12092 27703	1555,0 94.86	18,70 41.23
LS 5000 - 200 - A	200 7.87	540 21.26	340 13.39			8690 19537	12369 28335	1911,0 116.57	21,70 47.84
LS 5000 - 250 - A	250 9.84	640 25.20	390 15.35			8804 19793	12604 28875	2356,0 143.72	24,80 54.67
LS 5000 - 300 - A	300 11.81	740 29.13	440 17.32			8884 19971	12769 29253	2801,0 170.86	28,00 61.73

**HOW TO ORDER****INSTALLATION GUIDELINE**

- 50% VIBRATIONS
 - 55% NOISE

LS 6600

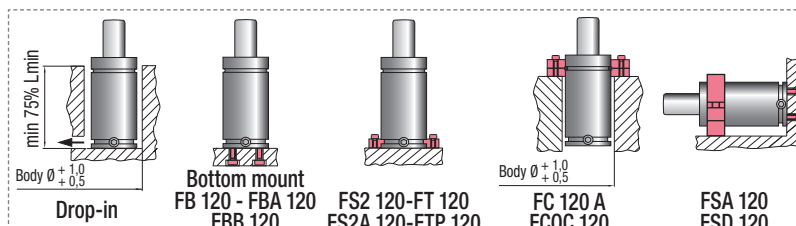
* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu

ACTIVE SAFETY

OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 44,18 cm ² 6.848 in ²	SPM ~ 15 - 60 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMLS05000A						
CODE	Cu	L	L min	F ₀ Initial force	F Cls	F _{1i} End force *	F _{1p} **	V ₀							
	mm mm	inch inch	mm mm	inch inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb						
LS 6600 - 025 - A	25	0.98	190	7.48	165	6.50	10363	23297	12558	28232	353,0	21,53	10,60	23,37	✓
LS 6600 - 038 - A	38	1.50	216	8.50	178	7.01	11238	25264	13985	31440	468,0	28,55	12,00	26,46	✓
LS 6600 - 050 - A	50	1.97	240	9.45	190	7.48	11796	26517	14914	33528	575,0	35,08	13,20	29,10	✓
LS 6600 - 063 - A	63,5	2.50	267	10.51	203,5	8.01	12317	27690	15796	35510	691,0	42,15	13,60	29,98	✓
LS 6600 - 080 - A	80	3.15	300	11.81	220	8.66	12661	28463	16384	36832	842,0	51,36	14,10	31,09	✓
LS 6600 - 100 - A	100	3.94	340	13.39	240	9.45	13017	29263	16998	38214	1020,0	62,22	15,40	33,95	✓
LS 6600 - 125 - A	125	4.92	390	15.35	265	10.43	13333	29974	17549	39452	1243,0	75,82	16,90	37,26	✓
LS 6600 - 160 - A	160	6.30	460	18.11	300	11.81	13637	30656	18081	40648	1555,0	94,86	18,70	41,23	✓
LS 6600 - 200 - A	200	7.87	540	21.26	340	13.39	13870	31182	18494	41576	1911,0	116,57	21,70	47,84	✓
LS 6600 - 250 - A	250	9.84	640	25.20	390	15.35	14069	31628	18846	42368	2356,0	143,72	24,80	54,67	✓
LS 6600 - 300 - A	300	11.81	740	29.13	440	17.32	14207	31939	19093	42922	2801,0	170,86	28,00	61,73	✓

**HOW TO ORDER**

INSTALLATION GUIDELINE



LS 7500

- 50% VIBRATIONS
- 55% NOISE

Il nuovo codice sarà fornito solo ad esaurimento del vecchio

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Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY

OSAS



USAS



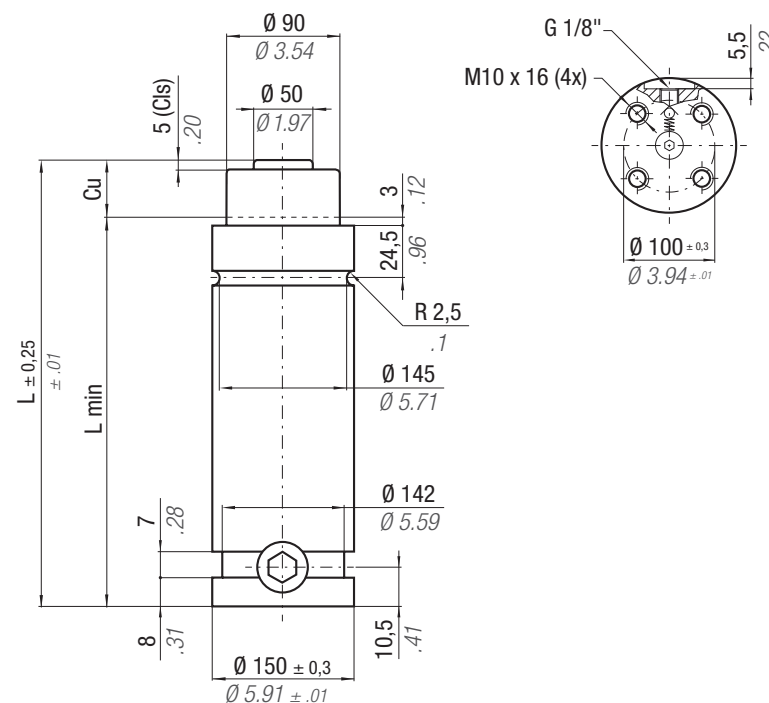
OPAS

*** F_{1i} =**

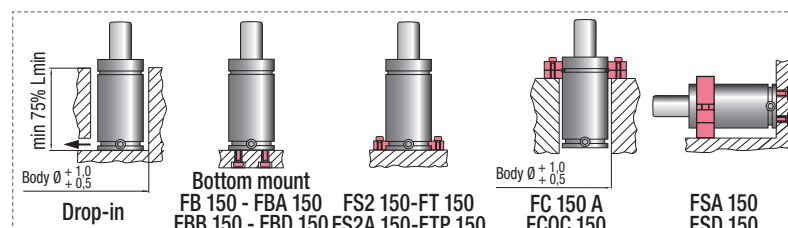
Isothermal end force p. 18

**** F_{1p} =**

Polytrophic end force at 100% Cu

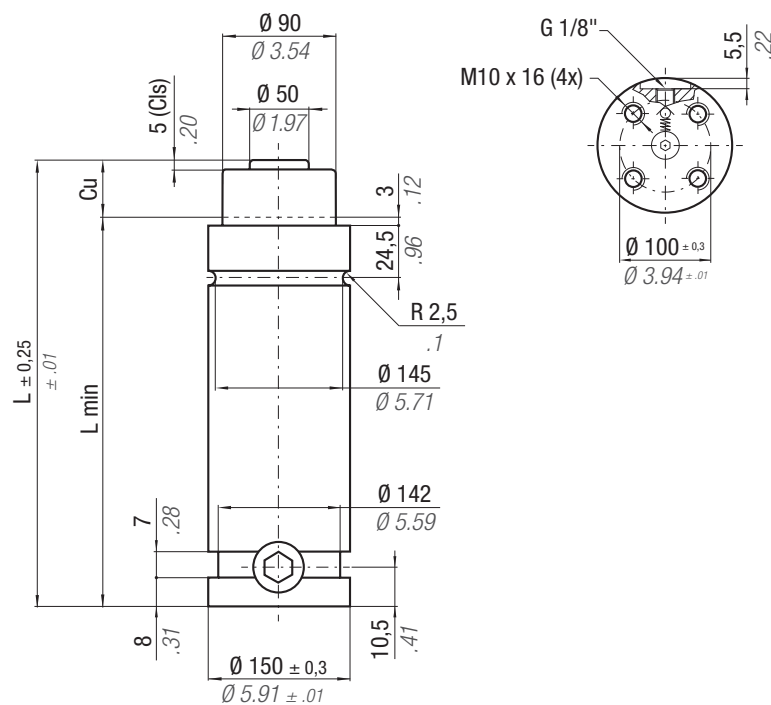


N ₂	F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 120 bar 1740 psi	P min 20 bar 290 psi	S 63,61 cm ² 9.860 in ²	SPM ~ 15 - 60 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMLS07500A
CODE PHASING OUT		Cu NEW	L	L min	F₀ Initial force	F Cls	F_{1i}* End force	F_{1p} ** End force	V₀
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	daN lb	cm ³ in ³
LS 7500-025-A	LS 7500-025-B	25 0.98	205 8.07	180 7.09	0 0	7630 17152	10207 22946	11937 26835	594,0 36.23
LS 7500-038-A	LS 7500-038-B	38 1.50	231 9.09	193 7.60	± 5%	11460 25763	10950 24617	13169 29605	797,0 48.62
LS 7500-050-A	LS 7500-050-B	50 1.97	255 10.04	205 8.07	120 bar 1740 psi	11901 26755	114034 14795	31550 33260	1195,0 72.90
LS 7500-063-A	LS 7500-063-B	63,5 2.50	282 11.10	218,5 8.60	+ 20 °C +68 °F	12313 27681	115515 14795	34879 32699	1452,0 88.57
LS 7500-080-A	LS 7500-080-B	80 3.15	315 12.40	235 9.25	+ 20 °C +68 °F	12688 28524	16181 16801	36376 37770	1764,0 107.60
LS 7500-100-A	LS 7500-100-B	100 3.94	355 13.98	255 10.04	+ 20 °C +68 °F	13034 29302	13379 30077	2153,0 17425	13133 39173
LS 7500-125-A	LS 7500-125-B	125 4.92	405 15.94	280 11.02	+ 20 °C +68 °F	13653 30693	13653 30693	164.64 2699,0	31,55 164.64
LS 7500-160-A	LS 7500-160-B	160 6.30	475 18.70	315 12.40	+ 20 °C +68 °F	13891 31228	14926 18365	3323,0 41286	69.56 33555
LS 7500-200-A	LS 7500-200-B	200 7.87	555 21.85	355 13.98	+ 20 °C +68 °F	14061 31610	18680 41994	202.70 4102,0	35,15 250.22
LS 7500-250-A	LS 7500-250-B	250 9.84	655 25.79	405 15.94	+ 20 °C +68 °F	14061 31610	18680 41994	250.22 4882,0	38,65 297.80
LS 7500-300-A	LS 7500-300-B	300 11.81	755 29.72	455 17.91	+ 20 °C +68 °F	14061 31610	18680 41994	297.80 4882,0	42,55 93.81

**HOW TO ORDER****INSTALLATION GUIDELINE**

**- 50% VIBRATIONS
- 55% NOISE**

LS 9500



Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when
the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé.

El nuevo código será suministrado sólo cuando el viejo esté fuera de stock.

O novo código irá ser fornecido apenas quando o antigo esgotar stock.

* F1 :=

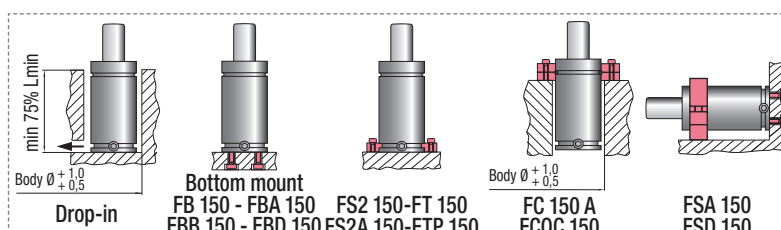
Isothermal
end force
at 100% Cu

** F1 =

Polytrophic
end forces
at 100% Cu



 N₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 63,61 cm ² 9.860 in ²	SPM ~ 15 - 60 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit 39BMLS07500A
CODE PHASING OUT		Cu	L	L min	F₀ Initial force	F Cls	F_{1i} End force *	F_{1p} **	Vo
	NEW	mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	daN lb	cm ³ in ³ ~Kg ~lb
LS 9500-025-A	LS 9500-025-B	25 0.98	205 8.07	180 7.09			13835 31102	16355 36768	594,0 36.23 19,95 43.98
LS 9500-038-A	LS 9500-038-B	38 1.50	231 9.09	193 7.60			14682 33006	17697 39784	797,0 48.62 21,15 46.63
LS 9500-050-A	LS 9500-050-B	50 1.97	255 10.04	205 8.07	0 0		15196 34162	18525 41646	784,0 47.82 21,95 48.39
LS 9500-063-A	LS 9500-063-B	63,5 2.50	282 11.10	218,5 8.60	± 5%		15604 35079	19188 43136	1195,0 72.90 22,75 50.16
LS 9500-080-A	LS 9500-080-B	80 3.15	315 12.40	235 9.25			15958 35875	19768 44440	1452,0 88.57 24,55 54.12
LS 9500-100-A	LS 9500-100-B	100 3.94	355 13.98	255 10.04	150 bar 2175 psi		16259 36552	20265 45558	1764,0 107.60 26,25 57.87
LS 9500-125-A	LS 9500-125-B	125 4.92	405 15.94	280 11.02			16521 37141	20700 46535	2153,0 131.33 28,15 62.06
LS 9500-160-A	LS 9500-160-B	160 6.30	475 18.70	315 12.40	+ 20 °C		16767 37694	21111 47459	2699,0 164.64 31,55 69.56
LS 9500-200-A	LS 9500-200-B	200 7.87	555 21.85	355 13.98	+ 68 °F		16954 38114	21424 48163	3323,0 202.70 35,15 77.49
LS 9500-250-A	LS 9500-250-B	250 9.84	655 25.79	405 15.94			17111 38467	21687 48754	4102,0 250.22 38,65 85.21
LS 9500-300-A	LS 9500-300-B	300 11.81	755 29.72	455 17.91	+ 20 °C + 68 °F		17219 38710	21869 49163	4882,0 297.80 42,55 93.81

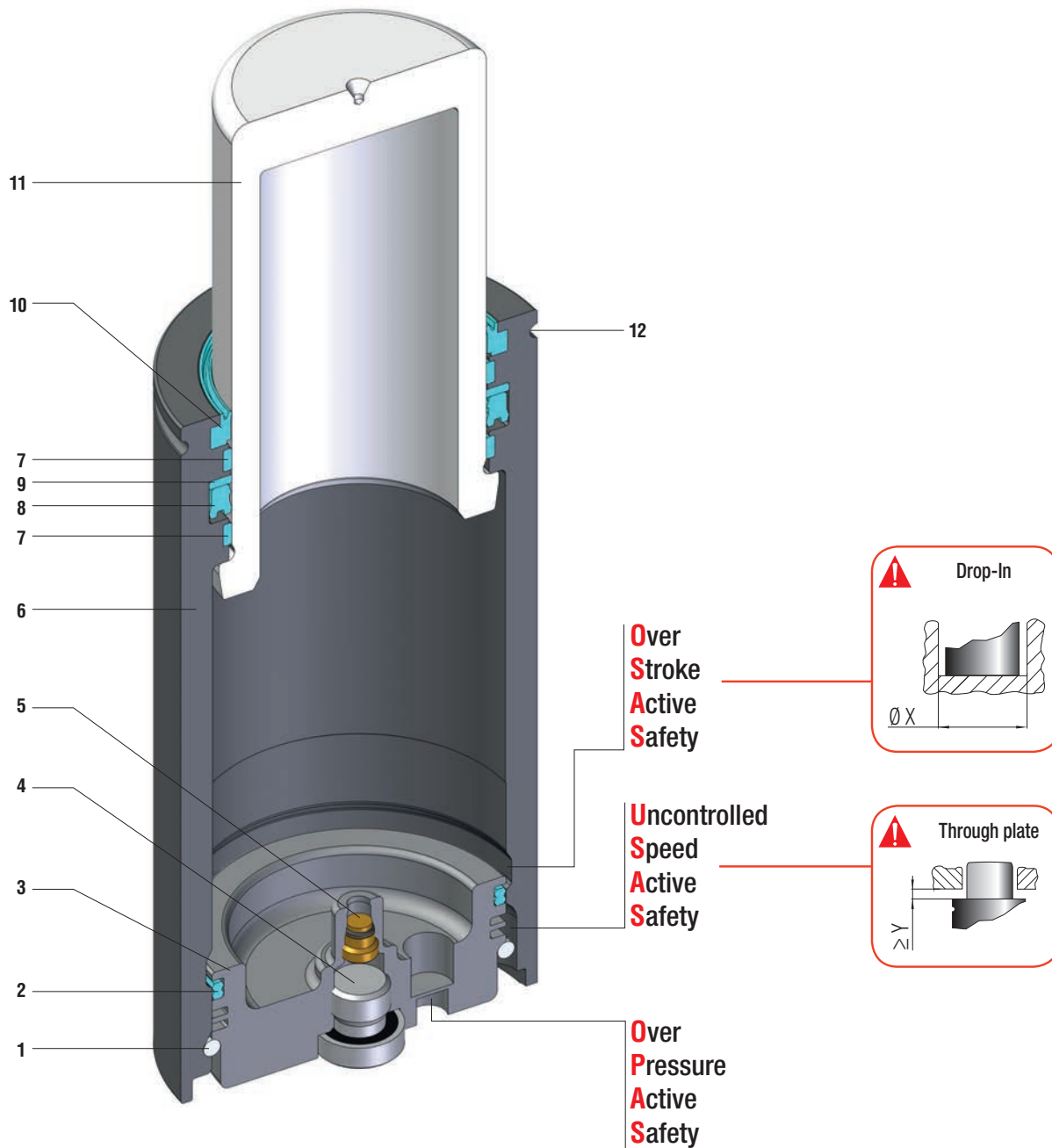


 HOW TO ORDER



INSTALLATION GUIDELINE



ML SERIES

Massima forza, tenuta stelo - Maximum force, rod seal - Maximale Kraft, Kolbenstange dichtung
Forces maximale, joint de tige - Máxima fuerza, estanqueidad vástago - Força máxima, estanquidade na haste

SEALING	ROD SEAL
DESIGN	BOTTOM BASE - BODY DESIGN

1	Retaining ring	5	Valve	9	Back-up ring
2	Dual ring seal	6	Body	10	Rod wiper
3	Bottom base	7	Guide ring	11	Rod (nitrided superfinished)
4	Plug	8	Rod seal	12	Groove for secondary wiper

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO	SW
	mm	inch	mm	inch	daN	lb					
ML 300	25	0.98	10 - 80	0.39 - 3.15	310	697	✓	✓	-	-	✓
ML 500	32	1.26	10 - 80	0.39 - 3.15	510	1147	✓	✓	-	-	✓
ML 1000	38	1.50	10 - 80	0.39 - 3.15	980	2203	✓	✓	✓	-	✓
ML 1000 N	38	1.50	10 - 80	0.39 - 3.15	980	2203	✓	✓	✓	-	✓
ML 1800	50	1.97	15 - 80	0.59 - 3.15	1925	4327	✓	✓	✓	-	✓
ML 1800 N	50	1.97	15 - 80	0.59 - 3.15	1925	4327	✓	✓	✓	-	✓
ML 3000	63	2.48	15 - 80	0.59 - 3.15	3180	7149	✓	✓	✓	-	✓
ML 3000 N	63	2.48	15 - 80	0.59 - 3.15	3180	7149	✓	✓	✓	-	✓
ML 4700	75	2.95	15 - 80	0.59 - 3.15	4925	11701	✓	✓	✓	-	✓
ML 4700 N	75	2.95	15 - 80	0.59 - 3.15	4925	11701	✓	✓	✓	-	✓
ML 7500	95	3.74	15 - 80	0.59 - 3.15	7700	17310	✓	✓	✓	-	✓
ML 7500 N	95	3.74	15 - 80	0.59 - 3.15	7700	17310	✓	✓	✓	-	✓
ML 12000	120	4.72	15 - 80	0.59 - 3.15	12720	28595	✓	✓	✓	-	✓
ML 12000 N	120	4.72	15 - 80	0.59 - 3.15	12720	28595	✓	✓	✓	-	✓

✓ Built-in as standard

✓ Optional upon request

**HOW TO ORDER**

Series

Revision code

Model

ML 1800-050-D-E-W

Stroke

Version

Available versions**ML****ML 1800-050-D**
Standard code

Add "-W" to standard code



Add "-N" to standard code



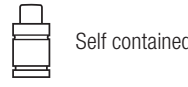
Add "-N-W" to standard code



Add "-E" to standard code



Add "-E-W" to standard code



Linkable



Linkable



Easy Manifold



Easy Manifold



ML 300



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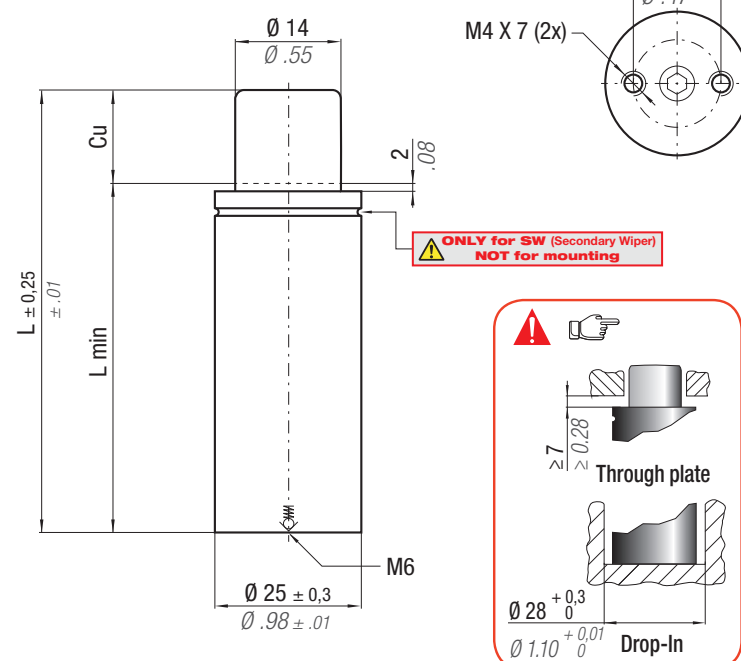
ACTIVE SAFETY



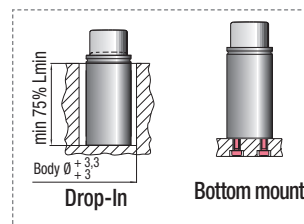
OSAS



USAS

* F_{1i} =Isothermal end force
at 100% Cu** F_{1p} =Polytrophic end force
at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 1,54 cm ² 0.239 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed	Maintenance kit
CODE PHASING OUT from 05/2019		NEW	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀
			mm inch	mm inch	mm inch	Initial force daN lb	End force * daN lb	End force ** daN lb	cm ³ in ³ ~Kg ~lb
ML 300 - 010 - C	ML 300 - 010 - D	10 0.39	75 2.95	65 2.56	310 697 ± 5%	424 954	476 1070	7,0 0.43	0,17 0.37
ML 300 - 015 - C	ML 300 - 015 - D	15 0.59	85 3.35	70 2.76	460 1034	524 1178	9,0 0.55	0,18 0.40	
ML 300 - 025 - C	ML 300 - 025 - D	25 0.98	105 4.13	80 3.15	509 1143	592 1331	12,0 0.73	0,21 0.46	
ML 300 - 038 - C	ML 300 - 038 - D	38 1.50	130 5.12	92 3.62	200 bar 2900 psi	555 1248	658 1479	16,0 0.98	0,24 0.53
ML 300 - 050 - C	ML 300 - 050 - D	50 1.97	155 6.10	105 4.13	572 1286	682 1533	20,0 1.22	0,27 0.60	
ML 300 - 063 - C	ML 300 - 063 - D	63 2.48	185 7.28	122 4.80	569 1279	678 1524	26,0 1.59	0,31 0.68	
ML 300 - 080 - C	ML 300 - 080 - D	80 3.15	220 8.66	140 5.51	+20 °C +68 °F	584 1313	699 1571	32,0 1.95	0,35 0.77

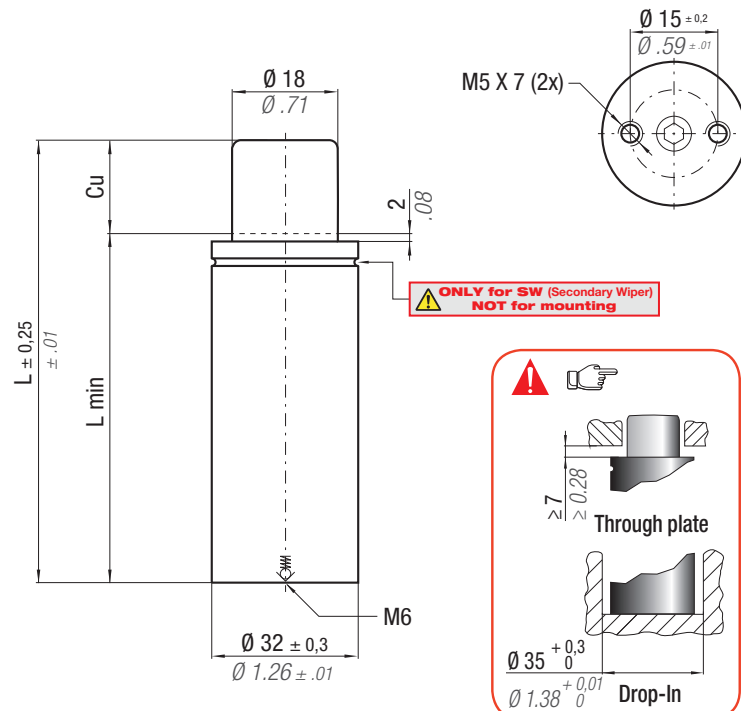


HOW TO ORDER



INSTALLATION GUIDELINE





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ACTIVE SAFETY



OSAS



USAS

* F_{1i} =

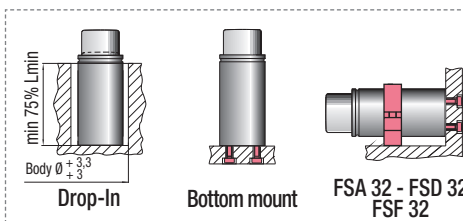
Isothermal
end force
at 100% Cu

** F_{1p} =

Polytrophic
end force
at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 2,54 cm ² 0,394 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed	Maintenance kit
CODE PHASING OUT from 05/2019		NEW	Cu	L	L min	F₀ Initial force	F_{1i} End force *	F_{1p} **	V₀
			mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³
ML 500 - 010 - C	ML 500 - 010 - D	10	0.39	75	2.95	65	2.56	510	1147
ML 500 - 015 - C	ML 500 - 015 - D	15	0.59	85	3.35	70	2.76	763	1715
ML 500 - 025 - C	ML 500 - 025 - D	25	0.98	105	4.13	80	3.15	835	1877
ML 500 - 038 - C	ML 500 - 038 - D	38	1.50	130	5.12	92	3.62	902	2028
ML 500 - 050 - C	ML 500 - 050 - D	50	1.97	155	6.10	105	4.13	923	2075
ML 500 - 063 - C	ML 500 - 063 - D	63	2.48	190	7.48	127	5.00	881	1981
ML 500 - 080 - C	ML 500 - 080 - D	80	3.15	225	8.86	145	5.71	+20 °C +68 °F	1035 2327
								904	2032 1069 2403
									57,0 3,48 0,57 1,26

PED
2014/68/EU



HOW TO ORDER



INSTALLATION GUIDELINE



ML 1000



Il nuovo codice sarà fornito solo ad esaurimento del vecchio

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El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



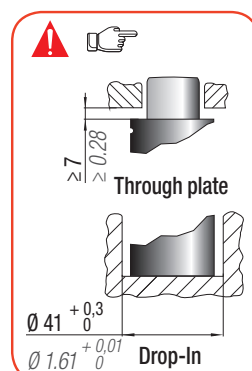
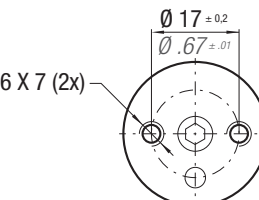
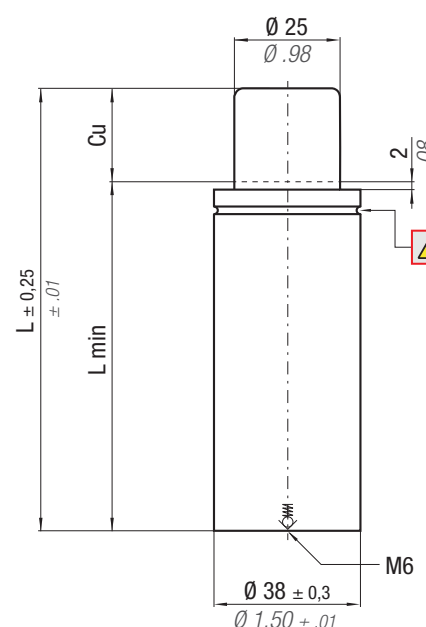
USAS



OPAS

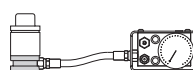
* F_{1i} =Isothermal end force
at 100% Cu

p. 18

** F_{1p} =Polytrophic end force
at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMML01000C
CODE PHASING OUT from 05/2019	NEW	Cu	L	L min	F₀ Initial force daN lb	F_{1i} End force daN lb	F_{1p} End force daN lb	V₀ cm ³ in ³	PED 2014/68/EU
ML 1000 - 010 - C	ML 1000 - 010 - D	10 0.39	75 2.95	65 2.56	980 2203 ± 5%	1371 3081	1542 3467	22,0 1.34	0,37 0,82
ML 1000 - 015 - C	ML 1000 - 015 - D	15 0.59	85 3.35	70 2.76		1500 3372	1719 3864	27,0 1.65	0,39 0,86
ML 1000 - 025 - C	ML 1000 - 025 - D	25 0.98	105 4.13	80 3.15		1687 3793	1981 4453	36,0 2.20	0,45 0,99
ML 1000 - 038 - C	ML 1000 - 038 - D	38 1.50	135 5.31	97 3.82	200 bar 2900 psi	1768 3974	2095 4710	52,0 3.17	0,53 1.17
ML 1000 - 050 - C	ML 1000 - 050 - D	50 1.97	160 6.30	110 4.33		1854 4169	2220 4991	64,0 3.90	0,60 1.32
ML 1000 - 063 - C	ML 1000 - 063 - D	63 2.48	205 8.07	142 5.59		1708 3839	2010 4519	90,0 5.49	0,73 1.61
ML 1000 - 080 - C	ML 1000 - 080 - D	80 3.15	240 9.45	160 6.30	+20 °C +68 °F	1790 4024	2127 4782	107,0 6.53	0,82 1.81

KIT FOR LINKING

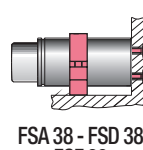
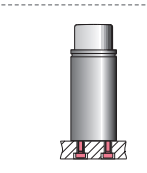
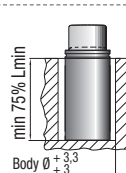
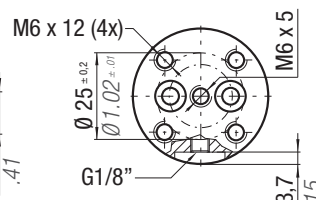
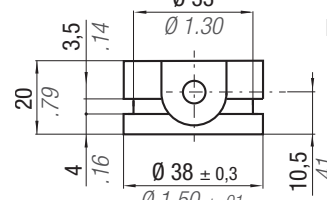


code: 39FML01000C



Sostituire ogni 1.000.000 di cicli.
Replace every 1 million cycles.
Reemplazar cada 1 millón de ciclos.
Nach 1 Mio. Hübe austauschen.
Substituir a cada 1 milhão de ciclos.

Bottom base dimension

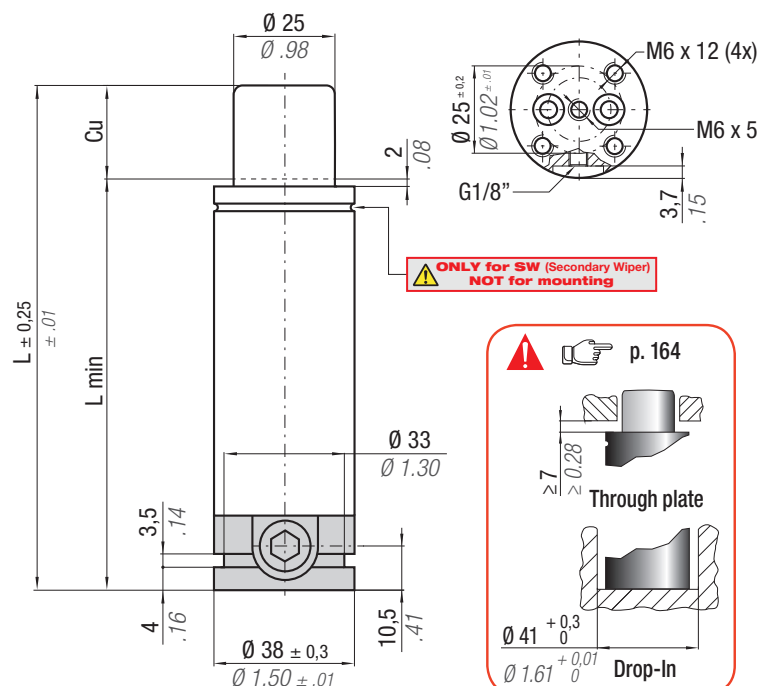


HOW TO ORDER



INSTALLATION GUIDELINE





Il nuovo codice sarà fornito solo ad esaurimento del vecchio
The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock



ACTIVE SAFETY



* F_{1i} =

Isothermal end force
at 100% Cu

** F_{1p} =

Polytrophic end force
at 100% Cu

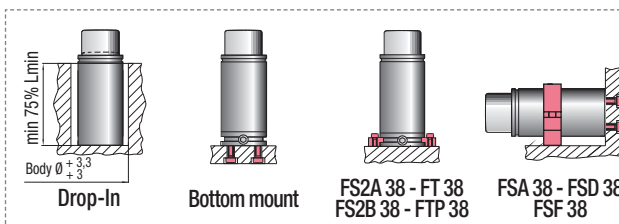
N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMMML01000C
CODE PHASING OUT from 05/2019	NEW	Cu	L	L min	F₀ Initial force	F_{1i} End force *	F_{1p} **	V₀	
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb
ML1000-010-C-N	ML1000-010-D-N	10 0.39	95 3.74	85 3.35	980 2203 ± 5%	1371 3081	1542 3467	22,0 1.34	0,52 1.15
ML1000-015-C-N	ML1000-015-D-N	15 0.59	105 4.13	90 3.54		1500 3372	1719 3864	27,0 1.65	0,55 1.21
ML1000-025-C-N	ML1000-025-D-N	25 0.98	125 4.92	100 3.94		1687 3793	1981 4453	36,0 2.20	0,60 1.32
ML1000-038-C-N	ML1000-038-D-N	38 1.50	155 6.10	117 4.61	200 bar 2900 psi	1768 3974	2095 4710	52,0 3.17	0,68 1.50
ML1000-050-C-N	ML1000-050-D-N	50 1.97	180 7.09	130 5.12		1854 4169	2220 4991	64,0 3.90	0,75 1.65
ML1000-063-C-N	ML1000-063-D-N	63 2.48	225 8.86	162 6.38		1708 3839	2010 4519	90,0 5.49	0,88 1.94
ML1000-080-C-N	ML1000-080-D-N	80 3.15	260 10.24	180 7.09	+20 °C +68 °F	1790 4024	2127 4782	107,0 6.53	0,98 2.16

SERVICE BOX

code: 39SKML01000A



Sostituire ogni 1.000.000 di cicli. Remplacez à chaque million de cycles.
Replace every 1 million cycles. Reemplazar cada 1 millón de ciclos.
Nach 1 Mio. Hübe austauschen. Substituir a cada 1 milhão de ciclos.



HOW TO ORDER



INSTALLATION GUIDELINE



ML 1800



Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



USAS

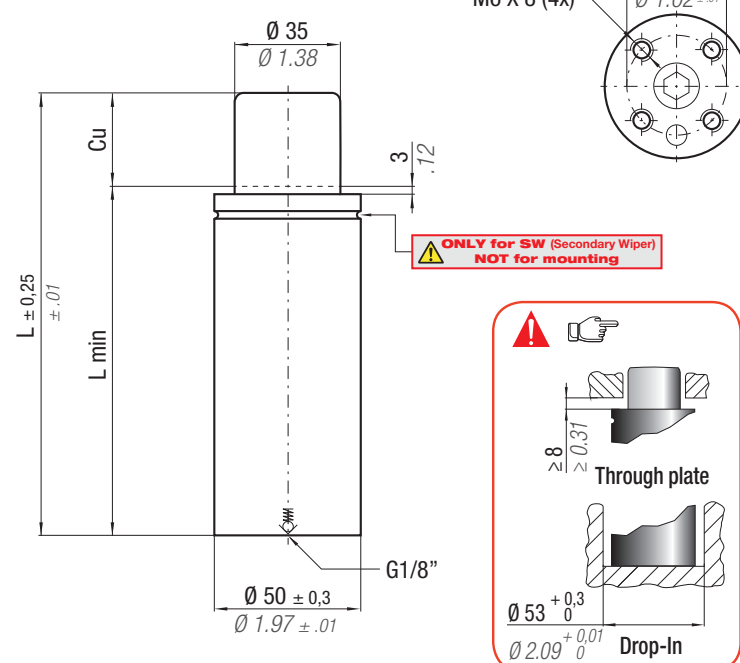


OPAS

easy
MANIFOLD

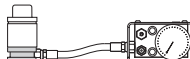
* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 9,62 cm ² 1.491 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMMLO1800C
CODE PHASING OUT from 05/2019	NEW			Cu	L	L min	F₀ Initial force	F_{1i} End force *	F_{1p} **
				mm inch	mm inch	mm inch	daN lb	daN lb	daN lb
ML 1800 - 015 - C	ML 1800 - 015 - D	15 0.59	95 3.74	80 3.15	1925 4327	2818 6334	3200 7194	57,0 3.48	0,76 1.68
ML 1800 - 025 - C	ML 1800 - 025 - D	25 0.98	115 4.53	90 3.54	± 5%	3182 7154	3706 8331	75,0 4.58	0,85 1.87
ML 1800 - 038 - C	ML 1800 - 038 - D	38 1.50	150 5.91	112 4.41	200 bar 2900 psi	3257 7321	3811 8567	111,0 6.77	1,01 2.23
ML 1800 - 050 - C	ML 1800 - 050 - D	50 1.97	175 6.89	125 4.92		3451 7758	4087 9188	134,0 8.17	1,12 2.47
ML 1800 - 063 - C	ML 1800 - 063 - D	63 2.48	205 8.07	142 5.59		3546 7972	4224 9496	163,0 9.94	1,26 2.78
ML 1800 - 080 - C	ML 1800 - 080 - D	80 3.15	245 9.65	165 6.50	+20 °C +68 °F	3619 8136	4329 9732	201,0 12.26	1,44 3.17

KIT FOR LINKING

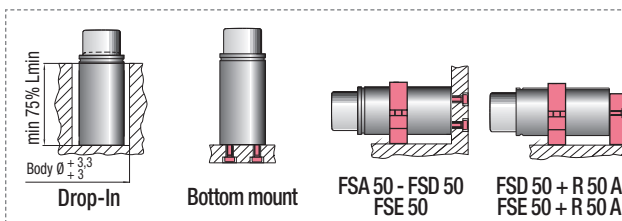
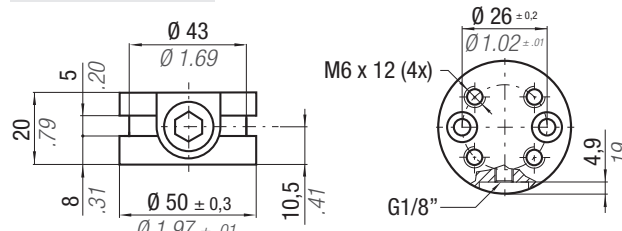


code: 39FML01800B



Sostituzione ogni 1.000.000 di cicli.
Replace every 1 million cycles.
Nach 1 Mio. Hübe austauschen.
Remplacez à chaque million de cycles.
Reemplazar cada 1 millón de ciclos.
Substituir a cada 1 milhão de ciclos.

Bottom base dimension

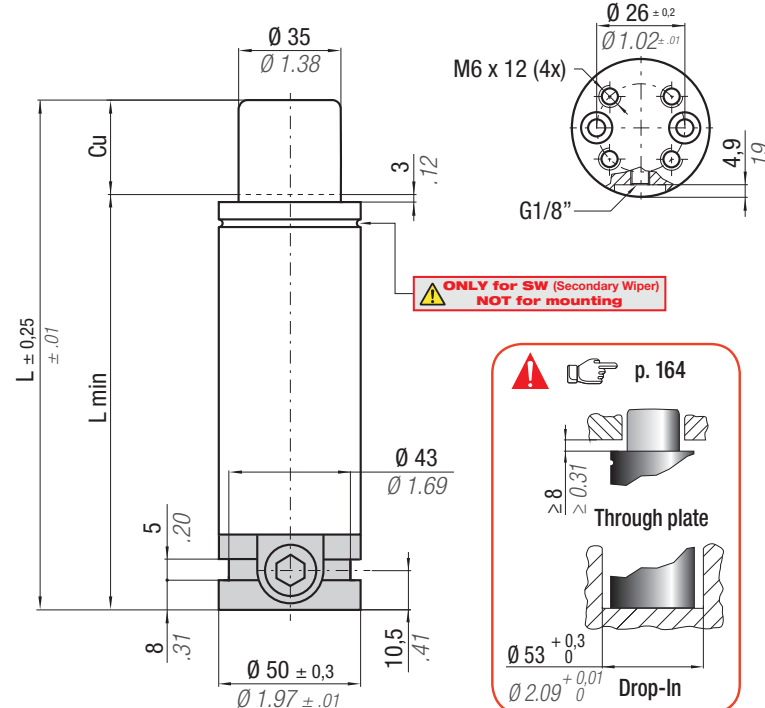


HOW TO ORDER



INSTALLATION GUIDELINE





Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock



ACTIVE SAFETY



* F_{1i} =

Isothermal end force at 100% Cu

** F_{1p} =

Polytrophic end force at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 9,62 cm ² 1.491 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMMLO1800C
CODE PHASING OUT from 05/2019	NEW	Cu	L	L min	F₀ Initial force	F_{1i} End force *	F_{1p} **	V₀	PED 2014/68/EU
ML1800-015-C-N	ML1800-015-D-N	15 0.59	115 4.53	100 3.94	1925 4327	2818 6334	3200 7194	57,0 3.48	1,03 227 ✓
ML1800-025-C-N	ML1800-025-D-N	25 0.98	135 5.31	110 4.33	± 5%	3182 7154	3706 8331	75,0 4.58	1,12 247 ✓
ML1800-038-C-N	ML1800-038-D-N	38 1.50	170 6.69	132 5.20	200 bar 2900 psi	3257 7321	3811 8567	111,0 6.77	1,28 2.82 ✓
ML1800-050-C-N	ML1800-050-D-N	50 1.97	195 7.68	145 5.71		3451 7758	4087 9188	134,0 8.17	1,39 3.06 ✓
ML1800-063-C-N	ML1800-063-D-N	63 2.48	225 8.86	162 6.38		3546 7972	4224 9496	163,0 9.94	1,53 3.37 ✓
ML1800-080-C-N	ML1800-080-D-N	80 3.15	265 10.43	185 7.28	+20 °C +68 °F	3619 8136	4329 9732	201,0 12.26	1,71 3.77 ✓

SERVICE BOX

code: 39SKML01800A



Seal (1x)



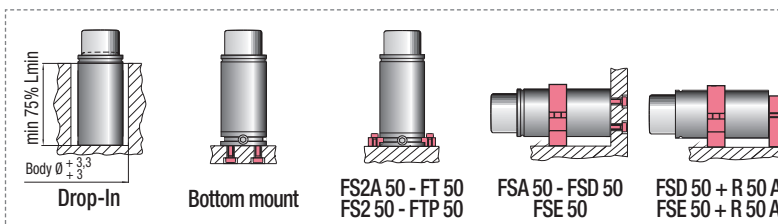
Washer (4x)



Screw (2x)

Instructions

! Sostituire ogni 1.000.000 di cicli. Remplacez à chaque million de cycles. Replace every 1 million cycles. Reemplazar cada 1 millón de ciclos. Nach 1 Mio. Hübe austauschen. Substituir a cada 1 milhão de ciclos.



HOW TO ORDER



INSTALLATION GUIDELINE



ML 3000



Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



USAS

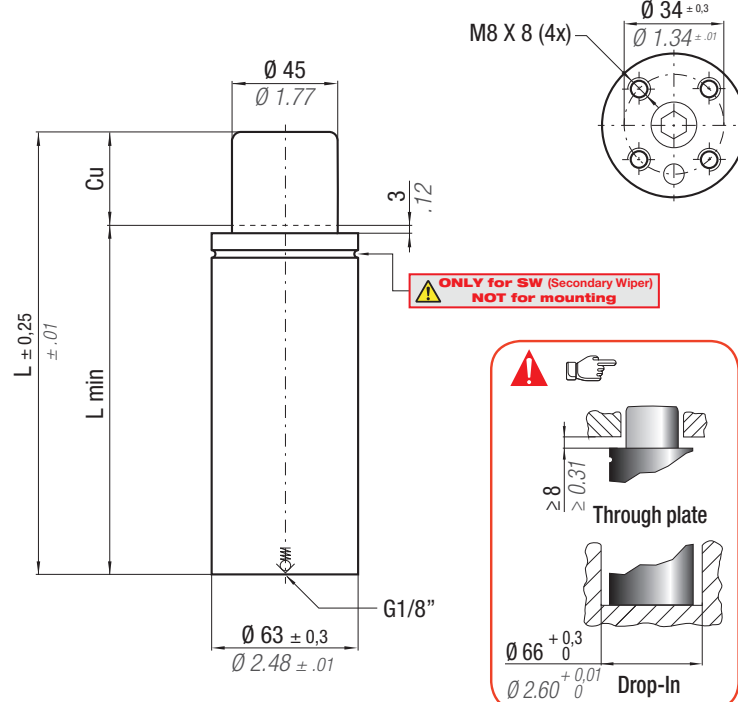


OPAS

easy
MANIFOLD

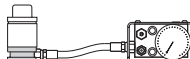
* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 15,90 cm ² 2.464 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMML03000B
CODE PHASING OUT from 05/2019	NEW	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	PED 2014/68/EU
		mm inch	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	
ML 3000 - 015 - C	ML 3000 - 015 - D	15 0.59	100 3.94	85 3.35	3180 7149 ± 5%	4450 10003 4996 11231	5007 11256 5757 12942	106,0 6,47	1,25 2,76
ML 3000 - 025 - C	ML 3000 - 025 - D	25 0.98	120 4.72	95 3.74		5340 12005 5468 12292	6239 14026 6419 14430	136,0 8,30	1,38 3,04
ML 3000 - 038 - C	ML 3000 - 038 - D	38 1.50	150 5.97	112 4.41	200 bar 2900 psi	5633 12664	6454 14959	185,0 11,29	1,57 3,46
ML 3000 - 050 - C	ML 3000 - 050 - D	50 1.97	180 7.09	130 5.12		5766 12963	6844 15386	235,0 14,34	1,78 3,92
ML 3000 - 063 - C	ML 3000 - 063 - D	63 2.48	210 8.27	147 5.79	+20 °C +68 °F			283,0 17,26	1,98 4,37
ML 3000 - 080 - C	ML 3000 - 080 - D	80 3.15	250 9.84	170 6.69				349,0 21,29	2,24 4,94

KIT FOR LINKING

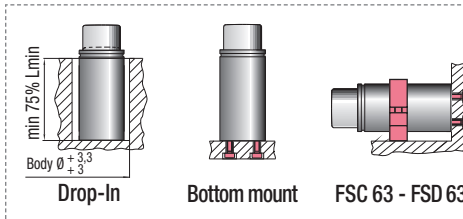
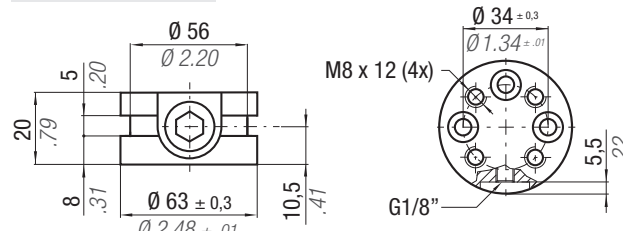


code: 39FML03000B



Sostituzione ogni 1.000.000 di cicli.
Replace every 1 million cycles.
Nach 1 Mio. Hübe austauschen.
Remplacez à chaque million de cycles.
Reemplazar cada 1 millón de ciclos.
Substituir a cada 1 milhão de ciclos.

Bottom base dimension

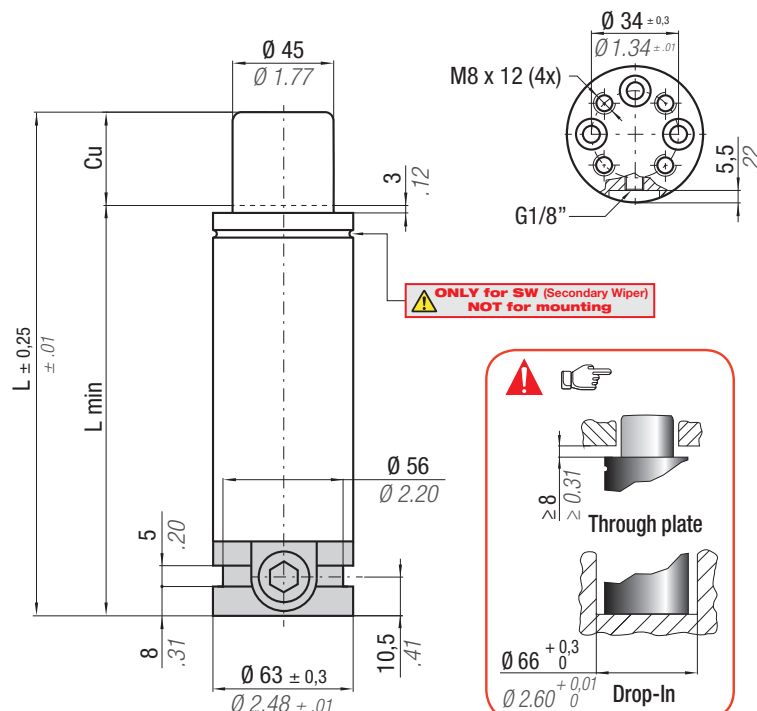


HOW TO ORDER



INSTALLATION GUIDELINE





Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock



ACTIVE SAFETY



OSAS



USAS



OPAS

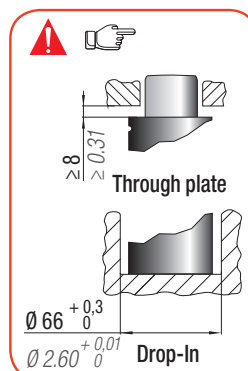
* F_{1i} =

Isothermal
end force
at 100% Cu

** F_{1p} =

Polytrophic
end force
at 100% Cu

p. 18



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 15,90 cm ² 2.464 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMMLO3000B
CODE PHASING OUT from 05/2019	NEW	Cu	L	L min	F ₀ Initial force	F _{1i} End force *	F _{1p} ** End force	V ₀	PED 2014/68/EU
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	
ML3000-015-C-N	ML3000-015-D-N	15 0.59	120 4.72	105 4.13	3180 7149	4450 10003	5007 11256	106,0 6.47	1,67 3.68
ML3000-025-C-N	ML3000-025-D-N	25 0.98	140 5.51	115 4.53	± 5%	4996 11231	5757 12942	136,0 8.30	1,80 3.97
ML3000-038-C-N	ML3000-038-D-N	38 1.50	170 6.69	132 5.20	200 bar 2900 psi	5340 12005	6239 14026	185,0 11.29	2,00 4.41
ML3000-050-C-N	ML3000-050-D-N	50 1.97	200 7.87	150 5.91		5468 12292	6419 14430	235,0 14.34	2,20 4.85
ML3000-063-C-N	ML3000-063-D-N	63 2.48	230 9.06	167 6.57		5633 12664	6654 14959	283,0 17.26	2,40 5.29
ML3000-080-C-N	ML3000-080-D-N	80 3.15	270 10.63	190 7.48	+20 °C +68 °F	5766 12963	6844 15386	349,0 21.29	2,66 5.86

SERVICE BOX

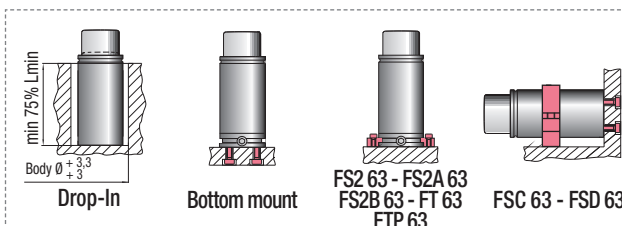
code: 39SKML03000A



Instructions



Sostituire ogni 1.000.000 di cicli. Remplacez à chaque million de cycles.
Replace every 1 million cycles. Reemplazar cada 1 millón de ciclos.
Nach 1 Mio. Hübe austauschen. Substituir a cada 1 milhão de ciclos.



HOW TO ORDER



INSTALLATION GUIDELINE



ML 4700



ACTIVE SAFETY



OSAS



USAS



OPAS

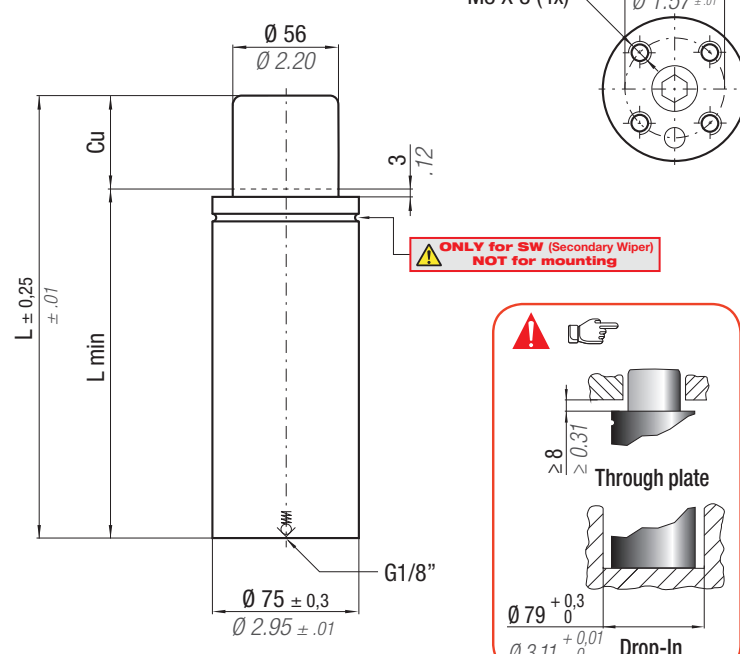
Il nuovo codice sarà fornito solo ad esaurimento del vecchio
The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist
Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock
O novo código irá ser fornecido apenas quando o antigo esgotar stock

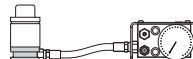
easY
MANIFOLD

p. 241

* F_{1i} =Isothermal end force
at 100% Cu** F_{1p} =Polytrophic end force
at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 24,63 cm ² 3.817 in ²	SPM ~ 30 - 70 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMML04700C				
CODE PHASING OUT from 05/2019	NEW	Cu	L	L min	F ₀	F _{1i} End force	F _{1p} End force	V ₀	PED 2014/68/EU				
ML 4700 - 015 - C	ML 4700 - 015 - D	15	0.59	100	3.94	4925 ± 5%	6966 15660	7856 17667	159,0 9.70	1,72 3.79	✓		
ML 4700 - 025 - C	ML 4700 - 025 - D	25	0.98	120	4.72	7858	17665 9085	20424	205,0 12.51	1,90 4.19	✓		
ML 4700 - 038 - C	ML 4700 - 038 - D	38	1.50	150	5.97	8432 200 bar 2900 psi	18956 19448	9891 10201	22236 22933	278,0 353,0	16.96 21.53	2,17 2,44	4.78 5.38
ML 4700 - 050 - C	ML 4700 - 050 - D	50	1.97	180	7.09	8651	19448	10201 10598	22933 23825	353,0 425,0	21.53 25.93	2,44 2,72	5.38 6.00
ML 4700 - 063 - C	ML 4700 - 063 - D	63	2.48	210	8.27	8929	20073	10598 10922	23825 24554	425,0 523,0	25.93 31.90	2,72 3,08	6.00 6.79
ML 4700 - 080 - C	ML 4700 - 080 - D	80	3.15	250	9.84	9155 +20 °C +68 °F	20581	10922 10922	24554	523,0 31.90	31.90 3,08	6.79	✓

KIT FOR LINKING

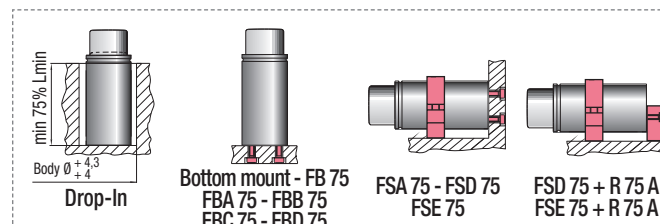
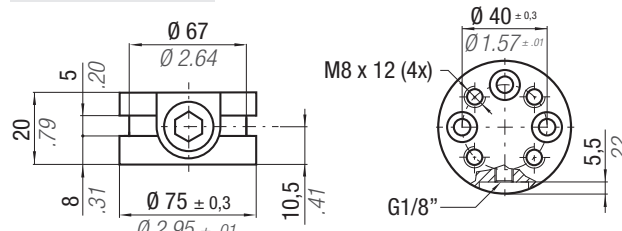


code: 39FML04700B



Sostituzione ogni 1.000.000 di cicli.
Replace every 1 million cycles.
Reemplazar cada 1 millón de ciclos.
Nach 1 Mio. Hübe austauschen.

Bottom base dimension

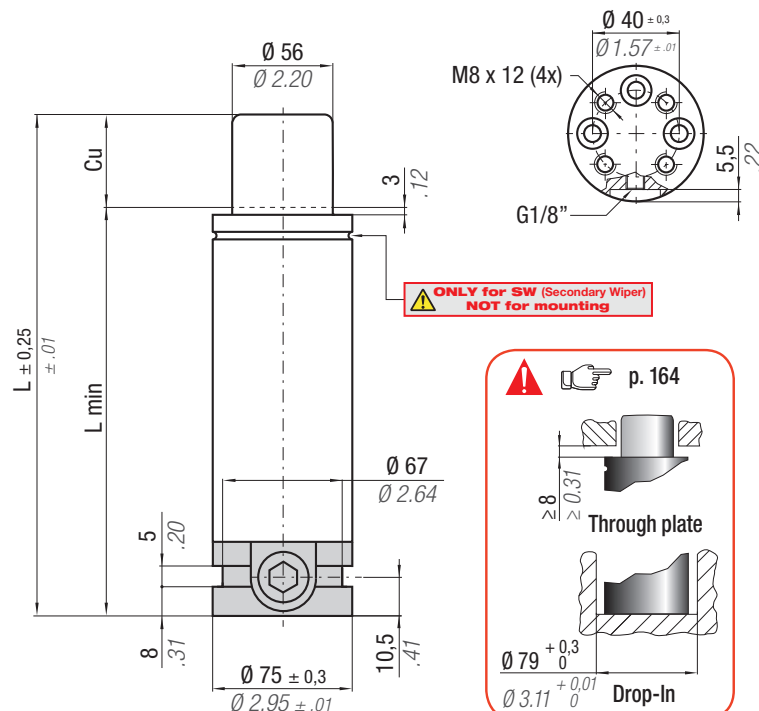


HOW TO ORDER



INSTALLATION GUIDELINE





Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock



ACTIVE SAFETY



OSAS



USAS



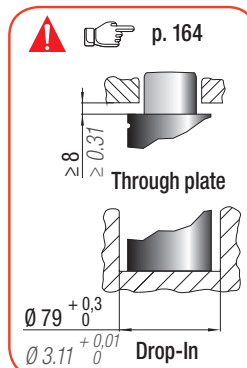
OPAS

* F_{1i} =

Isothermal end force at 100% Cu

** F_{1p} =

Polytrophic end force at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 24,63 cm ² 3.817 in ²	SPM ~ 30 - 70 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMMLO4700C	
CODE PHASING OUT from 05/2019	NEW	Cu mm inch	L mm inch	L min mm inch	F₀ Initial force daN lb	F_{1i} End force * daN lb	F_{1p} ** End force daN lb	V₀ cm ³ in ³	~Kg ~lb	PED 2014/68/EU
ML4700-015-C-N	ML4700-015-D-N	15 0.59	120 4.72	105 4.13	4925 11071	6966 15660 ± 5%	7856 17661 205,0	159,0 9.70 12.51	2,34 5.16 2,51 5.53	✓
ML4700-025-C-N	ML4700-025-D-N	25 0.98	140 5.51	115 4.53		7858 17665	9085 20424	278,0 16.96	2,75 6.06	✓
ML4700-038-C-N	ML4700-038-D-N	38 1.50	170 6.69	132 5.20	200 bar 2900 psi	8432 18956 8651 19448	9891 22236 10201 22933	353,0 21.53	3,06 6.75	✓
ML4700-050-C-N	ML4700-050-D-N	50 1.97	200 7.87	150 5.91		8929 20073	10598 23825	425,0 25.93	3,33 7.34	✓
ML4700-063-C-N	ML4700-063-D-N	63 2.48	230 9.06	167 6.57	+20 °C +68 °F	9155 20581	10922 24554	523,0 31.90	3,70 8.16	✓
ML4700-080-C-N	ML4700-080-D-N	80 3.15	270 10.63	190 7.48						

SERVICE BOX

code: 39SKML04700A



Seal (1x)



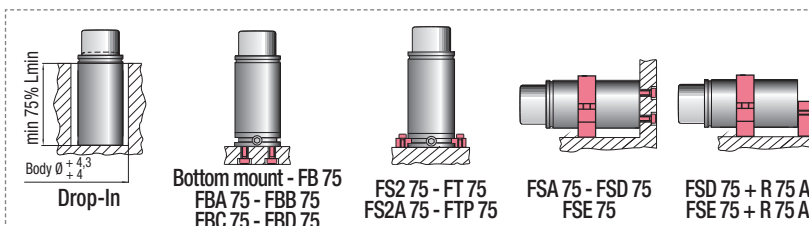
Washer (6x)



Instructions



Sostituire ogni 1.000.000 di cicli. Remplacez à chaque million de cycles. Replace every 1 million cycles. Reemplazar cada 1 millón de ciclos. Nach 1 Mio. Hübe austauschen. Substituir a cada 1 milhão de ciclos.



HOW TO ORDER



INSTALLATION GUIDELINE



ML 7500



Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

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El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



USAS



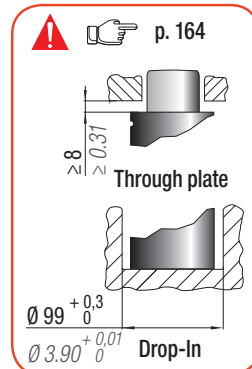
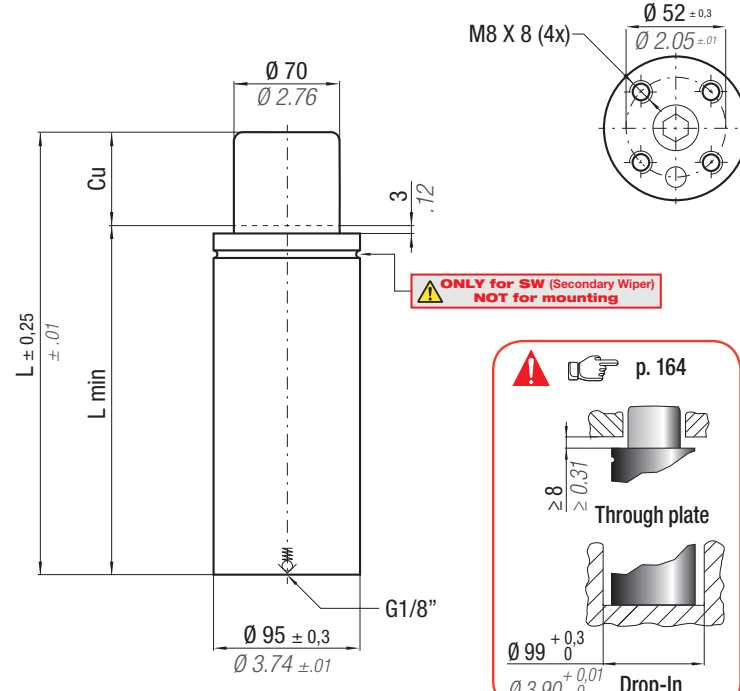
OPAS

easy
MANIFOLD



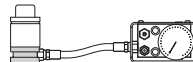
* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 38,48 cm ² 5.964 in ²	SPM ~ 20 - 60 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMML07500C
CODE PHASING OUT from 05/2019	NEW			Cu	L	L min	F ₀	F _{1i}	F _{1p}
				mm inch	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb
ML 7500 - 015 - C	ML 7500 - 015 - D	15 0.59	115 4.53	100 3.94	7700 ± 5%	10289 23131	11469 25783	291,0 17.75	3,30 7.28
ML 7500 - 025 - C	ML 7500 - 025 - D	25 0.98	135 5.31	110 4.33		11499 25851	13116 29486	365,0 22.27	3,58 7.89
ML 7500 - 038 - C	ML 7500 - 038 - D	38 1.50	165 6.50	127 5.00	200 bar 2900 psi	12377 27825	14333 32222	481,0 29.34	4,01 8.84
ML 7500 - 050 - C	ML 7500 - 050 - D	50 1.97	190 7.48	140 5.51		13130 29517	15391 34600	575,0 35.08	4,36 9.61
ML 7500 - 063 - C	ML 7500 - 063 - D	63 2.48	220 8.66	157 6.18		13557 30477	15996 35960	691,0 42.15	4,75 10.47
ML 7500 - 080 - C	ML 7500 - 080 - D	80 3.15	260 10.24	180 7.09	+20 °C +68 °F	13910 31271	16500 37093	874,0 53.31	5,36 11.82

KIT FOR LINKING

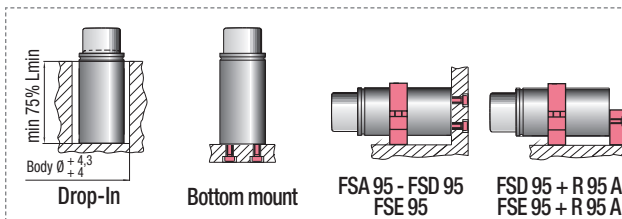
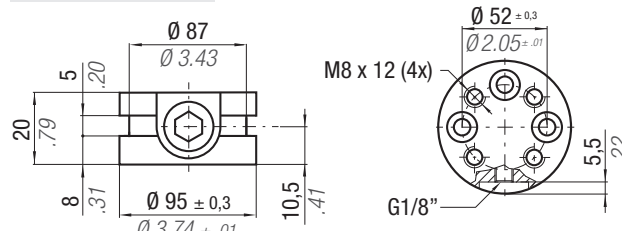


code: 39FML07500B



Sostituzione ogni 1.000.000 di cicli.
Replace every 1 million cycles.
Reemplazar cada 1 millón de ciclos.
Nach 1 Mio. Hübe austauschen.

Bottom base dimension

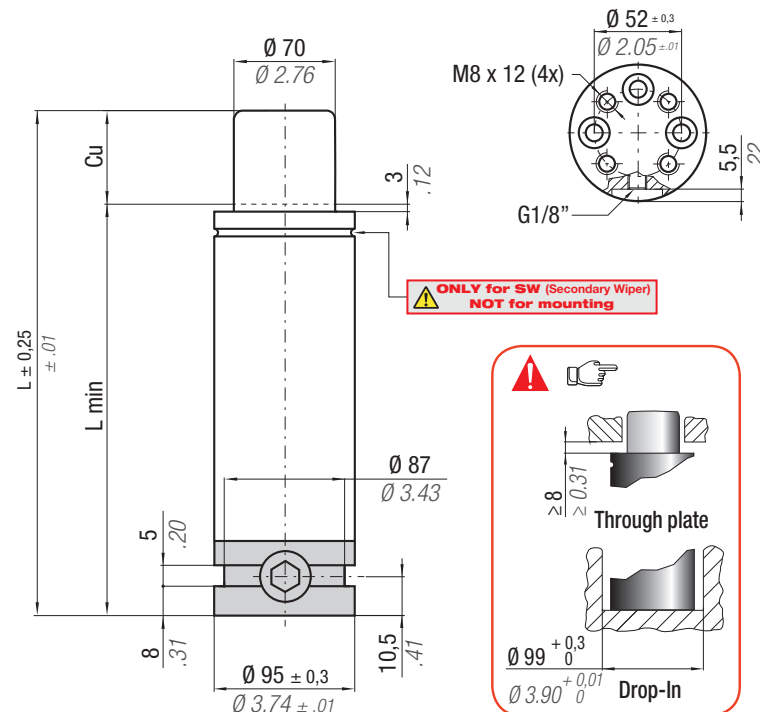


HOW TO ORDER



INSTALLATION GUIDELINE





Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock



ACTIVE SAFETY



OSAS



USAS



OPAS

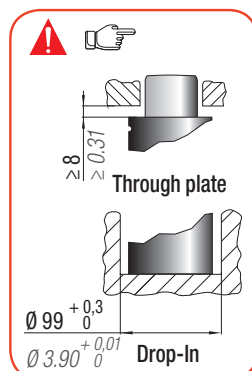
* F_{1i} =

Isothermal
end force
at 100% Cu

** F_{1p} =

Polytrophic
end force
at 100% Cu

p. 18



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 38,48 cm ² 5.964 in ²	SPM ~ 20 - 60 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMMML07500C
CODE PHASING OUT from 05/2019	NEW	Cu	L	L min	F ₀ Initial force	F _{1i} End force *	F _{1p} ** End force	V ₀	
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb
ML7500-015-C-N	ML7500-015-D-N	15 0.59	135 5.31	120 4.72	7700 17310	10289 23131	11469 25783	291,0 17.75	4,32 9.52
ML7500-025-C-N	ML7500-025-D-N	25 0.98	155 6.10	130 5.12	± 5%	11499 25851	13116 29486	365,0 22.27	4,60 10.14
ML7500-038-C-N	ML7500-038-D-N	38 1.50	185 7.28	147 5.79	200 bar 2900 psi	12377 27825	14333 32222	481,0 29.34	5,03 11.09
ML7500-050-C-N	ML7500-050-D-N	50 1.97	210 8.27	160 6.30		13130 29517	15391 34600	575,0 35.08	5,38 11.86
ML7500-063-C-N	ML7500-063-D-N	63 2.48	240 9.45	177 6.97		13557 30477	15996 35960	691,0 42.15	5,81 12.81
ML7500-080-C-N	ML7500-080-D-N	80 3.15	280 11.02	200 7.87	+20 °C +68 °F	13910 31271	16500 37093	874,0 53.31	6,39 14.09

PED
2014/68/EU

SERVICE BOX

code: 39SKML07500A



Seal (1x)



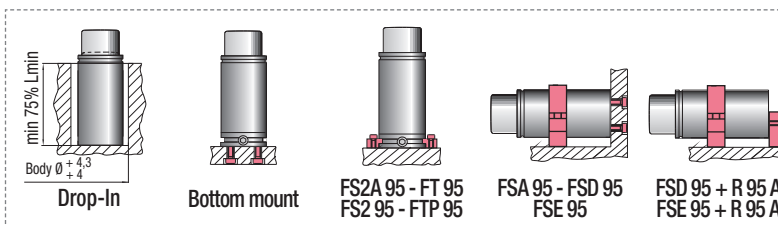
Washer (6x)



Instructions



Sostituire ogni 1.000.000 di cicli. Remplacez à chaque million de cycles.
Replace every 1 million cycles. Reemplazar cada 1 millón de ciclos.
Nach 1 Mio. Hübe austauschen. Substituir a cada 1 milhão de ciclos.



HOW TO ORDER



INSTALLATION GUIDELINE



ML 12000



Il nuovo codice sarà fornito solo ad esaurimento del vecchio

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El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



USAS

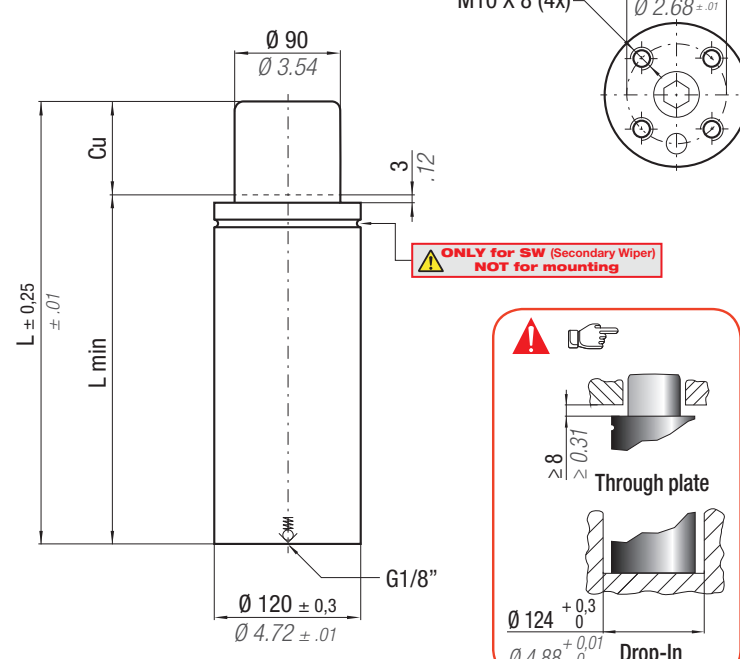


OPAS

easy
MANIFOLD

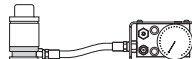
* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 63,62 cm ² 9.861 in ²	SPM ~ 20 - 50 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMML12000C
CODE PHASING OUT from 05/2019	NEW								PED 2014/68/EU
		Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀	
		mm	inch	mm	inch	daN	lb	daN	lb
ML 12000 - 015 - C	ML 12000 - 015 - D	15	0.59	115	4.53	100	3.94	12720	28595
ML 12000 - 025 - C	ML 12000 - 025 - D	25	0.98	135	5.31	110	4.33	17877	40189
ML 12000 - 038 - C	ML 12000 - 038 - D	38	1.50	165	6.50	127	5.00	20211	45436
ML 12000 - 050 - C	ML 12000 - 050 - D	50	1.97	195	7.68	145	5.71	21787	48979
ML 12000 - 063 - C	ML 12000 - 063 - D	63	2.48	225	8.86	162	6.38	22429	50422
ML 12000 - 080 - C	ML 12000 - 080 - D	80	3.15	265	10.43	185	7.28	23211	52180
					+20 °C +68 °F			23860	53639
								28520	64116
								1335,0	3144
								9,43	20,79

KIT FOR LINKING



code: 39FML12000B



Washer (8x)

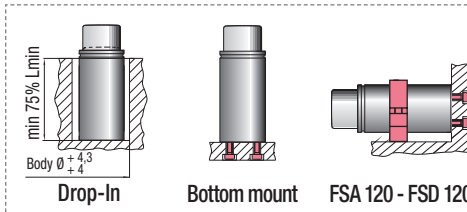
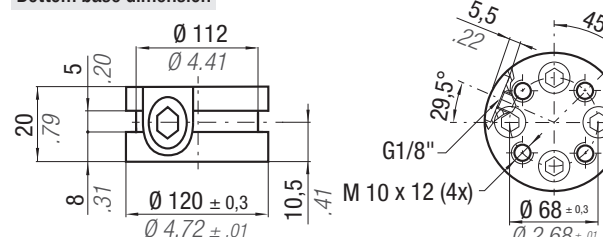


Bottom base (1x)



Sostituire ogni 1.000.000 di cicli.
Replace every 1 million cycles.
Nach 1 Mio. Hübe austauschen.
Remplacez à chaque million de cycles.
Reemplazar cada 1 millón de ciclos.
Substituir a cada 1 milhão de ciclos.

Bottom base dimension

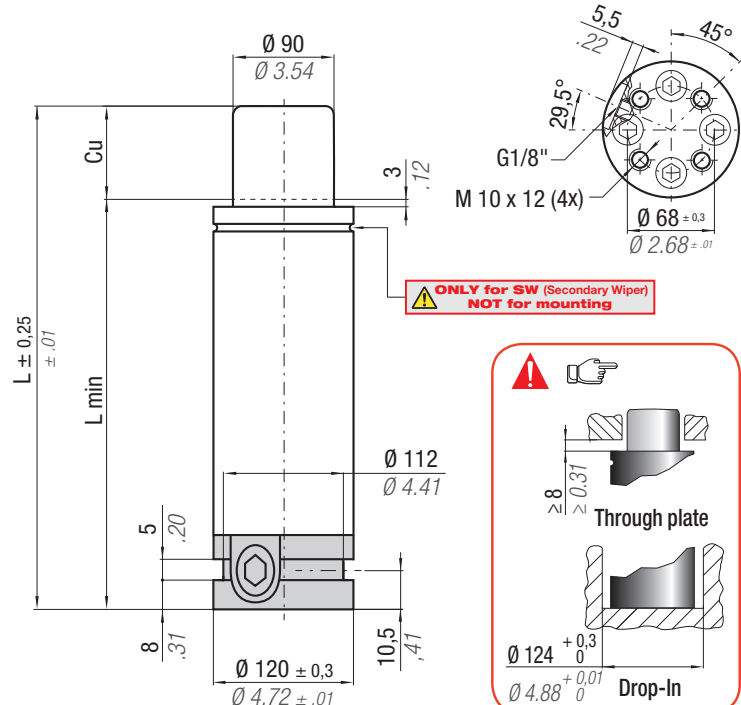


HOW TO ORDER



INSTALLATION GUIDELINE





Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

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O novo código irá ser fornecido apenas quando o antigo esgotar stock



ACTIVE SAFETY



OSAS



USAS



OPAS

* F_{1i} =

Isothermal end force
at 100% Cu

** F_{1p} =

Polytrophic end force
at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 200 bar 2900 psi	P min 20 bar 290 psi	S 63,62 cm ² 9.861 in ²	SPM ~ 20 - 50 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMML12000C	
CODE PHASING OUT from 05/2019	NEW	Cu mm inch	L mm inch	L min mm inch	F ₀ Initial force daN lb	F _{1i} End force * daN lb	F _{1p} ** End force daN lb	V ₀ cm ³ in ³		
ML12000-015-C-N	ML12000-015-D-N	15 0.59	135 5.31	120 4.72	12720 28595 ± 5%	17877 40189	20134 45263	417,0 25.44	7,45 16.42	
ML12000-025-C-N	ML12000-025-D-N	25 0.98	155 6.10	130 5.12	20211 45436	23346 52484	534,0 32.57	7,92 17.46	✓	
ML12000-038-C-N	ML12000-038-D-N	38 1.50	185 7.28	147 5.79	21787 48979 200 bar 2900 psi	25558 57457	718,0 43.80	8,64 19.05	✓	
ML12000-050-C-N	ML12000-050-D-N	50 1.97	215 8.46	165 6.50	22429 50422	26470 59507	906,0 55.27	9,37 20.66	✓	
ML12000-063-C-N	ML12000-063-D-N	63 2.48	245 9.65	182 7.17	23211 52180	27586 62016	1089,0 66.43	10,09 22.24	✓	
ML12000-080-C-N	ML12000-080-D-N	80 3.15	285 11.22	205 8.07	+20 °C +68 °F	23860 53639	28520 64116	1335,0 81.44	11,06 24.38	✓

SERVICE BOX

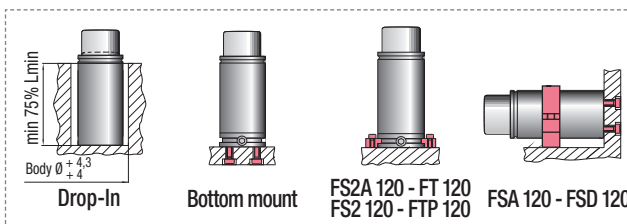
code: 39SKML12000A



Instructions



Sostituire ogni 1.000.000 di cicli. Remplacez à chaque million de cycles.
Replace every 1 million cycles. Reemplazar cada 1 millón de ciclos.
Nach 1 Mio. Hübe austauschen. Substituir a cada 1 milhão de ciclos.

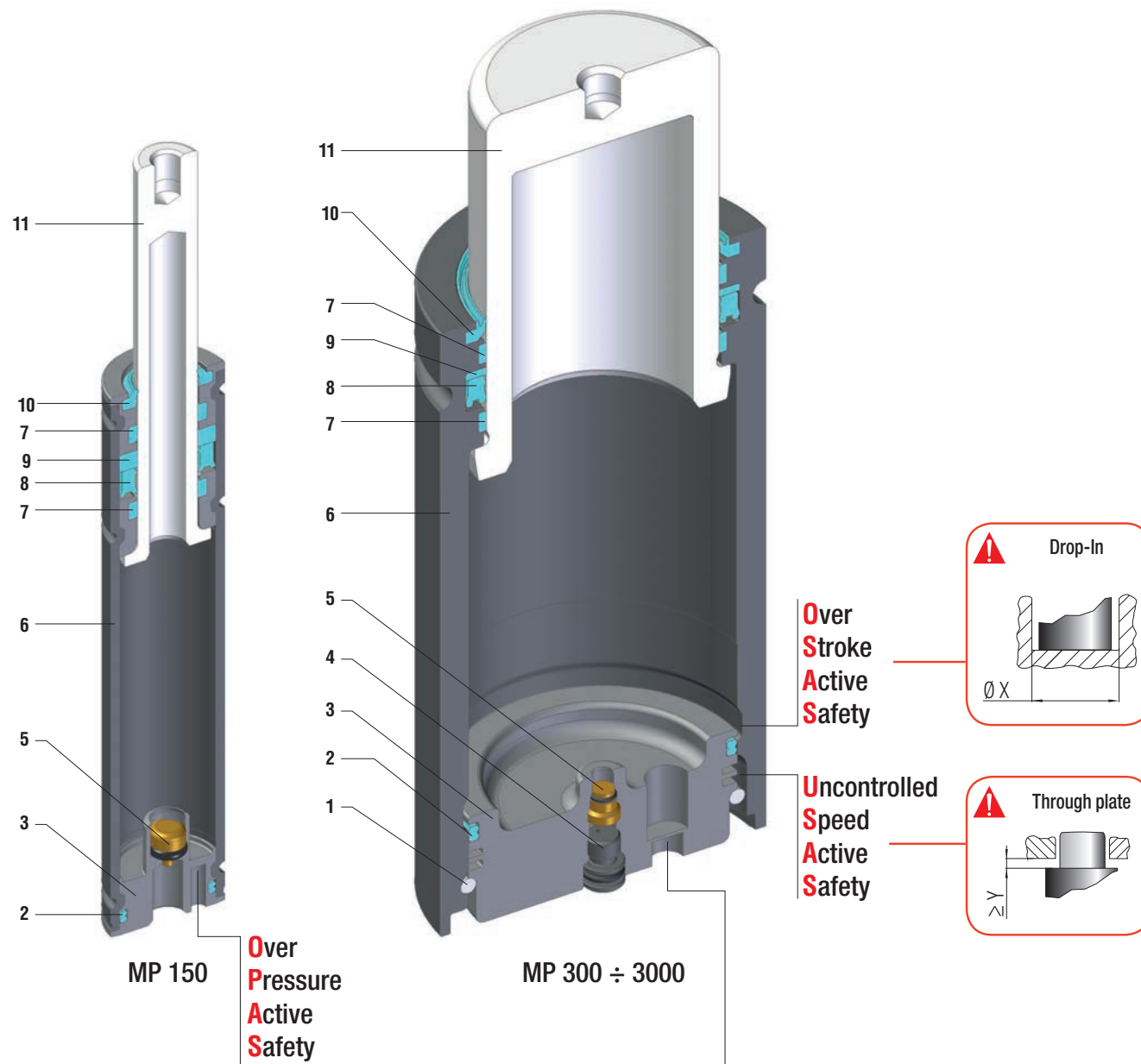


HOW TO ORDER



INSTALLATION GUIDELINE



MP SERIES


Massima forza, tenuta stelo - Maximum force, rod seal - Maximale Kraft, Kolbenstange dichtung
 Forces maximale, joint de tige - Máxima fuerza, estanqueidad vástago - Força máxima, estanquidade na haste

SEALING	ROD SEAL
DESIGN	BOTTOM BASE - BODY DESIGN

1	Retaining ring	5	Valve	9	Back-up ring
2	Dual ring seal	6	Body	10	Rod wiper
3	Bottom base	7	Guide ring	11	Rod (nitrited superfinished)
4	Plug	8	Rod seal		

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO	SW
	mm	inch	mm	inch	daN	lb					
MP 150	19	0.75	15 - 80	0.59 - 3.15	150	337	-	-	✓	-	-
MP 300	25	0.98	15 - 80	0.59 - 3.15	300	674	✓	✓	-	-	-
MP 500	32	1.26	10 - 80	0.59 - 3.15	500	1124	✓	✓	-	-	✓
MP 1000	38	1.50	10 - 80	0.39 - 3.15	1000	2248	✓	✓	✓	-	✓
MP 2000	50	1.97	10 - 80	0.39 - 3.15	2000	4496	✓	✓	✓	-	-
MP 3000	63	2.48	10 - 80	0.39 - 3.15	3000	6744	✓	✓	✓	-	-

✓ Built-in as standard

✓ Optional upon request

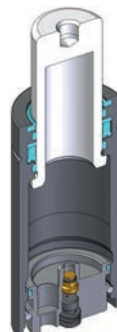
HOW TO ORDER

Series: _____ Revision code: _____

Model: **MP1000-050-A-W**

Stroke: _____ Version: _____

Available versions



MP 1000-050-A
Standard code



Self contained



MP1000-050-A-W
Add "-W" to standard code



Self contained

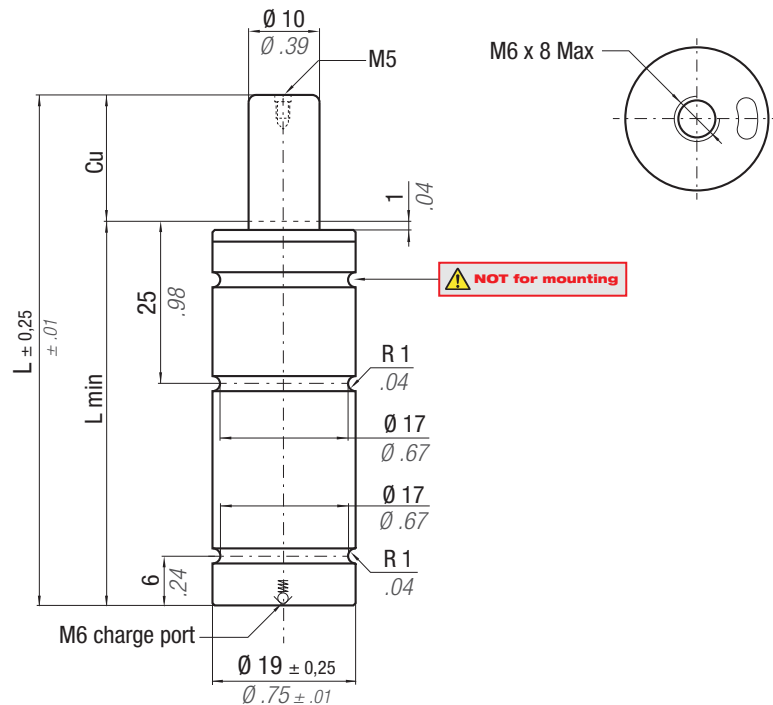
+ Secondary wiper

MP 150

ACTIVE SAFETY

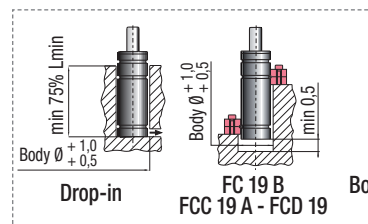
*** F_{1i}** =Isothermal
end force
at 100% Cu

p. 18

**** F_{1p}** =Polytrophic
end force
at 100% Cu

OPAS

N ₂	F 32 176	°C 0 -80	ΔP ± 0,33 %/°C	P max 191 bar 2770 psi	P min 20 bar 290 psi	S 0,79 cm ² 0.122 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,8 m/s	Maintenance kit Disposable
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU
	mm inches	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	~Kg ~lb	
MP 150 - 010 - A	10 0.39	75 2.95	65 2.56		185 416	201 452	5,2 0.32	0,09 0.20	✓
MP 150 - 015 - A	15 0.59	85 3.35	70 2.76		195 438	214 481	6,4 0.39	0,09 0.20	✓
MP 150 - 020 - A	20 0.79	95 3.74	75 2.95	150 337 ± 5%	203 456	225 506	7,5 0.46	0,10 0.22	✓
MP 150 - 025 - A	25 0.98	105 4.13	80 3.15		209 470	234 526	8,6 0.52	0,11 0.24	✓
MP 150 - 032 - A	32 1.26	120 4.72	88 3.46		214 481	241 542	10,4 0.63	0,11 0.24	✓
MP 150 - 038 - A	38 1.50	135 5.31	97 3.82	191 bar 2770 psi	214 481	241 542	12,4 0.76	0,12 0.26	✓
MP 150 - 045 - A	45 1.77	150 5.91	105 4.13		217 488	245 551	14,1 0.86	0,13 0.29	✓
MP 150 - 050 - A	50 1.97	160 6.30	110 4.33	+ 20 °C + 68 °F	220 495	249 560	15,3 0.93	0,14 0.31	✓
MP 150 - 056 - A	56 2.20	175 6.89	119 4.69		219 492	248 558	17,2 1.05	0,14 0.31	✓
MP 150 - 063 - A	63 2.48	190 7.48	127 5.00		221 497	251 564	19,0 1.16	0,15 0.33	✓
MP 150 - 080 - A	80 3.15	220 8.66	140 5.51		231 519	264 593	22,0 1.34	0,17 0.37	✓

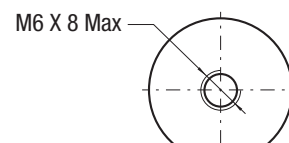
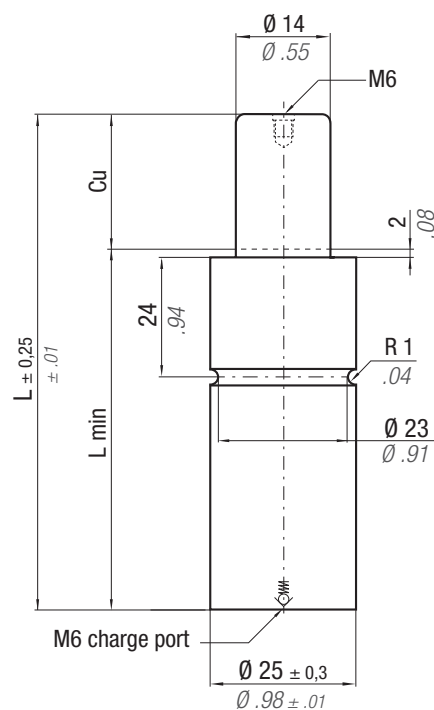


HOW TO ORDER



INSTALLATION GUIDELINE





* F_{1i} = Isothermal end force at 100% Cu
p. 18

** F_{1p} = Polytrophic end force at 100% Cu

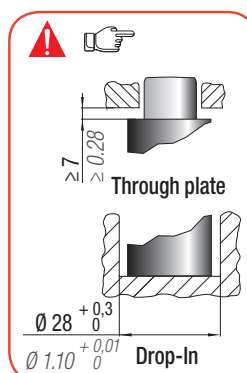
ACTIVE SAFETY



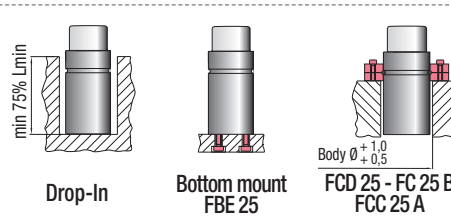
OSAS



USAS



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 195 bar 2828 psi	P min 20 bar 290 psi	S 1,54 cm ² 0.239 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit Disposable							
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU							
MP 300 - 010 - A	10	0.39	75	2.95	65	2.56	430	967	481	1081	6,4	0,39	0,17	0,37	✓	
MP 300 - 015 - A	15	0.59	85	3.35	70	2.76	462	1039	526	1182	8,2	0,50	0,18	0,40	✓	
MP 300 - 020 - A	20	0.79	95	3.74	75	2.95	489	1099	563	1266	9,8	0,60	0,20	0,44	✓	
MP 300 - 025 - A	25	0.98	105	4.13	80	3.15	510	1147	592	1331	11,5	0,70	0,21	0,46	✓	
MP 300 - 032 - A	32	1.26	120	4.72	88	3.46	524	1178	613	1378	14,1	0,86	0,23	0,51	✓	
MP 300 - 038 - A	38	1.50	135	5.31	97	3.82	520	1169	606	1362	17,0	1,04	0,25	0,55	✓	
MP 300 - 045 - A	45	1.77	150	5.91	105	4.13	529	1189	620	1394	19,6	1,20	0,27	0,60	✓	
MP 300 - 050 - A	50	1.97	160	6.30	110	4.33	538	1209	633	1423	21,3	1,30	0,28	0,62	✓	
MP 300 - 056 - A	56	2.20	175	6.89	119	4.69	+ 20 °C + 68 °F	533	1198	626	1407	24,1	1,47	0,30	0,66	✓
MP 300 - 063 - A	63	2.48	190	7.48	127	5.00		539	1212	634	1425	26,7	1,63	0,32	0,71	✓
MP 300 - 080 - A	80	3.15	225	8.86	145	5.71		555	1248	656	1475	32,7	1,99	0,36	0,79	✓



HOW TO ORDER



INSTALLATION GUIDELINE



MP 500



ACTIVE SAFETY



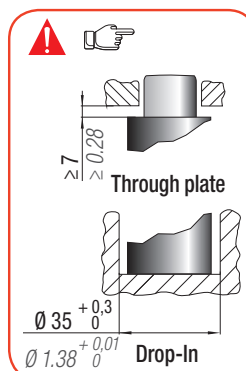
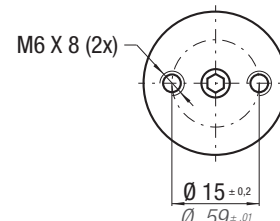
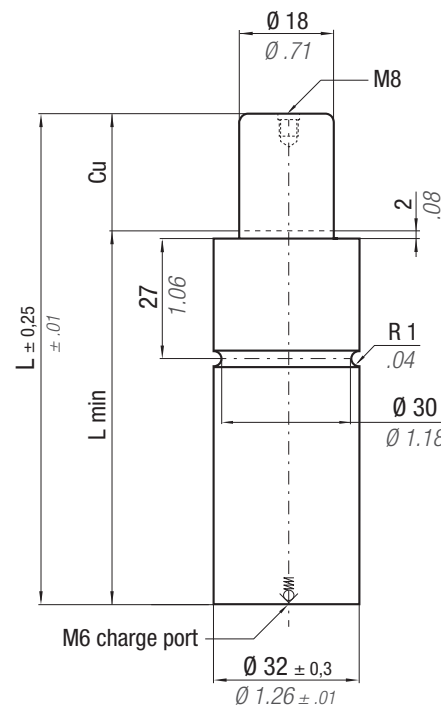
OSAS



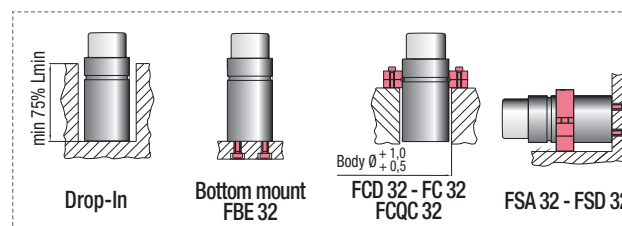
USAS

*** F_{1i}** =Isothermal
end force
at 100% Cu

p. 18

**** F_{1p}** =Polytrophic
end force
at 100% Cu

N ₂	F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 197 bar 2857 psi	P min 20 bar 290 psi	S 2,54 cm ² 0.394 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit Disposable								
CODE	Cu mm	Cu inch	L mm	L min inch	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} ** End force daN	V ₀ cm ³	V ₀ in ³	V ₀ ~Kg	V ₀ ~lb	PED 2014/68/EU					
MP 500 - 010 - A	10	0.39	75	2.95	65	2.56	659	1481	723	1625	13,4	0,82	0,29	0,64	✓		
MP 500 - 015 - A	15	0.59	85	3.35	70	2.76	709	1594	790	1776	16,4	1.00	0,31	0,68	✓		
MP 500 - 020 - A	20	0.79	95	3.74	75	2.95	500 ± 5%	1124 197 bar 2857 psi	747	1679	842	1893	19,3	1.18	0,33	0,73	✓
MP 500 - 025 - A	25	0.98	105	4.13	80	3.15			778	1749	884	1987	22,2	1.35	0,34	0,75	✓
MP 500 - 032 - A	32	1.26	120	4.72	88	3.46	197 bar 2857 psi	+ 20 °C + 68 °F	803	1805	919	2066	26,8	1.63	0,37	0,82	✓
MP 500 - 038 - A	38	1.50	135	5.31	97	3.82			804	1807	920	2068	31,8	1.94	0,40	0.88	✓
MP 500 - 045 - A	45	1.77	150	5.91	105	4.13	2857 psi	+ 20 °C + 68 °F	820	1843	943	2120	36,4	2.22	0,43	0.95	✓
MP 500 - 050 - A	50	1.97	160	6.30	110	4.33			834	1875	963	2165	39,3	2.40	0,45	0.99	✓
MP 500 - 056 - A	56	2.20	175	6.89	119	4.69	+ 20 °C + 68 °F	+ 20 °C + 68 °F	831	1868	958	2154	44,3	2.70	0,48	1.06	✓
MP 500 - 063 - A	63	2.48	195	7.68	132	5.20			816	1834	937	2106	51,4	3.14	0,52	1.15	✓
MP 500 - 080 - A	80	3.15	230	9.06	150	5.91	+ 20 °C + 68 °F	+ 20 °C + 68 °F	844	1897	976	2194	61,8	3.77	0,59	1.30	✓

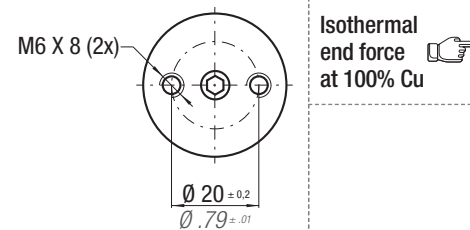
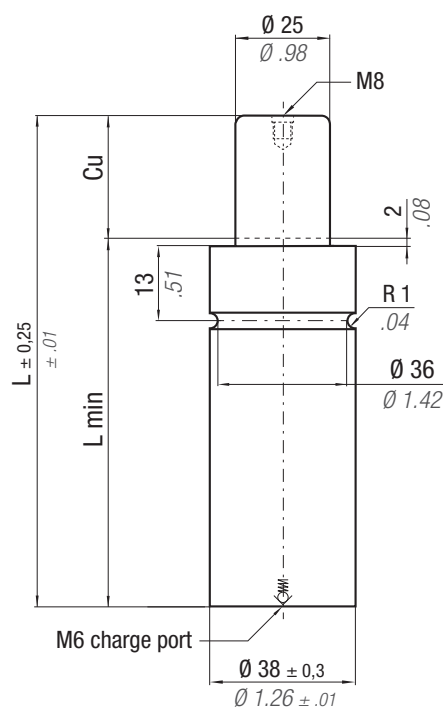


HOW TO ORDER



INSTALLATION GUIDELINE





* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu



ACTIVE SAFETY



OSAS

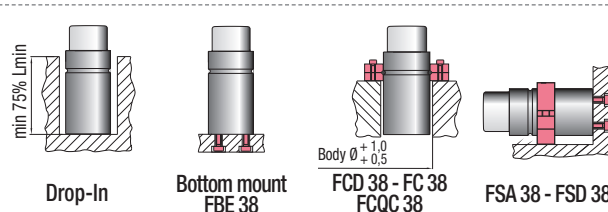


USAS



OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 205 bar 2973 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMMP01000A			
CODE			Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU	
MP 1000 - 010 - A	10	0.39	75	2.95	65	2.56	1417	3186	1588	3570	✓	
MP 1000 - 015 - A	15	0.59	85	3.35	70	2.76	1545	3473	1762	3961	✓	
MP 1000 - 020 - A	20	0.79	95	3.74	75	2.95	1000	2248	1645	3698	✓	
MP 1000 - 025 - A	25	0.98	105	4.13	80	3.15	± 5%	1724	3876	2009	4516	✓
MP 1000 - 032 - A	32	1.26	120	4.72	88	3.46	1789	4022	2100	4721	✓	
MP 1000 - 038 - A	38	1.50	135	5.31	97	3.82	205 bar	1790	4024	2101	4723	✓
MP 1000 - 045 - A	45	1.77	150	5.91	105	4.13	2973 psi	1832	4118	2159	4854	✓
MP 1000 - 050 - A	50	1.97	160	6.3	110	4.33	+ 20 °C + 68 °F	1868	4199	2210	4968	✓
MP 1000 - 056 - A	56	2.20	175	6.89	119	4.69		1859	4179	2198	4941	✓
MP 1000 - 063 - A	63	2.48	205	8.07	142	5.59		1716	3858	1997	4489	✓
MP 1000 - 080 - A	80	3.15	240	9.45	160	6.30		1792	4029	2103	4728	✓



HOW TO ORDER



INSTALLATION GUIDELINE



MP 2000

* F_{1i} =
Isothermal
end force
at 100% Cu

** F_{1p} =
Polytrophic
end force
at 100% Cu

ACTIVE SAFETY



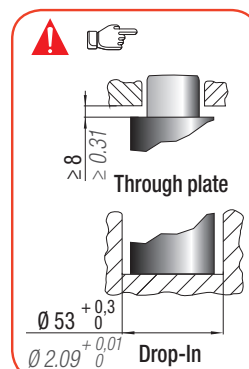
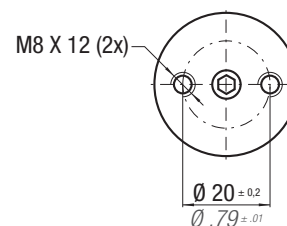
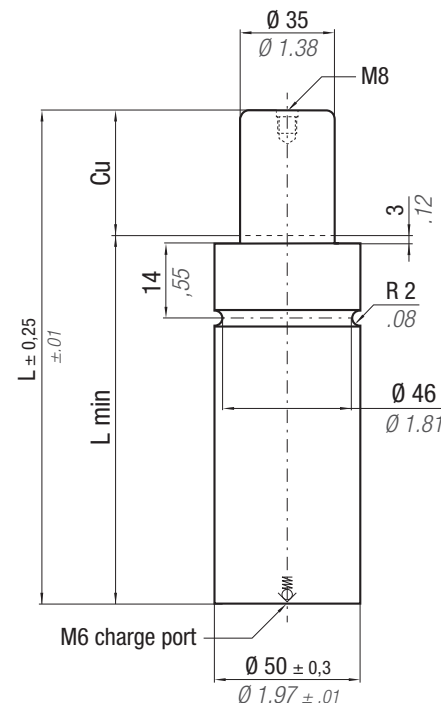
OSAS



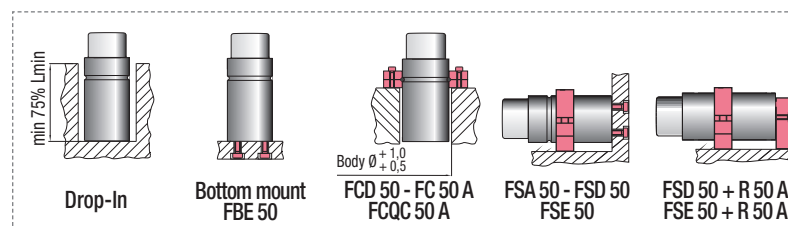
USAS



OPAS



N ₂	°F 32 176	°C 0 80	ΔP $\pm 0,33\text{ %}/^{\circ}\text{C}$	P max 209 bar 3031 psi	P min 20 bar 290 psi	S 9,62 cm ² 1.491 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMMPO2000A							
CODE	Cu mm	Cu inch	L mm	L min inch	F ₀ Initial force daN lb	F _{1i} End force * daN lb	F _{1p} ** End force daN lb	V ₀ cm ³	V ₀ in ³	~Kg	~lb	PED 2014/68/EU				
MP 2000 - 010 - A	10	0.39	90	3.54	80	3.15	2641	5937	2911	6544	52,0	3.17	0,76	1,68	✓	
MP 2000 - 015 - A	15	0.59	115	4.53	100	3.94	2621	5892	2885	6486	80,0	4.88	0,89	1,96	✓	
MP 2000 - 020 - A	20	0.79	125	4.92	105	4.13	2000	4496	2780	6250	3094	6956	89,1	5.44	0,93	2,05
MP 2000 - 025 - A	25	0.98	135	5.31	110	4.33	$\pm 5\%$	2922	6569	3283	7380	98,3	6,00	0,98	2,16	✓
MP 2000 - 032 - A	32	1.26	150	5.91	118	4.65		3080	6924	3495	7857	112,3	6.85	1,04	2,29	✓
MP 2000 - 038 - A	38	1.50	165	6.50	127	5,00	209 bar	3159	7102	3601	8095	127,1	7.75	1,11	2,45	✓
MP 2000 - 045 - A	45	1.77	180	7.09	135	5.31	3031 psi	3275	7362	3759	8451	141,1	8.61	1,18	2,60	✓
MP 2000 - 050 - A	50	1.97	190	7.48	140	5.51	$+ 20\text{ }^{\circ}\text{C} / + 68\text{ }^{\circ}\text{F}$	3361	7556	3876	8714	150,3	9.17	1,22	2,69	✓
MP 2000 - 056 - A	56	2.20	205	8.07	149	5.87		3403	7650	3934	8844	165,0	10.07	1,29	2,84	✓
MP 2000 - 063 - A	63	2.48	220	8.66	157	6.18		3485	7835	4047	9098	179,1	10.93	1,36	3,00	✓
MP 2000 - 080 - A	80	3.15	255	10.04	175	6.89		3673	8257	4308	9685	211,4	12.9	1,51	3,33	✓

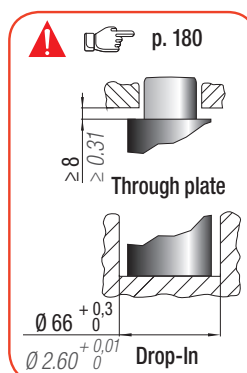
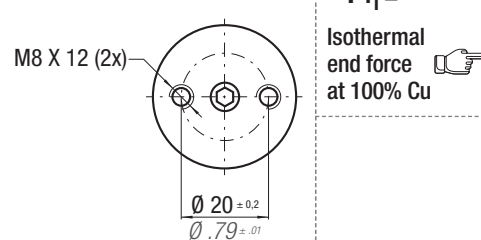
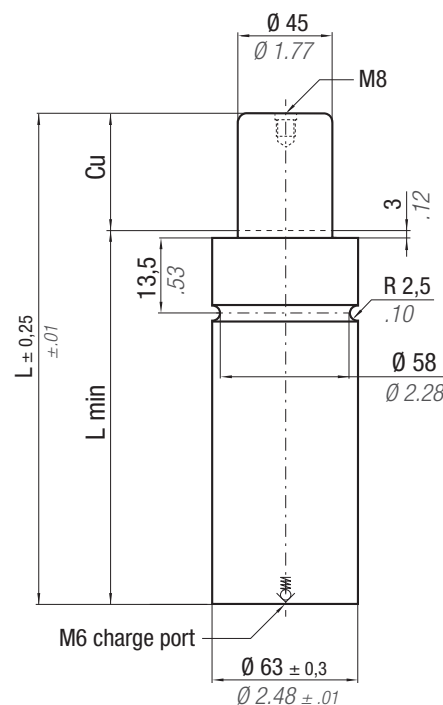


HOW TO ORDER



INSTALLATION GUIDELINE





* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu

ACTIVE SAFETY



OSAS

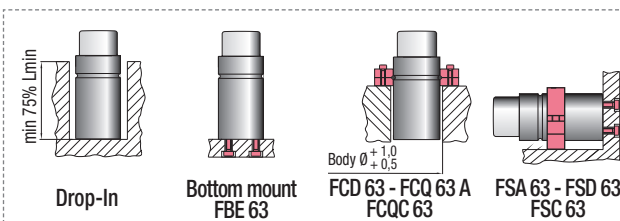


USAS



OPAS

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 189 bar 1741 psi	P min 20 bar 290 psi	S 15,90 cm ² 2.465 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit 39BMMP03000A						
CODE	Cu	L	L min	F ₀	F _{1i} *	F _{1p} **	V ₀		PED 2014/68/EU						
	mm mm	inch inch	mm inch	mm inch	daN lb	daN lb	cm ³ in ³	~Kg ~lb							
MP 3000 - 010 - A	10	0.39	95	3.74	85	3.35	3862	8682	4243	9539	89,7	5.47	1,25	2.76	✓
MP 3000 - 015 - A	15	0.59	115	4.53	100	3.94	3932	8839	4339	9754	126,4	7.71	1,40	3.09	✓
MP 3000 - 020 - A	20	0.79	125	4.92	105	4.13	4165	9363	4657	10469	141,8	8.65	1,46	3.22	✓
MP 3000 - 025 - A	25	0.98	135	5.31	110	4.33	4370	9824	4941	11108	157,2	9.59	1,52	3.35	✓
MP 3000 - 032 - A	32	1.26	150	5.91	118	4.65	4593	10325	5253	11809	180,9	11.03	1,62	3.57	✓
MP 3000 - 038 - A	38	1.50	165	6.50	127	5.00	4696	10557	5399	12137	205,8	12.55	1,72	3.79	✓
MP 3000 - 045 - A	45	1.77	180	7.09	135	5.31	4856	10917	5626	12648	229,6	14.01	1,82	4.01	✓
MP 3000 - 050 - A	50	1.97	190	7.48	140	5.51	4975	11184	5795	13028	245,0	14.95	1,89	4.17	✓
MP 3000 - 063 - A	63	2.48	220	8.66	157	6.18	5137	11548	6029	13554	293,6	17.91	2,08	4.59	✓
MP 3000 - 080 - A	80	3.15	255	10.04	175	6.89	5389	12115	6395	14377	348,2	21.24	2,31	5.09	✓

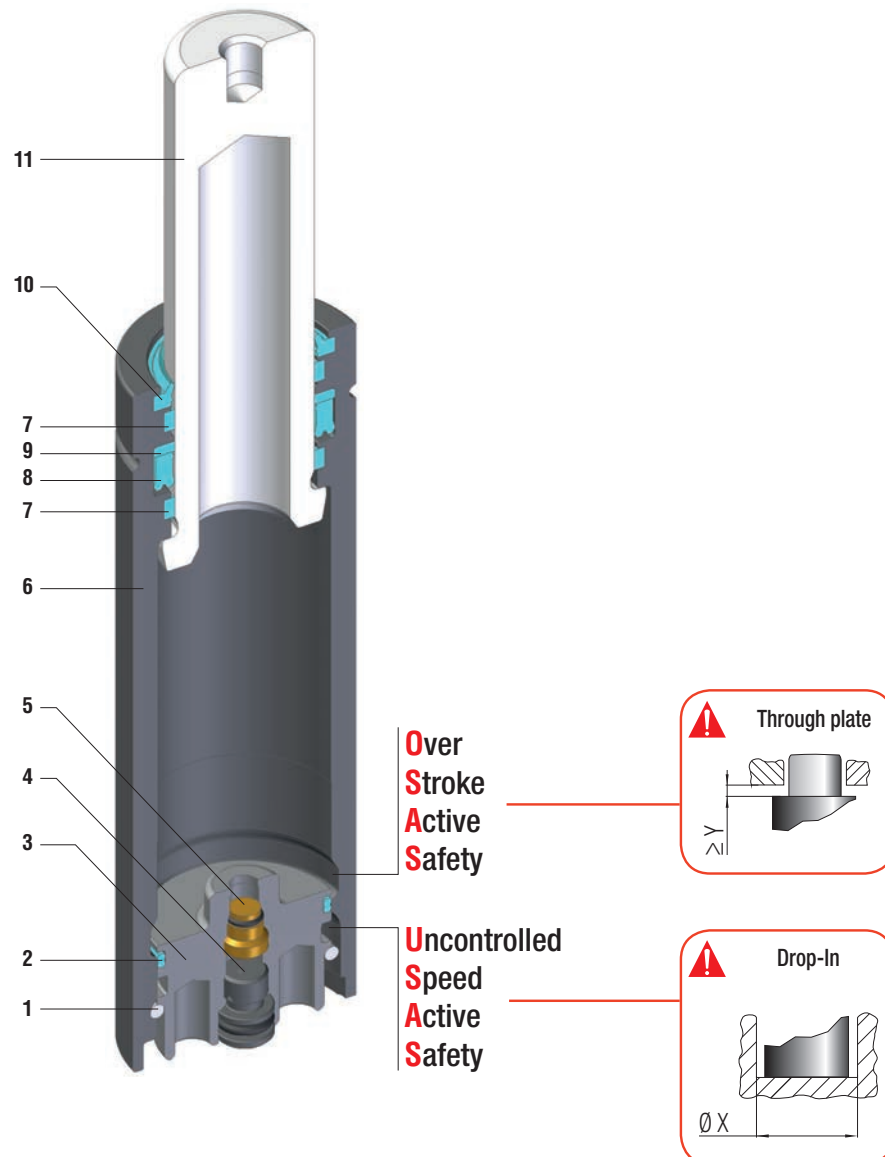


HOW TO ORDER



INSTALLATION GUIDELINE



MQ SERIES

Ø 32 | Massima forza, tenuta stelo - Maximum force, rod seal - Maximale Kraft, Kolbenstange dichtung
Forces maximale, joint de tige - Máxima fuerza, estanqueidad vástagos - Força máxima, estanquidade na haste

SEALING	ROD SEAL
DESIGN	BOTTOM BASE - BODY DESIGN

1	Retaining ring	5	Valve	9	Back-up ring
2	Dual ring seal	6	Body	10	Rod wiper
3	Bottom base	7	Guide ring	11	Rod (nitrited superfinished)
4	Plug	8	Rod seal		

RANGE CHART

Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO	SW
	mm	inch	mm	inch	daN	lb					
MQ 700	32	1.26	10 - 80	0.39 - 3.15	660	1484	✓	✓	-	-	-

✓ Built-in as standard

✓ Optional upon request



HOW TO ORDER

Series

MQ 700-050-A

Model

Stroke

Available version



MQ 700-050-A

Standard code



Self contained

Revision code

MQ 700

* F_{1i} =
Isothermal
end force
at 100% Cu

** F_{1p} =
Polytrophic
end force
at 100% Cu

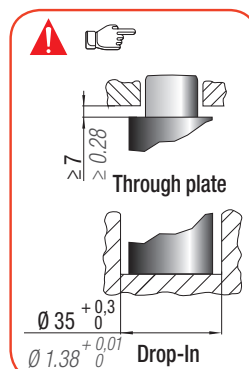
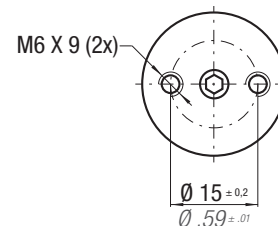
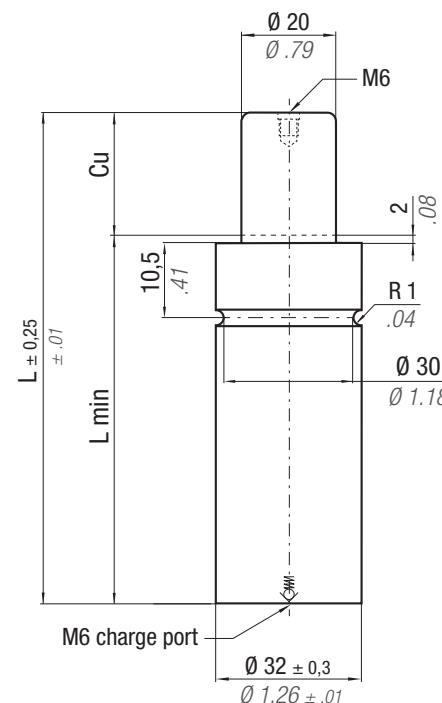
ACTIVE SAFETY



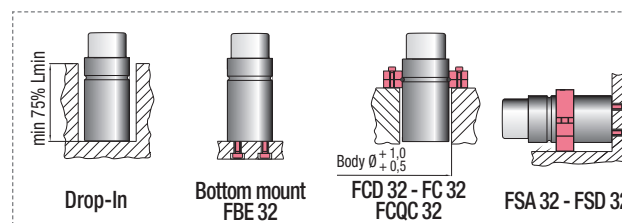
OSAS



USAS



N ₂	ΔF 32 176	ΔT 0 80	ΔP $\pm 0,33\text{ %}/^{\circ}\text{C}$	P max 210 bar 3045 psi	P min 20 bar 290 psi	S 3,14 cm ² 0.487 in ²	SPM ~ 40 - 80 (at 20°C)	Max Speed 1,6 m/s	Maintenance kit Disposable								
CODE	Cu mm	Cu inch	L mm	L min inch	L mm	L min inch	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} ** End force daN	V ₀ cm ³	V ₀ in ³	~Kg	~lb	PED 2014/68/EU			
MQ 700 - 010 - A	10	0.39	75	2.95	65	2.56		987	2219	1114	2504	12,0	0.73	0,29	0,64	✓	
MQ 700 - 015 - A	15	0.59	85	3.35	70	2.76		1084	2437	1244	2797	15,0	0.92	0,31	0,68	✓	
MQ 700 - 020 - A	20	0.79	95	3.74	75	2.95	660	1484	1157	2601	1344	3021	18,0	1.10	0,33	0,73	✓
MQ 700 - 025 - A	25	0.98	105	4.13	80	3.15	± 5% 210 bar 3045 psi	1214	2729	1423	3199	21,0	1.28	0,35	0,77	✓	
MQ 700 - 032 - A	32	1.26	120	4.72	88	3.46		1256	2824	1482	3332	26,0	1.59	0,38	0,84	✓	
MQ 700 - 038 - A	38	1.50	135	5.31	97	3.82	210 bar 3045 psi	1246	2801	1468	3300	32,0	1.95	0,41	0,90	✓	
MQ 700 - 045 - A	45	1.77	150	5.91	105	4.13		1273	2862	1506	3386	36,0	2.20	0,44	0,97	✓	
MQ 700 - 050 - A	50	1.97	160	6.30	110	4.33	+ 20 °C + 68 °F	1299	2920	1542	3467	39,0	2.38	0,46	1.01	✓	
MQ 700 - 056 - A	56	2.20	175	6.89	119	4.69		1287	2893	1525	3428	45,0	2.75	0,49	1.08	✓	
MQ 700 - 063 - A	63	2.48	195	7.68	132	5.20		1250	2810	1474	3314	52,0	3.17	0,53	1.17	✓	
MQ 700 - 080 - A	80	3.15	230	9.06	150	5.91		1300	2923	1543	3469	63,0	3.84	0,60	1.32	✓	



HOW TO ORDER

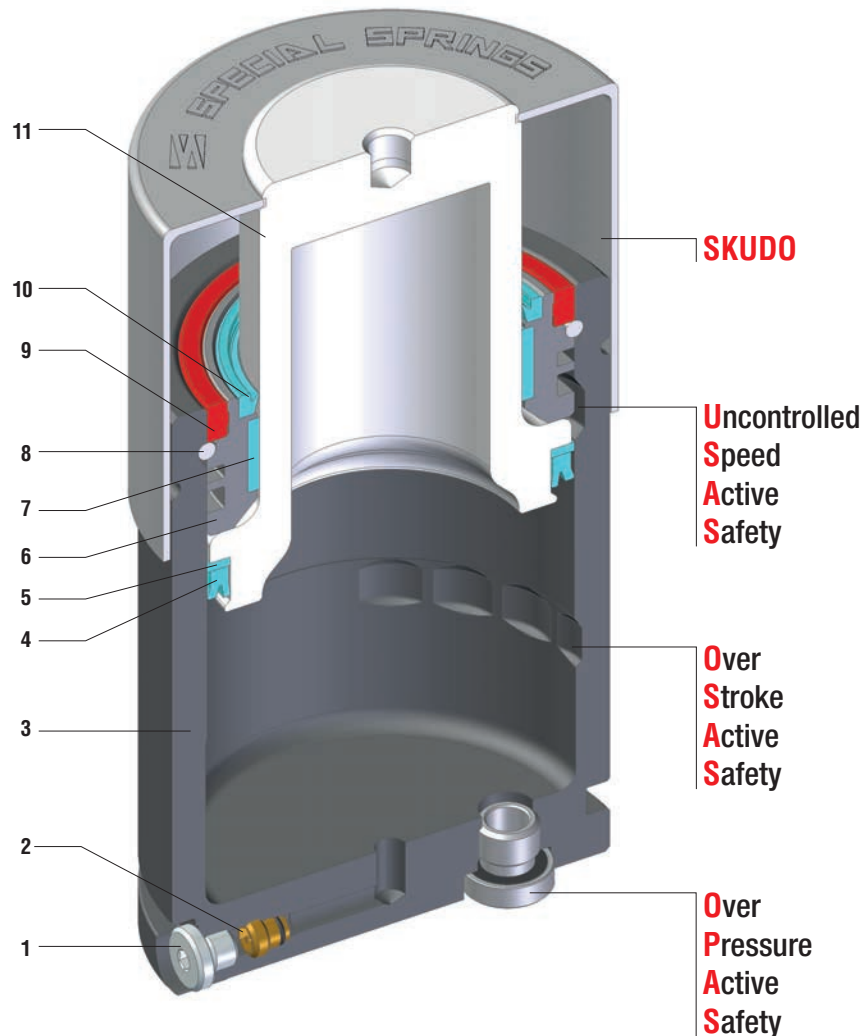


INSTALLATION GUIDELINE



DZIAŁ: SPRĘŻYNY GAZOWE



KE SERIES

Massima forza, tenuta pistone + SKUDO - Maximum force, piston seal + SKUDO - Maximale Kraft, Kolbendichtung + SKUDO - Force maximale, piston étanche + SKUDO - Máxima fuerza, estanqueidad pistón + SKUDO - Força máxima, estanquidade no pistão + SKUDO

SEALING	PISTON SEAL
DESIGN	PISTON - BODY DESIGN

1	Plug	5	Back-up ring	9	Outer seal
2	Valve	6	Bush	10	Rod wiper
3	Body	7	Guide ring	11	Rod (nitrited superfinished)
4	Piston seal	8	Retaining ring		

RANGE CHART

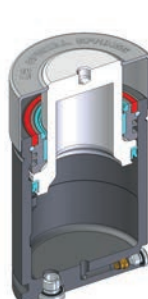
Model	Body Ø		Stroke Cu		Initial force F0		OSAS	USAS	OPAS	SKUDO
	mm	inch	mm	inch	daN	lb				
KE 400	25	0.98	6 - 50	0.39 - 1.97	425	955	-	-	-	✓
KE 750	32	1.26	6 - 50	0.39 - 1.97	740	1664	✓	✓	✓	✓
KE 1000	38	1.50	6 - 50	0.24 - 1.97	1060	2383	✓	✓	✓	✓
KE 1800	50	1.97	6 - 65	0.24 - 1.97	1885	4238	✓	✓	✓	✓
KE 3000	63	2.48	10 - 65	0.39 - 1.97	2945	6620	✓	✓	✓	✓
KE 4700	75	2.95	10 - 65	0.39 - 1.97	4675	10510	✓	✓	✓	✓
KE 7500	95	3.74	10 - 65	0.39 - 1.97	7540	16950	✓	✓	✓	✓
KE 12000	120	4.72	10 - 65	0.39 - 1.97	11780	26481	✓	✓	✓	✓
KE 18500	150	5.91	10 - 65	0.39 - 1.97	18410	41386	✓	✓	✓	✓



HOW TO ORDER

Series Revision code
 Model KE 1800-050-B-ED
 Stroke Version
 Self contained

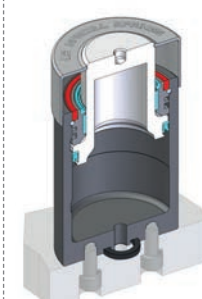
Available versions



KE 1800-050-B
Standard code



KE 1800-050-B-N
Add "-N" to standard code



KE 1800-050-B-ED
Add "-ED" to standard code

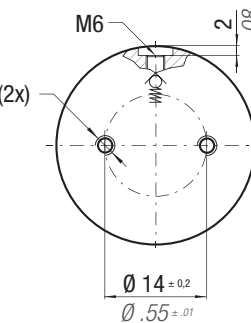
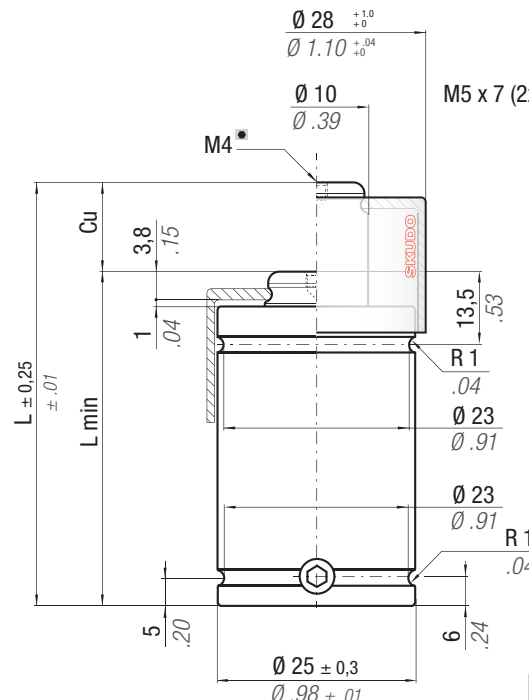


KE 400

**ACTIVE
SAFETY**

* F_{1i} = Isothermal end force at 100% Cu

** F_{1p} = Polytrophic end force at 100% Cu

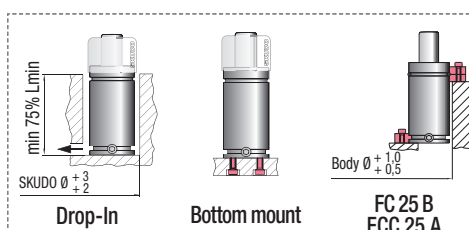
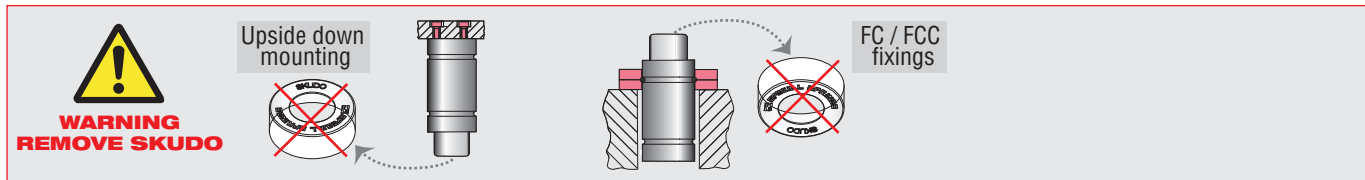


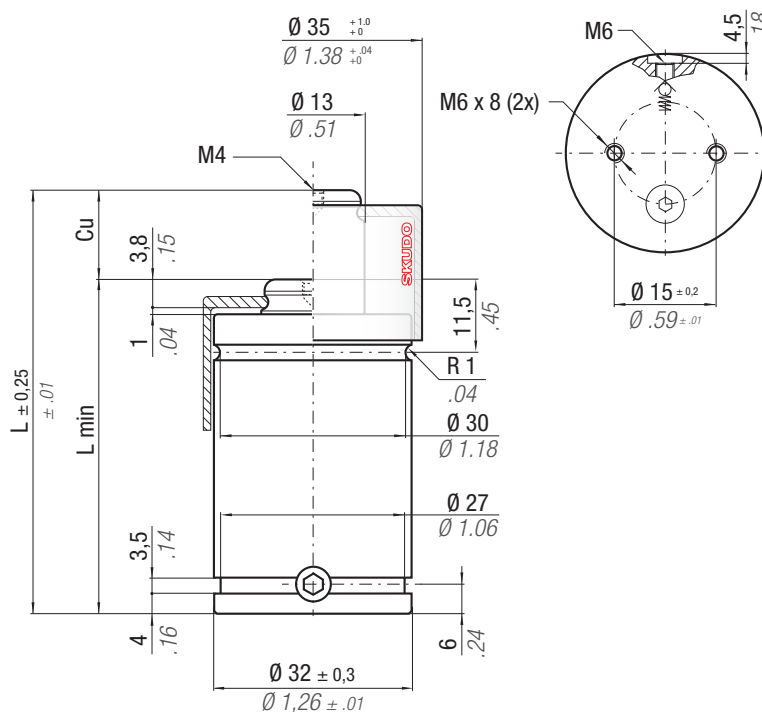
•(not for Cu 10)



SKUDO

N ₂	F 32 176	°C 0 -80	ΔP $\pm 0,33\text{ %}/^{\circ}\text{C}$	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 2,84 cm ² 0,440 in ²	SPM ~ 50 - 100 (at 20°C)	Max Speed 0,8 m/s	Maintenance kit Disposable	
CODE	Cu	L	L min	F ₀ Initial force daN	F _{1i} End force * daN	F _{1p} ** End force daN	V ₀ cm ³	V ₀ in ³	PED 2014/68/EU	
	mm inch	mm inch	mm inch	daN lb	lb	daN lb	~Kg	~lb		
KE 400 - 006 - A	6 0.24	56 2.2	50 1.97	425	955 $\pm 5\%$	789 1774	1011 2273	4,0 0.24	0,13 0.29	✓
KE 400 - 010 - A	10 0.39	70 2.76	60 2.36	871	1958	1153 2592	6,0 0.37	0,16 0.35	✓	
KE 400 - 016 - A	16 0.63	91 3.58	75 2.95	881	1981	1171 2633	10,0 0.61	0,18 0.40	✓	
KE 400 - 025 - A	25 0.98	120 4.72	95 3.74	150 bar 2175psi	876 1969	1162 2612	16,0 0.98	0,23 0.51	✓	
KE 400 - 032 - A	32 1.26	140 5.51	108 4.25	907	2040	1217 2736	19,0 1.16	0,24 0.53	✓	
KE 400 - 040 - A	40 1.57	165 6.50	125 4.92	+ 20 °C + 68 °F	907 2039	1217 2736	24,0 1.46	0,28 0.62	✓	
KE 400 - 050 - A	50 1.97	195 7.68	145 5.71	919	2065	1238 2783	30,0 1.83	0,31 0,68	✓	





Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist

Le nouveau code sera fourni uniquement lorsque le vieux stock sera écoulé

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



USAS



OPAS



SKUDO



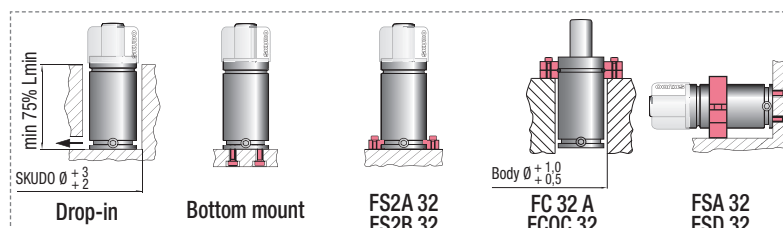
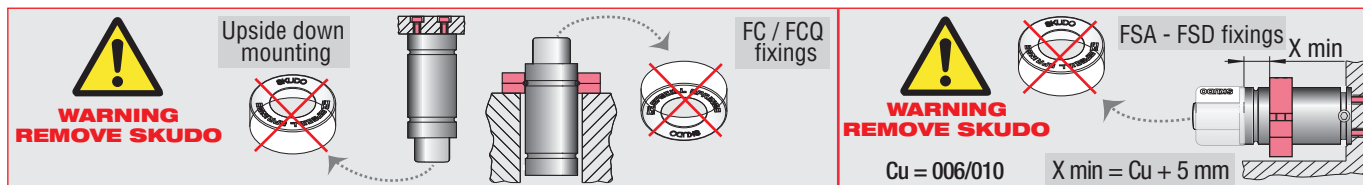
* $F1_i$ =

Isothermal
end force
at 100% Cu

** $F1_p$ =

Polytrophic
end force
at 100% Cu

N ₂	°F 32 176	°C 0 -80	ΔP $\pm 0,33\text{ %}/\text{C}$	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 4,91 cm ² 0.761 in ²	SPM ~50 - 100 (at 20°C)	Max Speed 0,8 m/s	Maintenance kit 39BMKE00750B
CODE PHASING OUT from 08/2012	NEW	Cu	L	L min	F₀ Initial force	F_{1i} End force *	F_{1p} ** End force	V₀	PED 2014/68/EU
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	
KE 750 - 006 - A	KE 750 - 006 - B	6 0.24	63 2.48	57 2.24	740 1664 ± 5%	1207 2714	1486 3341	9,0 0.55	0,23 0,51
KE 750 - 010 - A	KE 750 - 010 - B	10 0.39	75 2.95	65 2.56		1310 2945	1656 3723	13,0 0.79	0,25 0,55
KE 750 - 016 - A	KE 750 - 016 - B	16 0.63	93 3.66	77 3.03		1390 3125	1792 4029	19,0 1.16	0,29 0,64
KE 750 - 025 - A	KE 750 - 025 - B	25 0.98	120 4.72	95 3.74	150 bar 2175psi	1450 3259	1895 4260	28,0 1.71	0,33 0,73
KE 750 - 032 - A	KE 750 - 032 - B	32 1.26	140 5.51	108 4.25		1496 3363	1975 4440	35,0 2.14	0,37 0,82
KE 750 - 040 - A	KE 750 - 040 - B	40 1.57	165 6.50	125 4.92	+ 20 °C + 68 °F	1496 3363	1975 4440	44,0 2.68	0,42 0,92
KE 750 - 050 - A	KE 750 - 050 - B	50 1.97	195 7.68	145 5.71		1513 3400	2004 4505	54,0 3.29	0,47 1.04



KE 1000

Il nuovo codice sarà fornito solo ad esaurimento del vecchio

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ACTIVE SAFETY



OSAS



USAS



OPAS



SKUDO

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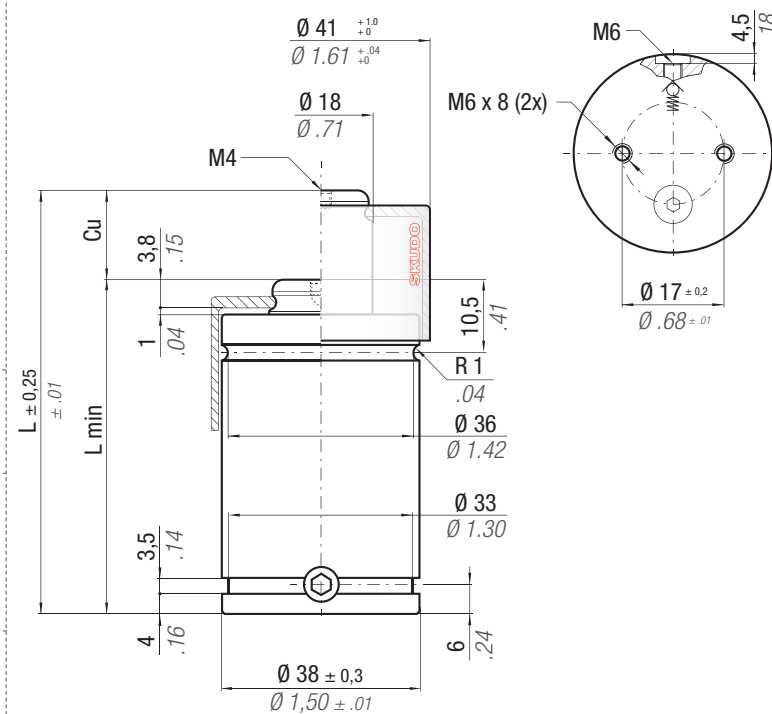
easy
MANIFOLD

*** F_{1i}** =

Isothermal
end force
at 100% Cu

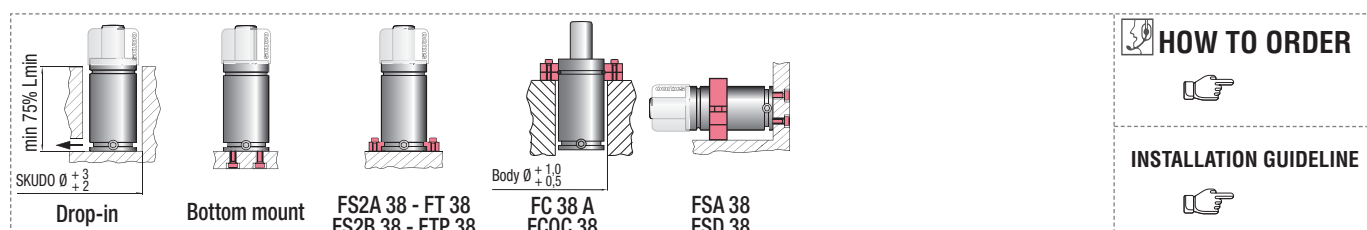
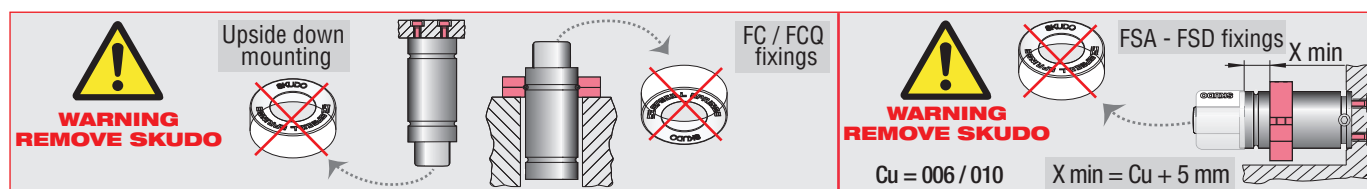
**** F_{1p}** =

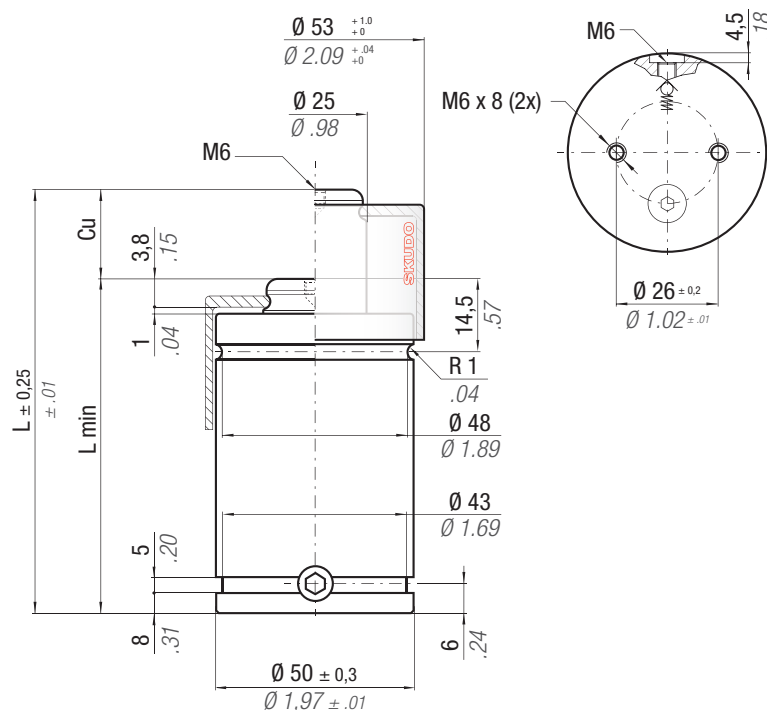
Polytrophic
end force
at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 7,07 cm ² 1.096 in ²	SPM ~ 50 - 100 (at 20°C)	Max Speed 0,8 m/s	Maintenance kit 39BMKE01000B
CODE PHASING OUT from 08/2012	NEW	Cu	L	L min	F ₀ Initial force	F _{1i} End force *	F _{1p} ** End force	V ₀	PED 2014/68/EU
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb
KE 1000 - 006 - A	KE 1000 - 006 - B	6 0.24	61 2.40	55 2.17	1060 2383	1902 4277	2412 5422	11,0 0,67	0,33 0,72
KE 1000 - 010 - A	KE 1000 - 010 - B	10 0.39	78 3.07	68 2.68	± 5%	1834 4123	2297 5164	19,0 1.16	0,38 0,84
KE 1000 - 016 - A	KE 1000 - 016 - B	16 0.63	100 3.94	84 3.31		1814 4078	2264 5090	31,0 1.89	0,44 0,97
KE 1000 - 025 - A	KE 1000 - 025 - B	25 0.98	135 5.31	110 4.33	150 bar 2175psi	1769 3977	2190 4923	51,0 3.11	0,53 1.17
KE 1000 - 032 - A	KE 1000 - 032 - B	32 1.26	167 6.57	135 5.31		1701 3824	2079 4674	69,0 4.21	0,63 1.39
KE 1000 - 040 - A	KE 1000 - 040 - B	40 1.57	195 7.68	155 6.10		1727 3883	2121 4768	84,0 5.12	0,70 1.54
KE 1000 - 050 - A	KE 1000 - 050 - B	50 1.97	230 9.06	180 7.09	+ 20 °C + 68 °F	1750 3934	2159 4854	103,0 6.28	0,79 1.74

♦ Disposable





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O novo código irá ser fornecido apenas quando o antigo esgotar stock

ACTIVE SAFETY



OSAS



USAS



OPAS



SKUDO

easy
MANIFOLD

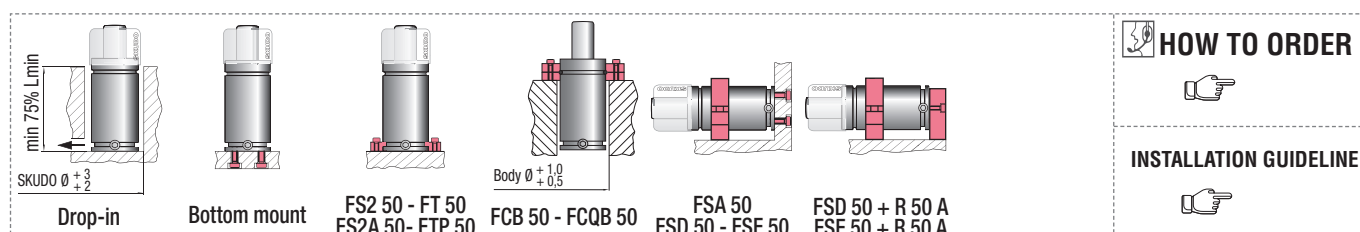
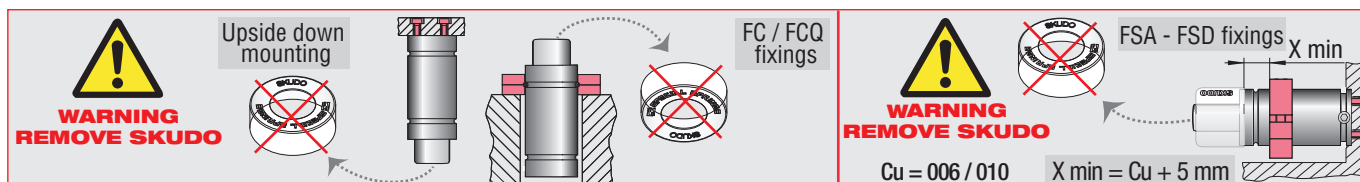
* F_{1i} =

Isothermal
end force
at 100% Cu

** F_{1p} =

Polytrophic
end force
at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 12,57 cm ² 1.948 in ²	SPM ~ 50 - 100 (at 20°C)	Max Speed 0,8 m/s	Maintenance kit 39BMKE01800B
CODE PHASING OUT from 08/2012	NEW	Cu	L	L min	F₀ Initial force	F_{1i} End force *	F_{1p} **	V₀	PED 2014/68/EU
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb
KE 1800 - 006 - A	KE 1800 - 006 - B	6 0.24	66 2.60	60 2.36	3046 6847	3731 8388	23,0 1.40	0,63 1.39	✓
KE 1800 - 010 - A	KE 1800 - 010 - B	10 0.39	80 3.15	70 2.76	1885 4238	3125 7026	3860 8678	36,0 2.20	0,69 1.52
KE 1800 - 016 - A	KE 1800 - 016 - B	16 0.63	106 4.17	90 3.54	± 5%	2979 6698	3623 8145	63,0 3.84	0,81 1.79
KE 1800 - 025 - A	KE 1800 - 025 - B	25 0.98	135 5.31	110 4.33		3133 7044	3874 8709	90,0 5.49	0,94 2.07
KE 1800 - 032 - A	KE 1800 - 032 - B	32 1.26	162 6.38	130 5.12	150 bar 2175psi	3106 6983	3830 8610	117,0 7.14	1,06 2.34
KE 1800 - 040 - A	KE 1800 - 040 - B	40 1.57	190 7.48	150 5.91	+ 20 °C +68 °F	3135 7049	3877 8716	145,0 8.85	1,19 2.62
KE 1800 - 050 - A	KE 1800 - 050 - B	50 1.97	220 8.66	170 6.69		3236 7275	4043 9089	172,0 10.49	1,31 2.89
-	KE 1800 - 065 - B	65 2.56	271 10.67	206 8.11		3262 7333	4086 9186	221,0 13.48	1,53 3.37



KE 3000

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ACTIVE SAFETY



OSAS



USAS



OPAS



SKUDO

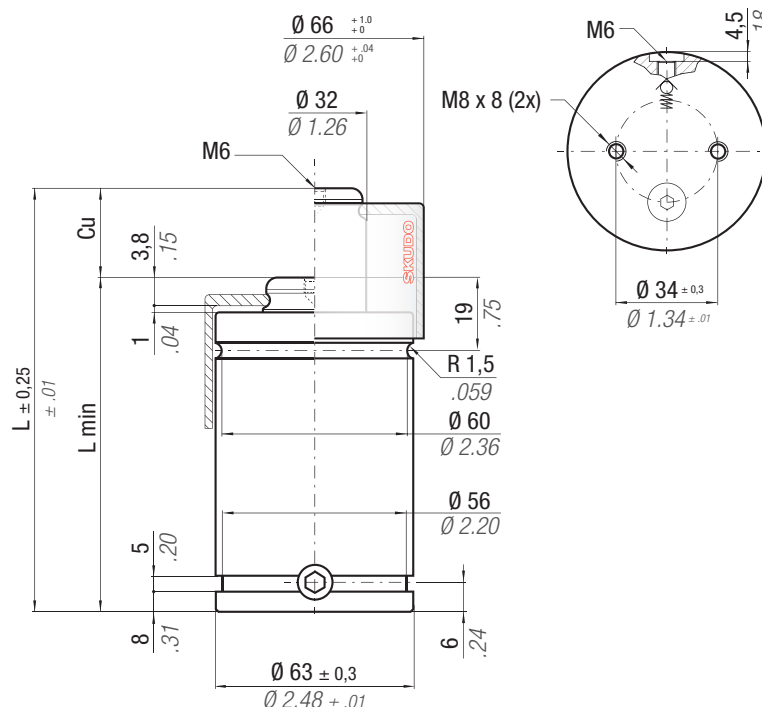
easy MANIFOLD p. 241

* F_{1i} =

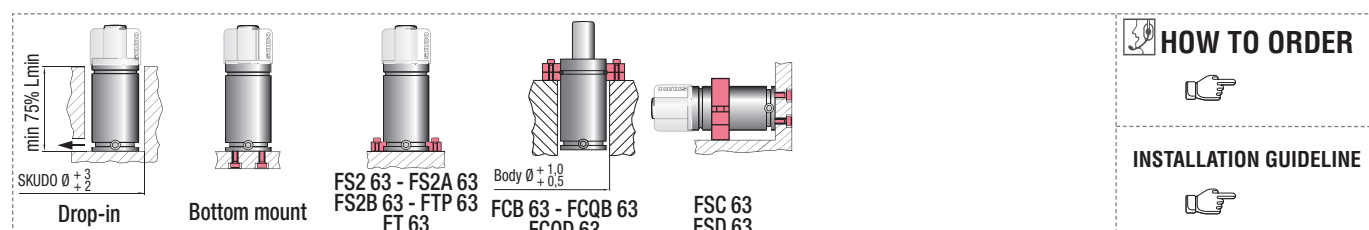
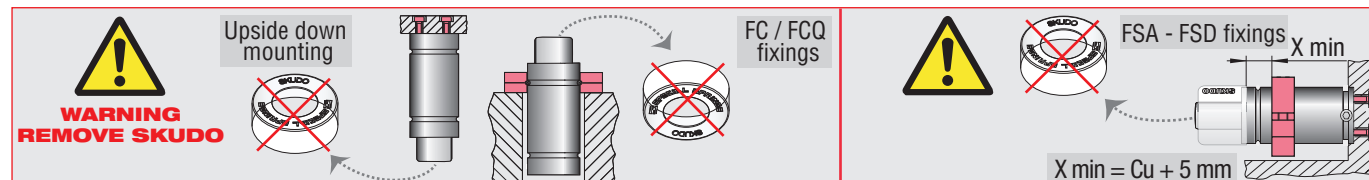
Isothermal end force p. 18 Polytrophic end force at 100% Cu

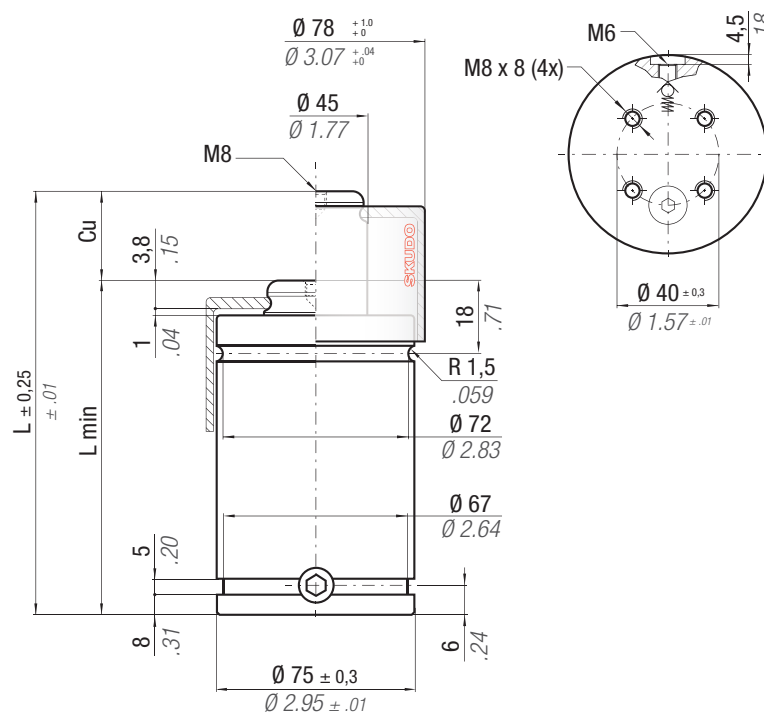
** F_{1p} =

Polytrophic end force at 100% Cu



N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 19,63 cm ² 3.043 in ²	SPM ~ 80 - 100 (at 20°C)	Max Speed 0,8 m/s	Maintenance kit 39BMKE03000B
CODE PHASING OUT from 08/2012	NEW	Cu	L	L min	F₀ Initial force	F_{1i} End force *	F_{1p} **	V₀	PED 2014/68/EU
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb
KE 3000 - 010 - A	KE 3000 - 010 - B	10 0.39	85 3.35	75 2.95	2945 6620	5084 11429	6363 14305	53,0 3.23	1,23 2.71
KE 3000 - 016 - A	KE 3000 - 016 - B	16 0.63	103 4.06	87 3.43	± 5%	5362 12053	6829 15352	79,0 4.82	1,36 3.00
KE 3000 - 025 - A	KE 3000 - 025 - B	25 0.98	130 5.12	105 4.13		5566 12512	7176 16132	119,0 7.26	1,55 3.42
KE 3000 - 032 - A	KE 3000 - 032 - B	32 1.26	150 5.91	118 4.65	150 bar 2175psi	5721 12861	7443 16733	147,0 8.97	1,69 3.73
KE 3000 - 040 - A	KE 3000 - 040 - B	40 1.57	175 6.89	135 5.31		5722 12863	7445 16737	184,0 11.22	1,86 4.10
KE 3000 - 050 - A	KE 3000 - 050 - B	50 1.97	205 8.07	155 6.10	+ 20 °C +68 °F	5778 12989	7542 16955	227,0 13.85	2,07 4.56
-	KE 3000 - 065 - B	65 2.56	256 10.08	191 7.52		5630 12657	7287 16382	304,0 18.54	2,44 5.38





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ACTIVE SAFETY



OSAS



USAS



OPAS



SKUDO

easy
MANIFOLD

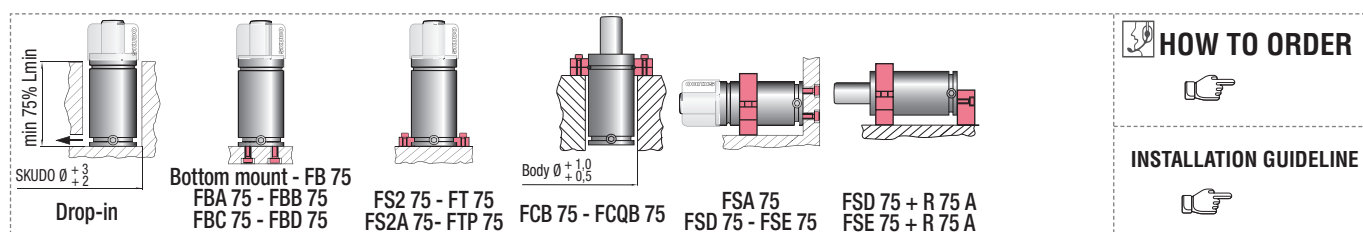
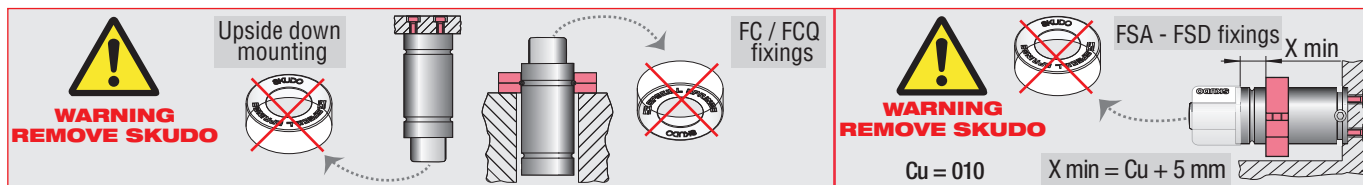
* F_{1i} =

Isothermal
end force
at 100% Cu

** F_{1p} =

Polytrophic
end force
at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 31,17 cm ² 4.831 in ²	SPM ~ 80 - 100 (at 20°C)	Max Speed 0,8 m/s	Maintenance kit 39BMKE04700B	
CODE PHASING OUT from 08/2012	NEW	Cu	L	L min	F₀ Initial force	F_{1i} End force *	F_{1p} **	V₀	PED 2014/68/EU	
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³		
KE 4700 - 010 - A	KE 4700 - 010 - B	10 0.39	80 3.15	70 2.76	4675 10510 ± 5%	8017 18023	10013 22510	86,0 5.25	1,62 3,57	
KE 4700 - 016 - A	KE 4700 - 016 - B	16 0.63	106 4.17	90 3.54	7467 16788	9112 20485	153,0 9.33	1,85 4,08	✓	
KE 4700 - 025 - A	KE 4700 - 025 - B	25 0.98	135 5.31	110 4.33	7780 17491	9622 21631	224,0 13.66	2,10 4.63	✓	
KE 4700 - 032 - A	KE 4700 - 032 - B	32 1.26	167 6.57	135 5.31	150 bar 2175psi	7447 16742	9079 20410	308,0 18.79	2,39 5.27	
KE 4700 - 040 - A	KE 4700 - 040 - B	40 1.57	200 7.87	160 6.30	7360 16547	8939 20096	393,0 23.97	2,68 5.91	✓	
KE 4700 - 050 - A	KE 4700 - 050 - B	50 1.97	240 9.45	190 7.48	+ 20 °C + 68 °F	7326 16469	8883 19970	496,0 30.26	3,03 6.68	✓
-	KE 4700 - 065 - B	65 2.56	273 10.75	208 8.19		7926 17818	9862 22171	565,0 34.47	3,30 7.28	✓



KE 7500

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ACTIVE SAFETY



OSAS



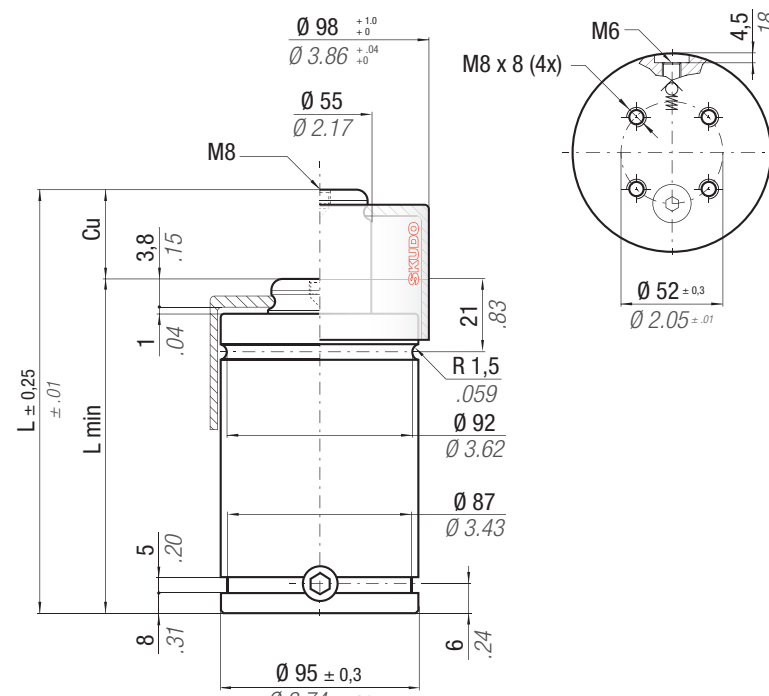
USAS



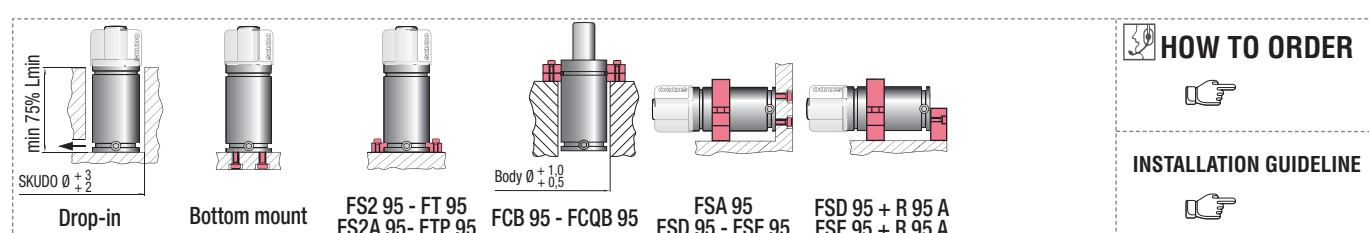
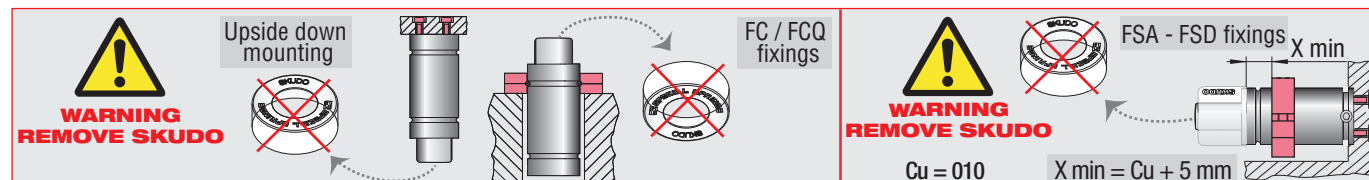
OPAS

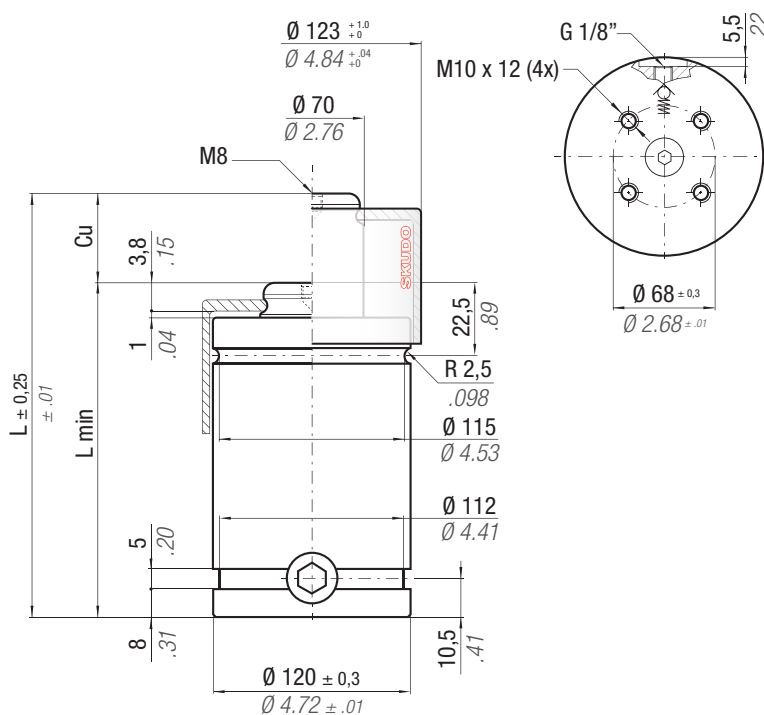


SKUDO

easy
MANIFOLD*** F_{1i}** =Isothermal
end force
at 100% Cu**** F_{1p}** =Polytrophic
end force
at 100% Cu

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 50,27 cm ² 7.791 in ²	SPM ~ 80 - 100 (at 20°C)	Max Speed 0,8 m/s	Maintenance kit 39BMKE07500B
CODE PHASING OUT from 08/2012	NEW	Cu	L	L min	F ₀	F _{1i} End force *	F _{1p} ** End force **	V ₀	PED 2014/68/EU
		mm inch	mm inch	mm inch	Initial force daN lb	daN lb	daN lb	cm ³ in ³	
KE 7500 - 010 - A	KE 7500 - 010 - B	10 0.39	90 3.54	80 3.15	7540 16950	11910 26775	14481 32555	158,0 9.64	2,89 6.37
KE 7500 - 016 - A	KE 7500 - 016 - B	16 0.63	116 4.57	100 3.94	^{± 5%}	11563 25995	13924 31302	266,0 16.23	3,26 7.19
KE 7500 - 025 - A	KE 7500 - 025 - B	25 0.98	145 5.71	120 4.72		12169 27357	14901 33499	379,0 23.12	3,64 8.02
KE 7500 - 032 - A	KE 7500 - 032 - B	32 1.26	182 7.17	150 5.91	150 bar 2175psi	11486 25821	13800 31024	540,0 32.94	4,18 9.22
KE 7500 - 040 - A	KE 7500 - 040 - B	40 1.57	210 8.27	170 6.69		11697 26297	14138 31783	652,0 39.77	4,56 10.05
KE 7500 - 050 - A	KE 7500 - 050 - B	50 1.97	255 10.04	205 8.07	+ 20 °C + 68 °F	11502 25857	13825 31080	841,0 51.30	5,19 11.44
-	KE 7500 - 065 - B	65 2.56	279 10.98	214 8.43		12826 28834	15978 35920	907,0 55.33	5,46 12.40





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ACTIVE SAFETY



OSAS



118

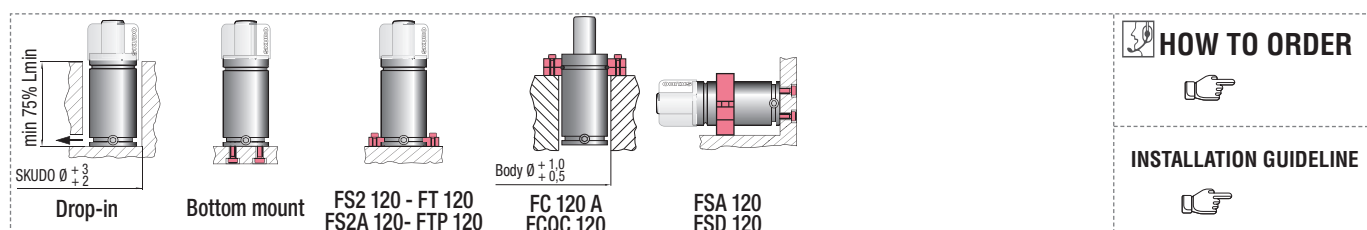
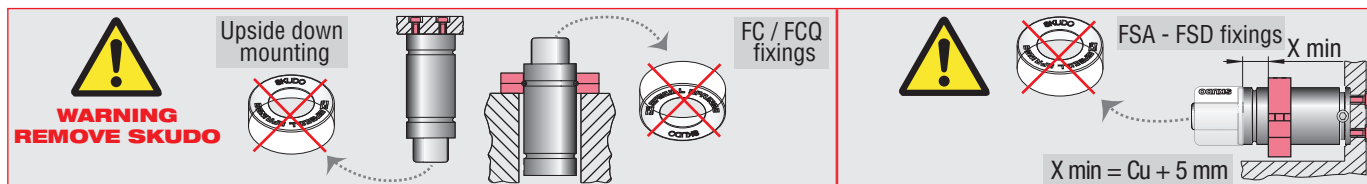


OBAS



SKUD

N ₂	°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 78,54 cm ² 12.174 in ²	SPM ~ 50 - 100 (at 20°C)	Max Speed 0,8 m/s	Maintenance kit 39BMKE12000B
CODE PHASING OUT from 08/2012	NEW	Cu	L	L min	Fo Initial force	F1 _i * End force	F1 _p ** End force	V ₀	PED 2014/68/EU
		mm inch	mm inch	mm inch	daN lb	daN lb	daN lb	cm ³ in ³	~Kg ~lb
KE 12000 - 010 - A	KE 12000 - 010 - B	10 0.39	100 3.94	90 3,54	11780 26482 ± 5%	17843 40113	21398 48105	267,0 16.29	5,49 12.10
KE 12000 - 016 - A	KE 12000 - 016 - B	16 0.63	126 4.96	110 4,33		17646 39670	21084 47399	436,5 26.63	6,11 13.47
KE 12000 - 025 - A	KE 12000 - 025 - B	25 0.98	155 6.10	130 5,12		18657 41943	22704 51041	613,0 37.39	6,76 14.90
KE 12000 - 032 - A	KE 12000 - 032 - B	32 1.26	187 7.36	155 6,10	150 bar 2175psi	18166 40838	21913 49262	824,0 50.26	7,54 16.62
KE 12000 - 040 - A	KE 12000 - 040 - B	40 1.57	220 8.66	180 7,09		18098 40687	21805 49020	1037,0 63.26	8,31 18.32
KE 12000 - 050 - A	KE 12000 - 050 - B	50 1.97	260 10.24	210 8,27	+ 20 °C +68 °F	18116 40727	21834 49085	1294,0 78.93	9,25 20.9
-	KE 12000 - 065 - B	65 2.56	320 12.60	255 10.04		18133 40765	21860 49143	1679,0 102.42	10,66 23.50



KE 18500

Il nuovo codice sarà fornito solo ad esaurimento del vecchio

The new code will be supplied only when the old will be out of stock.

Der neue Kode wird geliefert nur wenn der alte nicht mehr im Lager ist



OSAS



ISAS



OPAS



SKUDO

Le nouveau code sera fourni uniquement lorsque le vieux stock sera épuisé.

El nuevo código será suministrado sólo cuando el viejo está fuera de stock

O novo código irá ser fornecido apenas quando o antigo esgotar stock.

quando o antigo esgotar stock

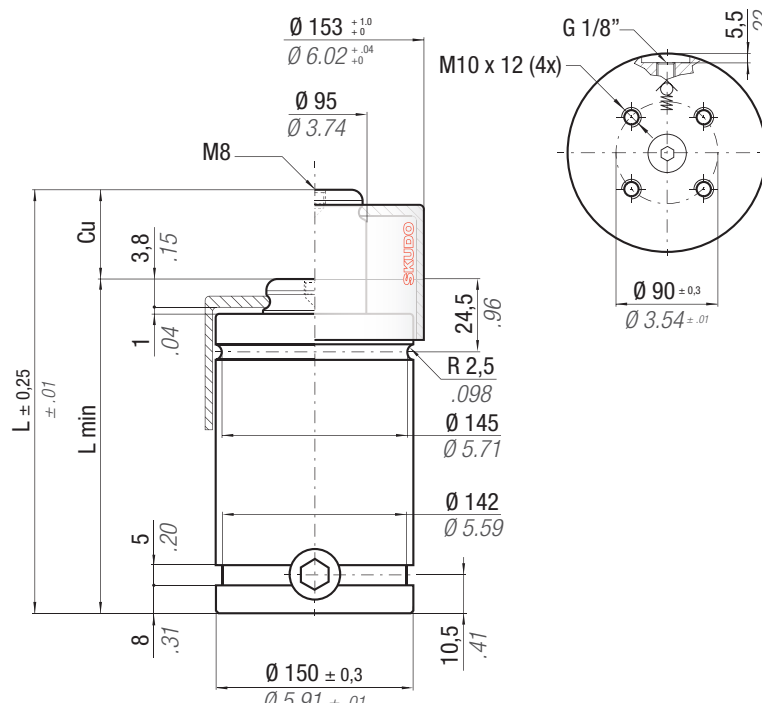


* F1. -

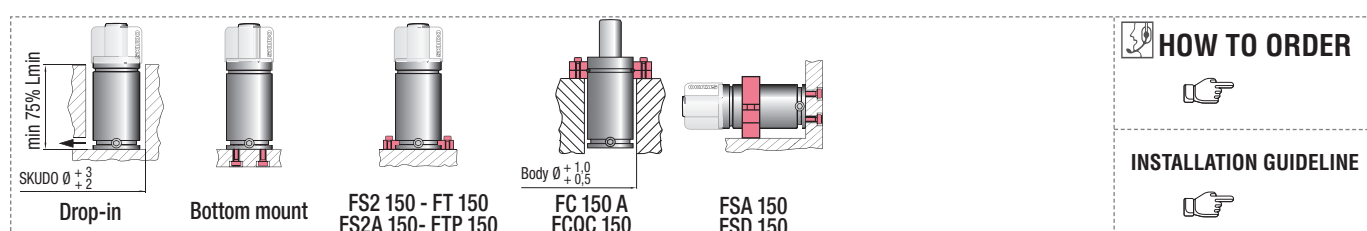
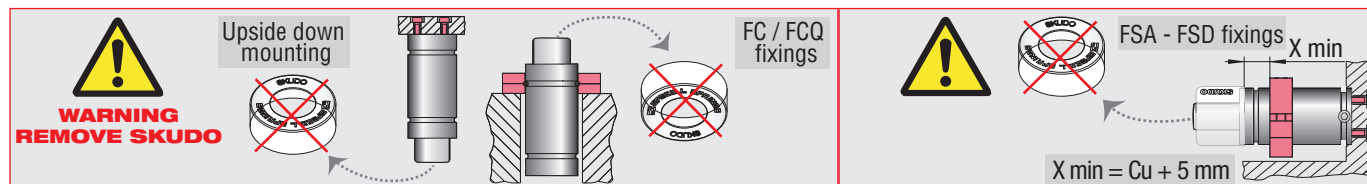
Isothermal end force at 100% Cu

** F1 -

 Polytrophic
end force
at 100% Cl

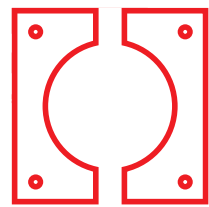


N2		°F 32 176	°C 0 80	ΔP ± 0,33 %/°C	P max 150 bar 2175 psi	P min 20 bar 290 psi	S 122,72 cm ² 19.022 in ²	SPM ~ 50 - 100 (at 20°C)	Max Speed 0,8 m/s	Maintenance kit 39BMKE18500B
CODE	NEW	Cu	L	L min	Fo	F1i *	F1p **	V0	PED 2014/68/EU	
PHASING OUT from 08/2012		mm inch	mm inch	mm inch	Initial force daN lb	End force daN lb	End force daN lb	cm ³ in ³	~Kg ~lb	
KE 18500 - 010 - A	KE 18500 - 010 - B	10 0.39	110 4.33	100 3.94	18410 41386 ± 5%	25880 58181	30288 68090	493,0 30.07	9,31 20.53	
KE 18500 - 016 - A	KE 18500 - 016 - B	16 0.63	136 5.35	120 4.72		26201 58903	30788 69214	765,0 46.67	10,28 22.66	
KE 18500 - 025 - A	KE 18500 - 025 - B	25 0.98	165 6.50	140 5.51		27771 62431	33260 74771	1050,0 64.05	11,30 24.91	
KE 18500 - 032 - A	KE 18500 - 032 - B	32 1.26	197 7.76	165 6.50	150 bar	27347 61479	32588 73261	1388,0 84.67	12,51 27.58	
KE 18500 - 040 - A	KE 18500 - 040 - B	40 1.57	235 9.25	195 7.68	2175psi	26947 60580	31957 71842	1791,0 109.25	13,93 30.71	
KE 18500 - 050 - A	KE 18500 - 050 - B	50 1.97	270 10.63	220 8.66	+ 20 °C +68 °F	27505 61833	32838 73823	2142,0 130.66	15,19 33.49	
-	KE 18500 - 065 - B	65 2.56	323 12.72	258 10.16		28055 63070	33713 75790	2674,0 163.11	17,10 37.70	

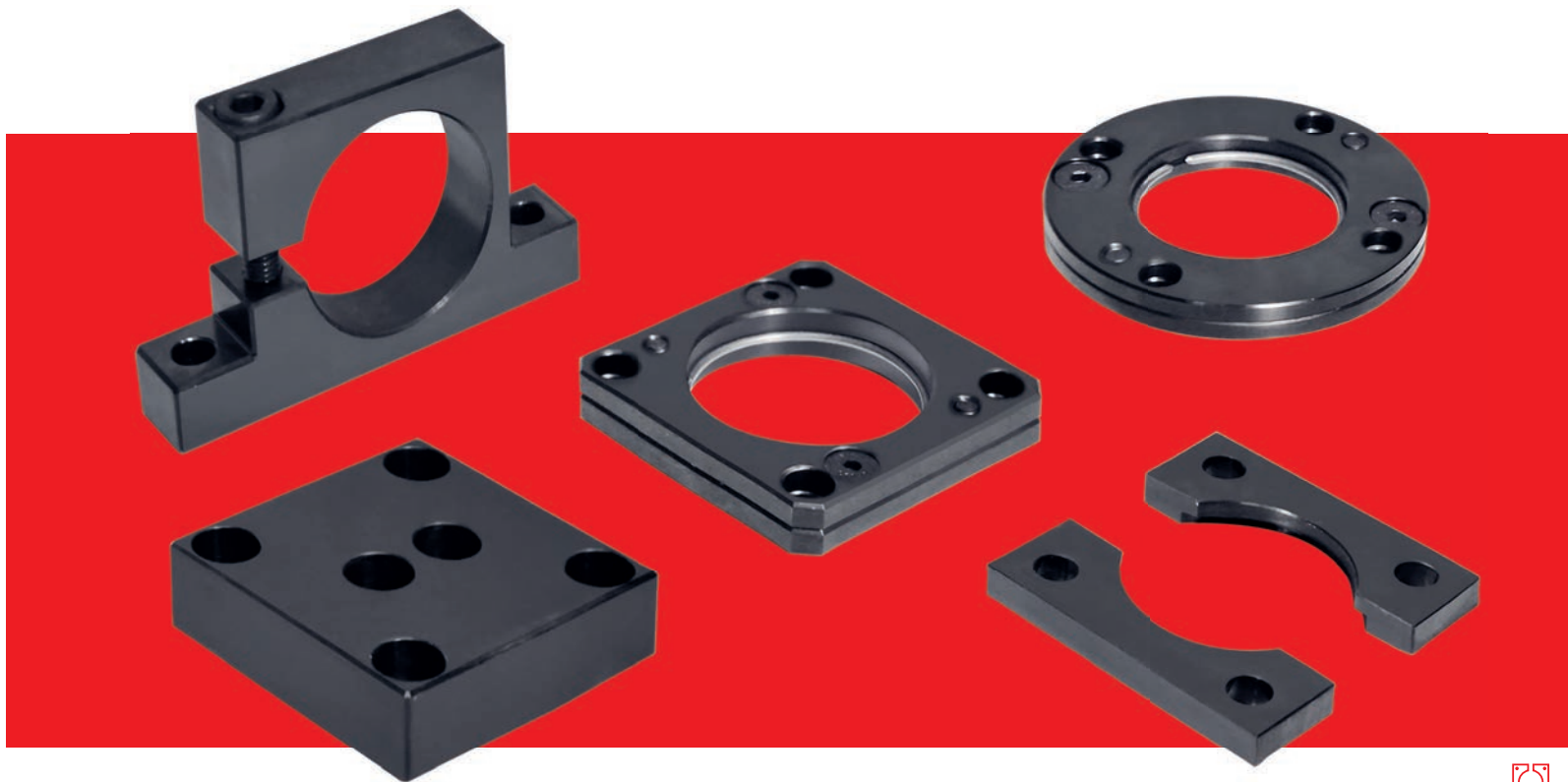


DZIAŁ: SPRĘŻYNY GAZOWE

KONEK PSN



INSTALLATION GUIDELINE



INSTALLATION GUIDELINE

IT Un corretto fissaggio delle molle a gas previene danni ai prodotti e gravi pericoli agli operatori.

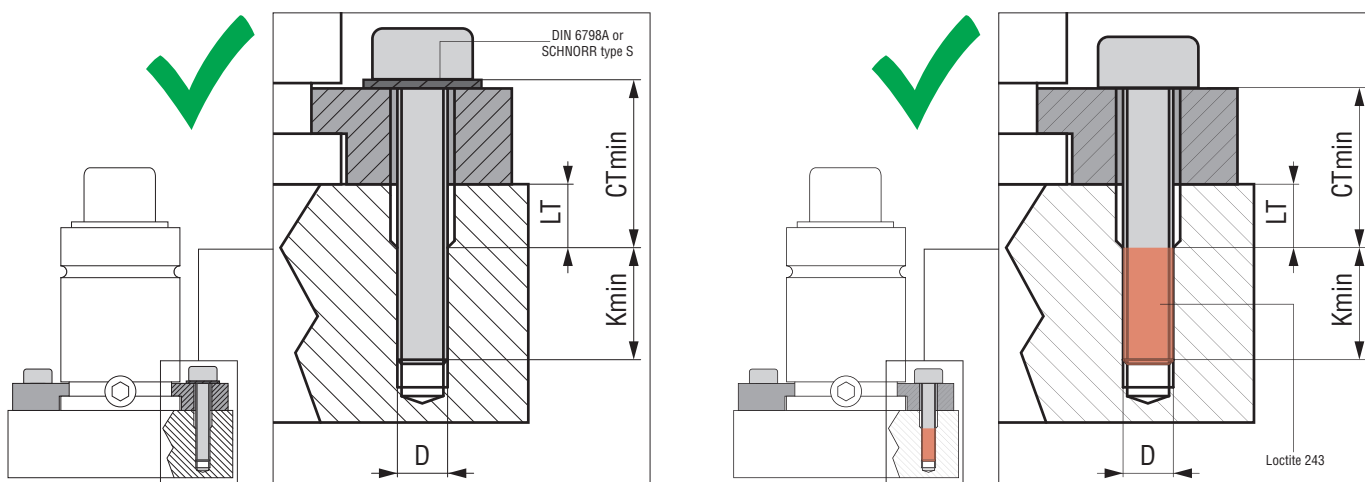
EN A correct fixing of the gas springs prevents damages to products and serious dangers to operators.

DE Die richtige Befestigung der Gasdruckfeder verhindert Schäden an den Produkten und ernsthafte Gefahren für das Personal.

FR La fixation correcte du ressort à gaz évite des dommages aux produits et des dangers graves pour les opérateurs.

ES Una correcta fijación del cilindro de gas previene daños a los productos y graves peligros para los operadores.

PT Uma correta fixação do cilindro pode prevenir danos ao produto e também ao operador.



CTmin	Kmin	LT
Lunghezza libera (min. 2 x D)	Minimo impegno viti (acciaio = min. 1.5 x D, ghisa = min. 2 x D)	Allargamento per garantire CTmin
Free length (min. 2 x D)	Minimum thread engagement (steel = min. 1.5 x D, cast iron = min. 2 x D)	Widening to ensure CTmin
Klemmlänge (min. 2 x D)	Mindest-Einschraublänge (Stahl = min. 1.5 x D, Guss = min. 2 x D)	Borlung zur Gewährleistung der CTmin
Longueur libre (min. 2 x D)	Longueur minimum à visser (acier = min. 1.5 x D, fonte = min. 2 x D)	Élargissement pour assurer CTmin
Longitud libre (min. 2 x D)	Recubrimiento mínimo rosca (acero = min. 1.5 x D, hierro fundido = min. 2 x D)	Ampliación para garantizar CTmin
Comprimento livre (min. 2 x D)	Comprimento minimo roscado (aço 1,5 x D – Fundido 2,0 x D)	Alivio para garantir o CT min

IT Utilizzare sempre apposito frenavilletti e/o rondelle di sicurezza su tutte le viti di fissaggio.
(Non rappresentate nei disegni delle pagine seguenti).

EN Always use the suitable threadlocker and/or safety washers on all fixing screws. (They are not represented in the drawings in the following pages of the catalog).

DE Verwenden Sie immer geeignete Schraubensicherungen und/oder Sicherungsscheiben an allen Befestigungsschrauben. (Nicht in den Zeichnungen auf den folgenden Seiten dargestellt).

FR Utilisez toujours le frein filet approprié et/ou les rondelles de sécurité sur toutes les vis de fixation. (Ils ne sont pas représentés sur les dessins dans les pages suivantes du catalogue).

ES Utilice siempre un fijador de roscas adecuado y/o arandelas de seguridad en todos los tornillos de fijación. (No son representados en los diseños de las páginas siguientes).

PT Sempre utilizar o trava rosca e/ou arruela de segurança em todos os parafusos de fixação (não estão representados nas próximas páginas do catálogo).

Rondelle di sicurezza - Safety Washers
Sicherungsscheiben - Rondelles de sécurité
Arandelas de seguridad - Arruela de segurança



Only for ML, MP,
MQ series



Conical spring
washer provided
by Special Springs



DIN 6798A
or
SCHNORR type S

IT L'uso di viti di classe superiore alla 8.8, come 9.8, 10.9 e 12.9, è sempre possibile. Si raccomanda di NON SUPERARE i valori della coppia di serraggio indicati per la classe 8.8 per qualsiasi classe di viti utilizzata (vedi pag. 207).

EN It is always possible to use screws belonging to Classes higher than 8.8, such as 9.8, 10.9 and 12.9. Do NOT EXCEED the values of the tightening torque valid for Class 8.8 for any of the screw's Classes you may use (see page 207 of the Catalogue).

DE Die Verwendung von Schrauben von höheren Klassen als 8.8, wie 9.8, 10.9 und 12.9 ist immer möglich. Es wird empfohlen, die für die Klasse 8.8 angegebenen Anziehdrehmomente für alle verwendeten Schraubenklassen nicht zu überschreiten.

FR L'il est toujours possible d'utiliser des vis appartenant aux classes supérieures à 8.8, telles que 9.8, 10.9 et 12.9. NE PAS DÉPASSER les valeurs du couple de serrage indiquées pour la classe 8.8 pour n'importe quelle classe de résistance que vous allez utiliser (voir page 207 du catalogue).

ES Siempre es posible el uso de tornillos pertenecientes a clases superiores a 8.8, como 9.8, 10.9 y 12.9. Se recomienda NO EXCEDER los valores de torque indicados para la clase 8.8 para cualquier clase de tornillos utilizados (consulte la página 207).

PT Sempre é possível usar parafusos pertencentes a classes superiores a 8.8, como 9.8, 10.9 e 12.9. NÃO SUPERAR os valores do torque recomendado para os parafusos da classe 8.8, mesmo que esteja utilizando parafusos com classes diferentes, (ver página 207).

INSTALLATION GUIDELINE

IT Molla a gas con fori di fissaggio in cui il valore di A è maggiore del valore D (esempio SC3000 con fori di fissaggio M8x13).

EN Gas spring with fixing holes for which value A is bigger than value D (e.g. SC3000 with fixing holes M8x13).

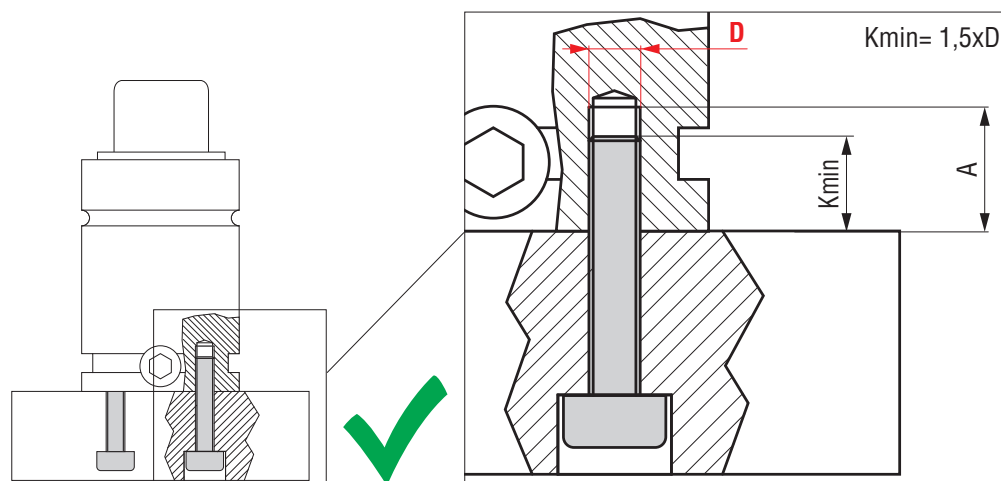
DE Gasdruckfeder mit Befestigungsbohrungen bei denen der Wert A größer als der Wert D ist (Beispiel SC3000 mit Befestigungsbohrungen M8x13).

FR Ressort à gaz avec trous de fixation dans lequel la valeur A est supérieure à la valeur D (par exemple, SC3000 avec trous de fixation M8x13).

ES Cilindro de gas con agujeros de fijación en el que el valor A es mayor que el valor D (ejemplo SC3000 con agujeros de fijación M8x13).

PT Cilindros com furos de fixação que a medida A é maior que a medida D (ex. SC3000 com furos de fixação M8x13).

Installation Example: A > D



IT Molla a gas in cui il valore A è minore del valore D (esempio RV1000 con fori di fissaggio M8x6). Attenzione: in questi casi utilizzare viti con lunghezza tale da impegnare l'intera profondità utile di fissaggio.

EN Gas spring with fixing holes for which value A is smaller than value D (e.g. RV1000 with fixing holes M8x6). In such cases, be careful to use screws with a length long enough to employ the whole usable fixing depth.

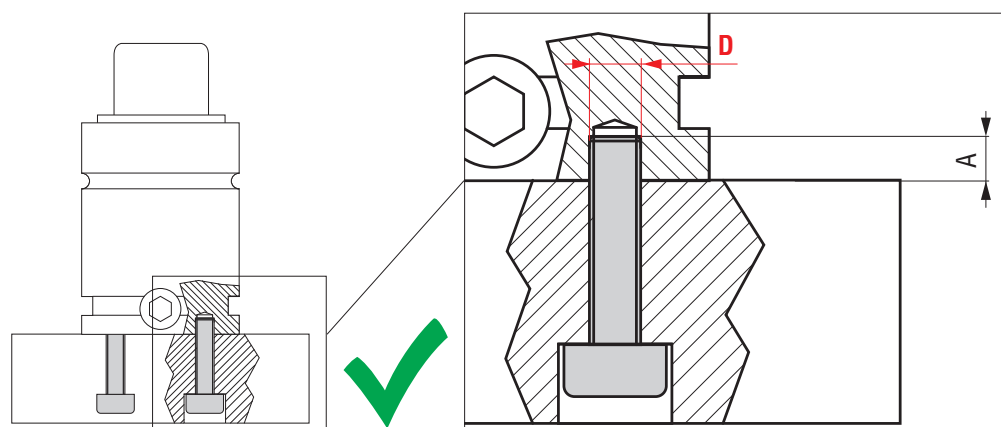
DE Gasdruckfeder bei der der Wert A kleiner als der Wert D ist (Beispiel RV1000 mit Befestigungsbohrungen M8x6). Achtung: Verwenden Sie in diesen Fällen Schrauben mit einer Länge, die über die gesamte Einschraublänge reicht.

FR Ressort à gaz avec trous de fixation dans lequel la valeur A est inférieure à la valeur D (par exemple, RV1000 avec trous de fixation M8x6). Dans ce cas, veillez à utiliser des vis suffisamment longues pour utiliser toute la profondeur de fixation utilisable.

ES Cilindro de gas en el que el valor A es menor que el valor D (ejemplo RV1000 con agujeros de fijación M8x6). Atención: en estos casos utilice tornillos con tal longitud para enganchar toda la profundidad útil de fijación.

PT Cilindros que a medida A é menor que a medida D (ex. RV1000 com furos de fixação M8x6). Neste caso, atentar para que o comprimento do parafuso seja suficiente para garantir o comprimento mínimo de roscado na placa.

Installation Example: A ≤ D



INSTALLATION GUIDELINE

IT Le viti di fissaggio non devono mai essere sollecitate direttamente dal carico agente sulla molla a gas.

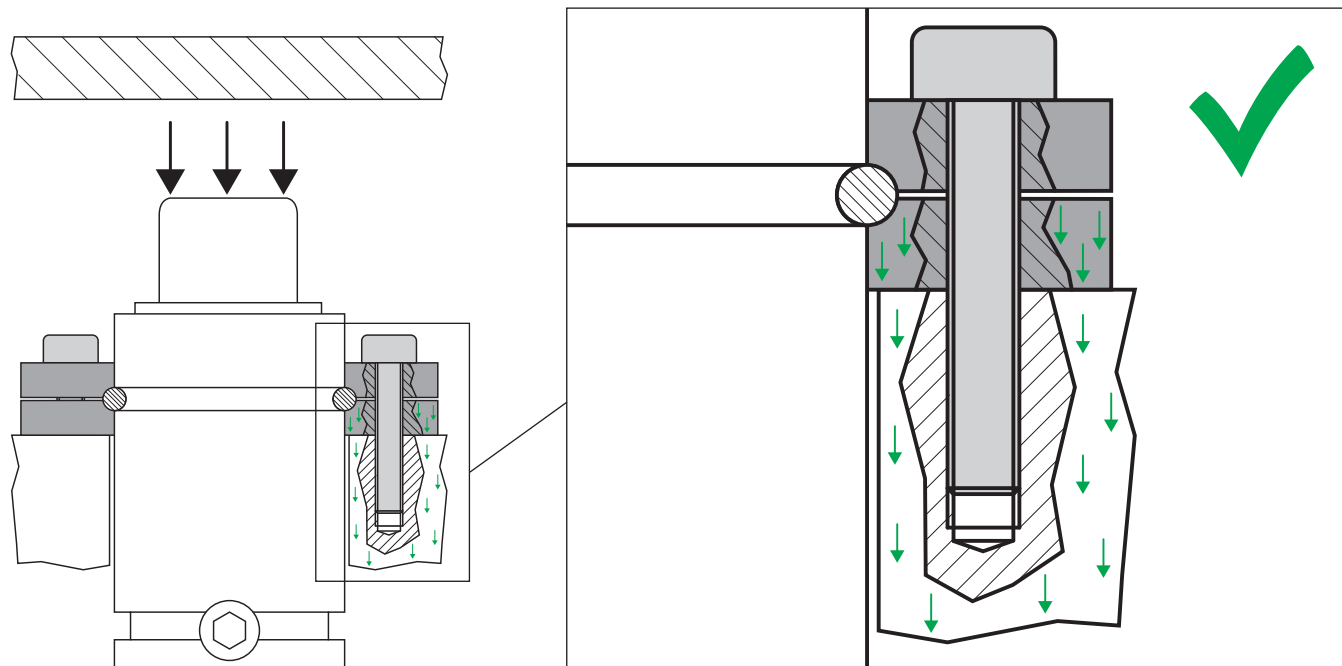
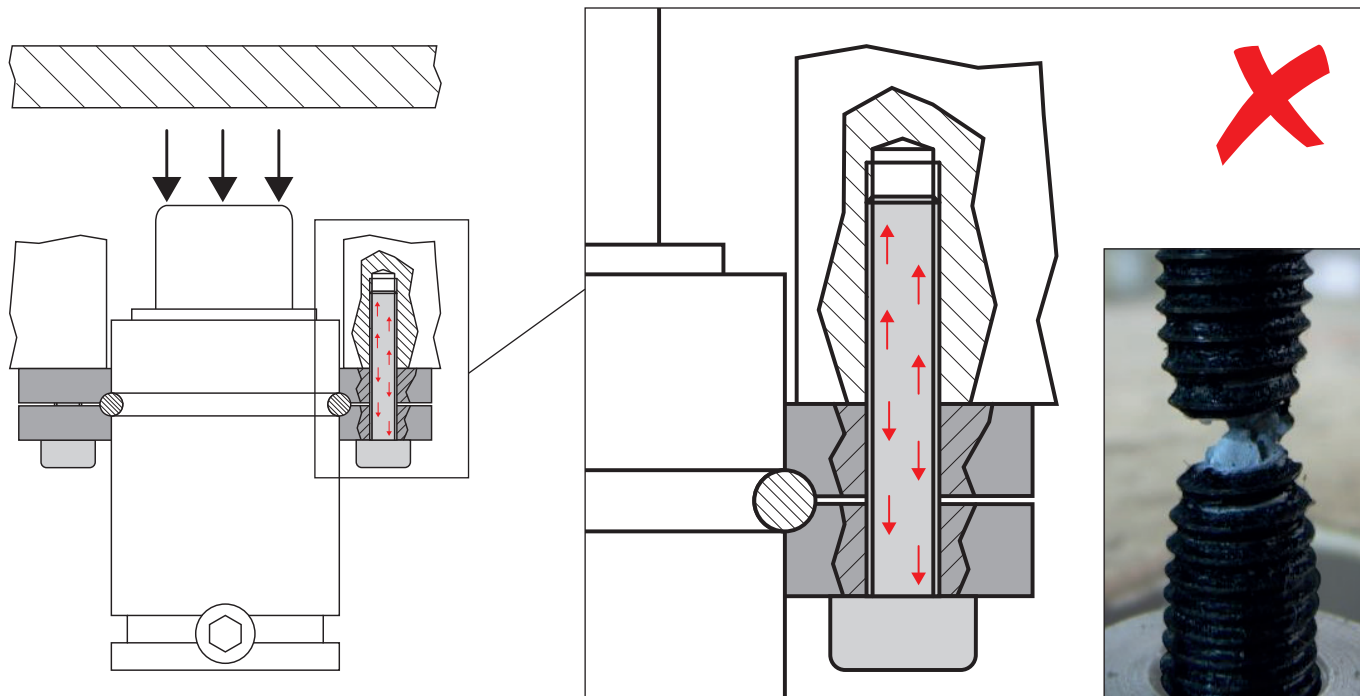
EN Fixing screws shall never be directly strained by the load acting on the gas spring.

DE Die Befestigungsschrauben dürfen niemals direkt durch die auf die Gasdruckfeder wirkende Last belastet werden.

FR Les vis de fixation ne doivent jamais être directement sollicitées par la charge agissant sur le ressort à gaz.

ES Los tornillos de fijación nunca deben ser estresados directamente por la carga que actúa sobre el cilindro de gas.

PT Os parafusos de fixação jamais devem receber diretamente a carga do cilindro.



INSTALLATION GUIDELINE

IT Rispettare le coppie di serraggio prescritte e verificare sempre lo stato delle molle a gas e dei fissaggi ad ogni intervento sullo stampo.

EN Respect the specified tightening torques and verify always the condition of gas springs and fixings at each intervention on the die.

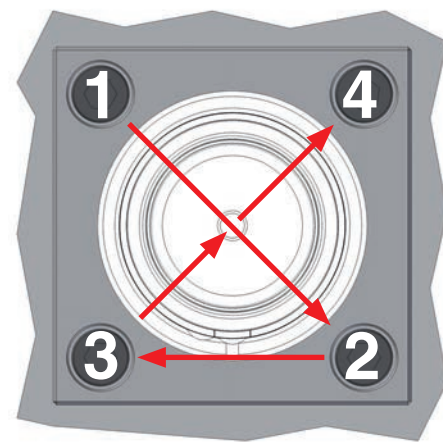
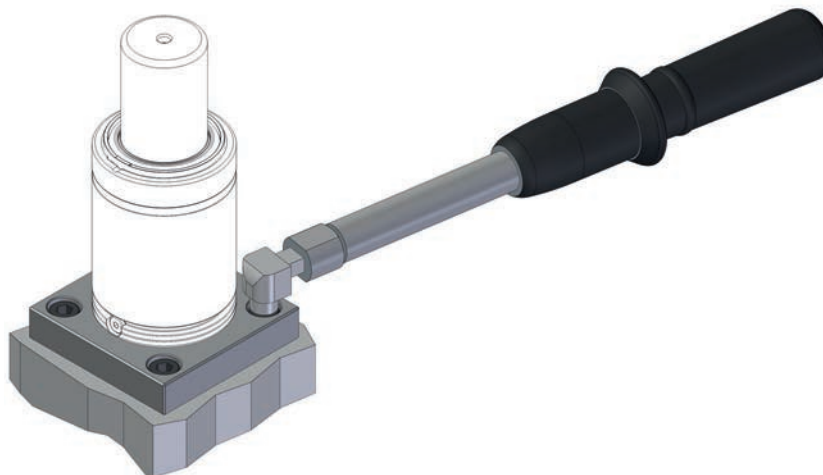
DE Beachten Sie die vorgeschriebenen Anziehdrehmomente und überprüfen Sie bei jedem Eingriff am Werkzeug den Zustand der Gasdruckfedern und Befestigungen.

FR Respectez les couples de serrage spécifiés et vérifiez les conditions des ressorts à gaz et des fixations à chaque intervention sur le moule.

ES Respete los pares de apriete indicados y verifique las condiciones de los resortes de gas y de las fijaciones en cada intervención en el troquel.

PT Respeitar o torque dos parafusos especificado e a cada parada para manutenção da ferramenta deve ser verificado as condições dos cilindros e das flanges.

	UNI EN ISO 21269:2007 class ≥ 8.8	M5	M6	M8	M10	M12	M 16
	Torque force	6 Nm	10 Nm	24 Nm	50 Nm	84 Nm	205 Nm



IT Serrare tutte le viti di fissaggio seguendo l'ordine a croce (1, 2, 3, 4) applicando la coppia di serraggio corretta. In questo modo la molla a gas sarà perfettamente posizionata.

EN Tighten all fixing screws by following the order shown in the image (1, 2, 3, 4) and by applying the correct tightening torque. In doing so, the gas springs will be perfectly positioned.

DE Alle Befestigungsschrauben über Kreuz in der Reihenfolge 1, 2, 3, 4 (s. Bild) mit dem richtigen Anziehdrehmoment anziehen. Auf diese Weise wird die Gasdruckfeder perfekt positioniert.

FR Serrez toutes les vis de fixation en respectant l'ordre indiqué sur l'image (1, 2, 3, 4) et en appliquant le couple de serrage approprié. Ce faisant, les ressorts à gaz seront parfaitement positionnés.

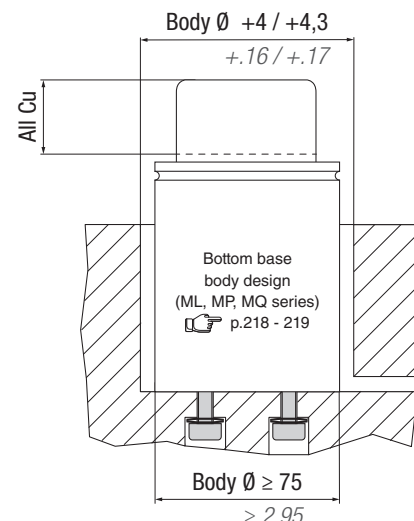
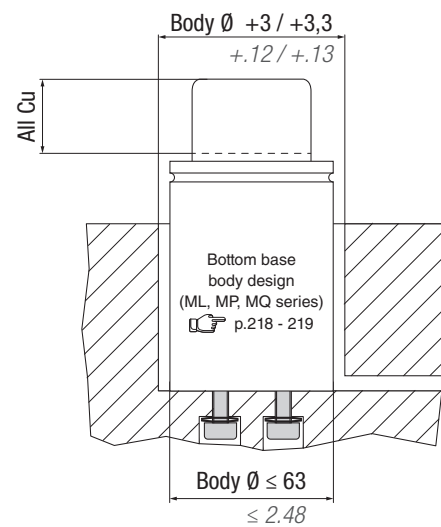
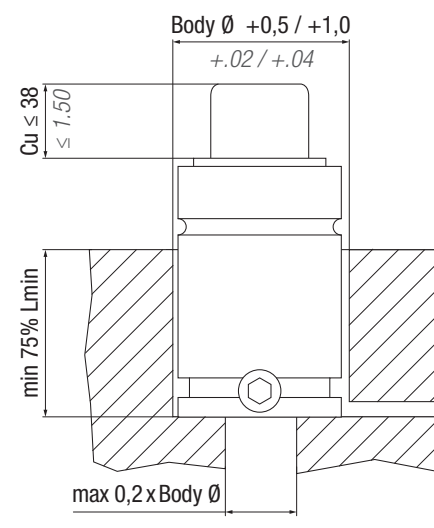
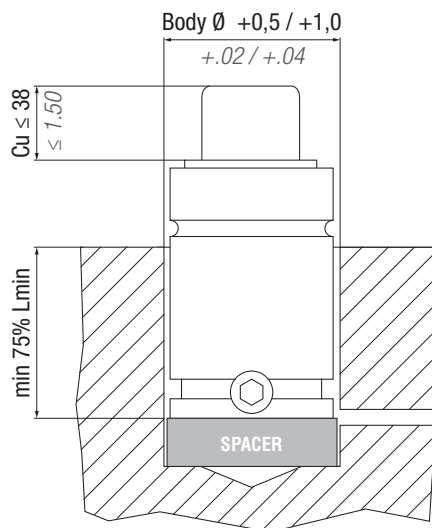
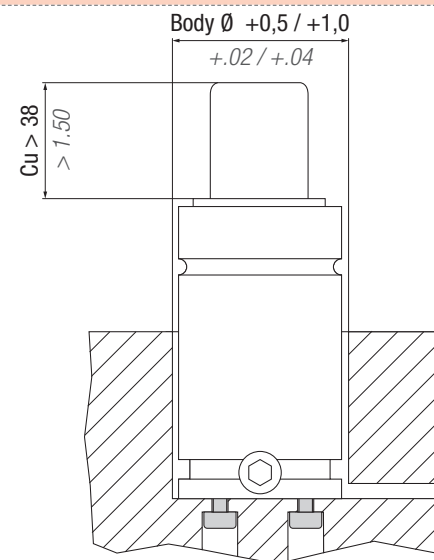
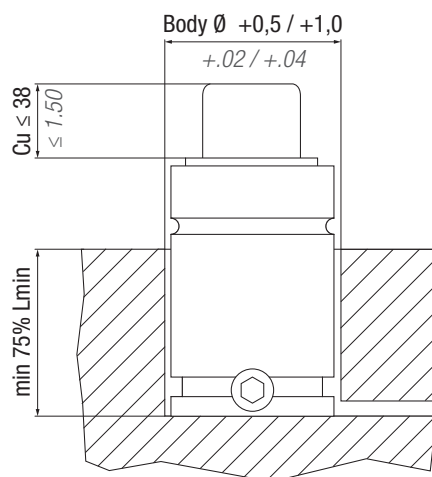
ES Apriete todos los tornillos de fijación siguiendo el orden que se muestra en la imagen (1, 2, 3, 4) y aplicando el par de apriete correcto. Al hacerlo, los resortes de gas estarán perfectamente posicionados.

PT Os parafusos devem ser apertados seguindo a ordem do desenho (1,2,3,4) e aplicando o torque correto. Dessa forma os cilindros estarão perfeitamente fixados.



INSTALLATION GUIDELINE - DROP-IN

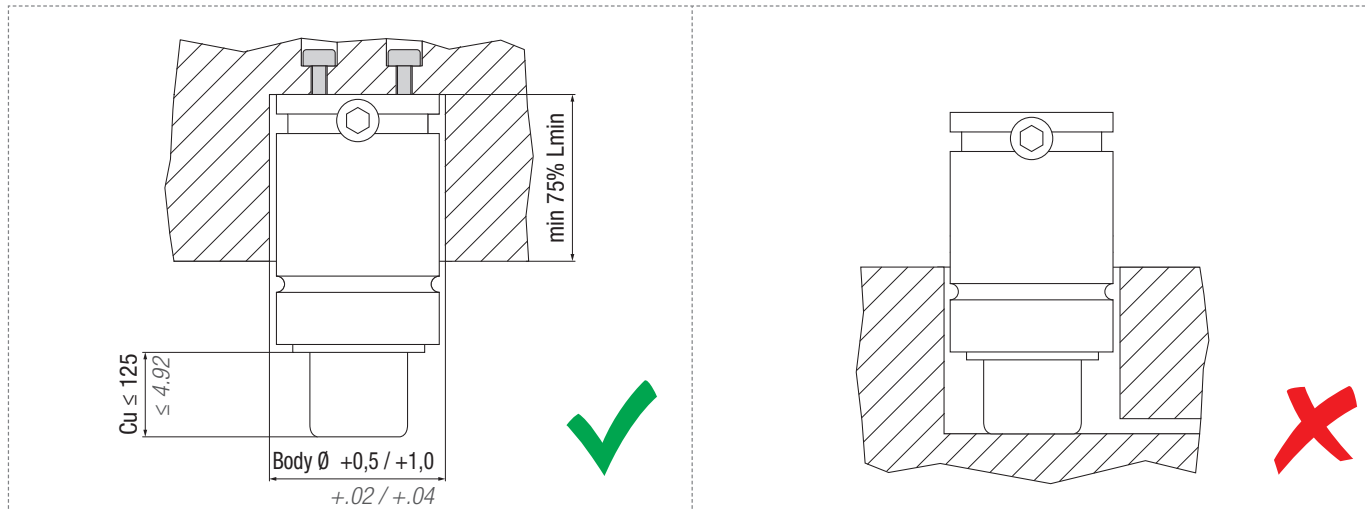
Esempi di installazione - Installation examples - Montagebeispiele - Exemples d'installation - Ejemplos de instalación - Exemplo de instalação

VERTICAL FIXING

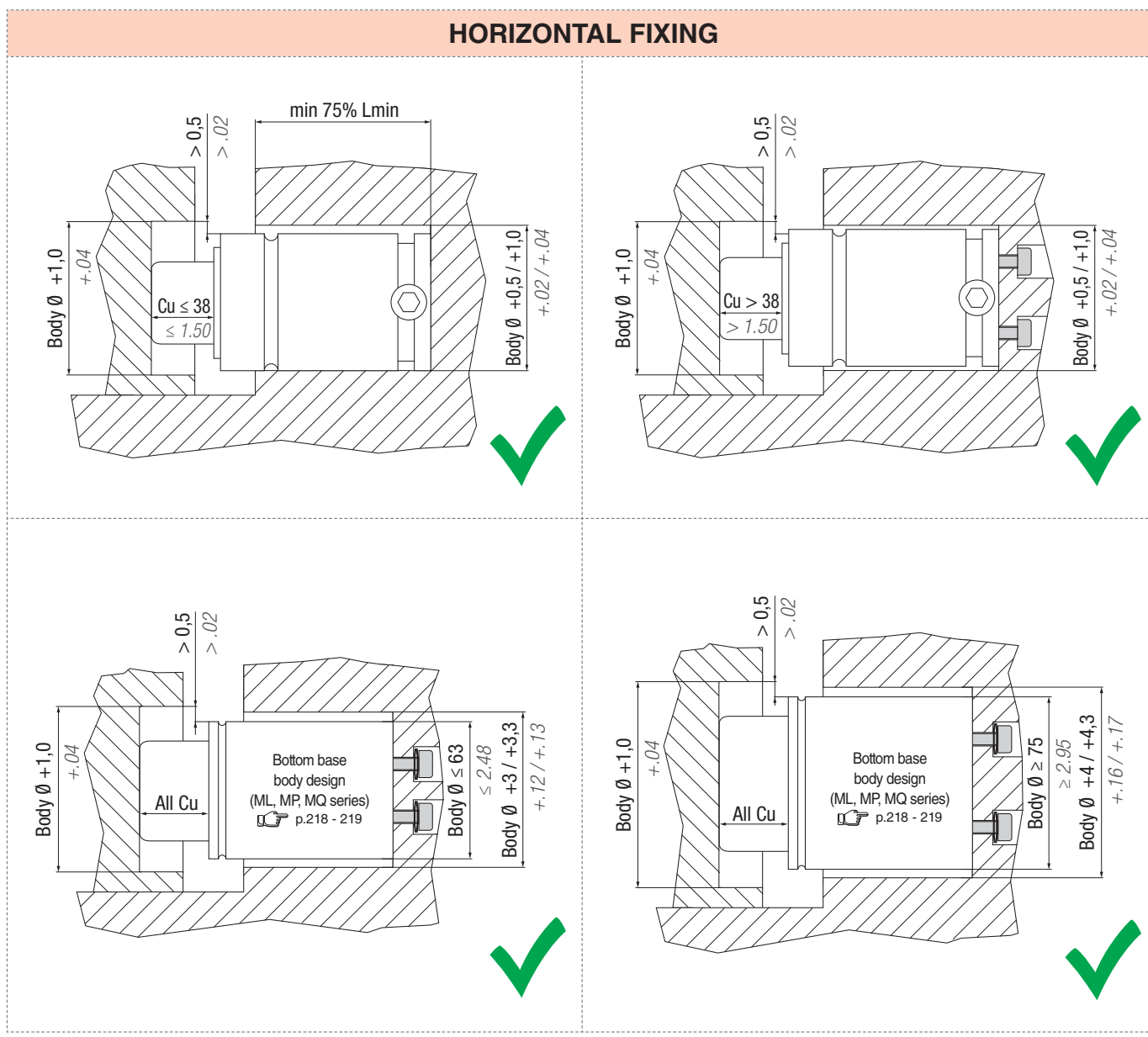
All dimensions in mm /inch

INSTALLATION GUIDELINE - DROP-IN

Esempi di installazione - Installation examples - Montagebeispiele - Exemples d'installation - Ejemplos de instalación - Exemplo de instalação



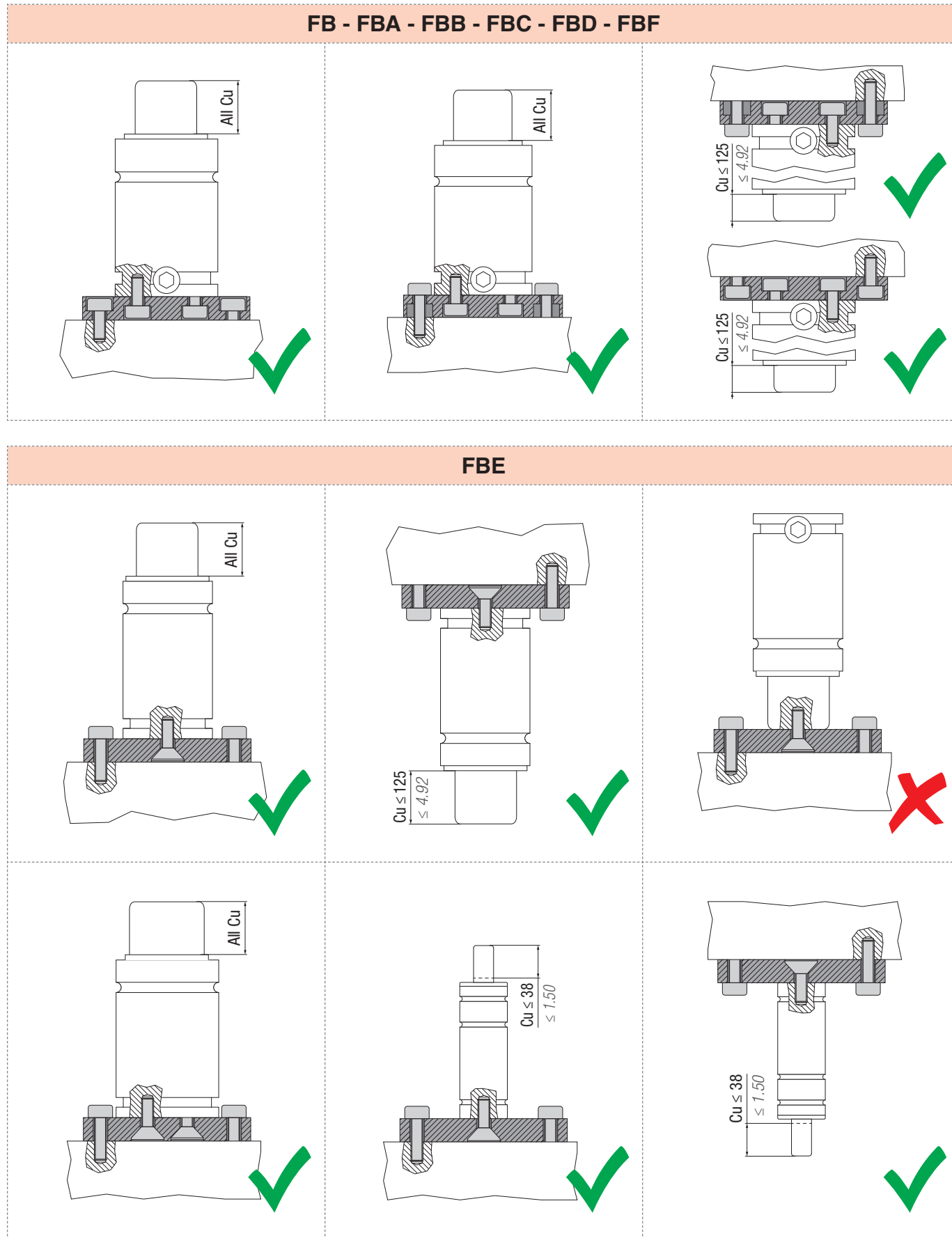
HORIZONTAL FIXING



All dimensions in mm /inch

INSTALLATION GUIDELINE - BOTTOM MOUNT

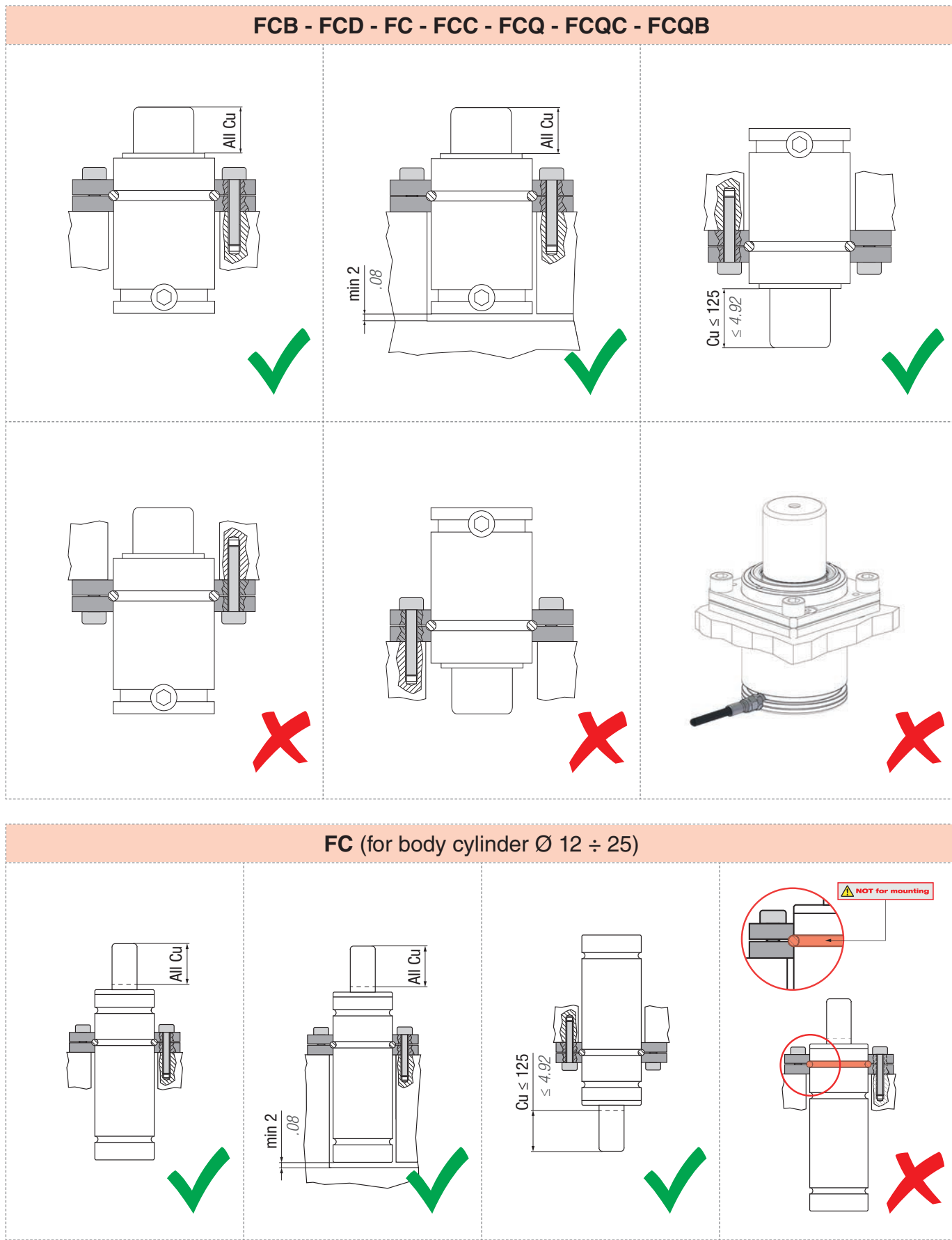
Esempi di installazione - Installation examples - Montagebeispiele - Exemples d'installation - Ejemplos de instalación - Exemplo de instalação



All dimensions in mm /inch

INSTALLATION GUIDELINE - TOP MOUNT

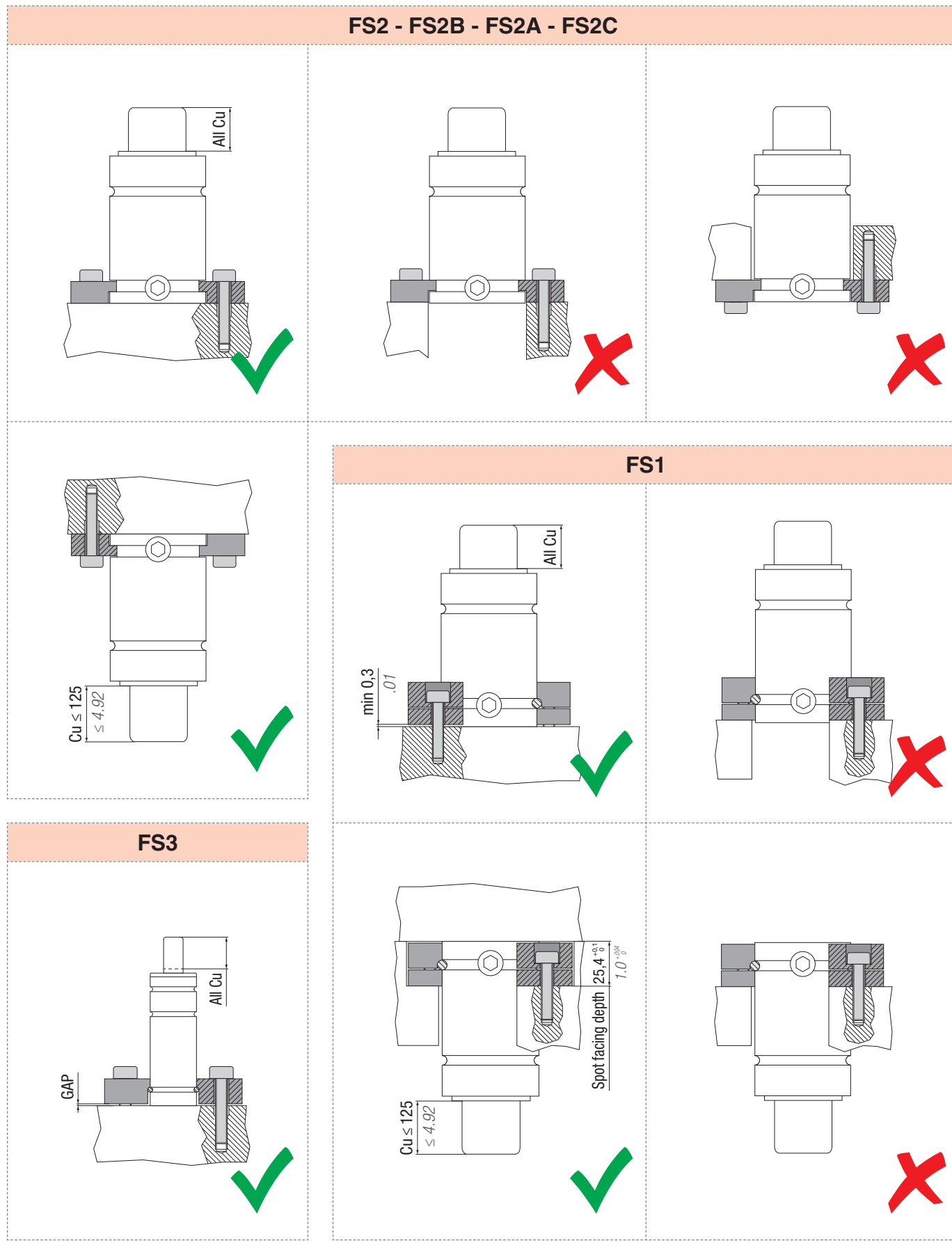
Esempi di installazione - Installation examples - Montagebeispiele - Exemples d'installation - Ejemplos de instalación - Exemplo de instalação



All dimensions in mm /inch

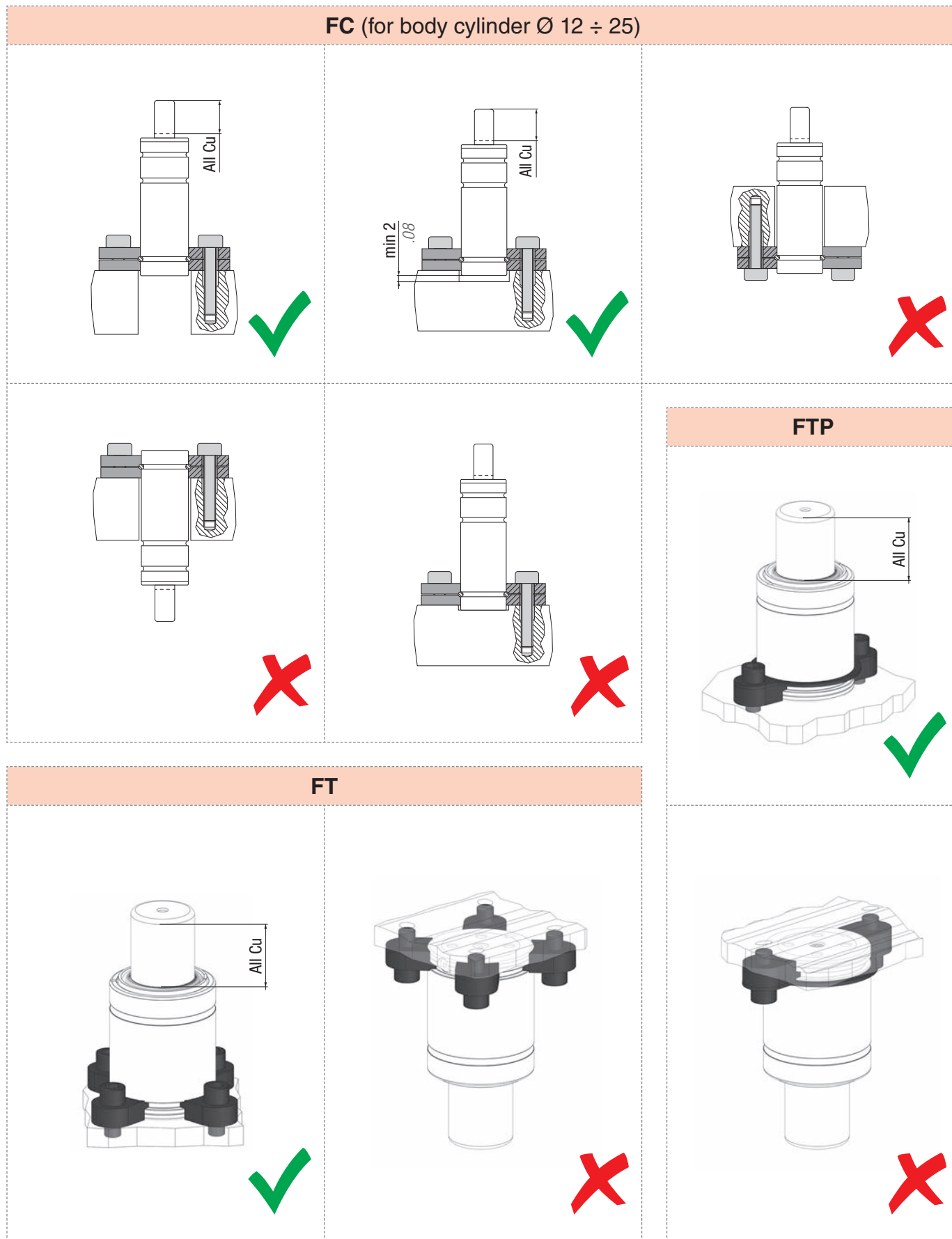
INSTALLATION GUIDELINE - BRACKET MOUNT

Esempi di installazione - Installation examples - Montagebeispiele - Exemples d'installation - Ejemplos de instalación - Exemplo de instalação



INSTALLATION GUIDELINE - BRACKET MOUNT

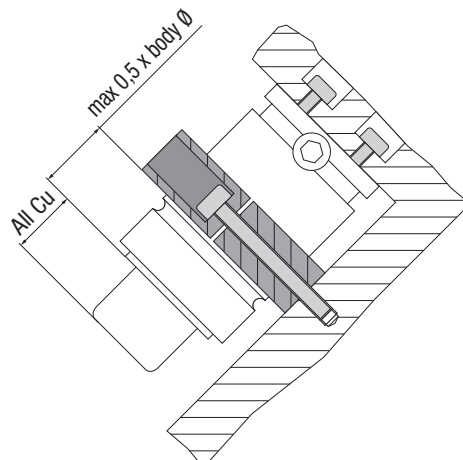
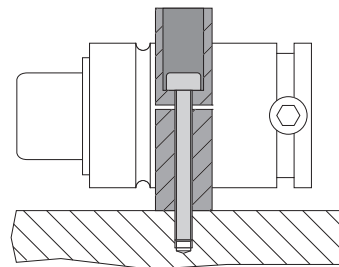
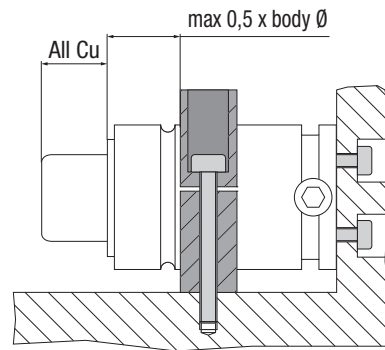
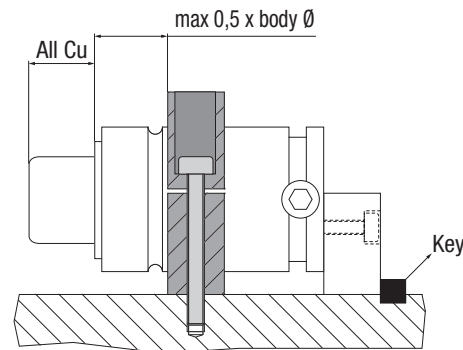
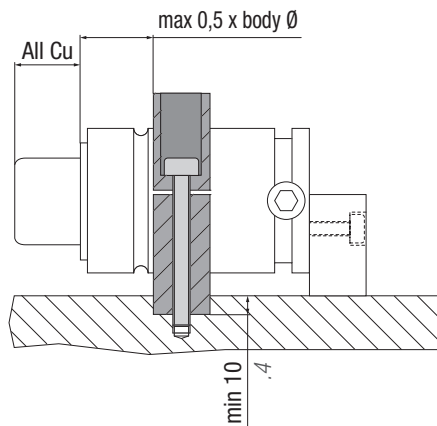
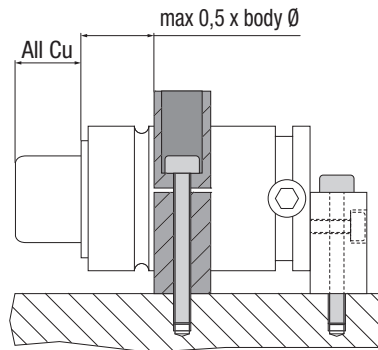
Esempi di installazione - Installation examples - Montagebeispiele - Exemples d'installation - Ejemplos de instalación - Exemplo de instalação



All dimensions in mm /inch

INSTALLATION GUIDELINE - BODY MOUNT

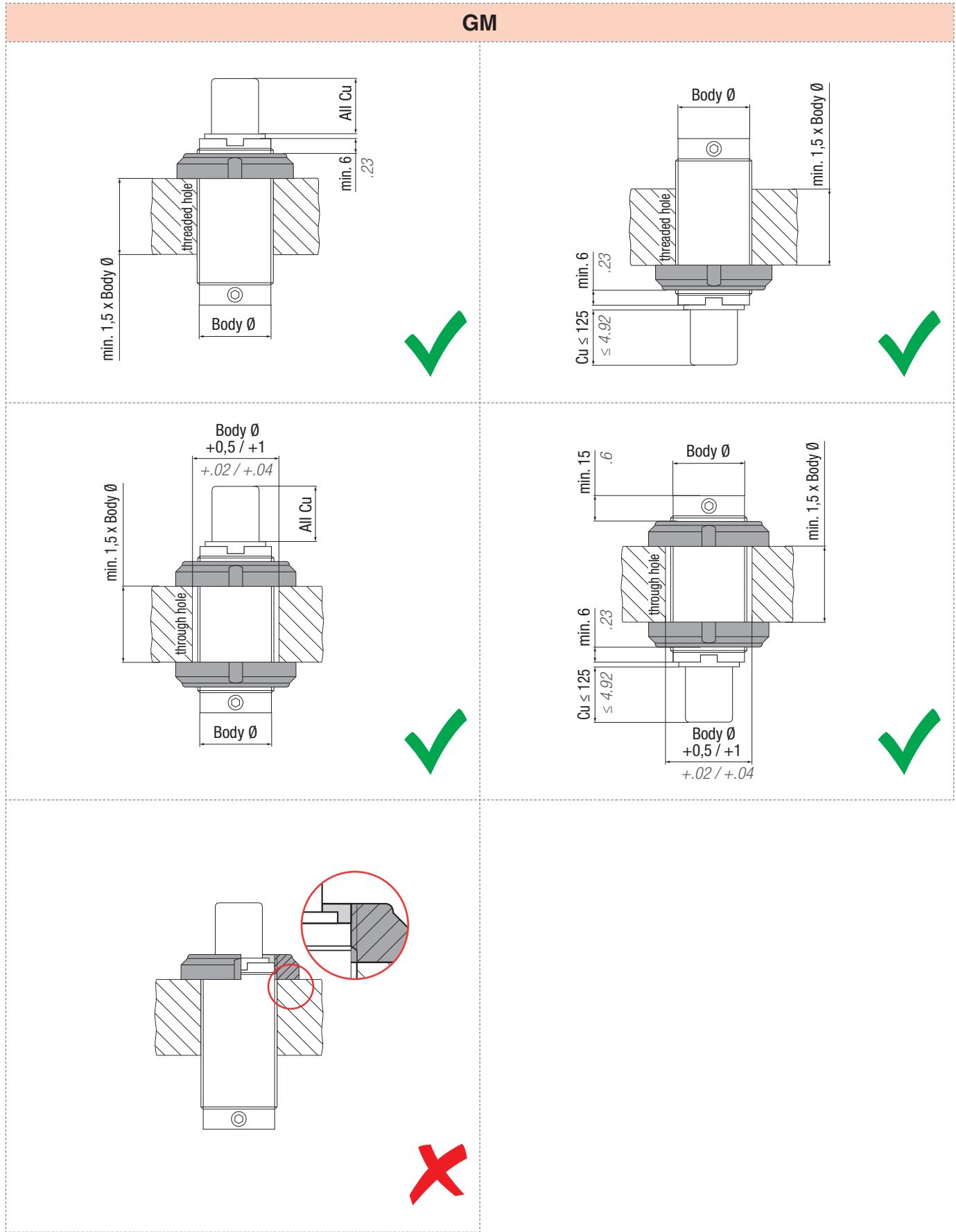
Esempi di installazione - Installation examples - Montagebeispiele - Exemples d'installation - Ejemplos de instalación - Exemplo de instalação

FSA - FSB - FSC - FSD - FSE**(FSA - FSB - FSC - FSD - FSE) + R**

All dimensions in mm /inch

INSTALLATION GUIDELINE - THREAD MOUNT

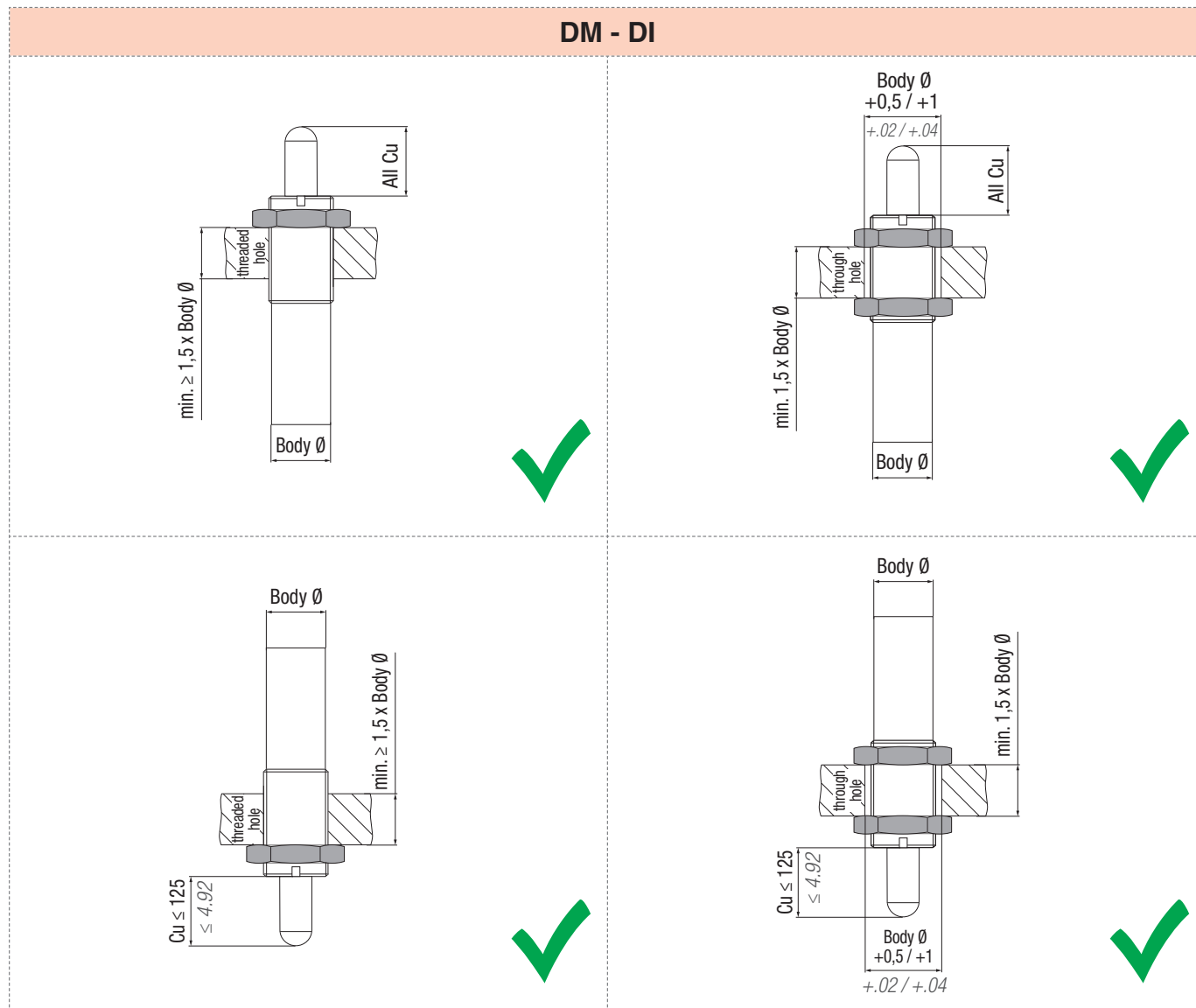
Esempi di installazione - Installation examples - Montagebeispiele - Exemples d'installation - Ejemplos de instalación - Exemplo de instalação



All dimensions in mm /inch

INSTALLATION GUIDELINE - THREAD MOUNT

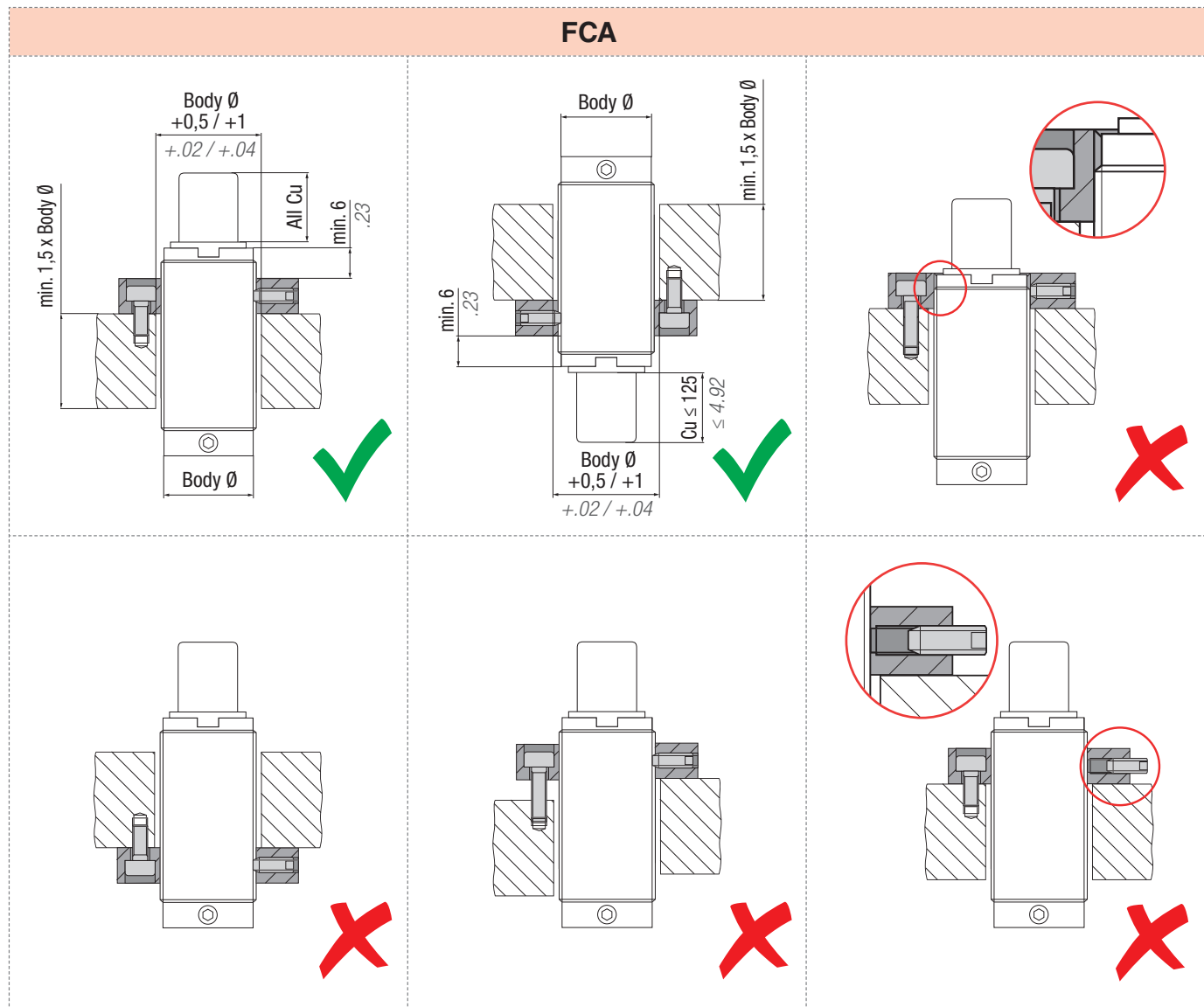
Esempi di installazione - Installation examples - Montagebeispiele - Exemples d'installation - Ejemplos de instalación - Exemplo de instalação



All dimensions in mm /inch

INSTALLATION GUIDELINE - THREAD MOUNT

Esempi di installazione - Installation examples - Montagebeispiele - Exemples d'installation - Ejemplos de instalación - Exemplo de instalação



All dimensions in mm /inch

INSTALLATION GUIDELINE - ML, MP, MQ series

Esempi di installazione - Installation examples - Montagebeispiele - Exemples d'installation - Ejemplos de instalación - Exemplo de instalação

IT Installare le molle a gas rispettando le indicazioni fornite qui sotto. Informazioni dettagliate sono presenti nel kit dedicato.

EN Install the gas springs following the directions given here below. Detailed information is included in the specific kit.

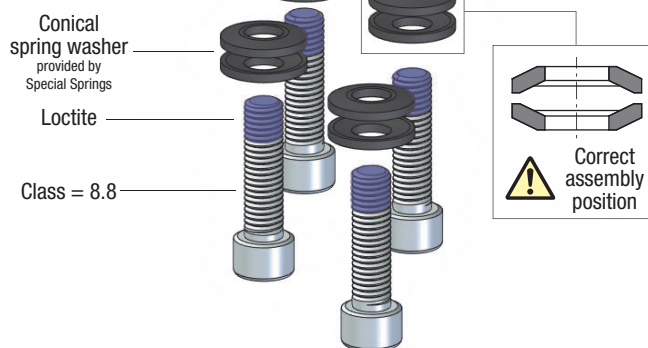
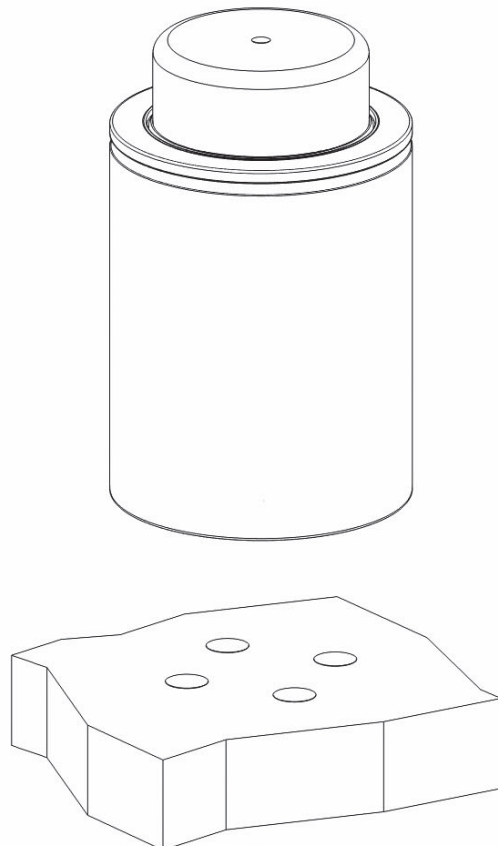
DE Montieren Sie die Gasdruckfedern gemäß den unten folgenden Anweisungen. Detaillierte Anweisungen finden Sie im jeweiligen Bausatz.

FR Installez les ressorts à gaz en suivant les instructions données ci-dessous. Des informations détaillées sont incluses dans le kit spécifique.

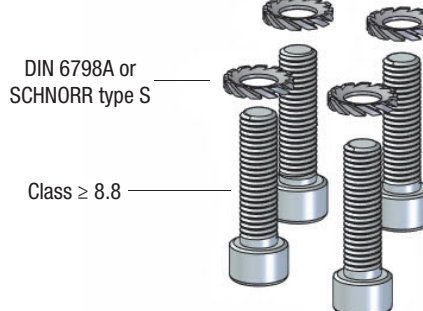
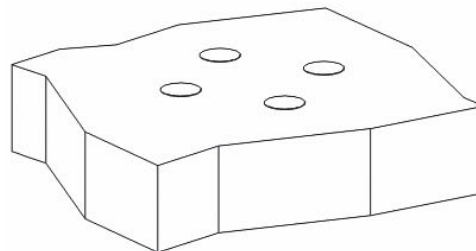
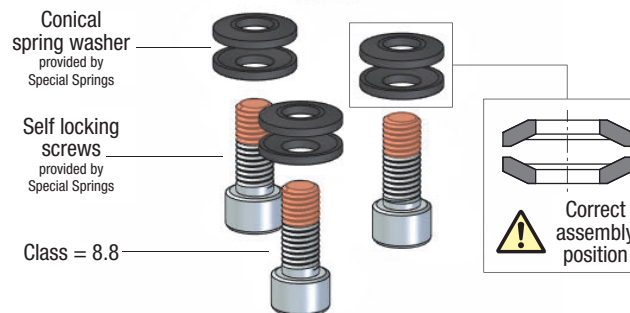
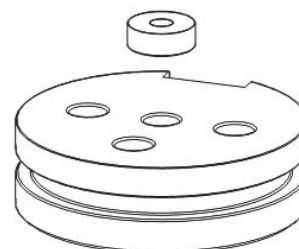
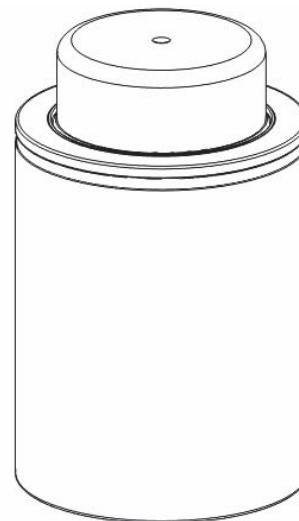
ES Instale los resortes de gas siguiendo las instrucciones dadas a continuación. La información detallada se incluye en el kit específico.

PT Fixar os cilindros respeitando as orientações abaixo. Todas as informações detalhadas estão presentes no manual de instruções de cada cilindro.

ML, MP, MQ series - SELF CONTAINED



ML - LINKABLE



INSTALLATION GUIDELINE - ML, MP, MQ series

Esempi di installazione - Installation examples - Montagebeispiele - Exemples d'installation - Ejemplos de instalación - Exemplo de instalação

ML - EASY MANIFOLD		FIXING INFORMATION																																																																											
		IT Si raccomanda di installare le molle a gas nelle versioni "Self Contained" e "Easy Manifold" rispettando le indicazioni qui sotto.																																																																											
		EN It is recommended to install gas springs in the "Self-Contained" and "Easy Manifold" versions by following the directions given here below.																																																																											
		DE Es wird empfohlen, die Gasdruckfedern der Versionen "Self-Contained" und "Easy Manifold" gemäß den unten aufgeführten Anweisungen einzubauen.																																																																											
		FR Il est recommandé d'installer les ressorts à gaz dans les versions "Self-Contained" (autonome) et "Easy Manifold" en suivant les instructions données ci-dessous.																																																																											
		ES Se recomienda instalar los resortes de gas en las versiones "Self-Contained" (autónomo) y "Easy Manifold" siguiendo las instrucciones dadas a continuación.																																																																											
		PT Se recomenda fixar os cilindros autônomos e os para "Easy Manifold", conforme as instruções abaixo.																																																																											
<table border="1"> <thead> <tr> <th rowspan="2">Model</th> <th rowspan="2">Washer code</th> <th colspan="2">Ø E</th> <th colspan="2">B</th> <th colspan="2">H</th> <th rowspan="2">D</th> </tr> <tr> <th>mm</th> <th>inch</th> <th>mm</th> <th>inch</th> <th>mm</th> <th>inch</th> </tr> </thead> <tbody> <tr> <td>ML 1000 D</td> <td>49RC06A</td> <td>≥ 10,25</td> <td>≥ .40</td> <td>≥ 9,15</td> <td>≥ .36</td> <td>3,15</td> <td>.12</td> <td>M6</td> </tr> <tr> <td>ML 1800 D</td> <td>49RC06A</td> <td>≥ 10,25</td> <td>≥ .40</td> <td>≥ 9,15</td> <td>≥ .36</td> <td>3,15</td> <td>.12</td> <td>M6</td> </tr> <tr> <td>ML 3000 D</td> <td>49RCHS08A</td> <td>≥ 17,3</td> <td>≥ .68</td> <td>≥ 12</td> <td>≥ .47</td> <td>4</td> <td>.16</td> <td>M8</td> </tr> <tr> <td>ML 4700 D</td> <td>49RC08A</td> <td>≥ 18,3</td> <td>≥ .72</td> <td>≥ 12</td> <td>≥ .47</td> <td>4</td> <td>.16</td> <td>M8</td> </tr> <tr> <td>ML 7500 D</td> <td>49RC08A</td> <td>≥ 18,3</td> <td>≥ .72</td> <td>≥ 12</td> <td>≥ .47</td> <td>4</td> <td>.16</td> <td>M8</td> </tr> <tr> <td>ML 12000 D</td> <td>49RC10A</td> <td>≥ 23,3</td> <td>≥ .92</td> <td>≥ 15</td> <td>≥ .59</td> <td>5</td> <td>.20</td> <td>M10</td> </tr> </tbody> </table>		Model	Washer code	Ø E		B		H		D	mm	inch	mm	inch	mm	inch	ML 1000 D	49RC06A	≥ 10,25	≥ .40	≥ 9,15	≥ .36	3,15	.12	M6	ML 1800 D	49RC06A	≥ 10,25	≥ .40	≥ 9,15	≥ .36	3,15	.12	M6	ML 3000 D	49RCHS08A	≥ 17,3	≥ .68	≥ 12	≥ .47	4	.16	M8	ML 4700 D	49RC08A	≥ 18,3	≥ .72	≥ 12	≥ .47	4	.16	M8	ML 7500 D	49RC08A	≥ 18,3	≥ .72	≥ 12	≥ .47	4	.16	M8	ML 12000 D	49RC10A	≥ 23,3	≥ .92	≥ 15	≥ .59	5	.20	M10							
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FLANGE MOUNTS

IT La seguente tabella indica i riferimenti Special Springs per ogni standards. Vedi esempio sotto riportato.

EN The following table shows the references for each Special Springs standards. See example below.

DE Die folgende Tabelle zeigt die Verweise für jede Special Springs Standards. Siehe Beispiel unten.

FR Le tableau suivant indique les références pour chacune des normes spéciales Springs. Voir l'exemple ci-dessous.

ES La siguiente tabla muestra las referencias de las normas especiales para cada Springs. Consulte el siguiente ejemplo.

PT A tabela a seguir mostra as referências para cada normas especiais molas. Veja o exemplo abaixo.

Reference to standards	Standards		Reference to standards	Standards	
0	//	Special Springs	15	B8 0138 100 000 001	Mercedes Benz
1	ISO 11901-2		16	B8 0134 300 000 001	Mercedes Benz
2	VDI 3003		17	B8 0134 400 008 801	Mercedes Benz
3	B2 4009	BMW	18	B8	Mercedes Benz
4	W-DX35-62M	Ford	19	E24.54.815.G	Peugeot - Citroën
5	W-DX35-80M	Ford	20	EM24.54.700	Renault
6	W-DX40-80M	Ford	21	39D 848	Volkswagen
7	90.25.01	General Motors	22	075.90.70	FCA
8	90.25.02	General Motors	23	075.90.75	FCA
9	90.25.03	General Motors	24	075.90.80	FCA
10	90.25.04	General Motors	25	075.90.85	FCA
11	90.25.06	General Motors	26	075.90.90	FCA
12	90.25.07	General Motors	27	075.90.95	FCA
13	90.25.455	General Motors	28	075.90.40	FCA
14	B8 0132 110 008 801	Mercedes Benz	29	K32D2-2400-50	Nissan

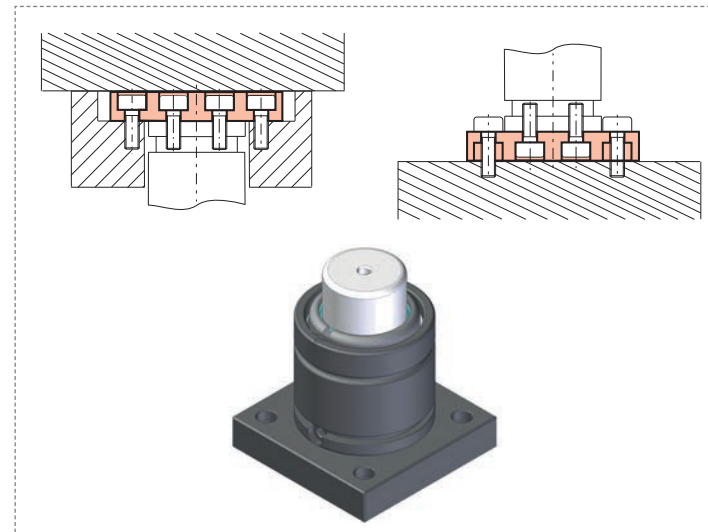
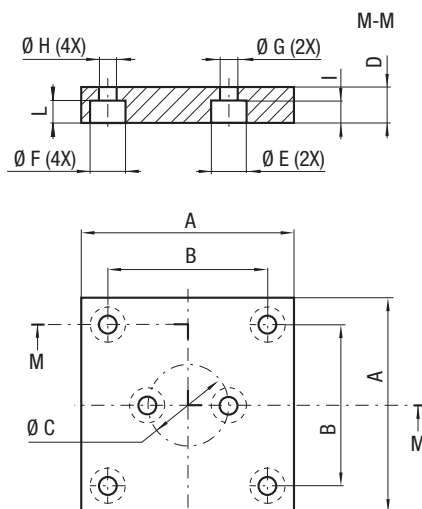
How to read the table

CODE	Reference to standards	A	B	Ø C	D	Ø E	Ø F	Ø G	Ø H	I	L
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FB 45	1-2-10-19-20	70	2.76	50	1.97	20	0.79	20	0.79	15	0.59

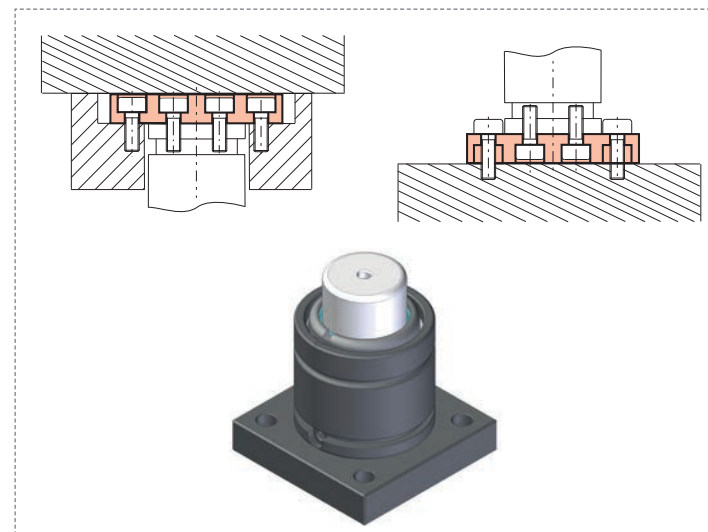
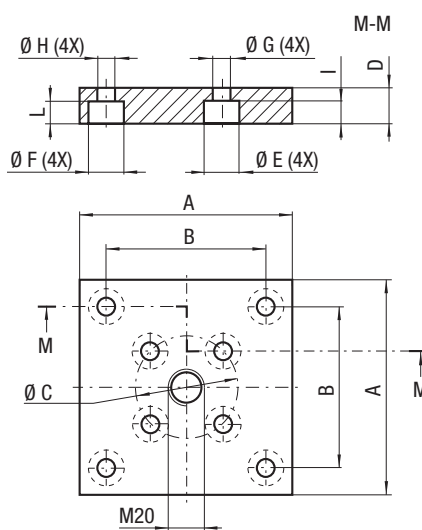
Special Springs CODE

1 = ISO 11901-2
 2 = VDI 3003
 10 = 90.25.04
 19 = E24.54.815.G
 20 = EM24.54.700

Dimension



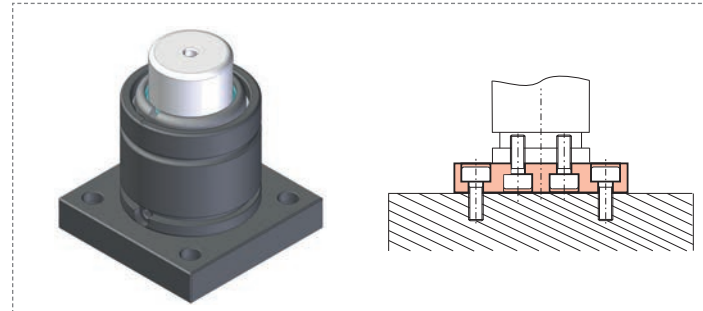
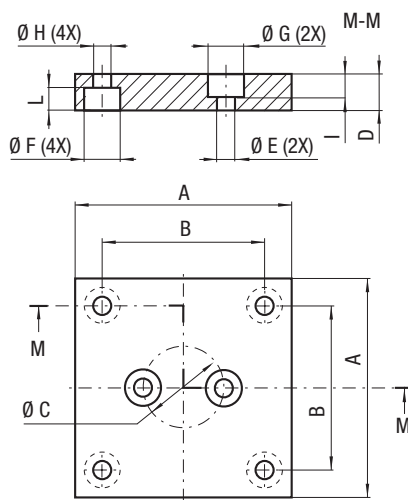
CODE	Reference to standards	A	B	Ø C	D	Ø E	Ø F	Ø G	Ø H	I	L
		mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch
FB 45	1-2-10-19-20	70 2.76	50 1.97	20 0.79	20 0.79	15 0.59	15 0.59	9 0.35	9 0.35	14 0.55	12 0.47
FB 50	1-2-10-19-20	75 2.95	56,5 2.22	20 0.79	20 0.79	15 0.59	15 0.59	9 0.35	9 0.35	14 0.55	12 0.47
FB 63	0	100 3.94	73,5 2.89	20 0.79	20 0.79	15 0.59	18 0.71	9 0.35	11 0.43	12 0.47	12 0.47



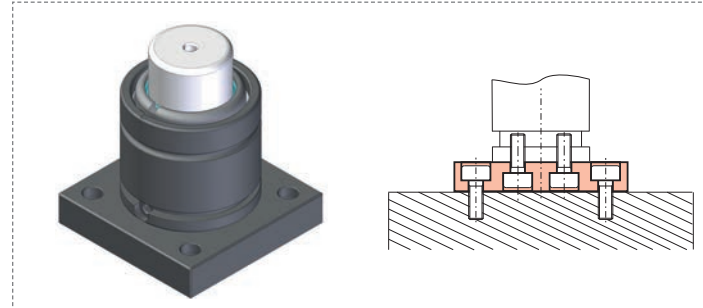
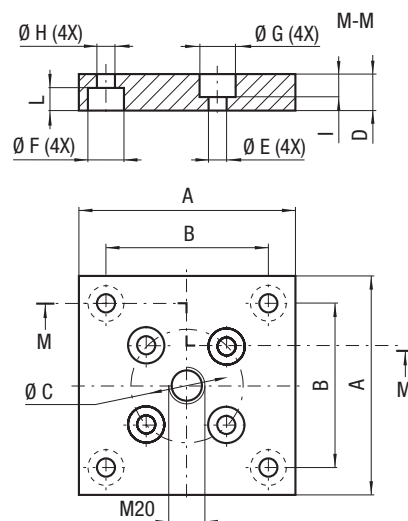
CODE	Reference to standards	A	B	Ø C	D	Ø E	Ø F	Ø G	Ø H	I	L
		mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch
FB 75	1-2-10-19-20	100 3.94	73,5 2.89	40 1.57	20 0.79	15 0.59	18 0.71	9 0.35	11 0.43	14 0.55	12 0.47
FB 95	1-2-10-19-20	120 4.72	92 3.62	60 2.36	20 0.79	15 0.59	20 0.79	9 0.35	13,5 0.53	14 0.55	13 0.51
FB 120	1-2-10-19-20	140 5.51	109,5 4.31	80 3.15	20 0.79	18 0.71	20 0.79	11 0.43	13,5 0.53	15 0.59	13 0.51
FB 150	1-2-10-20	190 7.48	138 5.43	100 3.94	25 0.98	18 0.71	26 1.02	11 0.43	17,5 0.69	15 0.59	17 0.67
FB 195	1-2-10-20	210 8.27	170 6.69	120 4.72	25 0.98	20 0.79	26 1.02	13,5 0.53	17,5 0.69	13 0.51	17 0.67

FBA

Renault

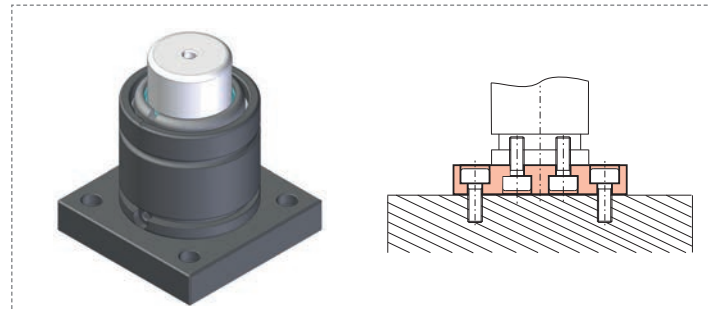
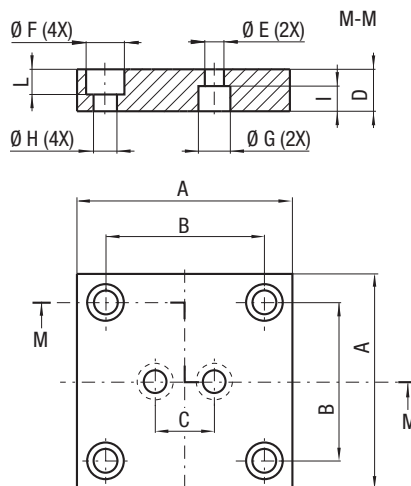


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FBA45	20	70	2.76	50	1.97	20	0.79	20	0.79	9	0.35
FBA50	20	75	2.95	56,5	2.22	20	0.79	20	0.79	9	0.35

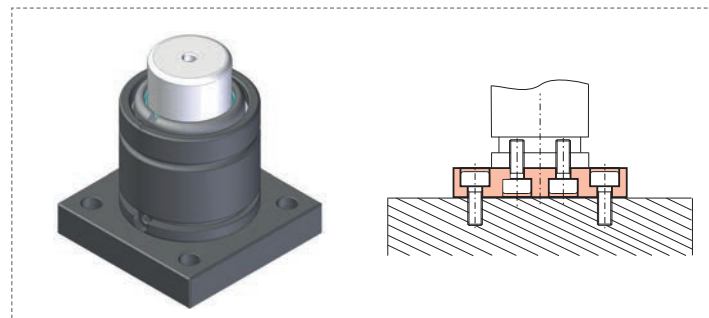
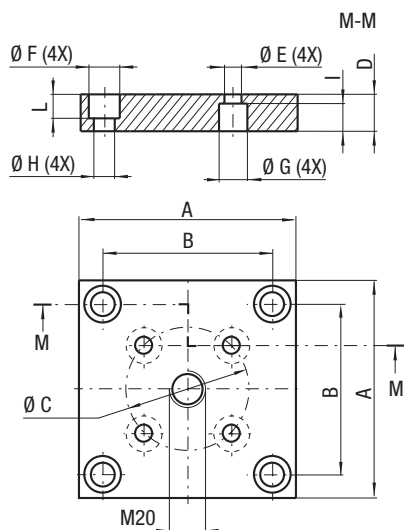


CODE	Reference to standards	A	B	Ø C	D	Ø E	Ø F	Ø G	Ø H	I	L
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FBA75	20	100	3.94	73,5	2.89	40	1.57	20	0.79	9	0.35
FBA95	20	120	4.72	92	3.62	60	1.57	20	0.79	9	0.35
FBA120	20	140	5.51	109,5	4.31	80	3.15	20	0.79	11	0.43
FBA150	20	190	7.48	138	5.43	100	3.94	25	0.98	11	0.43
FBA195	20	210	8.27	170	6.69	120	4.72	25	0.98	13,5	0.53

BMW	Mercedes Benz	

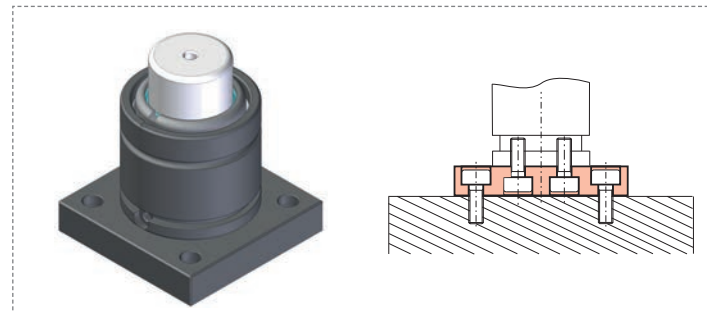
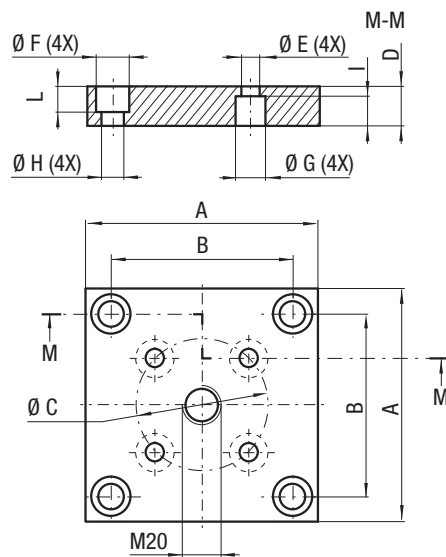
FBB

CODE	Reference to standards	A	B	C	D	Ø E	Ø F	Ø G	Ø H	I	L
		mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch
FBB 45	3-14	70 2.76	50 1.97	20 0.79	20 0.79	9 0.35	15 0.59	15 0.59	9 0.35	12 0.47	12 0.47
FBB 50	3-14	75 2.95	56,5 2.22	20 0.79	20 0.79	9 0.35	15 0.59	15 0.59	9 0.35	12 0.47	12 0.47
FBB 63	3-14	100 3.94	73,5 2.89	20 0.79	20 0.79	9 0.35	18 0.71	15 0.59	11 0.43	12 0.47	12 0.47

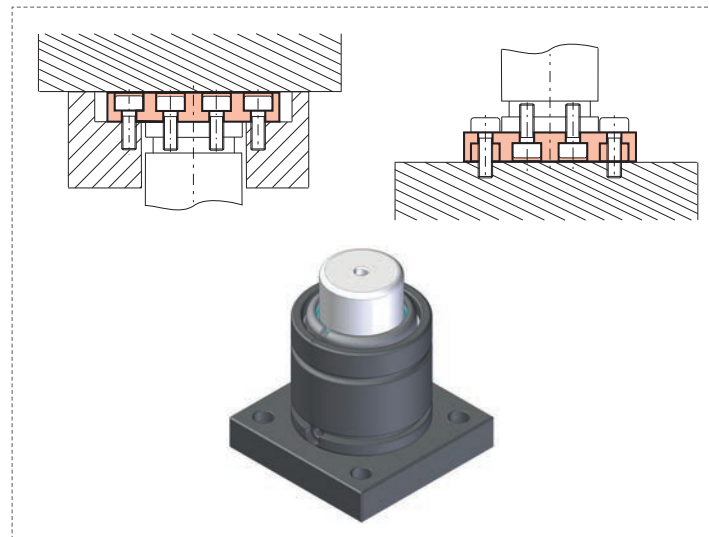
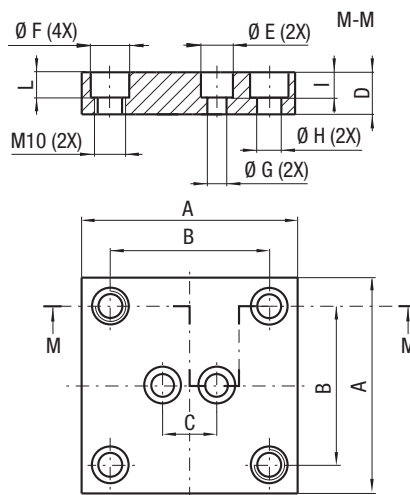


CODE	Reference to standards	A	B	Ø C	D	Ø E	Ø F	Ø G	Ø H	I	L
		mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch
FBB 75	3-14	100 3.94	73,5 2.89	40 1.57	20 0.79	9 0.35	18 0.71	15 0.59	11 0.43	12 0.47	14 0.55
FBB 95	3-14	120 4.72	92 3.62	60 2.36	20 0.79	9 0.35	20 0.79	15 0.59	13,5 0.53	14 0.55	13 0.51
FBB 120	3-14	140 5.51	109,5 4.31	80 3.15	20 0.79	11 0.43	20 0.79	18 0.71	13,5 0.53	15 0.59	13 0.51
FBB 150 A	3-14	190 7.48	138 5.43	100 3.94	20 0.79	11 0.43	20 0.79	18 0.71	13,5 0.53	15 0.59	13 0.51
FBB 195	14	210 8.27	170 6.69	120 4.72	25 0.98	13,5 0.53	26 1.02	20 0.98	17,5 0.69	15 0.59	17 0.67

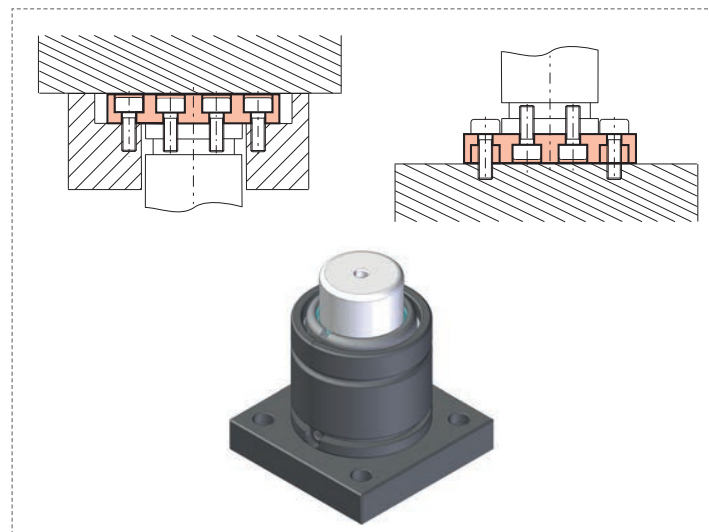
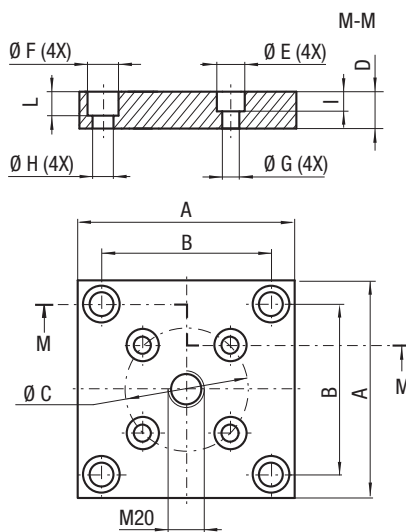
FBC



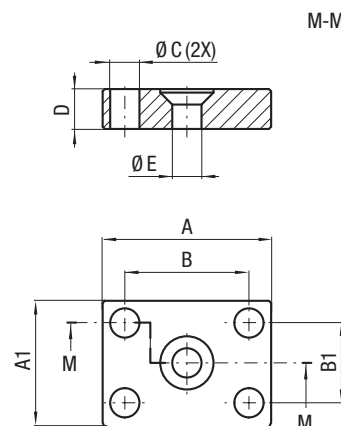
CODE	Reference to standards	A	B	Ø C	D	Ø E	Ø F	Ø G	Ø H	I	L
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FBC75	0	100	3.94	73,5	2.89	40	1.57	20	0.79	9	0.35



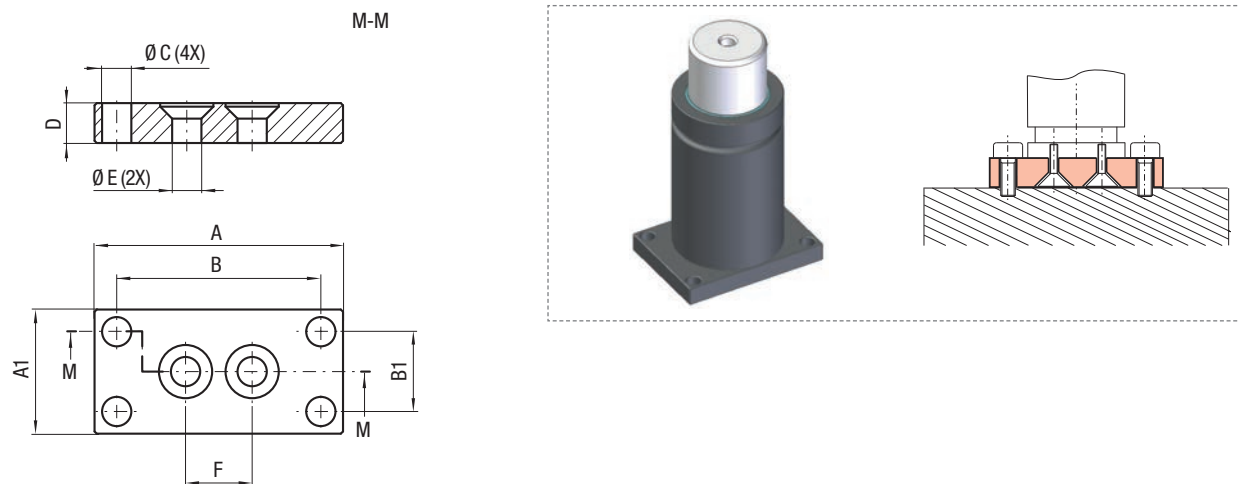
CODE	Reference to standards	A	B	C	D	Ø E	Ø F	Ø G	Ø H	I	L
		mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch
FBD45	3	70 2.76	50 1.97	20 0.79	20 0.79	15 0.59	15 0.59	9 0.35	9 0.35	12 0.47	12 0.47
FBD50	3	75 2.95	56.5 2.22	20 0.79	20 0.79	15 0.59	15 0.59	9 0.35	9 0.35	12 0.47	12 0.47



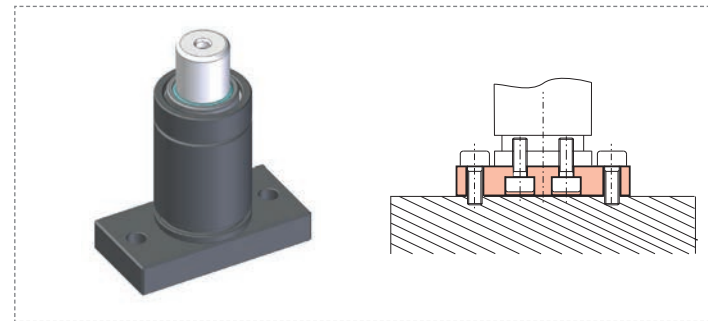
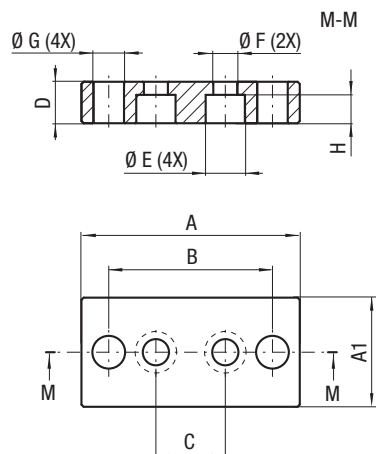
CODE	Reference to standards	A	B	Ø C	D	Ø E	Ø F	Ø G	Ø H	I	L
		mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch
FBD 75	3	100 3.94	73,5 2.89	40 1.57	20 0.79	15 0.59	18 0.71	9 0.35	11 0.43	12 0.47	15 0.59
FBD 150	3-8	190 7.48	138 5.43	100 3.94	20 0.79	18 0.71	26 1.02	11 0.43	17,5 0.69	15 0.59	17 0.67

FBE

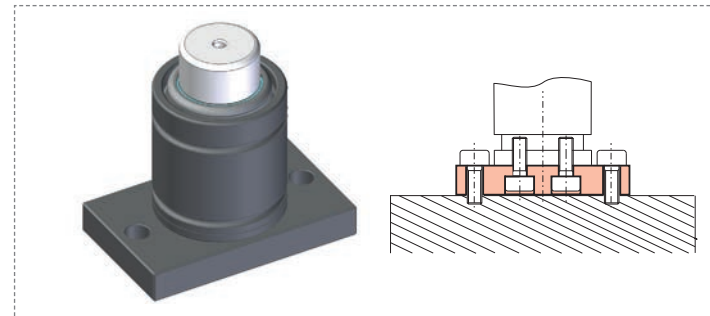
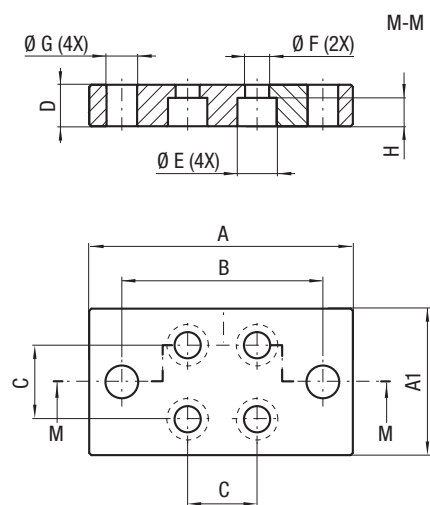
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		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FBE19	0	38	1.50	28	1.10	28	1.10	18	0.71	6,6	0.26	9	0.35	6,6	0.26
FBE25	0	44	1.73	28	1.10	34	1.34	18	0.71	6,6	0.26	9	0.35	6,6	0.26



CODE	Reference to standards	A		A1		B		B1		Ø C		D		Ø E		F	
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FBE32	0	51	2.01	32	1.26	41	1.61	22	0.87	6,6	0.26	9	0.35	6,6	0.26	15	0.59
FBE38	0	57	2.24	38	1.50	47	1.85	28	1.10	6,6	0.26	9	0.35	6,6	0.26	20	0.79
FBE50	0	69	2.72	50	1.97	59	2.32	40	1.57	6,6	0.26	9	0.35	9	0.35	20	0.79
FBE63	0	84	3.31	65	2.56	70	2.76	50	1.97	6,6	0.26	9	0.35	9	0.35	20	0.79

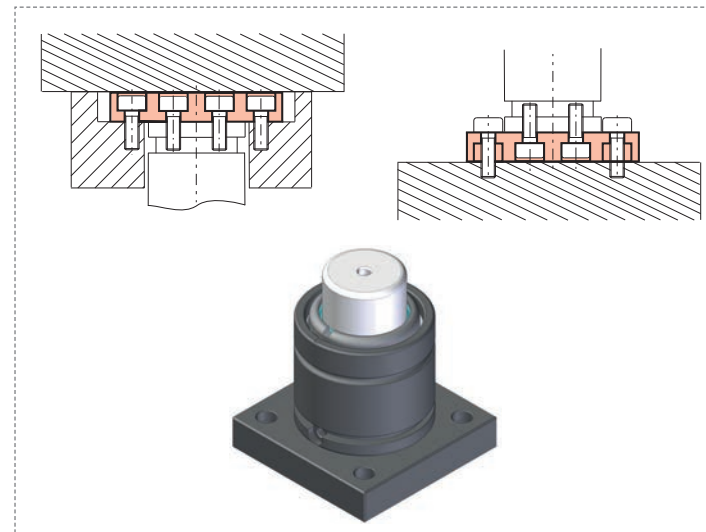
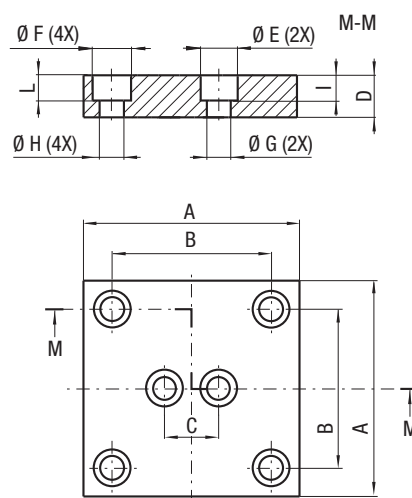


CODE	Reference to standards	A	A1	B	C	D	Ø E	Ø F	Ø G	H	
		mm	inch	mm	inch	mm	mm	mm	mm	inch	
FBF45	20-29	90	3.54	45	1.77	70	2.76	20	0.79	10	0.39
FBF50	20-29	100	3.94	50	1.97	75	2.95	31,8	1.25	13	0.51
FBFA50	20-29	100	3.94	50	1.97	75	2.95	20	0.79	14	0.55

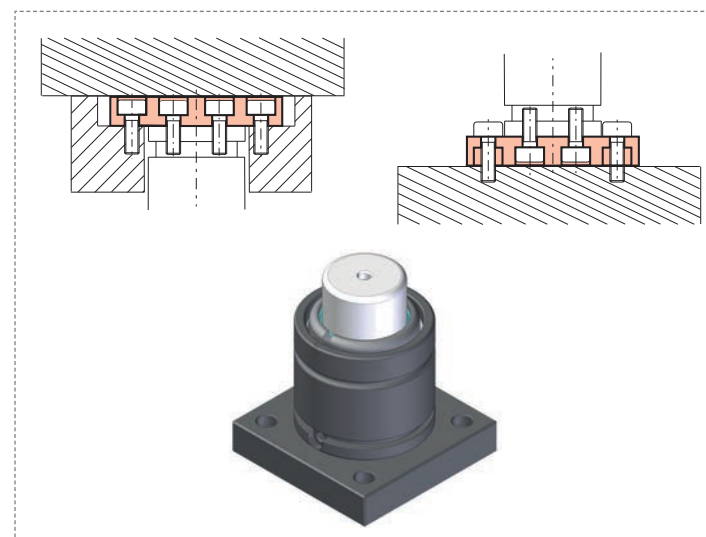
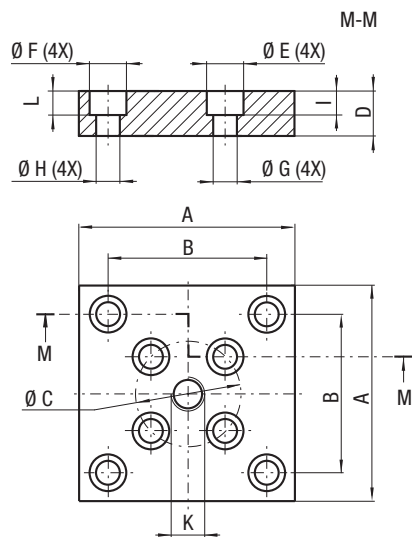


CODE	Reference to standards	A	A1	B	C	D	Ø E	Ø F	Ø G	H	
		mm	inch	mm	inch	mm	mm	mm	mm	inch	
FBF75	20-29	130	5.12	80	3.15	105	4.13	38,1	1.50	13	0.51
FBFA75	20-29	130	5.12	80	3.15	105	4.13	28,3	1,11	14	0.55
FBF95	20-29	150	5.91	100	3.94	125	4.92	53,9	2,12	14	0.55
FBFA95	20-29	150	5.91	100	3.94	125	4.92	42,4	1,67	14	0.55
FBF120	20-29	170	6.69	120	4.72	145	5.71	57,1	2,25	14	0.55

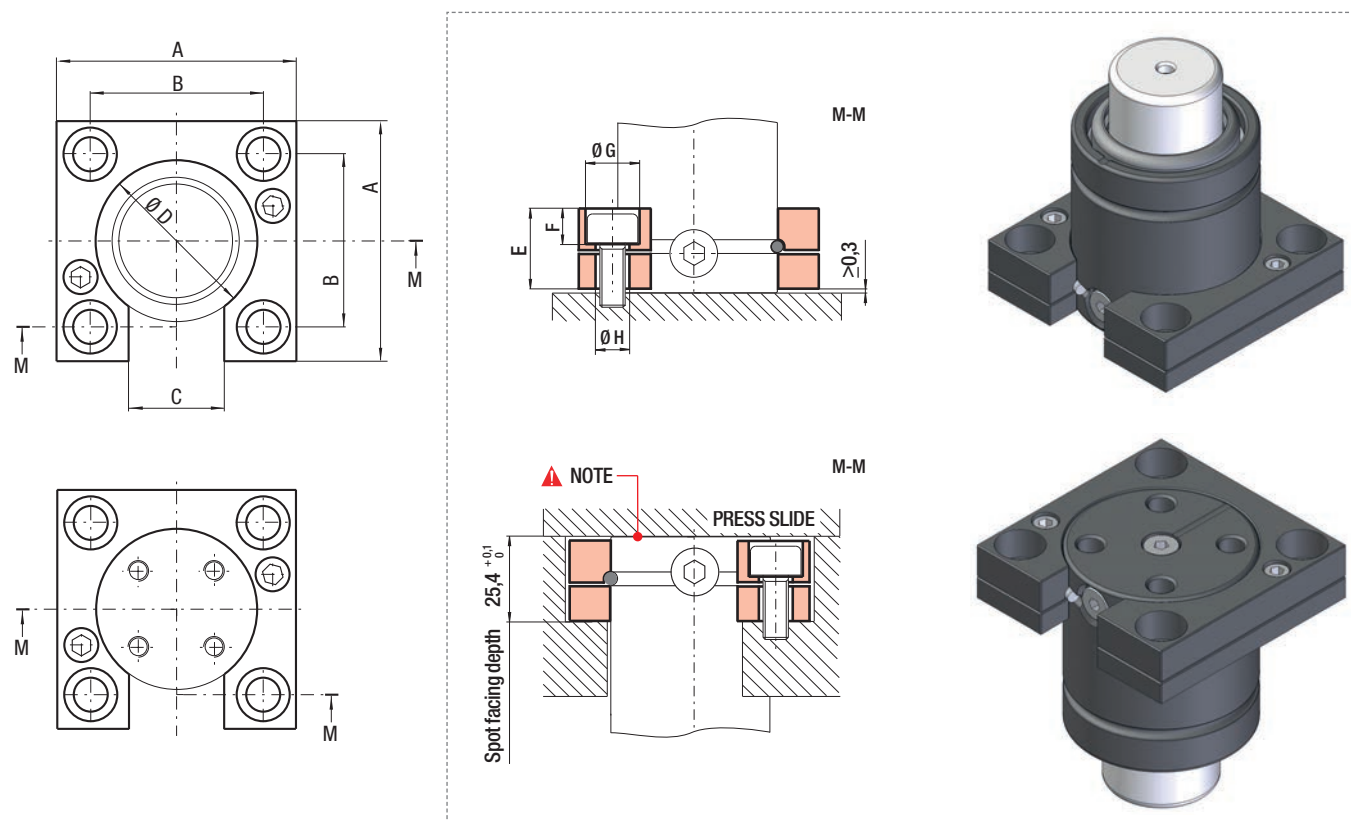


FBH

CODE	Reference to standards	A	B	C	D	$\varnothing E$	$\varnothing F$	$\varnothing G$	$\varnothing H$	I	L					
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch					
FBH 50		19	85	3.35	62	2.44	31,8	1.25	25	0.98	18 0.71	18 0.71	11 0.43	11 0.43	13 0.51	13 0.51



CODE	Reference to standards	A	B	$\varnothing C$	D	$\varnothing E$	$\varnothing F$	$\varnothing G$	$\varnothing H$	I	L	K					
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm					
FBH 75		19	100	3.94	76	2.99	53,9	2,12	25	0.98	21 0.83	21 0.83	13 0.51	13 0.51	14 0.55	13 0.51	M16
FBH 95		19	132	5.20	95	3.74	76,2	3,00	30	1.18	20 0.79	26 1.02	13 0.51	17 0.67	14 0.55	18 0.71	M20



CODE	Reference to standards	A mm	B mm	C mm	Ø D mm	E mm	F mm	Ø G mm	Ø H mm
		inch	inch	inch	inch	inch	inch	inch	inch
FS1 50	0	75	2.95	53,9	2.12	30	1.18	50,5	1.99
FS1 63	0	100	3.94	73,5	2.89	30	1.18	63,5	2.50
FS1 75	0	100	3.94	76,2	3,00	30	1.18	75,5	2.97
FS1 95	0	125	4.92	98,3	3.87	30	1.18	95,5	3.76
FS1 120	0	140	5.51	114,3	4.50	30	1.18	120,5	4.74
FS1 150	0	175	6.89	139,7	5.50	30	1.18	150,5	5.93

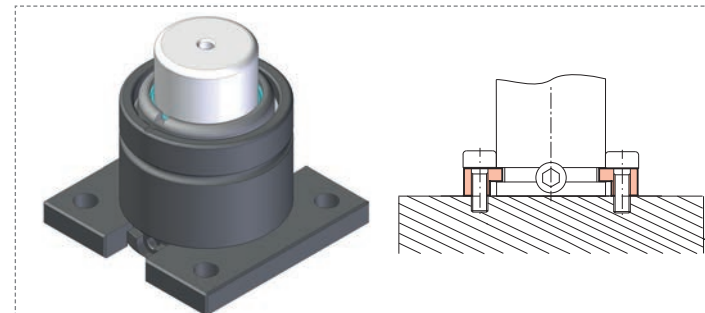
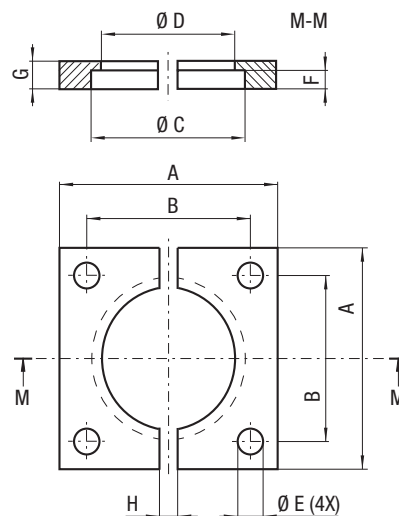
⚠ NOTE

- IT** Garantire sempre il contatto tra il piano premente e il fondo del cilindro.
- EN** Make sure there is always a contact between the bottom cylinder surface and the press slide.
- DE** Es muss immer ein Kontakt zwischen der Arbeitsfläche der Presse und dem Boden der Gasdruckfeder gewährleistet sein.
- FR** Toujours consentir un contact entre la surface du fond du cylindre et la presse.
- ES** Garantizar siempre un contacto entre la base del cilindro y la corredera del troquel.
- PT** Garantir sempre o contacto entre o fundo do cilindro e o dispositivo de pressão.



FS2ISO
General MotorsVDI
Mercedes BenzBMW
Volkswagen

Ford



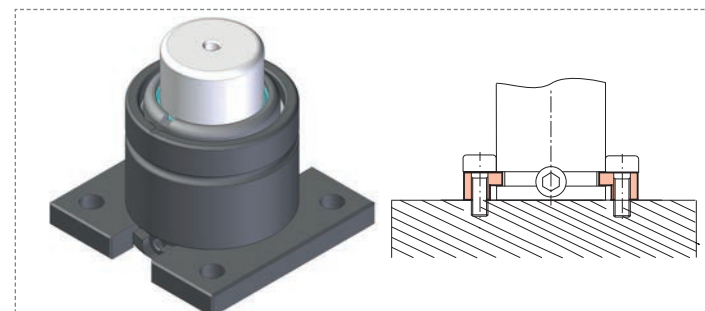
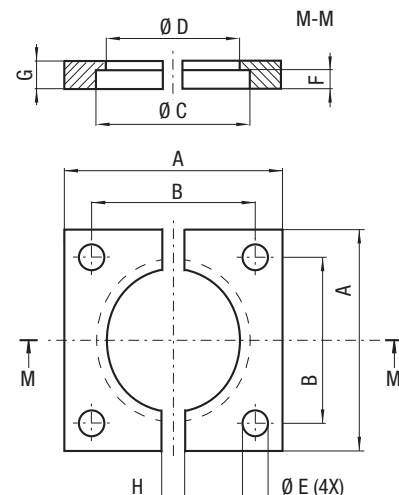
CODE	Reference to standards	A	B	Ø C	Ø D	Ø E	F	G	H				
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FS2 32	1-3-4-7-15	50	1.97	35	1.38	32,5	1.28	28,5	1.12	6,6	0.26	4	0.16
FS2 38	1-3-4-7-15	55	2.17	40	1.57	38,5	1.52	34,5	1.36	7	0.28	4	0.16
FS2 45	1-2-3-4-7-15-21-26	70	2.76	50	1.97	45,5	1.79	41,5	1.63	9	0.35	4	0.16
FS2 50	1-2-3-4-7-15-21-26	75	2.95	56,5	2.22	50,5	1.99	44,5	1.75	9	0.35	8	0.31
FS2 63	0	85	3.35	63,5	2.50	63,5	2.50	57,5	2.26	11	0.43	8	0.31
FS2 75	1-2-3-4-7-15-21-26	100	3.94	73,5	2.89	75,5	2.97	68,5	2.70	11	0.43	8	0.31
FS2 95	1-2-3-4-7-15-21-26	120	4.72	92	3.62	95,5	3.76	88,5	3.48	13,5	0.53	8	0.31
FS2 120	1-2-3-4-7-15-21-26	140	5.51	109,5	4.31	120,5	4.74	113,5	4.47	13,5	0.53	8	0.31
FS2 150	1-2-3-4-7-15-21-26	190	7.48	138	5.43	150,5	5.93	143,5	5.65	17,5	0.69	8	0.31
FS2 195	1-2-4-7-15-21-26	210	8.27	170	6.69	195,5	7.70	188	7.40	17,5	0.69	8	0.31

FS2BVDI
Volkswagen

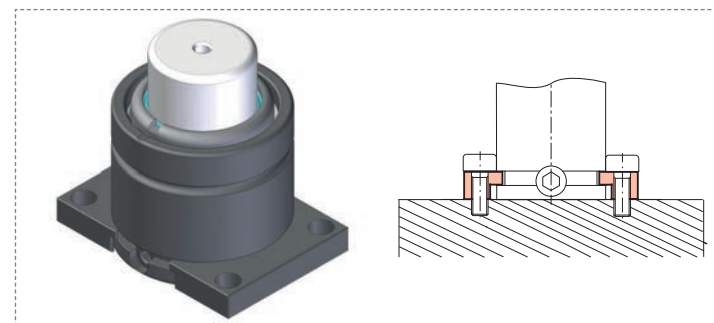
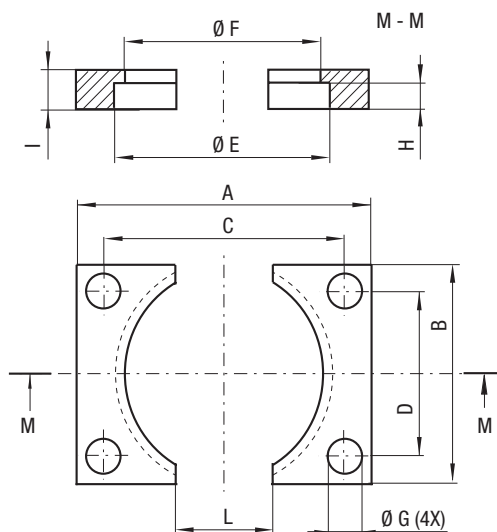
BMW

Ford

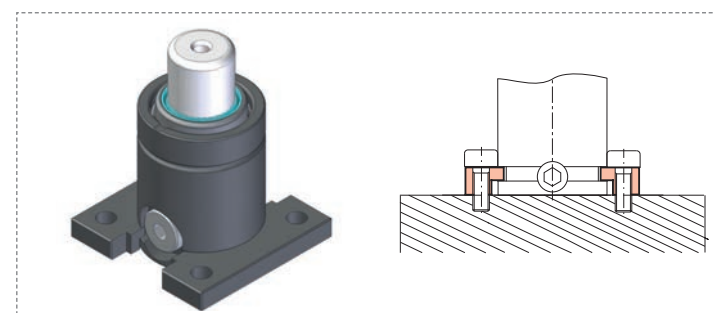
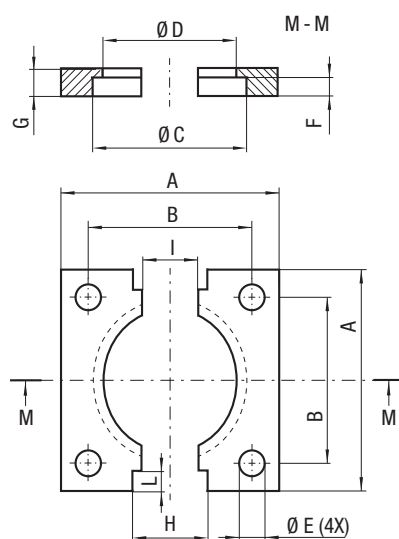
Mercedes Benz



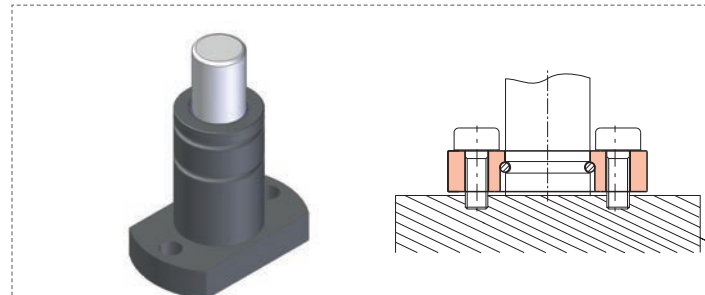
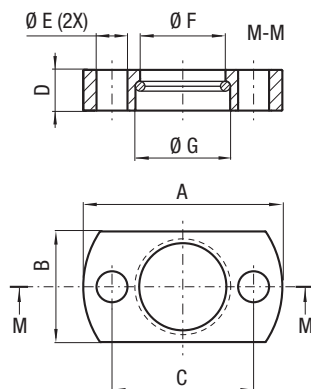
CODE	Reference to standards	A	B	Ø C	Ø D	Ø E	F	G	H				
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FS2B 32	2-21-26	50	1.97	35	1.38	32,5	1.28	28,5	1.12	6,6	0.26	4	0.16
FS2B 38	2-21-26	55	2.17	40	1.57	38,5	1.52	34,5	1.36	6,6	0.26	4	0.16
FS2B 63	2-3-4-15-21	100	3.94	73,5	2.89	64	2.52	57,5	2.60	11	0.43	8	0.32

FS2A

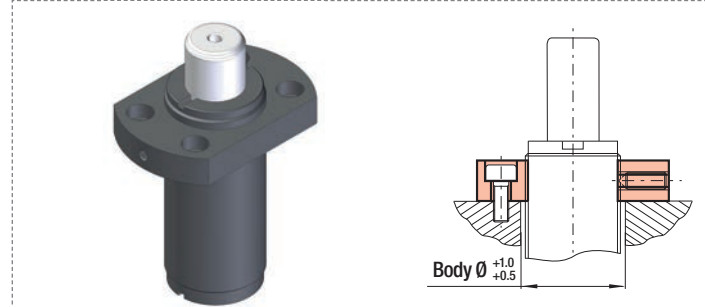
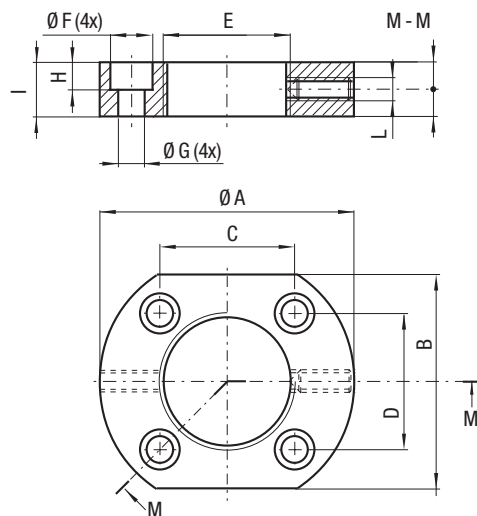
CODE	Reference to standards	A	B	C	D	Ø E	Ø F	Ø G	H	I	L
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FS2A32	0	50	1.97	27	1.06	40	1.57	18	0.71	32,5	1.28
FS2A38	0	55	2.17	33	1.30	44	1.73	20	0.79	38,5	1.52
FS2A45	0	70	2.76	40	1.57	57	2.24	27	1.06	45,5	1.79
FS2A50	0	75	2.95	45	1.77	62	2.44	32	1.26	50,5	1.99
FS2A63	0	85	3.35	58	2.28	69	2.72	42	1.65	63,5	2.5
FS2A75	0	100	3.94	70	2.76	84	3.31	54	2.13	75,5	2.97
FS2A95	0	120	4.72	90	3.54	100	3.94	70	2.76	95,5	3.76
FS2A120	0	140	5.51	115	4.53	120	4.72	95	3.74	120,5	4.74
FS2A150	0	190	7.48	145	5.71	165	6.5	120	4.72	150,5	5.93
FS2A195	0	210	8.27	190	7.48	185	7.28	165	6.50	195,5	7.70

FS2C

CODE	Reference to standards	A	B	C	D	Ø E	F	G	H	I	L
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FS2C32	0	50	1.97	35	1.38	32,5	1.28	28,5	1.12	6,6	0.26
FS2C38	0	55	2.17	40	1.57	38,5	1.52	34,5	1.36	6,6	0.26

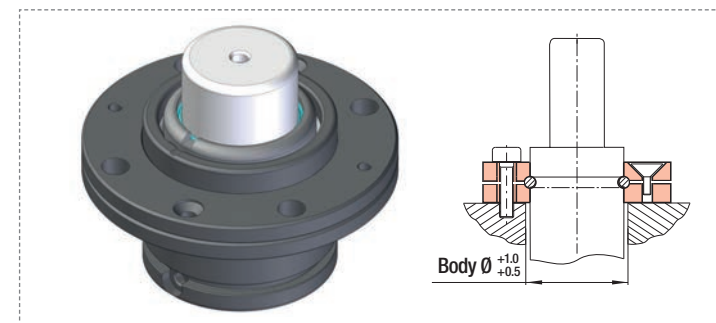
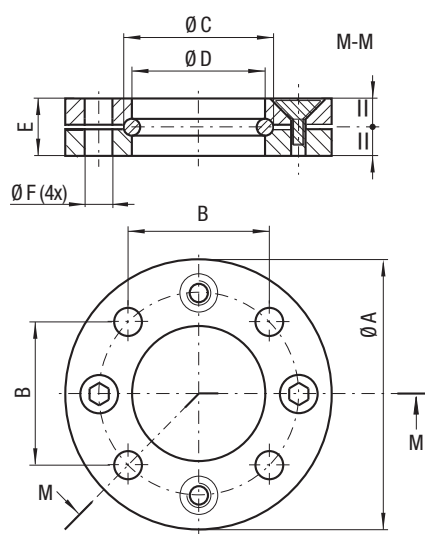
FS3

CODE	Reference to standards	A	B	C	D	Ø E	Ø F	Ø G	
		mm	inch	mm	inch	mm	inch	mm	inch
FS319	0	45	1.77	25	0.98	32	1.26	9,2	0.36
FS325	0	50	1.97	30	1.18	38	1.50	9,2	0.36

FCA

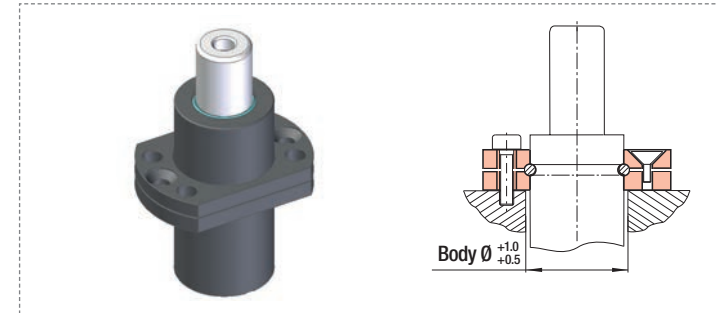
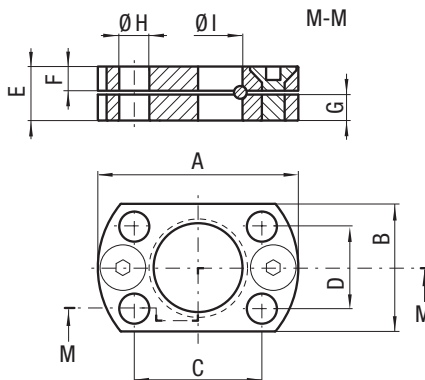
CODE	Reference to standards	Ø A	B	C	D	E	Ø F	Ø G	H	I	L	
		mm	inch	mm	inch	mm	mm	inch	mm	inch	mm	
FCA38	0	75	2.95	50	1.97	50,3	1.98	29	1.14	M 38 x 1,5	14	0.55
⚠ FCA45	0	90	3.54	60	2.36	60	2.36	34	1.34	M 45 x 1,5	14	0.55
⚠ FCA50	0-22	100	3.94	66	2.60	66	2.60	38	1.50	M 50 x 1,5	14	0.55

⚠ PHASING OUT

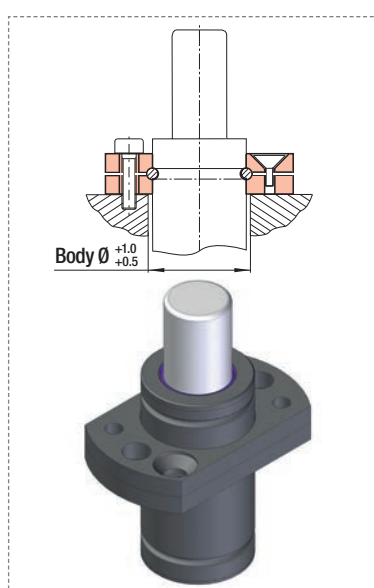
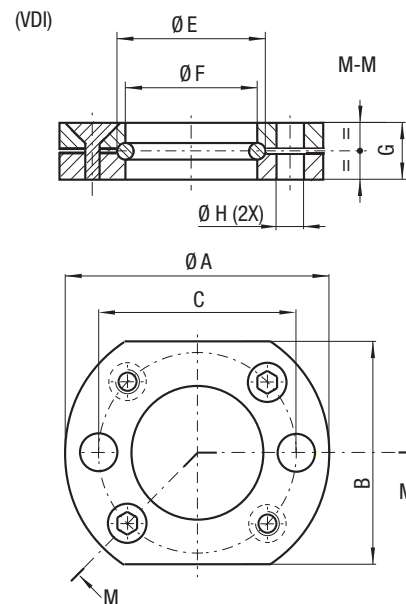
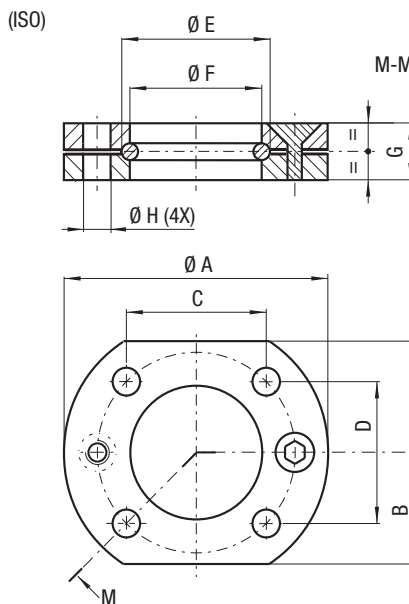


For KE series only

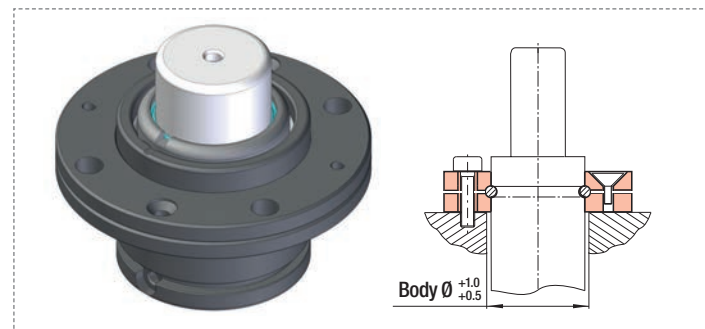
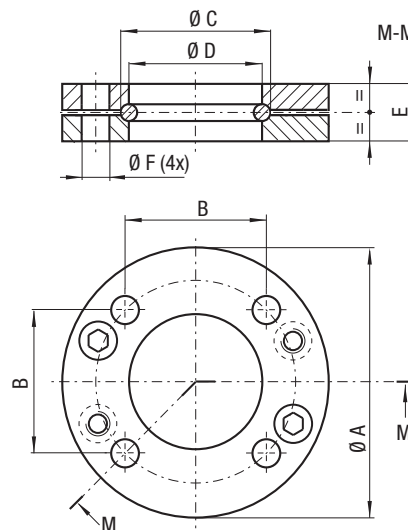
CODE	Reference to standards	Ø A		B		Ø C		Ø D		E		Ø F	
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FCB 50	0	95	3.74	56,5	2.22	52	2.05	50,5	1.99	13	0.51	9	0.35
FCB 63	0	122	4.80	73,5	2.89	66	2.60	63,5	2.50	16	0.63	11	0.43
FCB 75	0	122	4.80	73,5	2.89	78	3.07	75,5	2.97	16	0.63	11	0.43
FCB 95	0	150	5.91	92	3.62	98	3.86	95,5	3.76	18	0.71	13,5	0.53



CODE	Reference to standards	A	B	C	D	E	F	G	Ø H	Ø I	
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FCD 19	0	44	1.73	28	1.10	28	1.10	18	0.71	11	0.43
FCD 25	0	50	1.97	30	1.18	34	1.34	18	0.71	11	0.43
FCD 32	0	57	2.24	39	1.54	40	1.57	22	0.87	11	0.43
FCD 38	0	63	2.48	46	1.81	45	1.77	26	1.02	11	0.43
FCD 50	0	75	2.95	58	2.28	54	2.13	34	1.34	11	0.43
FCD 63	0	98	3.86	76	2.99	74	2.91	40	1.57	13	0.51

FC - FCCISO
General MotorsVDI
Mercedes BenzBMW
Peugeot - CitroënFord
Volkswagen

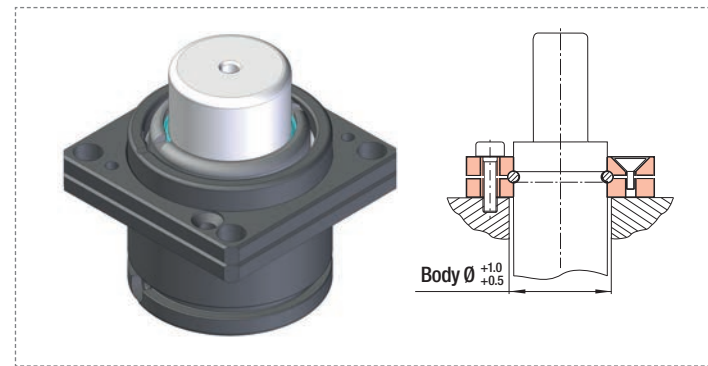
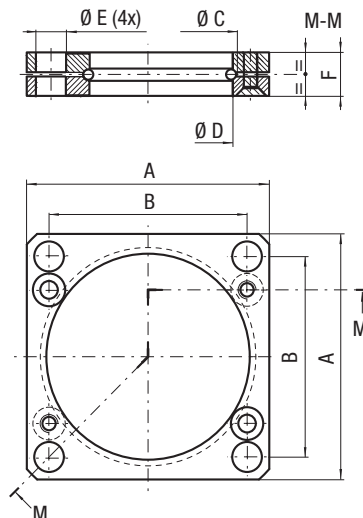
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		mm inch	mm inch	mm inch	mm inch				
FC 12 A	0	34 1.34	21 0.83	24 0.94	- -	13,7 0.54	12,5 0.49	9 0.35	6,6 0.26
FC 15 A	0	37 1.36	24 0.94	27 1.06	- -	16,7 0.66	15,5 0.61	9 0.35	6,6 0.26
FC 19 B	1-5	44 1.73	25 0.98	30 1.18	12 0.47	21,9 0.86	19,5 0.77	9 0.35	6,6 0.26
FC 25 B	1-5	50 1.97	30 1.18	34 1.34	18 0.71	27,9 1.10	25,5 1.00	9 0.35	6,6 0.26
FCC 19 A	2-3-17-21-23	44 1.73	25 0.98	32 1.26	- -	21 0.83	19,5 0.77	9 0.35	6,6 0.26
FCC 25 A	2-3-17-19-21-23	50 1.97	30 1.18	38 1.50	- -	27 1.06	25,5 1.00	9 0.35	6,6 0.26



CODE	Reference to standards	Ø A	B	Ø C	Ø D	E	Ø F
		mm inch	mm inch	mm inch	mm inch	mm inch	mm inch
FC32A	1-2-3-9-16-24	60 2.36	35 1.38	34 1.34	32,5 1.28	9 0.35	7 0.28
FC38A	1-2-3-9-16-24	68 2.68	40 1.57	40 1.57	38,5 1.52	9 0.35	7 0.28
FC45A	1-2-3-9-16-24	86 3.39	50 1.97	47 1.85	45,5 1.79	13 0.51	9 0.35
FC50A	1-2-3-9-16-24	95 3.74	56,5 2.22	54 2.13	50,5 1.99	13 0.51	9 0.35
FC63A	0	122 4.80	73,5 2.89	67 2.64	63,5 2.50	16 0.63	11 0.43
FC75A	1-2-3-9-16-24	122 4.80	73,5 2.89	80 3.15	75,5 2.97	16 0.63	11 0.43
FC95A	1-2-3-9-16-24	150 5.91	92 3.62	100 3.94	95,5 3.76	18 0.71	13,5 0.53
FC120A	1-2-3-9-16-24	175 6.89	109,5 4.31	125 4.92	120,5 4.74	21 0.83	13,5 0.53
FC150A	1-2-3-9-16-24	220 8.66	138 5.43	155 6.10	150,5 5.93	27 1.06	17,5 0.69
FC195A	1-2-9-16-24	290 11.42	170 6.69	200 7.87	195,5 7.70	27 1.06	17,5 0.69

ISO General Motors	VDI Volkswagen	BMW	Ford
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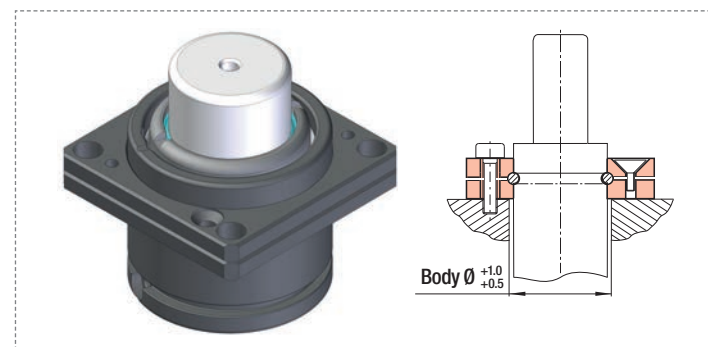
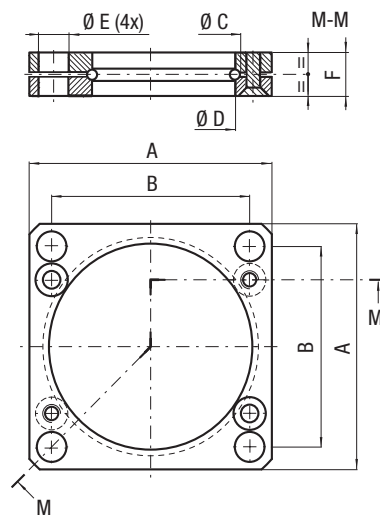
FCQ - FCQC



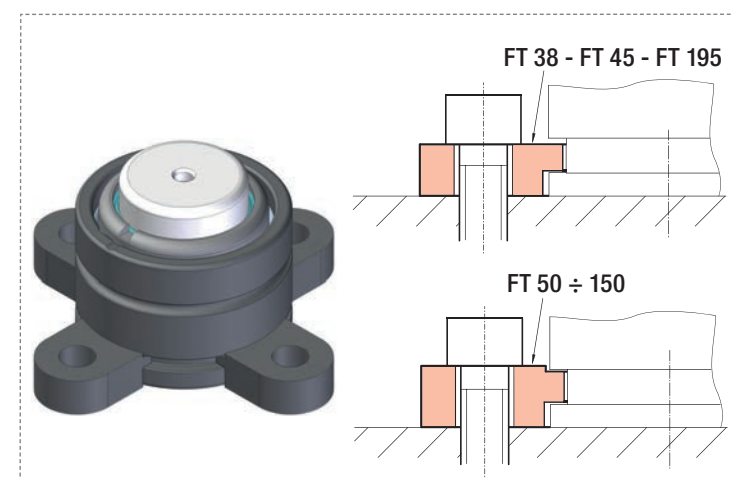
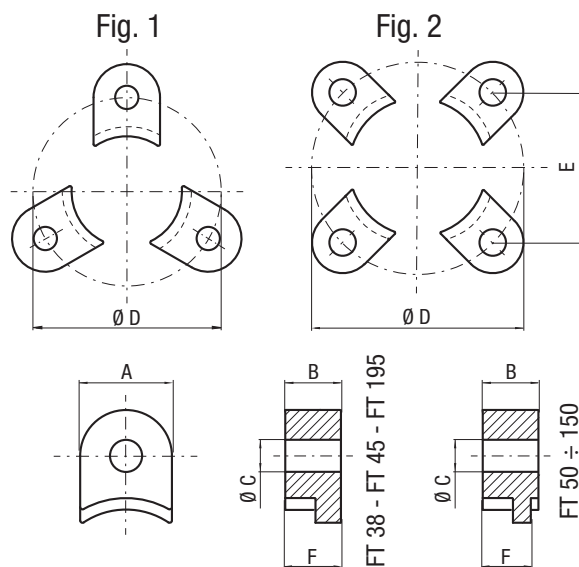
CODE	Reference to standards	A	B	Ø C	Ø D	Ø E	F							
PHASING OUT	NEW	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch			
FCQ32 A	FCQC32	2-4-8-25	45	1.77	35	1.38	34	1.34	32,5	1.28	7	0.28	9	0.26
FCQ38 A	FCQC38	1-2-3-4-8-25	52	2.05	40	1.57	40	1.57	38,5	1.52	7	0.28	9	0.35
FCQ45 A	FCQC45	1-2-3-4-8-25	64	2.52	50	1.97	47	1.85	45,5	1.79	9	0.35	13	0.51
FCQ50 A	FCQC50	1-2-3-4-8-25	70	2.76	56,5	2.22	54	2.13	50,5	1.99	9	0.35	13	0.51
FCQ63 A	FCQC63 A	25	90	3.54	73,5	2.89	67	2.64	63,45	2.50	11	0.43	16	0.63
FCQC63	FCQC63	2-4-21	80	3.15	64	2.52	67	2.64	63,45	2.50	11	0.43	16	0.63
FCQ75 A	FCQC75	1-2-3-4-8-25	90	3.54	73,5	2.89	80	3.15	75,5	2.97	11	0.43	16	0.63
FCQ95 A	FCQC95	1-2-3-4-8-25	110	4.33	92	3.62	100	3.94	95,5	3.76	13,5	0.53	18	0.71
FCQ120 A	FCQC120	1-2-3-4-8-25	130	5.12	109,5	4.31	125	4.92	120,5	4.74	13,5	0.53	21	0.83
FCQ150 A	FCQC150	1-2-3-4-8-25	162	6.38	138	5.43	155	6.10	150,5	5.93	17,5	0.69	27	1.06
FCQ195 A	FCQC195	1-2-4-8-25	210	8.27	170	6.69	200	7.87	195,5	7.70	17,5	0.69	27	1.06

FCQB - FCQD

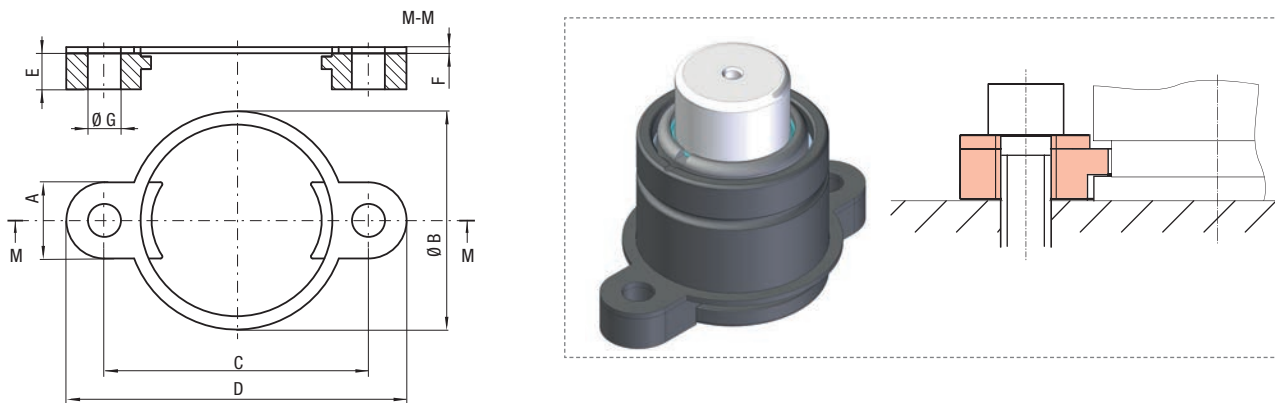
For KE series only



CODE	Reference to standards	A	B	Ø C	Ø D	Ø E	F						
		mm	inch	mm	inch	mm	inch	mm	inch				
FCQB50	0	70	2.76	56,5	2.22	52	2.05	50,5	1.99	9	0.35	13	0.51
FCQB63	0	90	3.54	73,5	2.89	66	2.60	63,5	2.50	11	0.43	16	0.63
FCQD63	0	80	3.15	64	2.52	66	2.60	63,5	2.50	11	0.43	16	0.63
FCQB75	0	90	3.54	73,5	2.89	78	3.07	75,5	2.97	11	0.43	16	0.63
FCQB95	0	110	4.33	92	3.62	98	3.86	95,5	3.76	13,5	0.53	18	0.71

FT

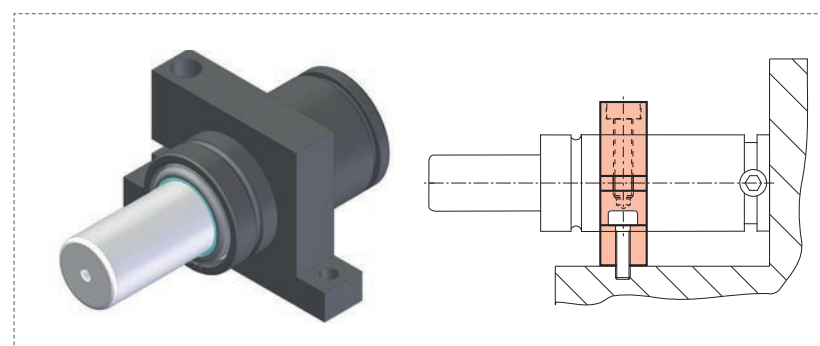
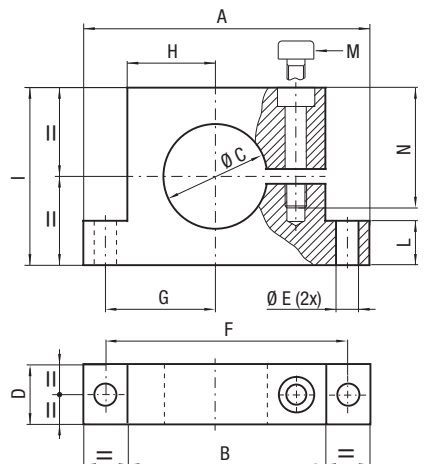
CODE	Reference to standards	A mm	A inch	B mm	B inch	C mm	C inch	Ø D mm	Ø D inch	E mm	E inch	F mm	F inch	Rif. Fig
FT38	0	20	0.79	7	0.28	7	0.28	56,6	2.23	-	-	7	0.28	Fig. 1
FT45	0	25	0.98	7	0.28	9	0.35	70,7	2.78	-	-	7	0.28	Fig. 1
FT50	0	30	1.18	14,2	0.56	13	0.51	80	3.15	-	-	13	0.51	Fig. 2
FT63	0	30	1.18	14,2	0.56	13	0.51	92	3.62	65	2.56	13	0.51	Fig. 2
FT75	0	30	1.18	14,2	0.56	13	0.51	104	4.09	73,5	2.89	13	0.51	Fig. 2
FT95	0	40	1.57	14,2	0.56	17	0.67	130	5.12	92	3.62	13	0.51	Fig. 2
FT120	0	50	1.97	14,2	0.56	17	0.67	155	6.1	109,5	4.31	13	0.51	Fig. 2
FT150	0	50	1.97	14,2	0.56	21	0.83	195	7.68	138	5.43	13	0.51	Fig. 2
FT195	0	58	2.28	16	0.63	21	0.83	240	9.45	169	6.65	16	0.63	Fig. 2

FTP

CODE	Reference to standards	A mm	A inch	Ø B mm	Ø B inch	C mm	C inch	D mm	D inch	E mm	E inch	F mm	F inch	Ø G mm	Ø G inch
FTP38	0	20	0.79	48	1.89	56,6	2.23	76,6	3.02	7	0.28	2,5	0.10	7	0.28
FTP45	0	25	0.98	56	2.20	70,7	2.78	95,7	3.77	7	0.28	2,5	0.10	9	0.35
FTP50	0	30	1.18	61	2.40	80	3.15	110	4.33	14,2	0.56	2,5	0.10	13	0.51
FTP63	0	30	1.18	73	2.87	92	3.62	122	4.80	14,2	0.56	2,5	0.10	13	0.51
FTP75	0	30	1.18	86	3.39	104	4.09	134	5.28	14,2	0.56	2,5	0.10	13	0.51
FTP95	0	40	1.57	106	4.17	130	5.12	170	6.69	14,2	0.56	2,5	0.10	17	0.67
FTP120	0	50	1.97	131	5.16	155	6.10	205	8.07	14,2	0.56	2,5	0.10	17	0.67
FTP150	0	50	1.97	170	6.69	195	7.68	245	9.65	14,2	0.56	2,5	0.10	21	0.83

ISO	VDI	BMW	General Motors

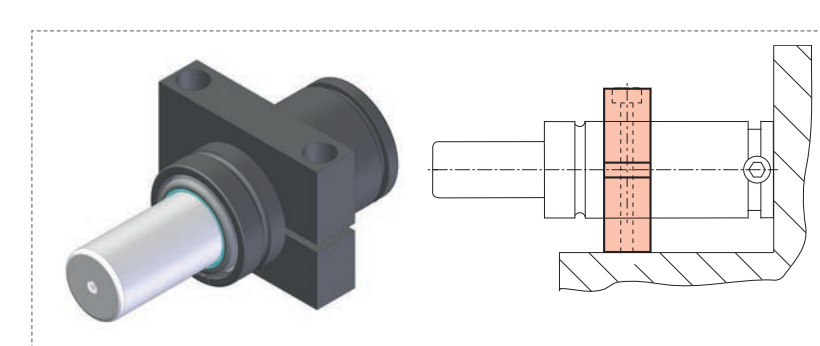
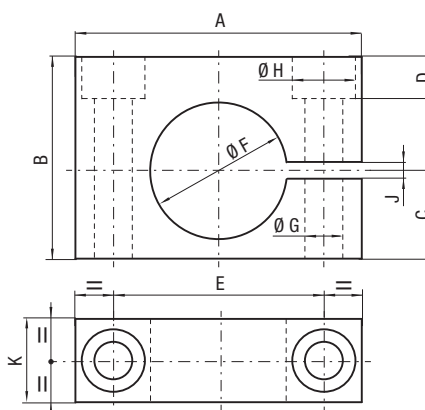
FSA - FSF



Code	Reference to standards	A	B	Ø C	D	Ø E	F	G	H	I	L	M	N		
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FSA 32	1-2-3-13-19	90	3.54	54	2.13	32	1.26	20	0.79	9	0.35	72	2.83	31	1.22
FSF 32	12	90	3.54	54	2.13	32	1.26	30	1.18	8,5	0.33	72	2.83	31	1.22
FSA 38	1-2-3-13-19	95	3.74	59	2.32	38	1.50	20	0.79	9	0.35	77	3.03	34	1.34
FSF 38	12	95	3.74	59	2.32	38	1.50	30	1.18	8,5	0.33	77	3.03	34	1.34
FSA 45	1-2-3-13-19	100	3.94	64	2.52	45	1.77	20	0.79	9	0.35	82	3.23	37	1.46
FSF 45	12	100	3.94	64	2.52	45	1.77	30	1.18	8,5	0.33	82	3.23	37	1.46
FSA 50	1-2-3-13-19	130	5.12	90	3.54	50	1.97	30	1.18	9	0.35	110	4.33	50	1.97
FSA 75	1-2-3-13-19	160	6.30	115	4.53	75	2.95	30	1.18	11	0.43	137	5.39	63,5	2.50
FSA 95	1-2-3-13-19	195	7.68	145	5.71	95	3.74	30	1.18	13,5	0.53	170	6.69	80	3.15
FSA 120	1-2-3-13-19	220	8.66	165	6.50	120	4.72	30	1.18	13,5	0.53	195	7.68	92,5	3.64
FSA 150	1-2-3-13-19	260	10.24	200	7.87	150	5.91	30	1.18	13,5	0.53	230	9.06	110	4.33

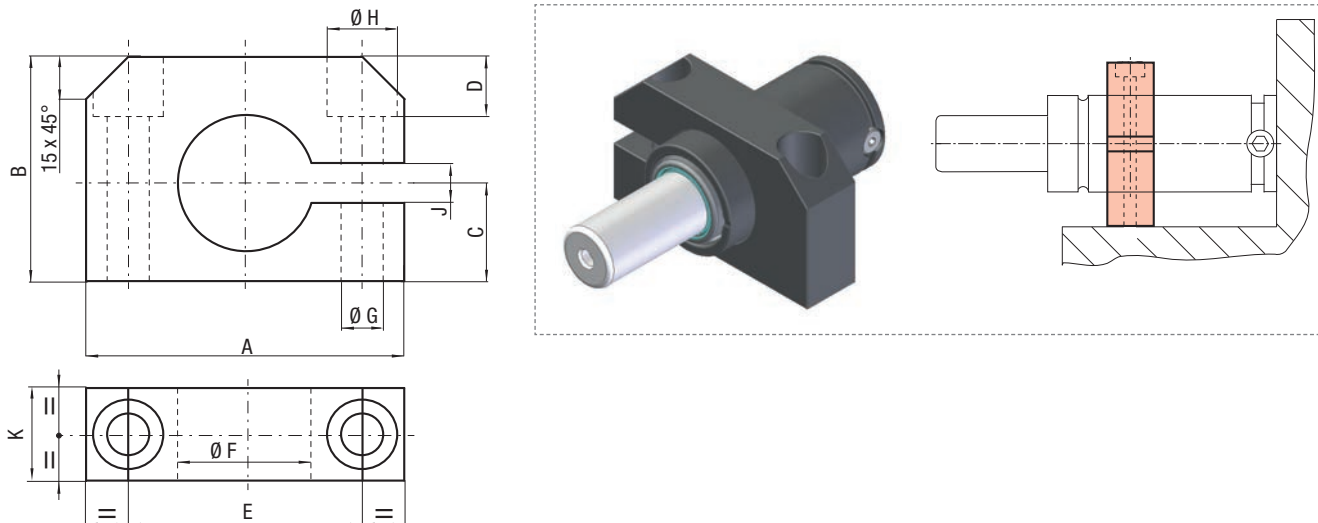
VDI	BMW	Ford	Mercedes Benz

FSB - FSC - FSD

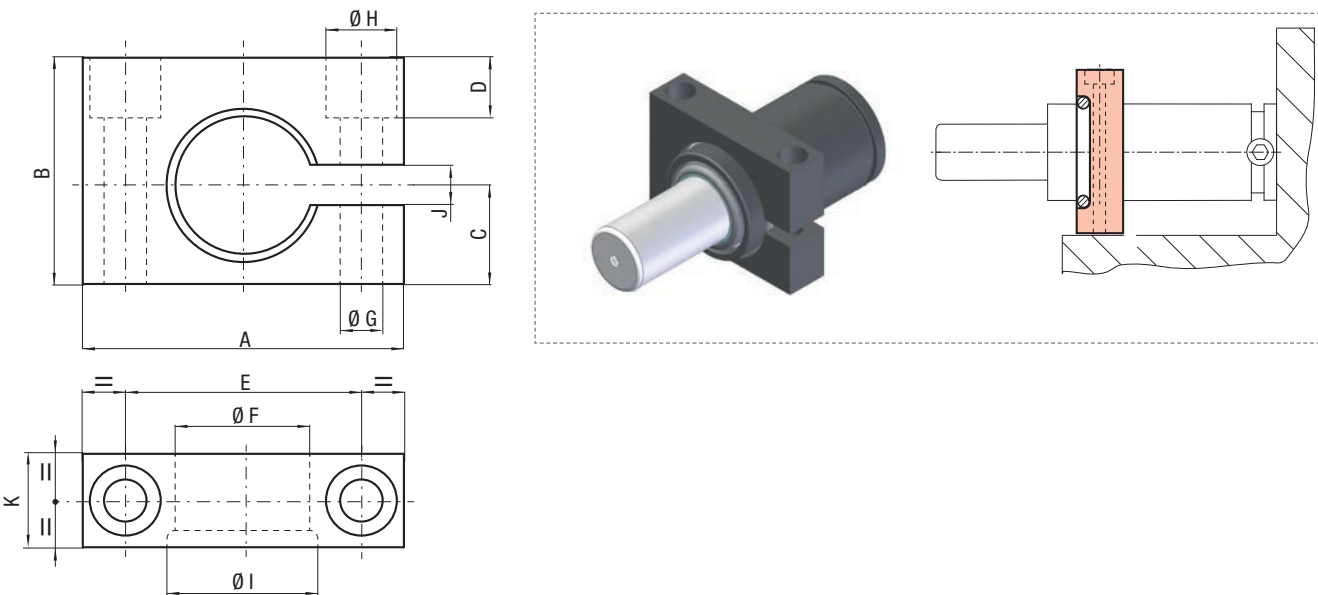


Code	Reference to standards	A	B	C	D	E	Ø F	Ø G	Ø H	J	K						
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FSB 32	6	80	3.15	63	2.48	38,5	1.52	18	0.71	56	2.20	32	1.26	10,5	0.41	17	0.67
FSD 32	2-3-12-18-21-27	68	2.68	48	1.89	20,9	0.82	10	0.39	50	1.97	32,5	1.28	9	0.35	15	0.59
FSD 38	2-3-12-18-21-27	74	2.91	54	2.13	23,9	0.94	16	0.63	54	2.13	38,5	1.52	9	0.35	15	0.59
FSD 45	2-3-12-18-21-27	80	3.15	60	2.36	27,5	1.08	22	0.87	60	2.36	45,5	1.79	9	0.35	15	0.59
FSD 50	2-3-4-12-18-21-27	90	3.54	70	2.76	30	1.18	25	0.98	68	2.68	50,5	1.99	11	0.43	18	0.71
FSC 63	0	105	4.13	80	3.15	40	1.57	11	0.43	80	3.15	63	2.48	10,5	0.41	17	0.67
FSD 63	2-18-21-27	108	4.25	82	3.23	36,5	1.44	27	1.06	84	3.31	63,5	2.50	11	0.43	18	0.71
FSD 75	2-3-4-12-18-21-27	125	4.92	94	3.70	42	1.65	32	1.26	100	3.94	75,5	2.97	13,5	0.53	20	0.79
FSD 95	2-3-4-12-18-21-27	140	5.51	115	4.53	52,5	2.07	33	1.30	115	4.53	95,5	3.76	13,5	0.53	20	0.79
FSD 120	2-3-12-18-21-27	170	6.69	140	5.51	65	2.56	58	2.28	145	5.71	120,5	4.74	13,5	0.53	20	0.79
FSD 150	2-3-12-18-21-27	200	7.87	170	6.69	80	3.15	68	2.68	175	6.89	150,5	5.93	13,5	0.53	20	0.79

FSE

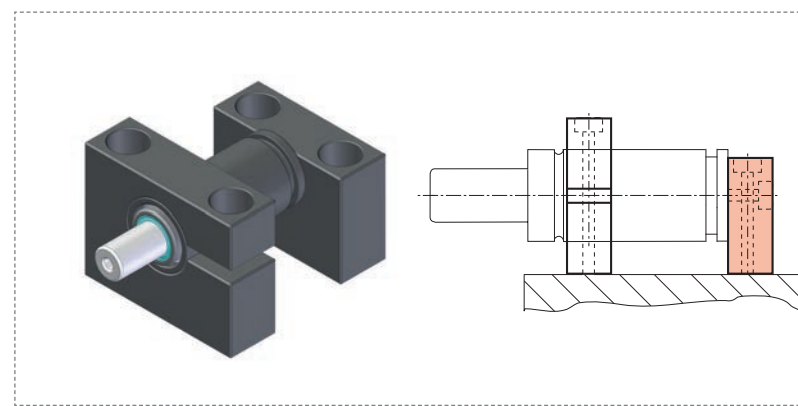
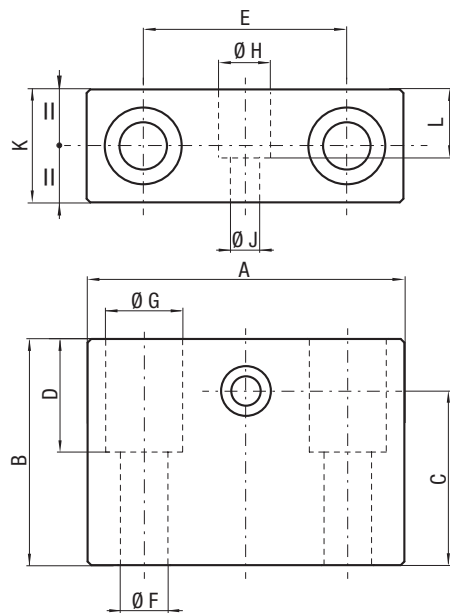


CODE	Reference to standards	A	B	C	D	E	Ø F	Ø G	Ø H	J	K				
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
FSE 45	0	100	3.94	60	2.36	30	1.18	20	0.79	70	2.76	45,3	1.78	11	0.43

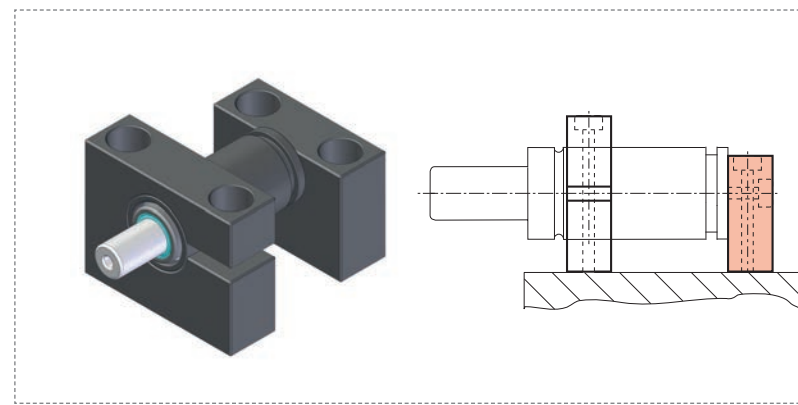
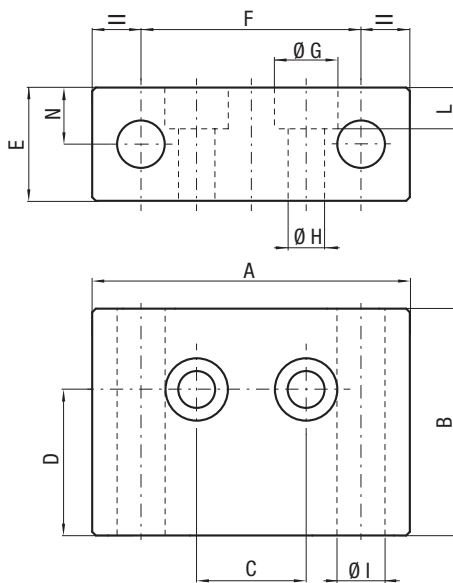


CODE	Reference to standards	A	B	C	D	E	Ø F	Ø G	Ø H	Ø I	J	K
		mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch
FSE 50	11	90 3.54	70 2.76	30 1.18	25 0.98	68 2.68	50,3 1.98	11 0.43	18 0.71	54,1 2.13	10 0.39	30 1.18
FSE 75	11	125 4.92	94 3.70	42 1.65	19 0.75	100 3.94	75,3 2.96	13 0.51	20 0.79	80,1 3.15	10 0.39	30 1.18
FSE 95	11	140 5.51	115 4.53	52,5 2.07	40 1.57	115 4.53	95,3 3.75	13 0.51	20 0.79	100,1 3.94	10 0.39	30 1.18

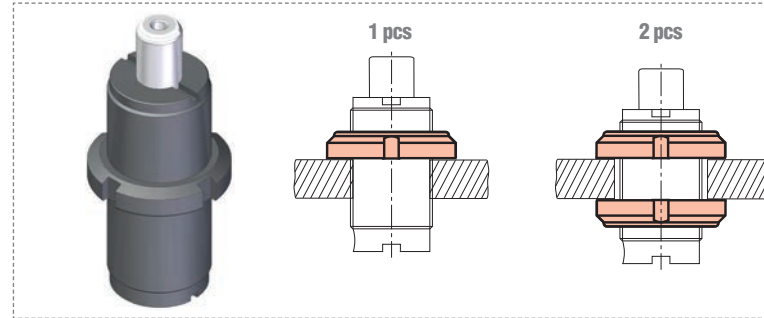
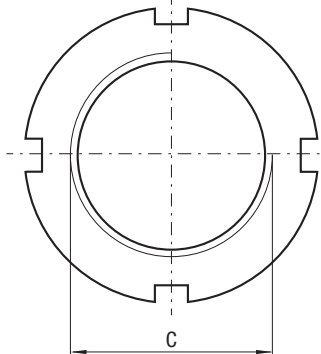
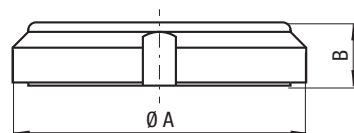
Ford	GM		

R

CODE	Reference to standards	A	B	C	D	E	F	G	H	J	L	K	
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
R32A	5	70	2.76	50	1.97	38,5	1,52	25	0,98	45	1,77	10,5	0,41

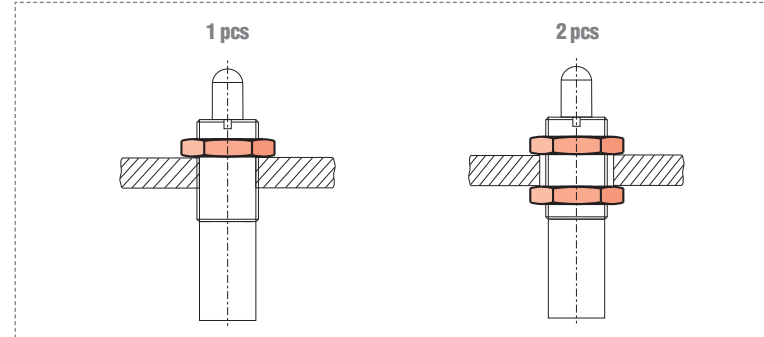
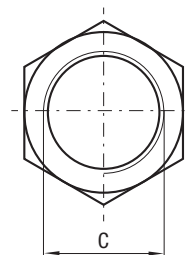
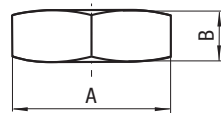


CODE	Reference to standards	A	B	C	D	E	F	G	H	L	I	N	
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
R38A	4	60	2.36	38	1.50	18	0.71	23,9	0.94	28	1.10	40	1.57
R50A	11	65	2.56	45	1.77	20	0.79	30	1.18	28	1.10	44	1.73
R75A	11	80	3.15	45	1.77	28,3	1.11	27,8	1.09	28	1.10	57	2.24
R95A	11	95	3.74	45	1.77	42,4	1.67	31,2	1.23	28	1.10	70	2.76

GM

CODE (1 pcs)	Reference to standards	Ø A	B	C	
		mm	inch	mm	inch
GM 38	0	53	2.09	12	0.47
⚠ GM 45	0	62	2.44	12,3	0.48
⚠ GM 50	0	68	2.68	12,9	0.51

⚠ Phasing out

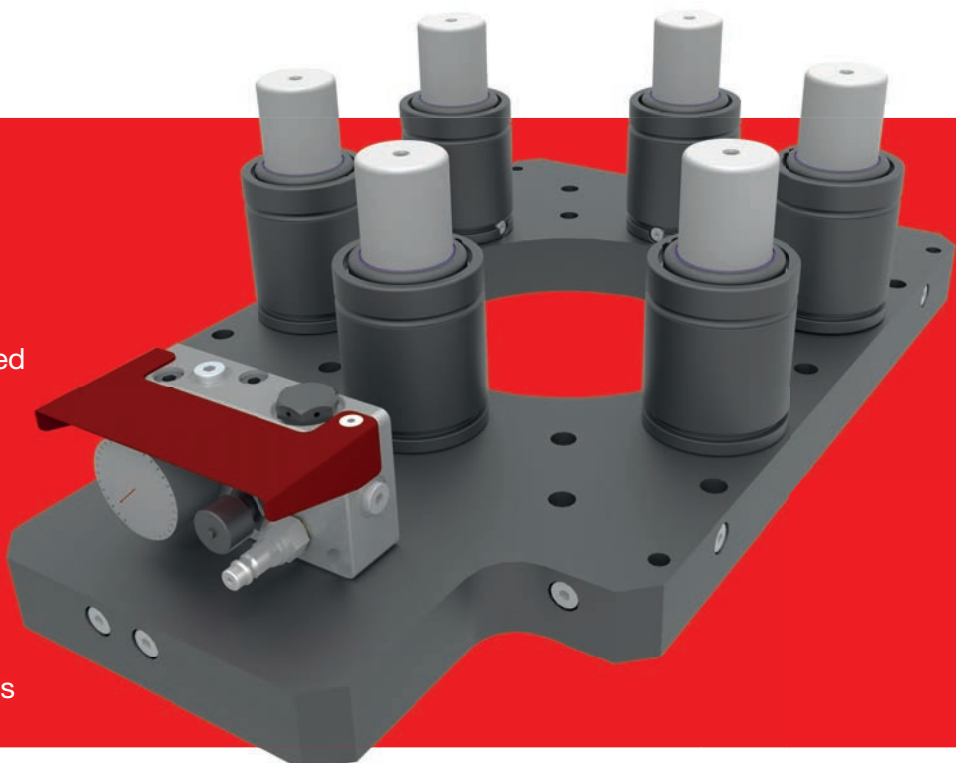
DM - DI

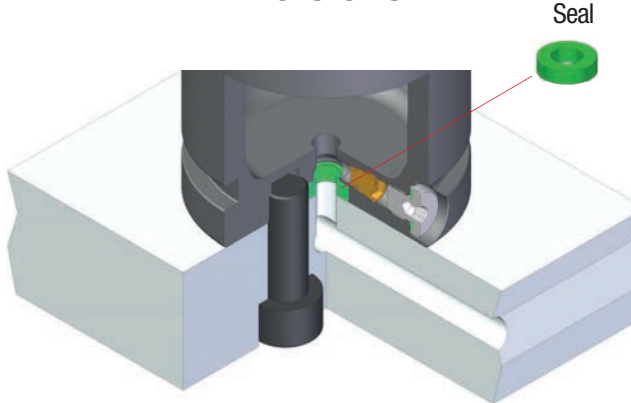
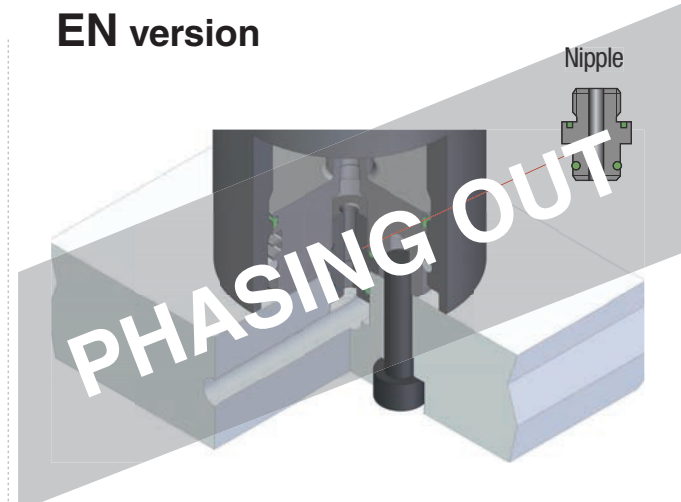
CODE (1 pcs)	Reference to standards	A	B	C
		mm	inch	
DM 16	0-28	S24	8	0.31
39DM16X2A	0	S24	8	0.31
39DI5/8-11A	0	S26	9	0.36
DM 24	0-28	S36	10	0.39
DI 1" - 8	0	S38	14	0.55

easy

M A N I F O L D since 1997 ■

the easy way
to link nitrogen cylinders through plate

**OSAS**Over Stroke
Active Safety**USAS**Uncontrolled Speed
Active Safety**OPAS**Over Pressure
Active Safety**SKUDO**Active Protection
from Contaminants

E - ED - EV versions**EN version****IT CARATTERISTICHE:**

- Vantaggiosa alternativa ai tradizionali e costosi cilindri Manifold.
- Grande varietà di combinazioni con l'uso di cilindri standard.
- Totale eliminazione di tubi e raccordi.
- Pressione uniforme nel sistema.
- Facile manutenzione, uguale ai cilindri standard.
- Piastre di collegamento realizzabili direttamente dagli utilizzatori.
- Massima flessibilità di realizzazione degli impianti.
- Nessuna richiesta di utensili speciali per l'installazione.
- Special Springs è in grado di fornire le piastre/cuscino su specifiche del cliente, collaudate e pronte per l'installazione.**

FR CARACTÉRISTIQUES:

- Une alternative avantageuse aux traditionnels et coûteux cylindres Manifold.
- Une grande variété de combinaisons avec l'emploi de cylindres standard.
- L'élimination totale de tuyaux et raccords.
- Pression uniforme dans le système.
- Entretien facile, comme celui des cylindres standard.
- Plaques de liaison réalisables directement par les utilisateurs.
- Très grande souplesse de réalisation des installations.
- Aucun besoin d'outils spéciaux pour l'installation.
- Special Springs est en mesure de fournir les plaques/coussin sur spécifications du client, testées et prêtes à être installées.**

DE EIGENSCHAFTEN

- Preisgünstige Alternative zu herkömmlichen Tankplattensystemen.
- Große Auswahl an Einsatzkombinationen durch Verwendung von Standardzylindern.
- Keine Verwendung von Schläuchen und Anschlüssen.
- Gleichmäßiger Druck im System.
- Wartungsfreundlich.
- Verbundplatten können vom Kunden selbst gefertigt werden.
- Hohe Flexibilität bei den Anwendungen.
- Montage ohne Sonderwerkzeuge.
- Platten können von Special Springs gefertigt, getestet und vormontiert geliefert werden.**

EN CHARACTERISTICS:

- An advantageous alternative to conventional and expensive Manifold cylinders.
- Large variety of combinations with the use of standard cylinders.
- Total elimination of hoses and connections.
- Balanced pressure in the system.
- Easy maintenance, the same as standard cylinders.
- Connection plates can be made directly by users.
- Maximum flexibility in creation of systems.
- No special tools required for installation.
- Special Springs can supply the plates/cushion to customer specifications, tested and ready for installation.**

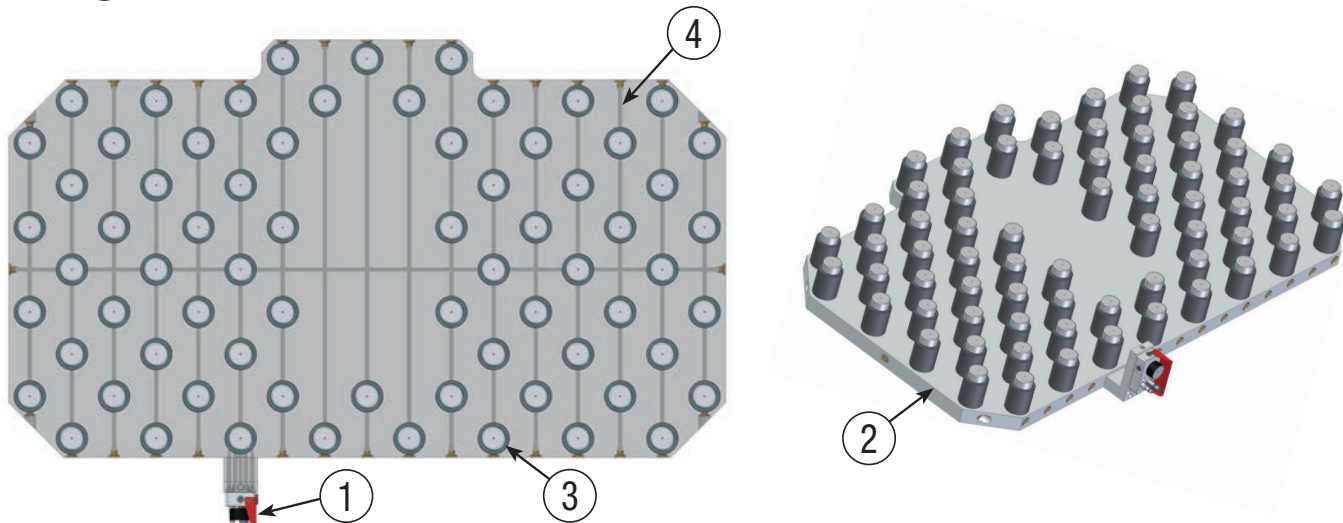
ES CARACTERÍSTICAS:

- Ventajosa alternativa a los tradicionales y costosos cilindros Manifold.
- Gran variedad de combinaciones con el uso de cilindros (autónomos) estándar.
- Total eliminación de tubos y rallos.
- Presión uniforme en el sistema.
- Fácil manutención, igual a la de los cilindros (autónomos) estándar.
- Placas de conexión realizables directamente por los usuarios.
- Máxima flexibilidad de realización de los equipos.
- No se requiere ninguna herramienta especial para la instalación.
- Special Springs es en grado de proporcionar las placas/cojín sobre especificaciones del cliente, Comprobadas y listas para la instalación.**

PT CARACTERÍSTICAS:

- Vantajosa alternativa aos tradicionais e caros cilindros Manifold.
- Grande variedade de combinações com uso de cilindros standard.
- Total eliminação de tubos e junções.
- Pressão uniforme en o sistema.
- Fácil manutenção, igual a dos cilindros standard.
- Chapas de conexão que podem ser realizadas diretamente pelos usuários.
- Máxima flexibilidade de realização das instalações.
- Não é necessário utilizar nenhum tipo de utensílio especial para a instalação.
- Special Springs pode fornecer chapas/coxim conforme exigência do cliente, testadas e verificadas prontas para a instalação.**

Design recommendations



IT Per una facile progettazione e per ridurre i costi di produzione seguire le linee guida di cui sotto

- | | |
|---|---|
| <ul style="list-style-type: none"> ① • Per collegare il pannello usare, se possibile, i canali del gas esistenti. ② • Resilienza materiale piastra alla temperatura minima di utilizzo $\geq 27J$. | <ul style="list-style-type: none"> ③ • In alternativa collegare il pannello con tubi e raccordi. ④ • Allungamento a rottura del materiale piastra $\geq 14\%$. |
| <ul style="list-style-type: none"> ③ • Evitare interferenza tra i fori di fissaggio dei cilindri e i canali del gas. ④ • Realizzare canali passanti e pulire adeguatamente. | <ul style="list-style-type: none"> ④ • Selezionare cilindri con corse maggiori per aumentare il volume del sistema. ④ • Evitare canali ciechi. |

EN For easier design and manufacturing cost-saving follow the guide lines below

- | | |
|--|--|
| <ul style="list-style-type: none"> ① • When possible, use the existing gas ports to link the panel. ② • Resilience of the plate material at minimum operating temperature $\geq 27J$. | <ul style="list-style-type: none"> ① • Alternatively, link the panel by using hoses and connections. ② • Elongation at break of plate material $\geq 14\%$. |
| <ul style="list-style-type: none"> ③ • Avoid interference between the cylinder's fixing holes and the gas ports. ④ • Machine thru-holes and adequately clear the ports. | <ul style="list-style-type: none"> ③ • Select cylinders with higher stroke to increase the volume of the system. ④ • Avoid blind channels. |

DE Für eine bessere Empfehlung und produktionskosten zu speichern, folgen Sie die unteren Richtlinien

- | | |
|--|--|
| <ul style="list-style-type: none"> ① • Die Kontrollarmatur, wenn möglich, an den vorhandenen Tieflochbohrungen anbringen. ② • Alternativ kann die Druckkontrollarmatur mit Schlauchkomponenten angeschlossen werden. | <ul style="list-style-type: none"> ③ • Zähigkeit des Plattenmaterials bei minimaler Betriebstemperatur $\geq 27 J$. ④ • Die Durchgangsbohrungen und Anschlüsse sauber fertigen. |
| <ul style="list-style-type: none"> ② • Bruchdehnung des Plattenmaterials $\geq 14 \%$. ④ • Die Durchgangsbohrungen nicht blind fertigen. | <ul style="list-style-type: none"> ③ • Abweichungen zwischen der Lage der Befestigungsgewinde und den Verbindungsbohrungen sind zu vermeiden. ④ • Um das Volumen des Systems zu vergrößern, wählen Sie Gasdruckfedern mit dem nächst größeren Hub. |

FR Pour une conception plus facile et de l'épargne des coûts de fabrications suivez les instructions ci-dessous

- | | |
|---|--|
| <ul style="list-style-type: none"> ① • Pour relier le panneau utiliser, si possible, les canaux du gaz existents. ② • Alternativement, joindre le panneau en utilisant des tubes et des raccords. | <ul style="list-style-type: none"> ③ • Résilience du matériau de la plaque à la température minimale de fonctionnement $\geq 27J$. ④ • Réaliser des trous débouchants et nettoyez correctement. |
| <ul style="list-style-type: none"> ② • Allongement à la rupture du matériau de la plaque $\geq 14\%$. ④ • Eviter les trous sans issue. | <ul style="list-style-type: none"> ③ • Eviter l'interférence entre les trous de fixation des ressorts et les canaux du gaz. ④ • Sélectionner des ressorts avec des courses majeures pour augmenter le volume du système. |

ES Para facilitar el diseño y para ahorrar costes de producción siguen los lineamientos mencionados a continuación

- | | |
|---|---|
| <ul style="list-style-type: none"> ① • Para conectar el panel utilizar, si posible, los canales del gas existentes. ② • En alternativa, conectar el panel con tuberías y conexiones. | <ul style="list-style-type: none"> ② • Resiliencia del material de la placa a la temperatura mínima de uso $\geq 27J$. ④ • Alargamiento a la rotura del material de la placa $\geq 14\%$. |
| <ul style="list-style-type: none"> ③ • Evitar la interferencia entre los orificios de fijacion de los cilindros y los canales de gas. ④ • Realizar orificios pasantes por toda la placa y bien limpiar. | <ul style="list-style-type: none"> ③ • Seleccionar los cilindros con carrera mas grande para aumentar el volumen del sistema. ④ • Evitar los trous sans issue. |

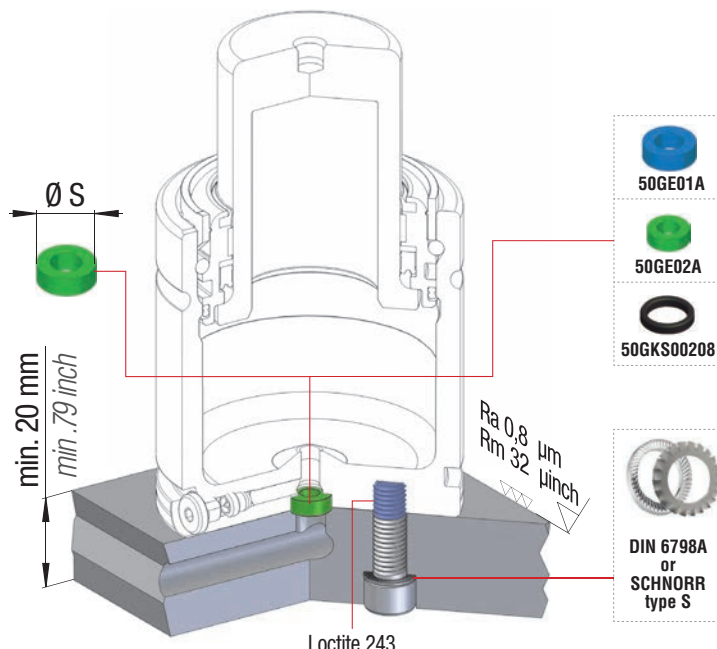
PT Para facilitar o desenho e economizar custos de produção seguir as orientações abaixo mencionados

- | | |
|---|--|
| <ul style="list-style-type: none"> ① • Para ligar o painel, se possível, usar os canais de gás existentes. ② • Em alternativa conecte o painel com tubos e acessórios. | <ul style="list-style-type: none"> ② • Placa com resistencia minima a temperatura minima de $> 27J$. ④ • Alongamento de ruptura do material da placa $\geq 14\%$. |
| <ul style="list-style-type: none"> ③ • Evitar a interferência entre os orifícios de fixação dos cilindros e os canais de gás. ④ • Realizar orifícios de passagem par toda a placa e bem limpar. | <ul style="list-style-type: none"> ③ • Escolher os cilindros com curso mais grande para aumentar o volume do sistema. ④ • Evitar orifícios sem saída. |

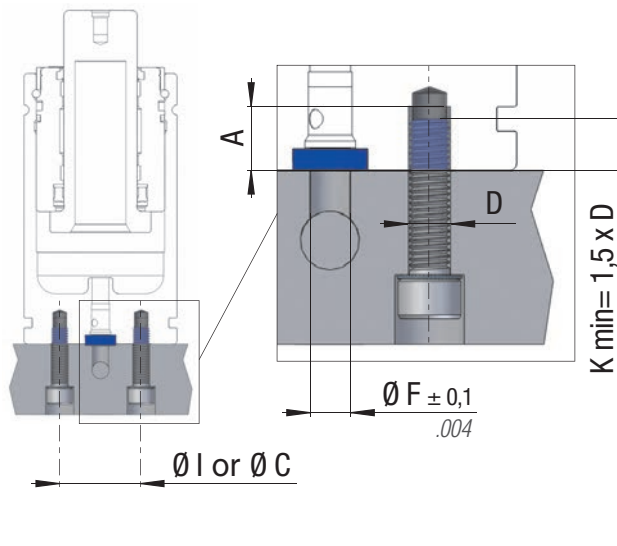
Series	Model	Rev. code	Version	Fixing pattern	Thread size D x A	Ø I		Ø C		Ø F		Ø S		Seal code	Note	Cover code > see pag 250
						mm	inch	mm	inch	mm	inch	mm	inch			
RV	350	A	E	α	M6 x 6	20	0.79	25	1.00	5	0.20	11	0.43	50GE02A	2	39TE010A
	500	A	E	β	M6 x 6	20	0.79			5	0.20	11	0.43	50GE02A	2	39TE001A
	750	A	E	γ	M8 x 6	26	1.02			5	0.20	11	0.43	50GE02A	2	39TE002A
	1000	A	E	γ	M8 x 6	34	1.34			5	0.20	11	0.43	50GE02A	2	39TE003A
	1200	A	E	γ	M8 x 6	34	1.34			5	0.20	11	0.43	50GE02A	2	39TE003A
	1500	A	E	γ	M8 x 6	34	1.34			5	0.20	11	0.43	50GE02A	2	39TE009A
	2400	A	E	γ	M8 x 6	40	1.57			5	0.20	11	0.43	50GE02A		39TE004A
	4200	A	E	γ	M8 x 12	60	2.36			8	0.31	15	0.59	50GE01A		39TE005A
	6600	A	E	γ	M10 x 12	80	3.15			8	0.31	15	0.59	50GE01A		39TE006A
	9500	A	E	γ	M10 x 13	100	3.94			8	0.31	15	0.59	50GE01A		39TE007A
	12000	A	E	γ	M10 x 13	100	3.94			8	0.31	15	0.59	50GE01A		39TE007A
	20000	A	E	γ	M12 x 16	120	4.72			8	0.31	15	0.59	50GE01A		39TE008A
	750	A	EV*	α	M8 x 6	20	0.79			5	0.20	11	0.43	50GE02A		39TE011A
	1000	A	EV*	α	M8 x 6	20	0.79			5	0.20	11	0.43	50GE02A		39TE011A
	1200	A	EV*	α	M8 x 6	20	0.79			5	0.20	11	0.43	50GE02A		39TE011A
	1500	A	EV*	α	M8 x 6	20	0.79			5	0.20	11	0.43	50GE02A		39TE011A
RS	350	A	E	α	M6 x 6	20	0.79	25	1.00	5	0.20	11	0.43	50GE02A	2	39TE010A
	500	A	E	β	M6 x 6	20	0.79			5	0.20	11	0.43	50GE02A	2	39TE001A
	750	A	E	γ	M8 x 6	26	1.02			5	0.20	11	0.43	50GE02A	2	39TE002A
	1000	A	E	γ	M8 x 6	34	1.34			5	0.20	11	0.43	50GE02A	2	39TE003A
	1200	A	E	γ	M8 x 6	34	1.34			5	0.20	11	0.43	50GE02A	2	39TE003A
	1500	A	E	γ	M8 x 6	34	1.34			5	0.20	11	0.43	50GE02A	2	39TE009A
	2400	A	E	γ	M8 x 6	40	1.57			5	0.20	11	0.43	50GE02A		39TE004A
	4200	A	E	γ	M8 x 12	60	2.36			8	0.31	15	0.59	50GE01A		39TE005A
	6600	A	E	γ	M10 x 12	80	3.15			8	0.31	15	0.59	50GE01A		39TE006A
	9500	A	E	γ	M10 x 13	100	3.94			8	0.31	15	0.59	50GE01A		39TE007A
RF	2400	A	E	γ	M8 x 13	40	1.57	-	-	8	0.31	15	0.59	50GE01A		39TE004A
RG	2400	A	E	γ	M8 x 16	40	1.57			8	0.31	15	0.59	50GE01A		39TE004A
RT	4200	A	E	γ	M8 x 16	60	2.36	-	-	8	0.31	15	0.59	50GE01A		39TE005A
	6600	A	E	γ	M10 x 16	80	3.15			8	0.31	15	0.59	50GE01A		39TE006A
	2400	A	E	γ	M12 x 16	53,9	2.12			8	0.31	15	0.59	50GE01A		39TE004A
	4200	A	E	γ	M12 x 16	76,2	3.00			8	0.31	15	0.59	50GE01A		39TE005A
S	6600	A	E	γ	M12 x 16	80,8	3.18	-	-	8	0.31	15	0.59	50GE01A		39TE006A
	9500	A	E	γ	M12 x 16	100	3.94			8	0.31	15	0.59	50GE01A		39TE007A
	1500	A	E	γ	M8 x 13	40	1.57			8	0.31	15	0.59	50GE01A		39TE004A
	3000	A	E	γ	M8 x 13	60	2.36			8	0.31	15	0.59	50GE01A		39TE005A
SC	150	D	E	α	M6 x 8	18	0.71	25	1.00	5	0.20	11	0.43	50GE02A	2	39TE012A
	250	D	E	β	M6 x 8	18	0.71			5	0.20	11	0.43	50GE02A	2	39TE012A
	500	D	E	α	M8 x 13	20	0.79			5	0.20	11	0.43	50GE02A	2	39TE011A
	750	D	E	α	M8 x 13	20	0.79			5	0.20	11	0.43	50GE02A	2	39TE011A
	1500	D	E	γ	M8 x 13	40	1.57			8	0.31	15	0.59	50GE01A		39TE004A
	3000	D	E	γ	M8 x 13	60	2.36			8	0.31	15	0.59	50GE01A		39TE005A
	5000	D	E	γ	M10 x 16	80	3.15			8	0.31	15	0.59	50GE01A		39TE006A
	7500	D	E	γ	M10 x 16	100	3.94			8	0.31	15	0.59	50GE01A		39TE007A
H	10000	D	E	γ	M12 x 16	120	4.72	-	-	8	0.31	15	0.59	50GE01A		39TE008A
	300	C	E	α	M6 x 8	18	0.71			5	0.20	11	0.43	50GE02A	2	39TE012A
	500	C	E	β	M6 x 8	18	0.71			5	0.20	11	0.43	50GE02A	2	39TE012A
	700	D	E	α	M8 x 13	20	0.79			5	0.20	11	0.43	50GE02A	2	39TE011A
	1000	D	E	α	M8 x 13	20	0.79			5	0.20	11	0.43	50GE02A	2	39TE011A
	1500	C	E	γ	M8 x 13	40	1.57			5	0.20	11	0.43	50GE02A		39TE004A
	2400	D	E	γ	M8 x 13	40	1.57			8	0.31	15	0.59	50GE01A		39TE004A
	4200	D	E	γ	M8 x 13	60	2.36			8	0.31	15	0.59	50GE01A		39TE005A
	6600	D	E	γ	M10 x 16	80	3.15			8	0.31	15	0.59	50GE01A		39TE006A
	9500	C	E	γ	M10 x 16	100	3.94			8	0.31	15	0.59	50GE01A		39TE007A
KE	18500	C	E	γ	M12 x 16	120	4.72	-	-	8	0.31	15	0.59	50GE01A		39TE008A
	750	B	ED	α	M6 x 8	24	0.94			5	0.20	11	0.43	50GE02A	1+2	39TE010A
	1000	B	ED	δ	M6 x 8	20	0.79			5	0.20	11	0.43	50GE02A	1+2	39TE001A
	1800	B	ED	γ	M6 x 8	26	1.02			5	0.20	11	0.43	50GE02A	1+2	39TE003A
	3000	B	ED	γ	M8 x 8	34	1.34			8	0.31	22	0.87	50GKS00208	1+2	39TE009A
	4700	B	ED	γ	M8 x 8	40	1.57			8	0.31	22	0.87	50GKS00208	1+2	39TE004A
	7500	B	ED	γ	M8 x 8	52	2.05			8	0.31	22	0.87	50GKS00208	1+2	39TE005A
	12000	B	ED	γ	M10 x 12	68	2.68			8	0.31	22	0.87	50GKS00208	1+2	39TE006A
	18500	B	ED	γ	M10 x 12	90	3.54			8	0.31	22	0.87	50GKS00208	1+2	39TE007A

*: Volkswagen standard

E - ED - EV versions ■

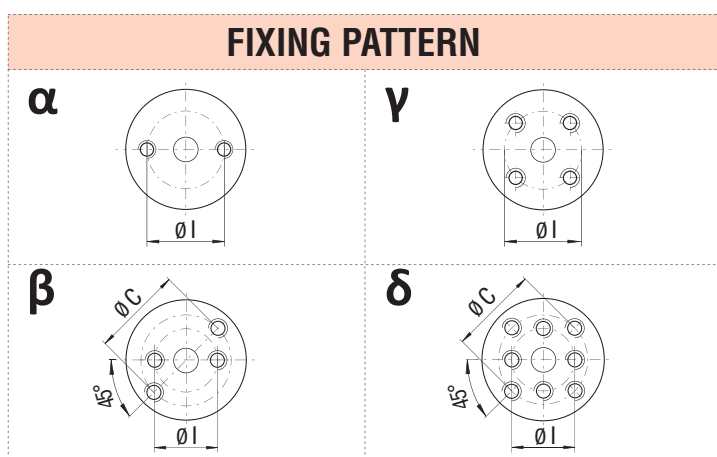
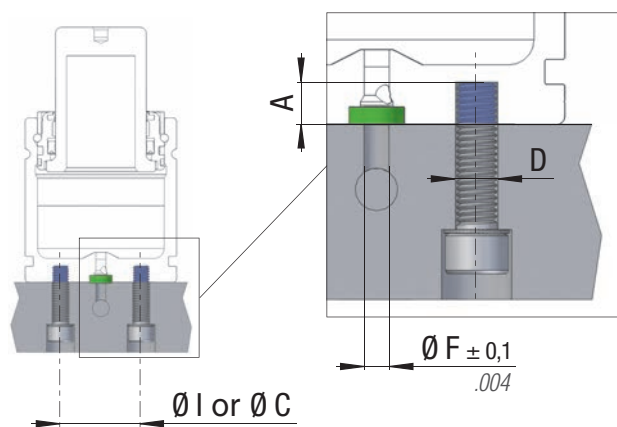


Example A > D : Thread size M8 x 13 (13 > 8)



$\emptyset I$ or $\emptyset C$	D	A
Interasse fissaggio Fixing c.c.c. distance Mittenabstand Entraxe Distancia centros Distância eixos	Dimensione viti Screw dimension Schraubengröße Dimension vis Tamaño tornillos Dimensão parafusos	Profondità filetti Thread depth Gewindetiefe Profondeur filet Profundidad rosca Profundidade rosca
K min	$\emptyset F$	$\emptyset S$
Minimo impegno viti Minimum thread engagement Mindest-Einschraublänge Longueur minimum à visser Recubrimiento mínimo rosca Comprimento minimo roscada	Ø Foro piastra - cilindro Ø Plate - Cylinder hole Ø Platten - Zylinder Loch Ø Trou plaque - cylindre Ø Agujero Placa - Cilindro Ø Furo Placa - Cilindro	Ø Guarnizione piastra - cilindro Ø Plate - Cylinder seal Ø Platten - Zylinder Dichtung Ø Joint plaque - cylindre Ø Junta Placa - Cilindro Ø Junta Placa - Cilindro

Example A ≤ D : Thread size M8 x 6 (6 ≤ 8)



IT Corse e ingombri uguali al cilindro autonomo
EN Strokes and sizes same to selfcontained cylinder
DE Hüben und Abmessungen gleiche zu den Autonomen Gdf

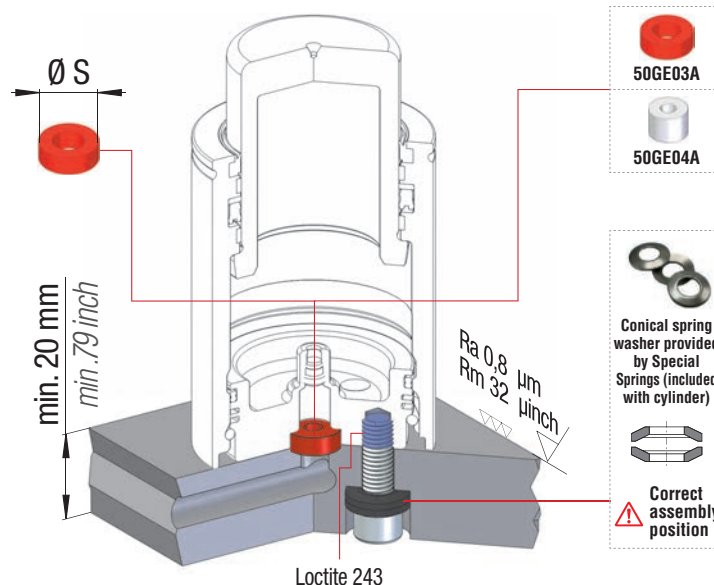
1	Modello con corpo liscio senza cave di fissaggio Model with straight body without fixing grooves Modell mit flachem Körper ohne Befestigungsnoten Modèle avec corps lisse sans encoches de fixation Modelo con cuerpo parejo sin ranuras de fijación Modelo com corpo liso sem ranhuras de fixação
2	Modello con corpo senza foro di caricamento laterale Model with body without side charging port Modell mit Körper ohne Nebenladeloch Modèle avec corps sans trou de charge latéral Modelo con cuerpo sin hueco de carga Modelo com corpo sem orifício de carregamen

FR Courses et ecombremment égaux à ceux du Cylindre autonome
ES Carreras y dimensiones iguales a las del cilindro autónomo
PT Cursos e dimensões iguais às do cilindro autonómico

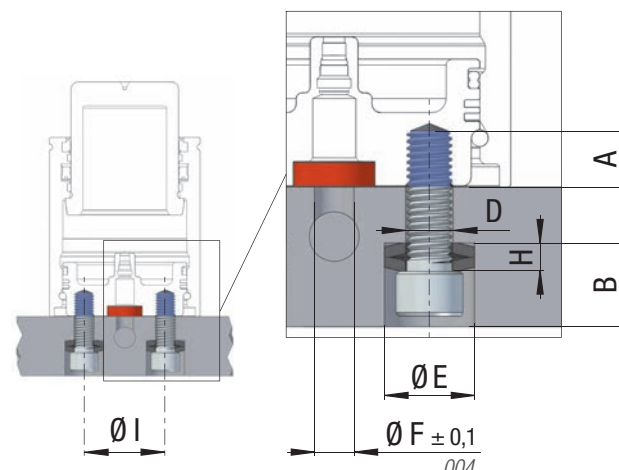
Series	Model	Rev. code	Version	Fixing pattern	Thread size D x A	Ø I	Ø F	Ø S	Seal code	Note	Cover code
ML	1000	D	E	α	M6 x 7	17	0,67	5	0.20	7,5	0.29
	1800	D	E	γ	M6 x 8	26	1,02			14,5	0.57
	3000	D	E	γ	M8 x 8	34	1,34	8*	0.31*	14,5	0.57
	4700	D	E	γ	M8 x 8	40	1,57	or		14,5	0.57
	7500	D	E	γ	M8 x 8	52	2,05	10	0.39	14,5	0.57
	12000	D	E	γ	M10 x 8	68	2,68			14,5	0.57

* : dimensione preferita - preferred size - bevorzugte Größe - dimension préférée - tamaño preferido - tamanho preferido

E version



Example thread size M8 x 8



Ø I	D	A	B
Interasse fissaggio Fixing c.c. distance Mittenabstand Entraxe Distancia centros Distância eixos	Dimension vite Screw dimension Schraubengröße Dimension vis Tamaño tornillos Dimensão parafusos	Profondità filetti Thread depth Gewindetiefe Profondeur filet Profundidad rosca Profundidade rosca	Profondità lamatura Depth of counterbore Senkungstiefe Profondeur du lamage Profundidad del contratraladro Profundida do alojamento

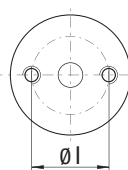
Ø E	Ø F	Ø S	H
Ø lamatura Ø counterbore Ø Senkung Ø lamage Ø contratraladro Ø alojamento	Ø Foro piastra - cilindro Ø Plate - Cylinder hole Ø Platten - Zylinder Loch Ø Trou plaque - cylindre Ø Agujero Placa - Cilindro Ø Furo Placa - Cilindro	Ø Guarnizione piastra - cilindro Ø Plate - Cylinder seal Ø Platten - Zylinder Dichtung Ø Joint plaque - cylindre Ø Junta Placa - Cilindro Ø Junta Placa - Cilindro	Spessore rosette Thickness of washers Dicke Sicherheitsscheiben Epaisseur des rondelles Espesor de las arandelas Espessura das arrelas

Sostituire viti di fissaggio e rosette coniche ogni 1.000.000 di cicli.
Replace fixing screws and conical spring washers every 1 million cycles.
Alle 1 Mio. Höhe Befestigungsschrauben und Sicherheitsscheiben austauschen.
Remplacez les vis de fixation et les rondelles coniques à chaque million de cycles.
Reemplazar los tornillos de fijación y las arandelas cónicas cada 1 millón de ciclos.
Substituir a cada 1 milhão de ciclos os parafusos e arreias de segurança.

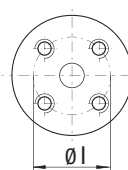
Model	Ø E	B	H	Washer code for placement
ML 1000	≥ 10,25	≥ .40	≥ 9,15	≥ .36
ML 1800	≥ 10,25	≥ .40	≥ 9,15	≥ .36
ML 3000	≥ 17,3	≥ .68	≥ 12	≥ .47
ML 4700	≥ 18,3	≥ .72	≥ 12	≥ .47
ML 7500	≥ 18,3	≥ .72	≥ 12	≥ .47
ML 12000	≥ 23,3	≥ .92	≥ 15	≥ .59

FIXING PATTERN

α



γ



IT Corse e ingombri uguali al cilindro autonomo

EN Strokes and sizes same to selfcontained cylinder

DE Hüben und Abmessungen gleiche zu den Autonomen Gdf

FR Courses et ecombremment égaux à ceux du Cylindre autonome

ES Carreras y dimensiones iguales a las del cilindro autónomo

PT Cursos e dimensões iguais às do cilindro autónomo



NOTE

Modello con corpo liscio senza cave di fissaggio

Model with straight body without fixing grooves

Model mit flachem Körper ohne Befestigungsnoten

Modèle avec corps lisse sans encoches de fixation

Modelo con cuerpo parejo sin ranuras de fijación

Modelo com corpo liso sem ranhuras de fixação

1

Modello con corpo senza foro di caricamento laterale

Model with body without side charging port

Model mit Körper ohne Nebenladeloch

Modèle avec corps sans trou de charge latéral

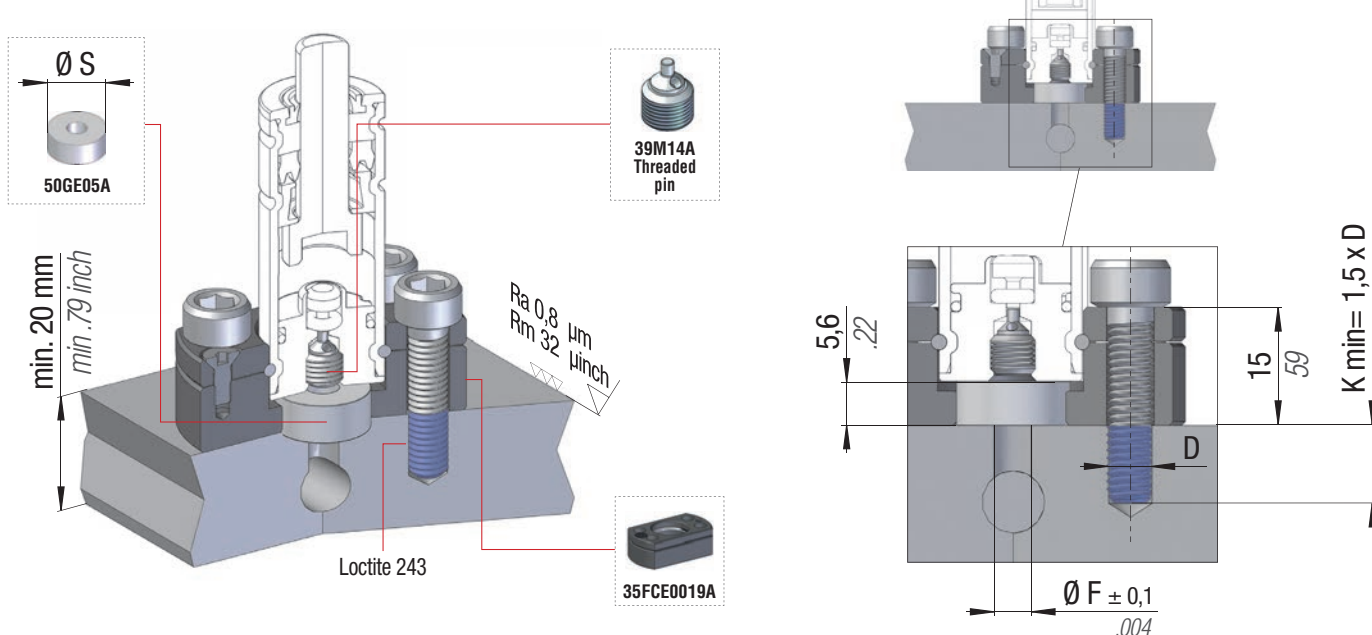
Modelo con cuerpo sin hueco de carga

Modelo com corpo sem orifício de carregamen

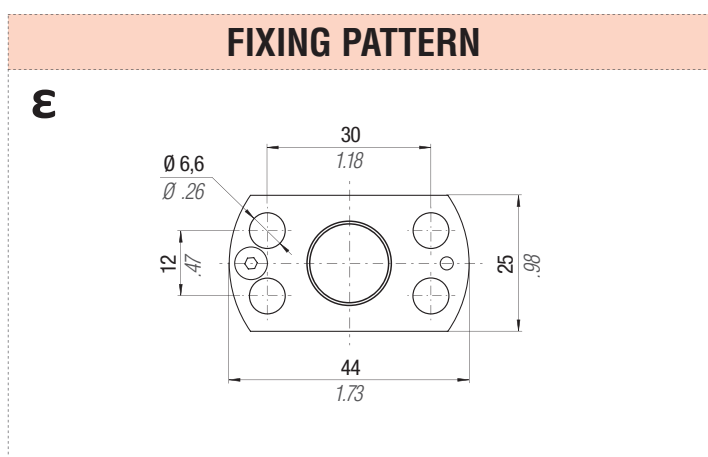
Series	Model	Rev. code	Version	Fixing pattern	Thread size D	Ø F	Ø S	Seal code	Note
					mm	inch	mm	inch	
RV	170 *	C	E	ε	M6	5	0.20	14,5	0,57
RS	170 *	C	E	ε	M6	5	0.20	14,5	0,57
M	90 *	B	E	ε	M6	5	0.20	14,5	0,57
MS	90 *	B	E	ε	M6	5	0.20	14,5	0,57

* : sicurezza OSAS e OPAS non disponibile - Safety features OSAS and OPAS not available - Sicherheitsfeatures OSAS und OPAS nicht verfügbar - Dispositifs de sécurité OSAS et OPAS non disponibles - Dispositivos de seguridad OSAS y OPAS no disponibles - Dispositivos OSAS e OPAS não disponíveis

E version



D	K min	Ø F	Ø S
Dimensione viti Screw dimension Schraubengröße Dimension vis Tamaño tornillos Dimensão parafusos	Minimo impegno viti Minimum thread engagement Mindest-Einschraulänge Longueur minimum à visser Recubrimiento mínimo rosca Comprimento minimo roscado	Ø Foro piastra - cilindro Ø Plate - Cylinder hole Ø Platten - Zylinder Loch Ø Trou plaque - cylindre Ø Agujero Placa - Cilindro Ø Furo Placa - Cilindro	Ø Guarnizione piastra - cilindro Ø Plate - Cylinder seal Ø Platten - Zylinder Dichtung Ø Joint plaque - cylindre Ø Junta Placa - Cilindro Ø Junta Placa - Cilindro



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EN Strokes same to selfcontained cylinder
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NOTE

1 Modello con corpo liscio senza cave di fissaggio
 Model with straight body without fixing grooves
 Model mit flachem Körper ohne Befestigungsnoten
 Modèle avec corps lisse sans encoches de fixation
 Modelo con cuerpo parejo sin ranuras de fijación
 Modelo com corpo liso sem ranhuras de fixação

2 Modello con corpo senza foro di caricamento laterale
 Model with body without side charging port
 Model mit Körper ohne Nebenladeloch
 Modèle avec corps sans trou de charge latéral
 Modelo con cuerpo sin hueco de carga
 Modelo com corpo sem orifício de carregamen

FR Courses égales à ceux du Cylindre autonome
ES Carreras iguales a las del cilindro autónomo
PT Cursos iguais às do cilindro autonómico



HOW TO ORDER

**IT Stato di fornitura**

Tutti i cilindri Easy manifold e le coperture per i fori, sono forniti con guarnizione o nippello e foglio di installazione.

EN Supply status

All the Easy manifold Cylinders and the hole covers, are supplied with square seal or nipple and installation guideline.

DE Lieferumfang

Alle Gasdruckfedern und Verschlussplatten für das Verbundplattensystem werden mit den nötigen Dichtungen / Verbindungsstücken und den Installationsrichtlinien ausgeliefert.

FR Etat de fourniture

Tous les vérins Easy Manifold et les couvertures pour les trous, sont fournis avec joint ou coupleur et feuille d'installation.

ES Estado de abastecimiento

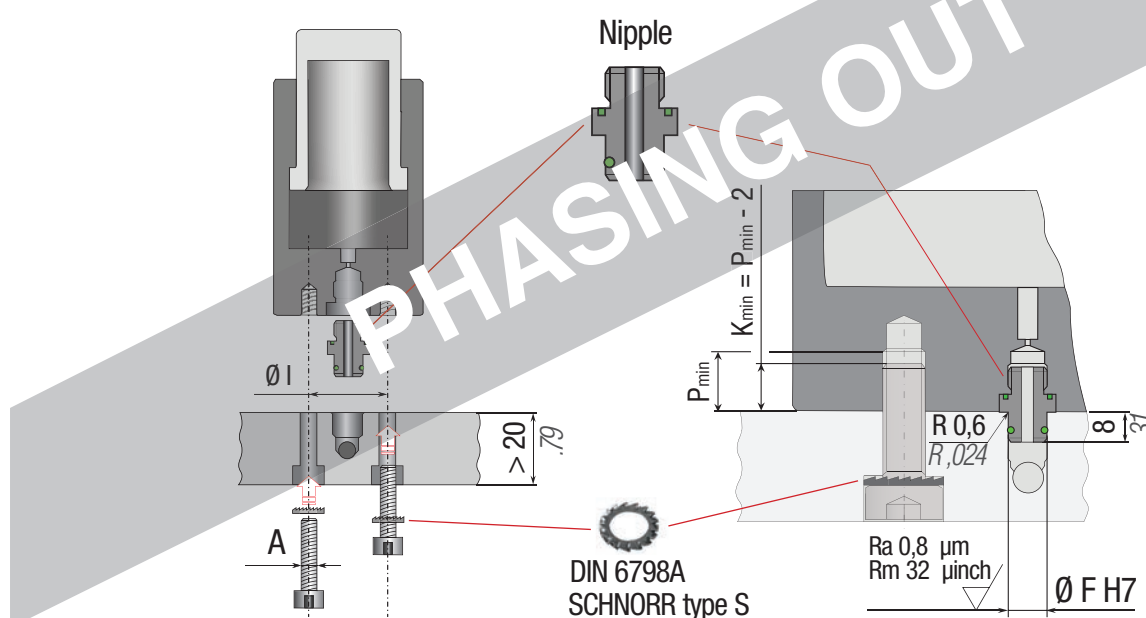
Todos los cilindros Easy Manifold y coberturas para los agujeros, se abastecerán con junta o el Tetón y la hoja de instalación.

PT Estado de abastecimento

Todos os cilindros Easy Manifold e as capas para os buracos, são fornecidos com junta ou conector e folha de instalação.

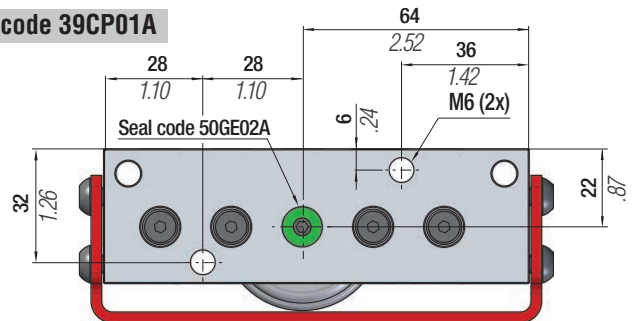
EN easy manifold system

Series	Model	Revision code	Version	Fixing pattern	Thread size A x Pmin	Ø I mm	Ø I inch	Ø D mm	Ø D inch	Ø F mm	Ø F inch	Ø S mm	Ø S inch	Seal code	Note	Cover code > see pag 250	
ML	1800	C	EN	Y	M6 x 8	26	1.02								39NMLNC	-	39TE003A 39TE009A 39TE004A 39TE005A 39TE006A
	3000				M8 x 8	34	1.34	-	-	8	0.31	-	-				
	4700				M10 x 8	40	1.57										
	7500					52	2.05										
	12000					68	2.68										

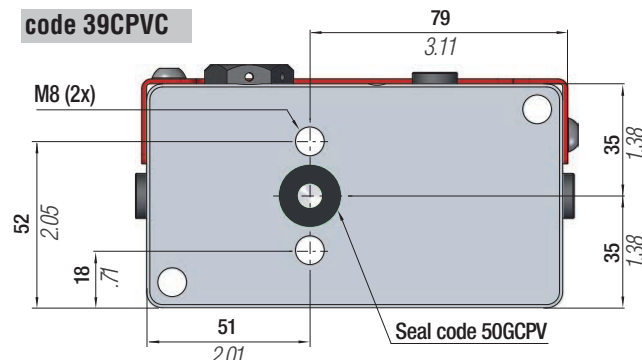


Easy manifold control panel

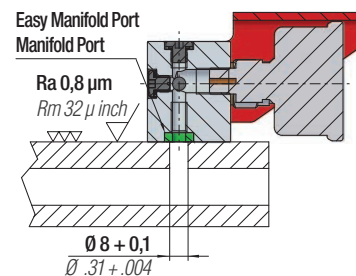
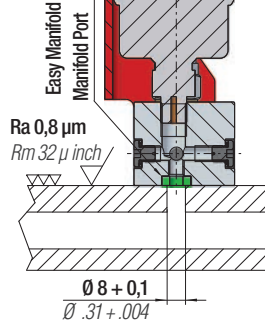
code 39CP01A



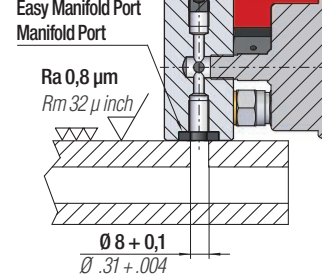
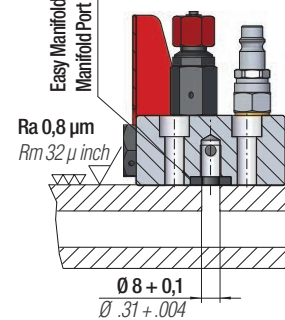
code 39CPVC



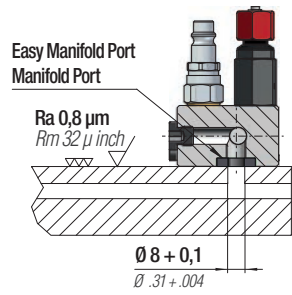
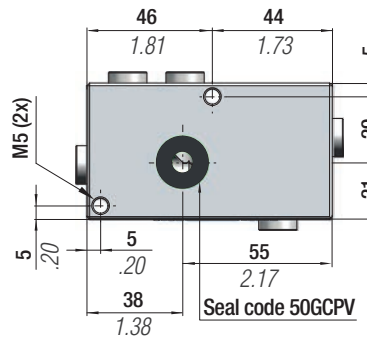
Easy Manifold Port



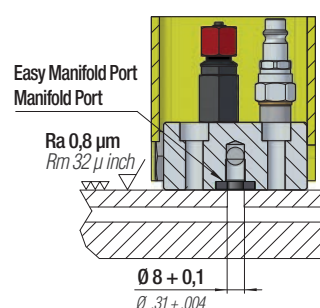
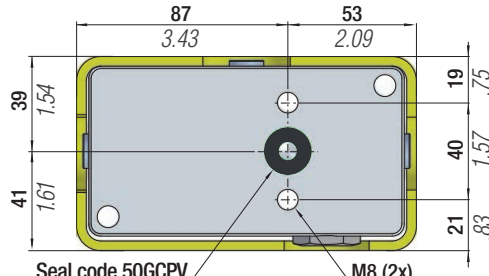
Easy Manifold Port



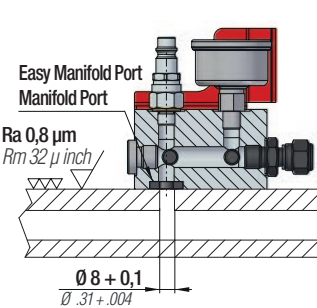
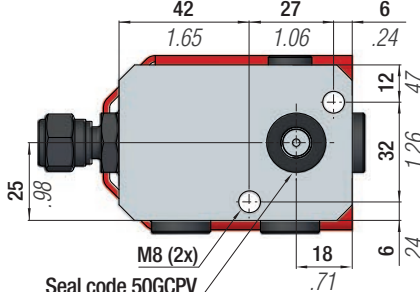
code 39MCPC



code 39CP14A



code 39CP07A



How to plug holes

IT Quando è richiesta una riduzione della forza del sistema, o del numero di cilindri, è possibile tappare i fori non utilizzati con una copertura dotata di guarnizione, che utilizza gli stessi fissaggi dei cilindri.

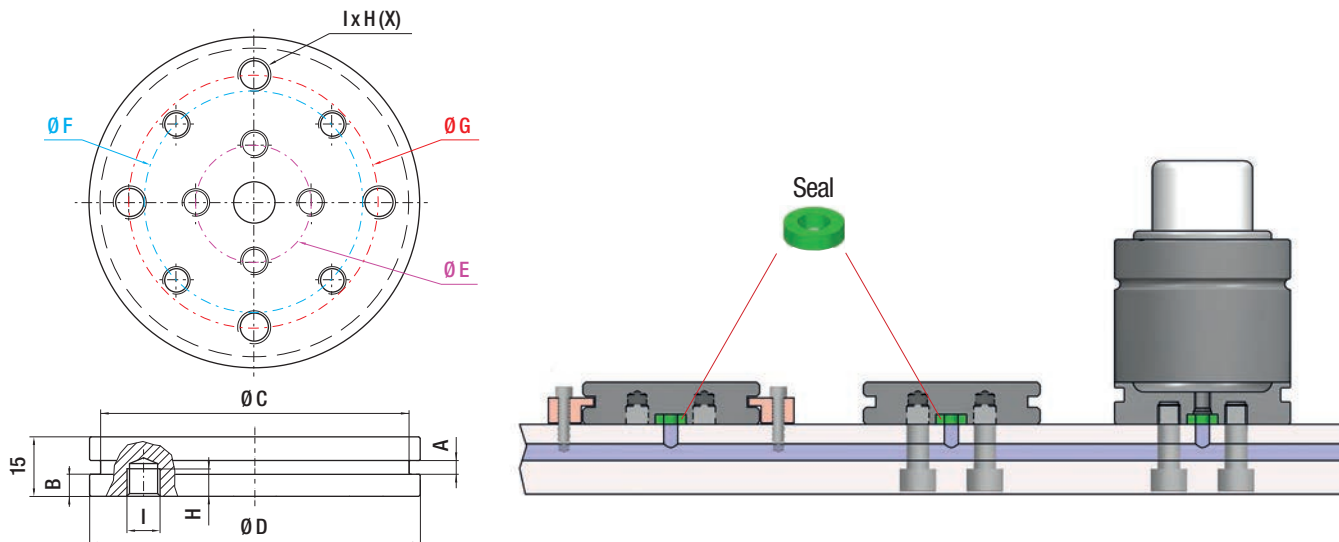
EN When a reduction either of the system's force, or of the number of cylinders, is required, it is possible to plug the holes which are not used, with a cover provided with a square seal, through the same fixing hoses of the cylinders.

DE Mit den Verschlussplatten werden nicht benötigte Bohrungen verschlossen und abgedichtet. Dadurch können einzelne Gasdruckfedern aus einem System entfernt und Kräfte in einem bestimmten Bereich reduziert werden.

FR Quand une réduction de la force du système ou du nombre des vérins est requise, on peut boucher les trous qui ne sont pas utilisés, avec un couverture équipée avec un joint, qui utilise les mêmes trous de fixations des vérins.

ES Cuando se necesita de una reducción de la fuerza del sistema, o del número de cilindros, puede tapar los agujeros no utilizados con una cobertura equipada de junta, que utiliza los mismos agujeros de los cilindros.

PT Quando você solicita uma redução na força do sistema, ou o número de cilindros, pode tapar os buracos não utilizados com uma tampa com vedação, que usa o mesmo buracos dos cilindros.

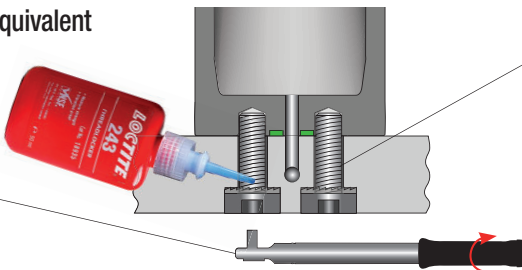


Code	A mm inch	B mm inch	Ø C mm inch	Ø D mm inch	Ø E mm inch	Ø F mm inch	Ø G mm inch	I (x)	H mm inch	Seal Code	Fixing
39TE012A				27 1.06	32 1.26	18 0.71	-	-			FS2.. 32
39TE010A				20 0.79	24 0.94	-	-	M6 (2x)		50GE02A	FS2.. 38
39TE001A	3,5 0.14	4 0.16	33 1.3	38 1.50	20 0.79	-	-	M6 (4x)			FS2.. 45
39TE011A			40 1.06	45 1.77	-	-	-	M8 (2x)			
39TE002A			40 1.57	-	26 1.02	-	-	M8 (4x)			
39TE003A			43 1.69	50 1.97	26 1.02	-	-	M6 (4x)			FS2.. 50
39TE009A			56 2.2	63 2.48	34 1.34	-	-	M8 (4x)			FS2.. 63
39TE004A			67 2.64	75 2.95	40 1.57	-	-	-	10 0.39		FS2.. 75
39TE005A	5 0.20	8 0.31	87 3.43	95 3.74	52 2.05	60 2.36	-	M8 (4x)		50GE01A	FS2.. 95
39TE006A			112 4.41	120 4.72	80 3.15	-	68 2.68	M10 (4x)			FS2.. 120
39TE007A			142 5.59	150 5.91	100 3.94	-	80,8 3.18	-			FS2.. 150
39TE008A	8 0.31		187 7.36	195 7.68	120 4.72	-	90 3.54	M10 (4x)			FS2.. 195

Mounting recommendations

It is always required Loctite 243 or equivalent

Chiave dinamometrica
Torque wrench
Drehmomentschlüssel
Clé dynamométrique
Llave dinamométrica
Chave dinamométrica



	Torque force
M6	class 8.8
M8	class 8.8
M10	class 8.8
M12	class 8.8
	max 10,4 Nm
	max 24,6 Nm
	max 52,4 Nm
	max 90 Nm

IT Raccomandazioni

- L'uso di viti di classe superiore alla 8.8, come 9.8, 10.9 e 12.9, è sempre possibile (questa indicazione non vale per gli ML, MP e MQ).
- Si raccomanda di NON SUPERARE i valori della coppia di serraggio indicati per la classe 8.8 per qualsiasi classe di viti utilizzata.
- Impegnare sempre il filetto il più possibile, almeno il valore di Kmin.
- Massima attenzione nel montaggio della guarnizione di collegamento tra cilindro e piastra.
- Utilizzare SEMPRE i fori di fissaggio previsti.
- Massima attenzione alla corretta coppia di serraggio da applicare alle viti.
- Usare SEMPRE rondelle anti svitamento su cilindri e pannelli.
- Usare SEMPRE frena filetti tipo Loctite 243 su cilindri e pannelli.
- Non caricare il sistema Easy Manifold con pressione superiore alla massima consentita per specifico modello di cilindro.

EN Recommendations

- The use of screws of higher class than 8.8, such as 9.8, 10.9 and 12.9, is always allowed (this information is not valid for the Series ML, MP e MQ).
- DO NOT EXCEED the fixed values for torque force indicated for class 8.8, in any other class of screws used.
- ALWAYS engage thread as much as possible at least Kmin.
- Extreme caution when assembling the connecting seal between plate and cylinder.
- ALWAYS use the fixing holes provided.
- Extreme caution to tightening torque to be applied to screws.
- ALWAYS use lock washers on cylinders and panels.
- ALWAYS use thread lock LOCTITE 243 on cylinders and panels.
- Do not charge the easy manifold system over the maximum allowed pressure for each cylinder model.

DE Hinweise

- Schrauben mit einer Festigkeit von 8.8 verwenden. Höhere Festigkeitsklassen wie 9.8, 10.9 und 12.9 sind möglich (Diese Angabe gilt nicht für die Baureihen ML, MP und MQ).
- Das Drehmoment der Festigkeitsklasse 8.8 für andere Festigkeitsklassen nicht überschreiten.
- Die komplette Gewindelänge ausnutzen, mind. Kmin.
- Vorsicht bei der Montage der Dichtungen zwischen den Gasdruckfedern und der Platte.
- Äußerste Vorsicht bzgl. des korrekten Drehmoments beim Einschrauben.
- Alle Befestigungsgewinde verwenden.
- IMMER Sicherungsscheiben auf die Zylindern und Kontrollarmaturen, verwenden.
- IMMER eine Schraubensicherung wie z.B. Loctite 243 auf die Zylinder und Kontrollarmaturen, verwenden.
- Das Easy Manifold System nicht mit einem höheren Druck laden als dem, der speziell für das Modell der Gasdruckfeder empfohlen wird.

FR Reccomandations

- L'usage de vis de classe supérieure au 8.8, tout comme 9.8, 10.9 et 12.9, est toujours possible (cette information n'est pas valable pour les séries ML, MP et MQ).
- N'EXCEDEZ PAS la valeur de la couple de serrage indiqués pour la classe 8.8 pour n'importe quelle autre classe de vis utilisée.
- Engager toujours le filetage plus que possible, et au moins Kmin.
- Une extrême vigilance est recommandée pour l'assemblage du joint entre la plaque et le vérin.
- Utiliser TOUJOURS les trous de fixation prévus.
- Bien veiller à appliquer le couple de serrage correct aux vis.
- TOUJOURS utiliser les rondelles de verrouillage avec les cylindres et les panneaux.
- TOUJOURS utiliser la colle frein filet LOCTITE 243 avec les cylindres et les panneaux.
- Ne pas charger le système manifold au delà de la pression autorisée pour chaque modèle de vérin.

ES Recomendaciones

- La utilización de los tornillos superiores a 8.8, como 9.8, 10.9 y 12.9, siempre es posible (esta indicación no se aplica a ML, MP y MQ).
- Le recomendamos que NO HAY QUE SUPERAR los valores de las especificaciones de torsión para tornillos de clase 8.8 utilizados para cualquier clase.
- Siempre enganchar la rosca tanto como sea posible, al menos para Kmin.
- Máxima atención en el montaje de la junta de conexión entre placa y cilindro.
- SIEMPRE use los agujeros de fijación previstos.
- Máxima atención al correcto par de torsión que se aplica a los tornillos.
- Utilizar SIEMPRE arandelas autoblocantes por los cilindros y paneles.
- Utilizar SIEMPRE fijador de rosca tipo Loctite 243 por los cilindros y paneles.
- No cargar el sistema Easy Manifold con presión superior a la máxima permitida para cada tipo de cilindro.

PT Recomendações

- O uso de limitadores superiores a 8.8, tal como 9.8, 10.9 e 12.9, é sempre possível (não valido para as linhas ML, MP e MQ).
- Recomendamos que você NÃO ULTRAPASSE os valores das especificações de torque para a classe 8.8 por os limitadores utilizados para qualquer classe.
- Sempre envolver a rosca, tanto quanto possível, pelo menos para Kmin.
- Máxima atenção quando fixar os vedantes conectores entre a placa e cilindro.
- Use SEMPRE os furos de fixação fornecidos.
- Máxima atenção no torque de aperto aplicado nos parafuso.
- Utilizar SEMPRE as anilhas de travamento nos cilindros e painéis.
- Utilizar SEMPRE o fixador de rosca LOCTITE 243 nos cilindros e painéis.
- Não carregar o sistema EASY MANIFOLD acima da pressão máxima recomendada para cada modelo de cilindro.

MANIFOLD SYSTEM

**Standard
series**

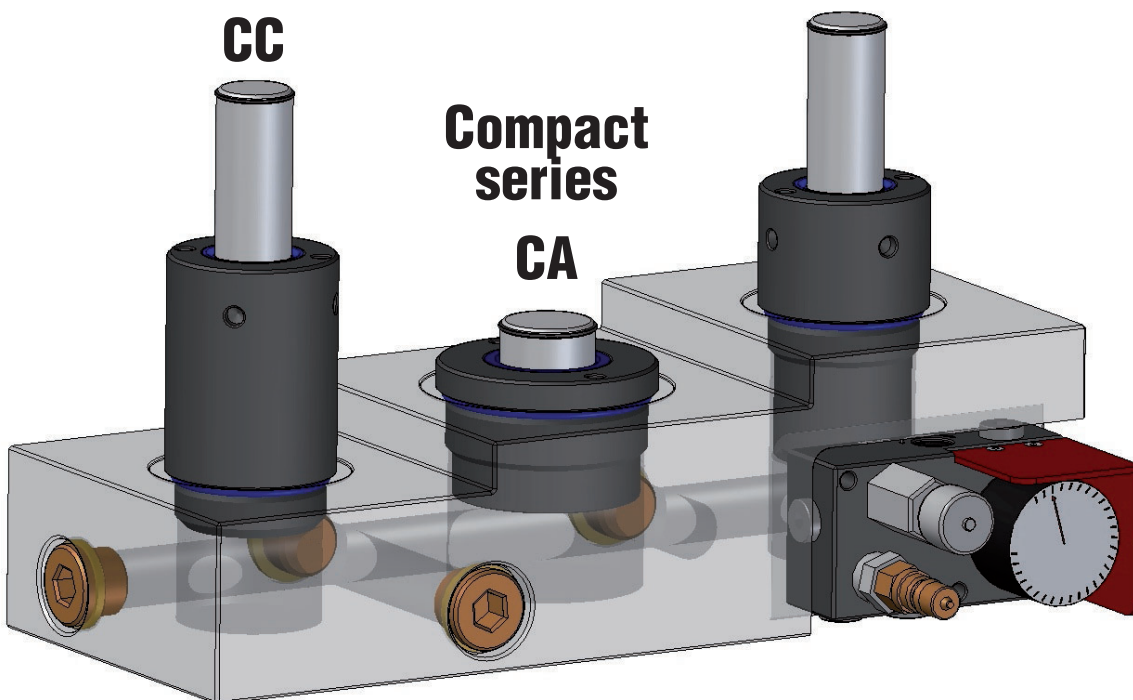
CC

**Compact
series**

CA

**Low profile
series**

CB



IT**SISTEMA MANIFOLD**

- Alternativa ai cilindri autonomi collegati
- Minimo incremento di pressione e forza
- Minimo ingombro
- Assenza di tubi e raccordi
- Grandi forze concentrate
- Monitoraggio e modifica della pressione facilitati attraverso il pannello di controllo
- Facilità di montaggio
- Facilità di manutenzione
- Lunga durata

CARATTERISTICHE TECNICHE

- Cilindri con tenuta pistone
- Raschiatore di protezione da contaminanti
- Doppia guida autolubrificata
- Corpo cilindro nitrurato con durezza ~ Hv 700
- Corpo cilindro lappato con rugosità ~ Ra ≤ 0,05 μ
- Stelo pistone nitrurato con durezza ~ Hv 700
- Stelo pistone lappato con rugosità ~ Ra ≤ 0,05 μ
- Pressione massima di caricamento 110 bar a 20°C
- Pressione minima di caricamento 30 bar a 20°C
- Velocità massima 0,6 m/sec
- Progettati in conformità alla Direttiva PED 2014/68/EU e EN 13445:2015

DE**TANKPLATTENSYSTEM**

- Alternativ zu Gasdruckfedern in Verbundanordnung
- Sehr geringer Druck- bzw. Kraftanstieg
- Kleine Einbauabmessungen
- Keine Schlauchverbindungen nötig
- Hohe Kräfte auf engstem Raum
- Einfache Überwachung und Druckänderung über Kontrollarmatur
- Leichte Montage
- Einfache Wartung
- Lange Lebensdauer

TECHNISCHE DATEN

- Gasdruckfedern mit Kolbendichtung
- Schmutzabstreifer
- Doppelte selbstschmierende Führung
- Nitrierter Zylinderkörper, Härte ~ Hv 700
- Geläppteter Zylinderkörper, Rauigkeit ~ Ra ≤ 0,05 μ
- Kolbenstange nitriert, Härte ~ Hv 700
- Geläpptete Kolbenstange, Rauigkeit ~ Ra ≤ 0,05 μ
- Max. Fülldruck 110 bar bei 20 °C
- Min. Fülldruck 30 bar bei 20 °C
- Max. Kolbengeschwindigkeit 0,6 m/s
- Konstruktion nach Druckgeräterichtlinie PED 2014/68/EU und EN 13445:2015

ES**SISTEMA MANIFOLD**

- Alternativa a los cilindros autónomos conectados
- Incremento mínimo de presión y fuerza
- Dimensiones mínimas
- Ausencia de tubos y conectores
- Concentración de grandes fuerzas
- Monitorización y modificación de la presión asignada a través del panel de control
- Facilidad de montaje
- Facilidad de mantenimiento
- Larga vida útil

CARACTERÍSTICAS TÉCNICAS

- Cilindros con guarnición en el pistón
- Escudo protector de agentes externos contaminantes
- Doble guía autolubrificada
- Cuerpo del cilindro nitrurado con dureza ~ Hv 700
- Cuerpo del cilindro lapeado con rugosidad ~ Ra ≤ 0,05μ
- Vástago nitrurado con dureza ~ Hv 700
- Vástago lapeado con rugosidad ~ Ra ≤ 0,05μ
- Presión máxima de carga 110 bar a 20°C
- Presión mínima de carga 30 bar a 20°C
- Velocidad máxima 0,6m/s
- Diseñados de acuerdo a la Directiva PED 2014/68/EU y EN 13445:2015

EN**MANIFOLD SYSTEM**

- Alternative choice to hose system
- Low increase of force and pressure
- Minimal heights
- No hoses and/or fittings
- Highest force in the minimum space
- Easy check and charge of pressure through the panel
- Easy mounting
- Easy maintenance
- Long lasting

TECHNICAL FEATURES

- Piston sealed cylinders
- Rod wiper against contaminants
- Double self lubricating guiding elements
- Nitred body with hardness of ~ Hv 700
- Lapped body with roughness of ~ Ra ≤ 0,05 μ
- Nitred piston rod with hardness of ~ Hv 700
- Lapped piston rod with roughness of ~ Ra ≤ 0,05 μ
- Maximum charging pressure 110 bar a 20°C
- Minimum charging pressure 30 bar a 20°C
- Maximum speed 0,6 m/sec
- In compliance with PED 2014/68/EU and EN 13445:2015 Directive

FR**SYSTÈME MULTIPLE**

- Solution alternative au système interconnecté par tuyaux
- Faible augmentation de la force et de la pression
- Hauteurs minimales
- Utilisation d'aucun tuyau ni adaptateur
- Force maximale pour un encombrement minimum
- Vérification aisée de la pression et rechargement facilité grâce au dispositif de gonflage
- Montage facile
- Maintenance facilitée
- Longévité optimale

CARACTÉRISTIQUES TECHNIQUES

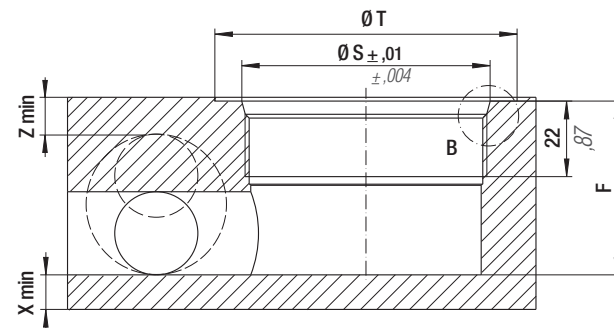
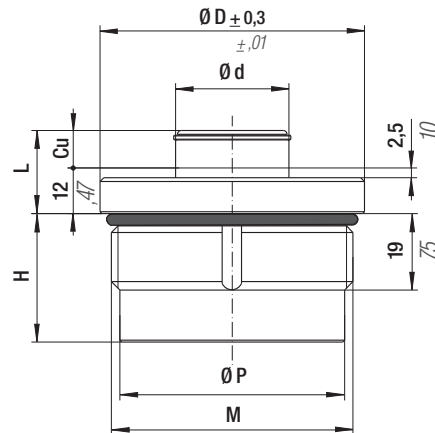
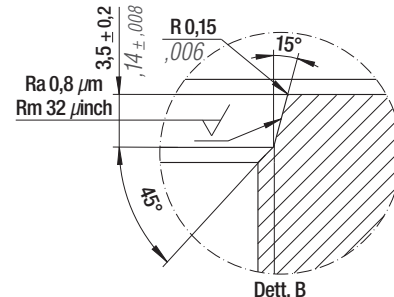
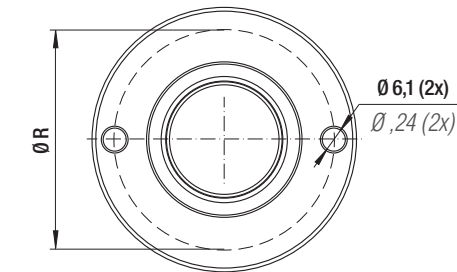
- Vérins avec joint de piston
- Dévétisseur protégeant de la poussière et de tous contaminants
- Doubles éléments de guidage auto-lubrifiants
- Corps trempé à ~Hv 700
- Corps rodé avec rugosité de ~Ra <=0,05μ
- Piston nitrué, dureté de ~Hv 700
- Piston rodé avec rugosité de ~Ra <=0,05μ
- Pression de charge maximale 110 bar à 20°C
- Pression de charge minimale 30 bar à 20°C
- Vitesse maximale 0,6 m/sec
- Conformément à la directive PED2014/68/EU er EN 13445:2015

PT**SISTEMA MANIFOLD**

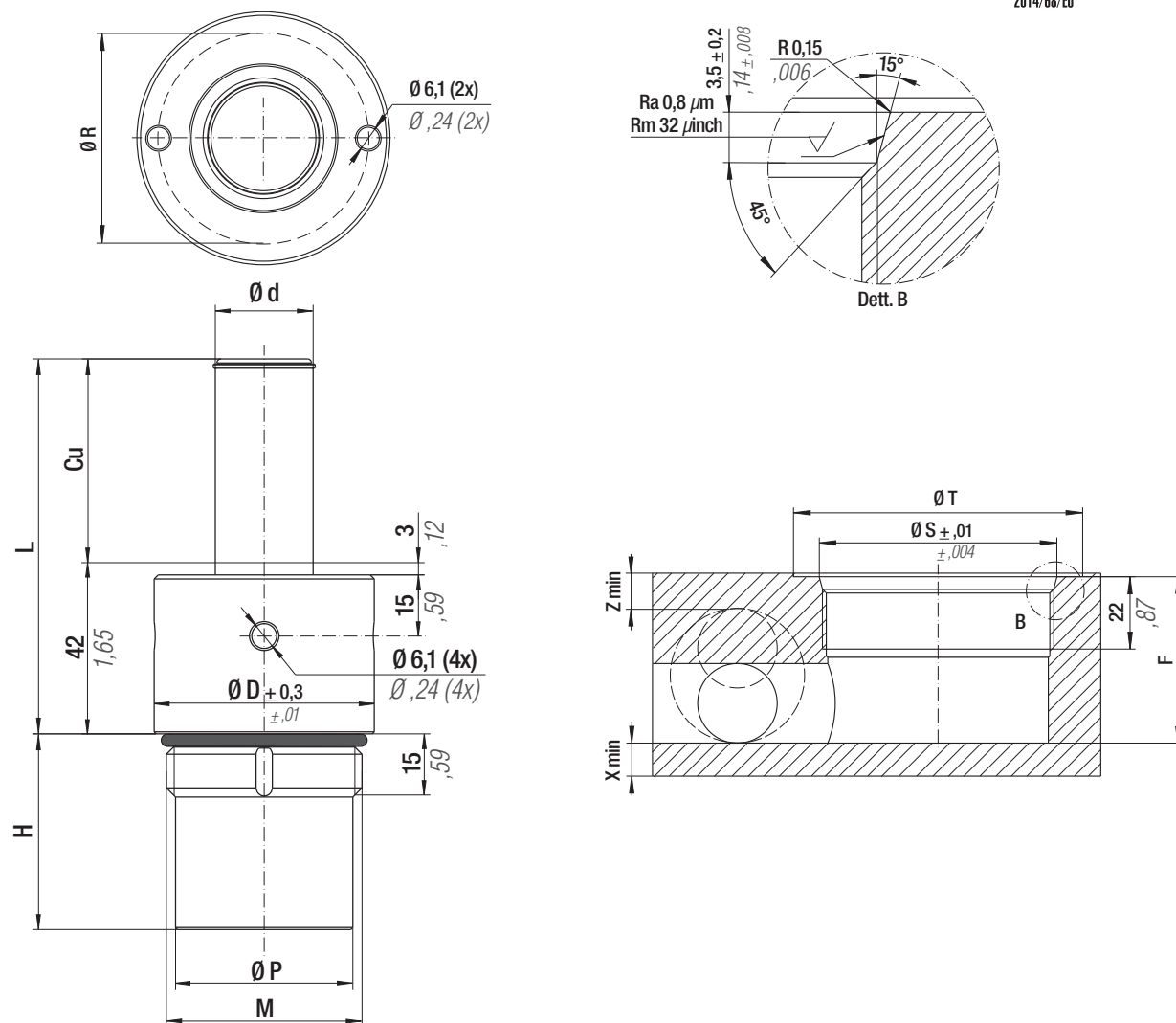
- Alternativa aos cilindros autónomos interligados
- Incremento mínimo de pressão e força
- Mínimo espaço
- Ausência de tubos e "raccords"
- Grande força concentrada
- Monitorização e modificação da pressão facilitada através do painel de controlo
- De fácil montagem
- De fácil manutenção
- Longa duração

CARACTERÍSTICAS TÉCNICAS

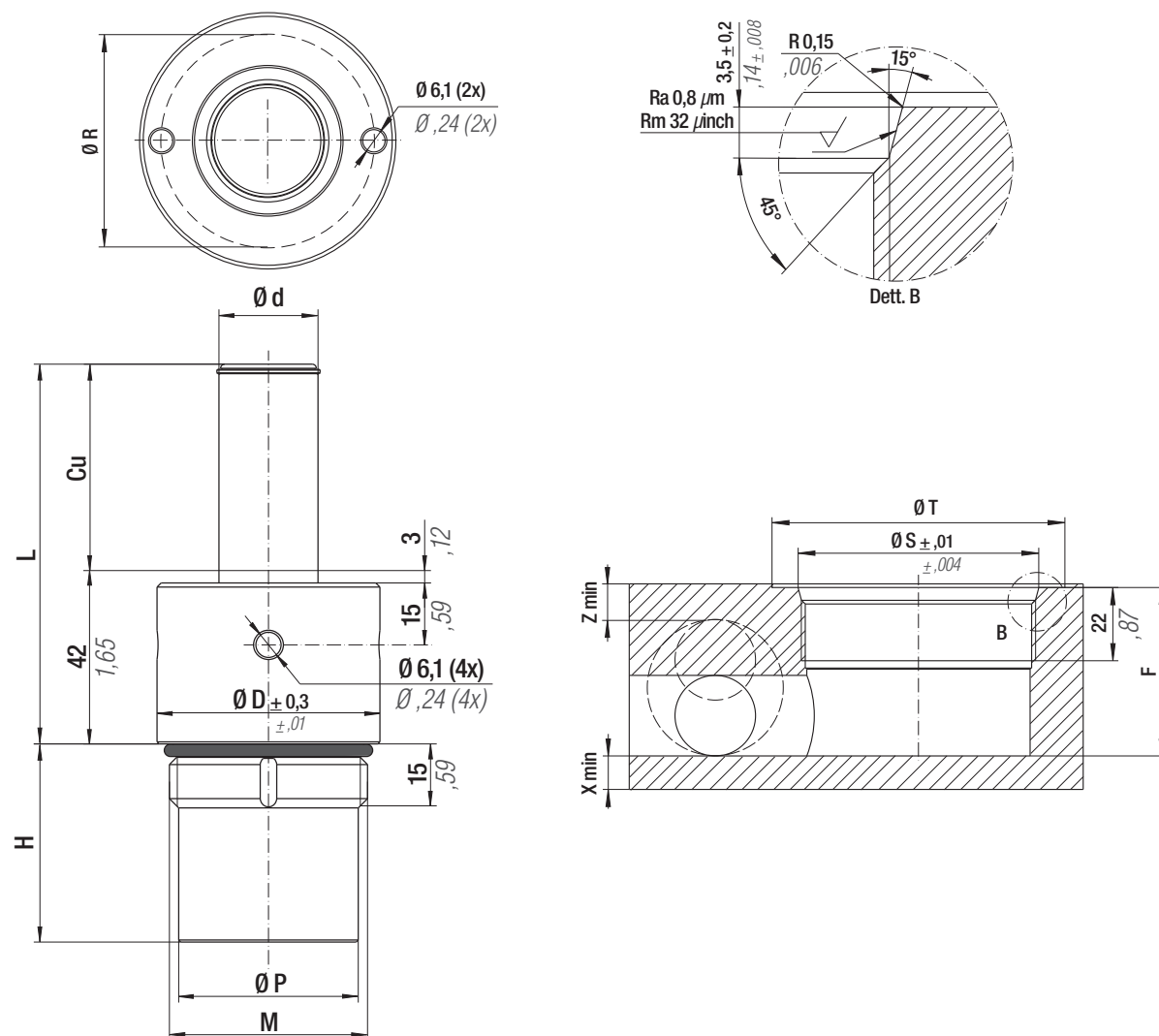
- Cilindros com estanquidade do êmbolo
- Raspador para protecção contra contaminantes
- Duplo guiamente autolubrificado
- Corpo do cilindro nitrurado com dureza - Hv 700
- Corpo do cilindro polido com rugosidade ~Ra ≤ 0,05 μ
- Êmbolo nitrurado com dureza - Hv 700
- Êmbolo polido com rugosidade ~Ra ≤ 0,05 μ
- Pressão máxima de carregamento 110 bar a 20°C
- Pressão mínima de carregamento 30 bar a 20°C
- Velocidade máxima 0,6 m/s
- Projectados em conformidade com a Directiva PED 2014/68/EU e EN 13445:2015

CA 2500
PED
2014/68/EU


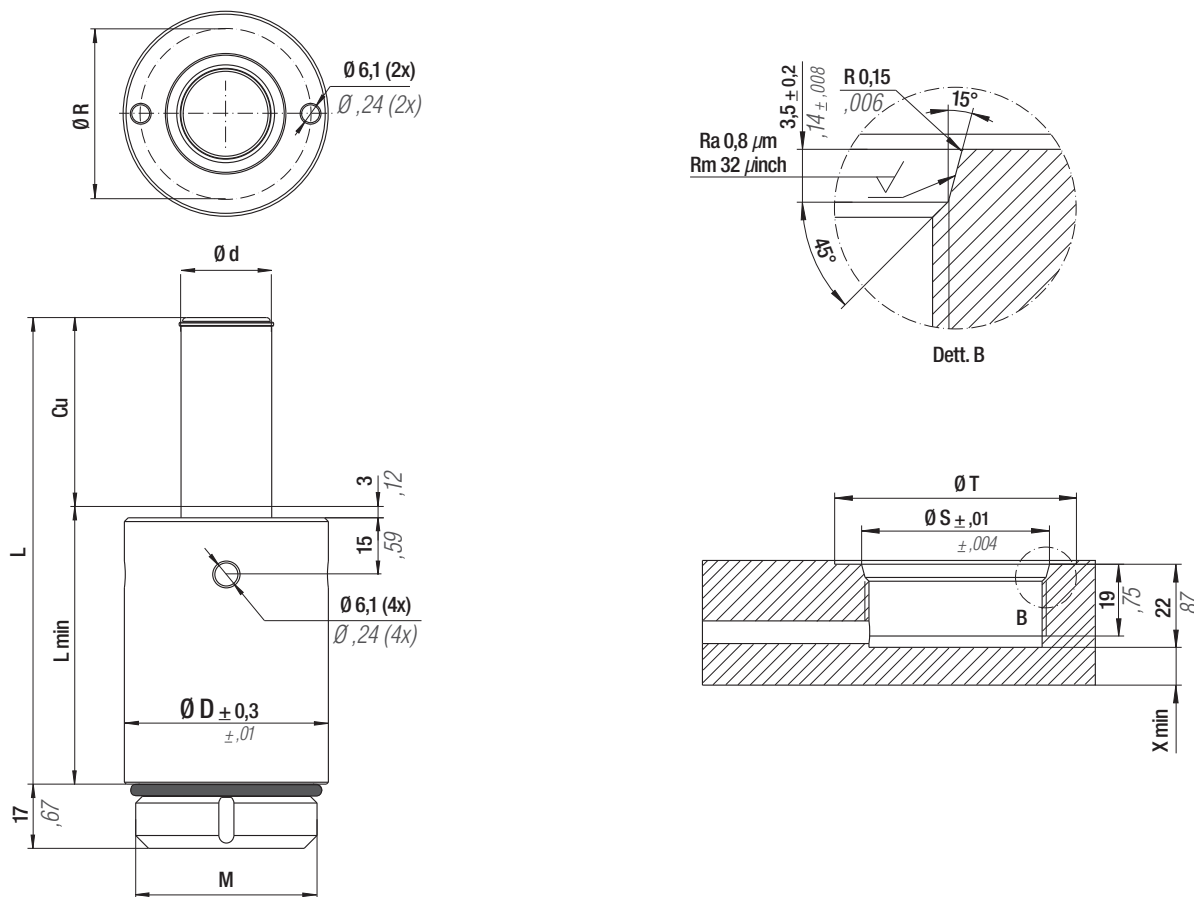
Max Speed 0,8 m/s		N ₂	P max 110 bar 1595 psi	P min 20 bar 290 psi	S 22,9 cm ² 3,55 in ²	CAD	Maintenance kit 39BMCA02500A							
MODEL	Fo daN lb	M	Cu mm inch	L mm inch	H mm inch	Ø D mm inch	Ø d mm inch	Ø P mm inch	Ø R mm inch	Ø T mm inch	Ø S mm inch	F mm inch	Xmin mm inch	Zmin mm inch
CA2500-006-A	2520 5665	M64X2	6 0.24	18 0.71	30 1.18	70 2.76	30 1.18	59,5 2,34	58 2,28	80 3.15	65,9 2,59	33 1.30	10 0.39	8 0.31
CA2500-010-A	2520 5665	M64X2	10 0.39	22 0.87	34 1.34	70 2.76	30 1.18	59,5 2,34	58 2,28	80 3.15	65,9 2,59	37 1.46	10 0.39	8 0.31
CA2500-015-A	2520 5665	M64X2	15 0.59	27 1.06	39 1.54	70 2.76	30 1.18	59,5 2,34	58 2,28	80 3.15	65,9 2,59	42 1.65	10 0.39	8 0.31
CA2500-020-A	2520 5665	M64X2	20 0.79	32 1.26	44 1.73	70 2.76	30 1.18	59,5 2,34	58 2,28	80 3.15	65,9 2,59	47 1.85	10 0.39	8 0.31



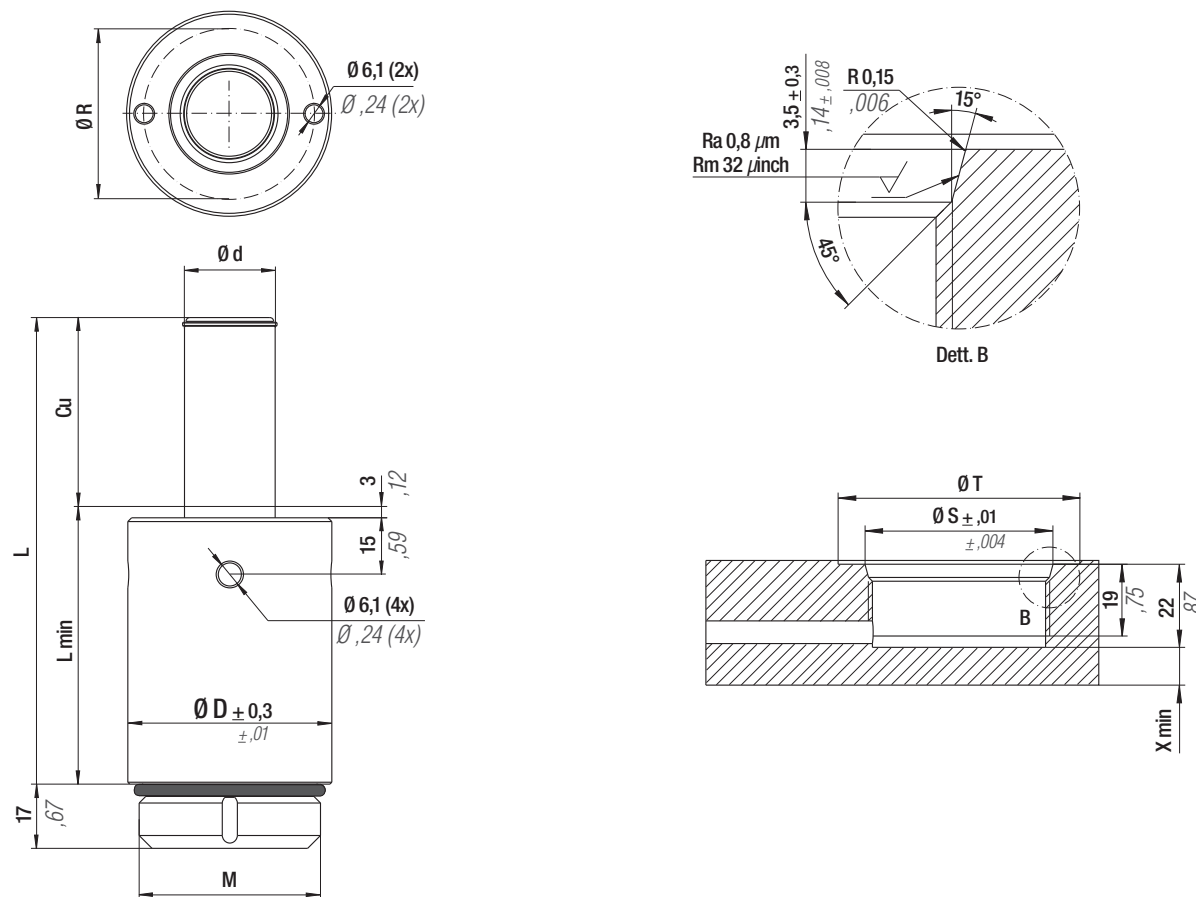
Max Speed 0,8 m/s	Fo	M	Cu	P max 110 bar 1595 psi	P min 20 bar 290 psi	S 9,62 cm ² 1,49 in ²	N ₂	CAD	Maintenance kit 39BMCC01000A					
MODEL	Fo	M	Cu	L	H	Ø D	Ø d	Ø P	Ø R	Ø T	Ø S	F	Xmin	Zmin
	daN lb		mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch
CB 1000 - 025 - A	1060	2383	M 48 X 2	25	0.98	67	2.64	23	0.97	54	2.13	24	0.95	43,5
CB 1000 - 038 - A	1060	2383	M 48 X 2	38	1.50	80	3.15	36	1.42	54	2.13	24	0.95	43,5
CB 1000 - 050 - A	1060	2383	M 48 X 2	50	1.97	92	3.62	48	1.89	54	2.13	24	0.95	43,5
CB 1000 - 075 - A	1060	2383	M 48 X 2	75	2.95	117	4.61	73	2.87	54	2.13	24	0.95	43,5
CB 1000 - 100 - A	1060	2383	M 48 X 2	100	3.94	142	5.59	98	3.86	54	2.13	24	0.95	43,5
CB 1000 - 150 - A	1060	2383	M 48 X 2z	150	5.91	192	7.56	148	5.83	54	2.13	24	0.95	43,5

CB 2500

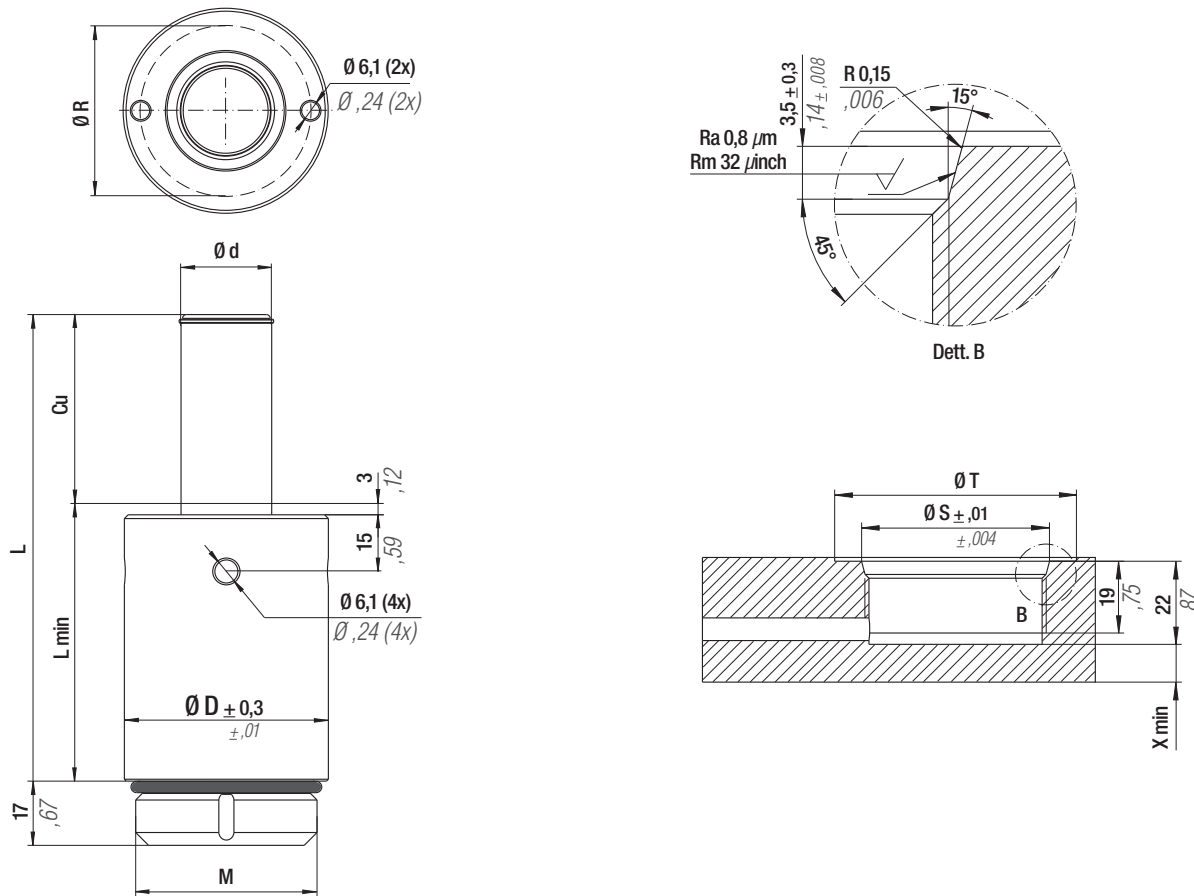
Max Speed 0,8 m/s	°F 32 176	°C 0 80	N ₂	P max 110 bar 1595 psi	P min 20 bar 290 psi	S 22,9 cm ² 3,55 in ²	CAD	Maintenance kit 39BMCB02500A							
MODEL	Fo daN	M lb	Cu mm / inch	L mm / inch	H mm / inch	Ø D mm / inch	Ø d mm / inch	Ø P mm / inch	Ø R mm / inch	Ø T mm / inch	Ø S mm / inch	F mm / inch	Xmin mm / inch	Zmin mm / inch	
CB 2500 - 025 - A	2520	5665	M 64 X 2	25 0.98	67 2.64	23 0.91	70 2.76	30 1.18	59,5 2,34	58 2,28	80 3,15	65,9 2,59	26,0 1,02	10 0,39	8 0,31
CB 2500 - 038 - A	2520	5665	M 64 X 2	38 1,5	80 3,15	36 1,42	70 2,76	30 1,18	59,5 2,34	58 2,28	80 3,15	65,9 2,59	39,0 1,54	10 0,39	8 0,31
CB 2500 - 050 - A	2520	5665	M 64 X 2	50 1,97	92 3,62	48 1,89	70 2,76	30 1,18	59,5 2,34	58 2,28	80 3,15	65,9 2,59	51,0 2,01	10 0,39	8 0,31
CB 2500 - 075 - A	2520	5665	M 64 X 2	75 2,95	117 4,61	73 2,87	70 2,76	30 1,18	59,5 2,34	58 2,28	80 3,15	65,9 2,59	76,0 2,99	10 0,39	8 0,31
CB 2500 - 100 - A	2520	5665	M 64 X 2	100 3,94	142 5,59	98 3,86	70 2,76	30 1,18	59,5 2,34	58 2,28	80 3,15	65,9 2,59	101,0 3,98	10 0,39	8 0,31
CB 2500 - 150 - A	2520	5665	M 64 X 2	150 5,91	192 7,56	148 5,83	70 2,76	30 1,18	59,5 2,34	58 2,28	80 3,15	65,9 2,59	151,0 5,94	10 0,39	8 0,31



Max Speed 0,8 m/s	°F 32 176	°C 0 80	N ₂	P max 110 bar 1595 psi	P min 20 bar 290 psi	S 4,90 cm ² 0,76 in ²	Maintenance kit 39BMCC00500A						
MODEL	Fo daN	M lb	Cu mm	L inch	L min mm	L min inch	Ø D mm	Ø d inch	Ø R mm	Ø T mm	Ø S mm	Xmin mm	Xmin inch
CC 0500 - 012 - A	540	1214	M 36X2	12,5	0.49	45,5	1.79	33,0	1.30	42	1.65	32	1.26
CC 0500 - 025 - A	540	1214	M 36X2	25	0.98	70,5	2.78	45,5	1.79	42	1.65	32	1.26
CC 0500 - 038 - A	540	1214	M 36X2	38	1.50	96,5	3.80	58,5	2.30	42	1.65	32	1.26
CC 0500 - 050 - A	540	1214	M 36X2	50	1.97	120,5	4.74	70,5	2.78	42	1.65	32	1.26
CC 0500 - 075 - A	540	1214	M 36X2	75	2.95	170,5	6.71	95,5	3.76	42	1.65	32	1.26
CC 0500 - 100 - A	540	1214	M 36X2	100	3.94	220,5	8.68	120,5	4.74	42	1.65	32	1.26

CC 1000
PED
2014/68/EU


Max Speed 0,8 m/s	°F 32 176	°C 0 80	N ₂	P max 110 bar 1595 psi	P min 20 bar 290 psi	S 9,62 cm ² 1,491 in ²	CAD	Maintenance kit 39BMCC01000A			
MODEL	Fo	M	Cu	L	L min	Ø D	Ø d	Ø R	Ø T	Ø S	Xmin
CC 1000 - 025 - A	1060	2383	M48X2	25	0.98	73,5	2.89	48,5	1.91	54	213
CC 1000 - 038 - A	1060	2383	M48X2	38	1.50	99,5	3.92	61,5	2.42	54	213
CC 1000 - 050 - A	1060	2383	M48X2	50	1.97	123,5	4.86	73,5	2.89	54	213
CC 1000 - 075 - A	1060	2383	M48X2	75	2.95	173,5	6.83	98,5	3.88	54	213
CC 1000 - 100 - A	1060	2383	M48X2	100	3.94	223,5	8.80	123,5	4.86	54	213
CC 1000 - 150 - A	1060	2383	M48X2	150	5.91	323,5	12.74	173,5	6.83	54	213



Max Speed 0,8 m/s	°F 32 176	°C 0 80	N ₂	P max 110 bar 1595 psi	P min 20 bar 290 psi	S 22,9 cm ² 3,55 in ²	Maintenance kit 39BMCB02500A				
MODEL	Fo	M	Cu	L	L min	Ø D	Ø d	Ø R	Ø T	Ø S	Xmin
CC 2500 - 025 - A	2520	5665	M 64X2	25	0.98	73,5	2.89	48,5	1.91	70	2.76
CC 2500 - 038 - A	2520	5665	M 64X2	38	1.50	99,5	3.92	61,5	2.42	70	2.76
CC 2500 - 050 - A	2520	5665	M 64X2	50	1.97	123,5	4.86	73,5	2.89	70	2.76
CC 2500 - 075 - A	2520	5665	M 64X2	75	2.95	173,5	6.83	98,5	3.88	70	2.76
CC 2500 - 100 - A	2520	5665	M 64X2	100	3.94	223,5	8.80	123,5	4.86	70	2.76
CC 2500 - 150 - A	2520	5665	M 64X2	150	5.91	323,5	12.74	173,5	6.83	70	2.76

SW - SECONDARY WIPER □



IT Oltre alla protezione SKUDO installata come standard sulle serie KE, RS ed MS, Special Springs offre una completa gamma di raschiatori secondari per migliorare le prestazioni dei cilindri a gas utilizzati in ambienti molto contaminati. I nuovi raschiatori secondari in poliuretano sono progettati per un perfetto fitting con i vari modelli di cilindri. Vedi le tabelle per i dati tecnici. I raschiatori secondari sono ordinabili separatamente dal cilindro e installabili dall'utilizzatore o, se richiesti al momento dell'ordine, installati direttamente in fabbrica da Special Springs.

EN In addition to the SKUDO protection, which is standard on series KE, RS and MS, Special Springs offers a complete range of secondary wipers to improve performances of nitrogen cylinders used in heavy contaminated environments. The new secondary wipers, made in polyurethane, are designed for a perfect fitting with many series of nitrogen cylinders. See the charts for technical data. The secondary wipers can be ordered separately from the cylinders. They can be assembled by user or, if requested with the order, by Special Springs.

DE Neben dem SKUDO-Schutz, der standardmäßig auf der Produktreihe KE, RS und MS installiert ist, bietet Special Springs ein komplettes Sortiment an Sekundärabstreifer zur Verbesserung der Leistungen von Gasdruckfedern, die in stark kontaminier-ten Umgebungen eingesetzt werden. Die neuen Sekundärabstreifer, hergestellt aus Polyurethan, sind für eine perfekte Montage mit vielen Serien von Gasdruckfe-dern ausgelegt. Siehe die Tabelle für technische Daten. Die Sekundärabstreifer können separat von den Gasdruckfedern bestellt und vom Anwender montiert werden oder, falls in der Bestellung gewünscht, werkseitig vormontiert von Special Springs.

FR En plus de la protection SKUDO installée en standard sur les séries KE, RS et MS, Special Springs offre une gamme complète de joints racleurs secondaires pour améliorer les performances des ressorts à gaz utilisés dans les environnements fortement contaminés. Les nouveaux joints racleurs secondaires, fabriqués en polyuréthane, sont conçus pour une parfaite fixation avec de nom-breuses séries de ressorts à gaz. Voir les tableaux pour les données techniques. Les joints racleurs secondaires peuvent être commandés séparément des cylindres et assemblés par l'utilisateur ou, si de-mandé dans la commande, seront assemblés en usine par Special Springs.

ES Además de la protección SKUDO instalada como estándar en las series KE, RS y MS, Special Springs ofrece una gama completa de raspadores secundarios para mejorar las prestaciones de los cilindros de nitrógeno utilizados en entornos muy contaminados. Los nuevos raspadores secundarios de poliuretano están diseñados para un ajuste perfecto con muchas series de cilindros de nitrógeno. Consulte las tablas para obtener información técnica. Los raspadores secundarios se pueden pedir por separado de los cilindros y ser montados por el usuario o, si se solicita en el pedido, se montarán en la fábrica por Special Springs.

PT Além da protecção SKUDO instalada como padrão na série KE, RS e MS, Special Springs oferece uma gama completa de ra-spadores secundários para melhorar os desempenhos dos cilindros de nitrogênio utilizados em ambientes muito contaminados. Os novos raspadores secundários, feitos de poliuretano, são projetados para um perfeito montagem com muitas séries de cilindros de nitrogênio. Veja a guia abaixo para obter dados técnicos. Os raspadores secundários podem ser encomendados separadamente dos cilindros e montados pelo usuário ou, se solicitado com a ordem, serão montados na fábrica por Special Springs.

■ SW - SECONDARY WIPER

Cylinder Code	A mm	B mm	Secondary Wiper Code
M 300	2	4	59SW001
RV / RT 350	2	4	59SW002
RV / RT 500	2	4	59SW003
RV / RF / RG / RT 750	2	4	59SW004
RV / RF / RG / RT 1000	2	5	59SW005
RV / RF / RT 1200	2	5	59SW005
RV / RF / RG / RT 1500	2,5	5,5	59SW006
RV / RF / RG / RT 2400	2,5	5,5	59SW007
RV / RG / RT 4200	2,5	5,5	59SW008
RV / RG / RT 6600	2,5	5,5	59SW009
RV / RT 9500	3	6	59SW010
RV 12000	3	6	59SW011
RV 20000	3	6	59SW012
H 300	2	4	59SW002
H 500 / HF 500	2	4	59SW003
HT 500	2	4	59SW047
H 700	2	4	59SW004
HT 700	2	4	59SW048
H 1000	2	5	59SW005
HT 1000	2	5	59SW049
H 1500	2,5	5,5	59SW006
H 2400	2,5	5,5	59SW007

A = Nominal stroke reductionCu = Nominal Stroke

Cylinder Code	A mm	B mm	Secondary Wiper Code
H 4200	2,5	5,5	59SW008
H 6600	2,5	5,5	59SW009
H 9500	3	6	59SW010
H 18500	3	6	59SW013
SC 150	2	4	59SW014
SC / SCF 250	2	4	59SW015
SC 500	2	4	59SW016
S / SC 750	2	5	59SW017
SC 1500	2,5	5,5	59SW018
SC 3000	2,5	5,5	59SW019
SC 5000	3	6	59SW020
SC 7500	3	6	59SW021
SC 10000	3	6	59SW022

The installation of the secondary wiper will require the removal of the active safety marker OSM where mounted.

Cylinder Code	A mm	B mm	Ø D mm	Secondary Wiper Code
M 50	-	9,5	15	59SW023
M 70	-	9,5	18	59SW024
M 90 rev. A	0,5	10,5	22	59SW025
M 200 rev. A	0,5	10,5	28	59SW026
M 90 rev. B	0,5	10,5	22	59SW045
M 200 rev. B	0,5	10,5	28	59SW046
RV 170	1,5	9,5	22	59SW027
RV 320	1,5	9,5	28	59SW028
ML 300	1,5	11,5	29	59SW030
ML 500	1,5	11,5	36	59SW031
ML 1000	1,5	11,5	42	59SW032
ML 1800	0,5	11,5	54	59SW033
ML 3000	0,5	11,5	67	59SW034
ML 4700	0,5	11,5	79	59SW035
ML 7500	0,5	11,5	100	59SW036
ML 12000	0,5	11,5	125	59SW037

A = Nominal stroke reductionCu = Nominal Stroke

Cylinder Code	A mm	B mm	Ø D mm	Secondary Wiper Code
MP 500	1,5	33	36	59SW043
MP 1000	1,5	19	42	59SW044



HOW TO ORDER

E.g. How to order a gas spring with Secondary Wiper **already installed**

= RV 2400-63-A-W

Identification letter for
Secondary Wiper

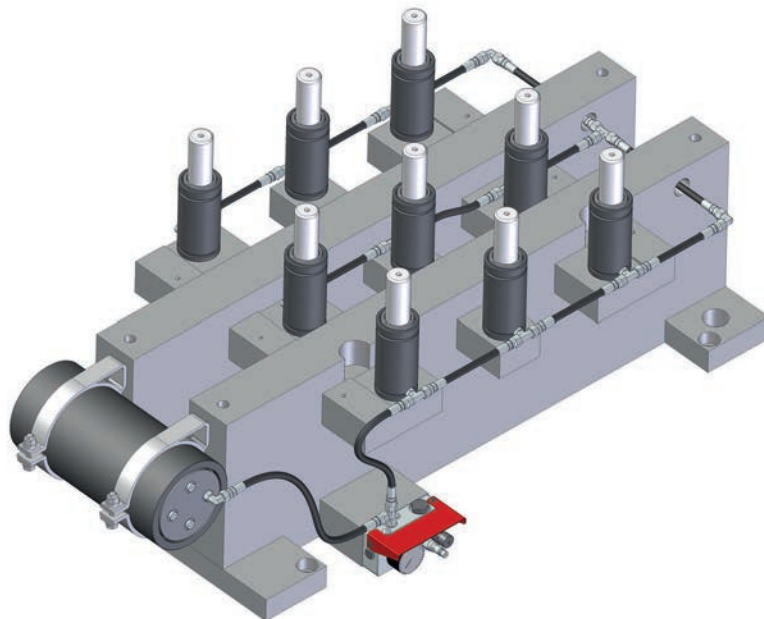
Part Number for gas spring

E.g. How to order **only** the Secondary Wiper

= 59SW007

Part Number for
Secondary Wiper

LINKED SYSTEM



IT VANTAGGI

- Pressione uguale in tutti i cilindri
- Controllo della pressione = controllo della forza
- Aumento/riduzione della pressione = aumento/riduzione della forza attraverso il pannello di controllo anche durante lo stampaggio senza intervento diretto sui cilindri
- Utilizzo di polmoni di compensazione per un ridotto incremento della pressione a fine compressione



I cilindri collegabili a sistema (codice modello + N/NA) sono forniti privi di valvola unidirezionale e con corpo/fondello speciale dove previsto. Per le serie S/SC/H/KE/RV/RS/RF/RG/RT/LS è possibile trasformare i cilindri autonomi in cilindri collegabili a sistema semplicemente rimuovendo i dispositivi di tenuta dal foro di caricamento. Scaricare completamente la pressione prima di questa operazione. Qualora si rendesse necessario rimuovere uno qualsiasi dei componenti installati, scaricare completamente la pressione attraverso il pannello.

EN BENEFITS

- Same pressure in all cylinders
- Pressure control = force control
- Increase/decrease of pressure = increase/decrease of force by control panel even during stamping operation without direct acting to the cylinders
- Lower pressure increase by using compensation tank
- Possibility to manage different systems and forces in the same tool by using the

- multipanel MCPC+AUMCP
- Safe stop function through pressure switch
- Use of the safety plug with rupture disc CE
- Flexible linking by using hose and connection EO - 24°, JIC 37°, Minimess, Micro 32°, ORFS and couplings and many useful accessories



The hosed system cylinders (model code + N/NA) are supplied without charging valve and with special body/end plate when specified. However S/SC/H/KE/RV/RS/RF/RG/RT/LS series can be converted from self-contained to hosed system by simply removing the charging valve. Be sure that all pressure is exhausted before starting this operation. In case it's necessary to remove any of the installed components, pressure must be fully exhausted through the control panel.

DE VORTEILE

- Identischer Druck in allen Zylindern
- Druckkontrolle = Kraftkontrolle
- Steigerung/Minderung des Drucks = Erhöhung/Verringerung der Kraft über die Steuerung, auch während der Formung ohne direkten Eingriff an den Zylindern
- Einsatz von Ausgleichbehältern zur Reduzierung von Druckerhöhungen
- Verwaltung verschiedenartiger Anlagen und Leistungen in demselben Werkzeug über

- die Multisteuerung MCPC+AUMCP
- Sicherheitsstopp per Druckwächter
- Verwendung eines Sicherheitsverschlusses mit Berstscheibe (CE-Kennzeichnung)
- Flexibilität bei der Verbindung mit Rohren und Anschlüssen EO - 24°, JIC 37°, Minimess, Micro 32°, ORFS



Zylinder im verbund (Modellcode + N/NA) werden ohne Einwegventile und, sofern vorgesehen, mit speziellem Gehäuse/Boden geliefert. Für die Serien S/SC/H/KE/RV/RS/RF/RG/RT/LS können die autonomen arbeitenden Zylinder im Zylinder im verbund abgeändert werden, indem die Dichtungsvorrichtungen an der Luftzuführöffnung entfernt werden. Lassen Sie die Druckluft vor diesem Arbeitsschritt komplett ab. Falls es sich als notwendig erweisen sollte, einen der installierten Komponenten zu entfernen, muss vorher die Druckluft mittels der Steuerung vollständig abgelassen werden.

FR AVANTAGES

- La même pression dans tous les ressorts
- Contrôle de la pression = contrôle de la force
- Augmentation/réduction de la pression = augmentation/réduction de la force par l'intermédiaire du panneau de contrôle, même durant le moulage, sans aucune intervention directe sur les ressorts
- Utilisation de réservoirs de compensation produisant une petite augmentation de la pression à la fin de la compression



Les ressorts pouvant être reliés à un système (référence modèle + N/NA) sont livrés sans la vanne unidirectionnelle et avec corps/fond spécial si prévu. Pour les séries S/SC/H/KE/RV/RS/RF/RG/RT/LS, il est possible de transformer les ressorts autonomes en cylindres pouvant être reliés à un système en ôtant simplement les dispositifs d'étanchéité du trou de chargement. Décharger complètement la pression avant d'effectuer cette opération. S'il est nécessaire de démonter un des composants installés, décharger complètement la pression par l'intermédiaire du panneau de contrôle.

ES VENTAJAS

- La misma presión en todos los cilindros
- Control de la presión = control de la fuerza
- Aumento/reducción de la presión=aumento/reducción de la fuerza mediante el panel de control incluso en operaciones de estampación sin actuación directa sobre los cilindros
- Pueden emplearse pulmones de compensación para reducir el aumento de la presión al final de la compresión



Los cilindros para su conexión en sistema (código modelo + N/NA) se sirven sin válvula unidireccional y con cuerpo/base especiales en los casos en que se requieran. En las series S/SC/H/KE/RV/RS/RF/RG/RT/LS, los cilindros autónomos pueden transformarse en cilindros para su conexión en sistema simplemente quitando los dispositivos de estanqueidad del orificio de carga. Antes de realizar esta operación, vaciar completamente la presión. Si fuera necesario quitar alguno de los componentes instalados, vaciar completamente la presión mediante el panel de control.

PT VANTAGENS

- Pressão igual em todos os cilindros
- Controlo da pressão = controlo da força
- Aumento/redução da pressão = aumento/redução da força através do painel de controlo também durante a estampagem sem intervenção directa sobre os cilindros
- Utilização dos tanques de compensação para redução do aumento da pressão no final da compressão



Os cilindros ligáveis em sistema (código do modelo + N/NA) são fornecidos sem válvula unidireccional e com corpo/extremidade especial. Para a série S/SC/H/KE/RV/RS/RF/RG/RT/LS, é possível transformar os cilindros autónomos em cilindros ligáveis em sistema, bastando remover os dispositivos de retenção do orifício de carga. Descarregar completamente a pressão antes desta operação. No caso de ser necessário remover um dos componentes instalados, descarregar completamente a pressão através do painel de controlo.

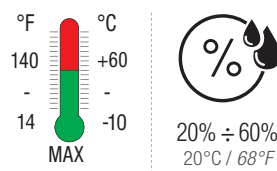
- Gestion d'installations et de forces différentes sur le même outil (utilisation multi-panneaux MCPC+AUMCP)
- Arrêt de sécurité à l'aide d'un pressostat
- Utilisation d'un bouchon de sécurité avec disque de rupture CE
- Souplesse du raccordement à l'aide de tubes et de raccords EO - 24°, JIC 37°, Minimess, Micro 32°, ORFS



LINKED SYSTEM OPERATING INSTRUCTION



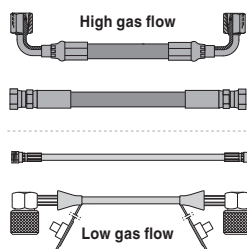
- IT** Conservare tubi e raccordi lontano da fonti di calore e luce solare diretta (raggi UV).
- EN** Store hoses and fittings away from heat sources and direct sunlight (UV radiation).
- DE** Lagern Sie Schläuche und Anschlussstücke fern von Wärmequellen und direktem Sonnenlicht (UV-Strahlung).
- FR** Conserver tuyaux et raccords à l'écart de toute source de chaleur et de la lumière directe du soleil.
- ES** Almacene mangueras y conexiones lejos del calor y de la luz solar directa (rayos UV).
- PT** Manter mangueiras e conexões longe do calor e da luz do sol.



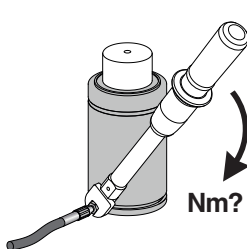
- IT** Conservare tubi e raccordi protetti da alte temperature e dal contatto con oli di stampaggio, solventi, acidi e fluidi aggressivi in genere (ad es. soda e cloruri).
- EN** Keep hoses and fittings protected against high temperatures and contact with oils, solvents, acids and aggressive fluids in general (e.g. soda and chlorides).
- DE** Halten Sie Schläuche und Anschlussstücke geschützt vor hohen Temperaturen und dem Kontakt mit Schmierstoffen für die Metallbearbeitung, Lösungsmitteln, Säuren und aggressiven Flüssigkeiten im Allgemeinen (z. B. Soda und Chloride).
- FR** Protégez les tuyaux et les raccords contre les températures élevées et le contact avec les huiles, les solvants, les acides et les fluides agressifs en général (par exemple, la soude et les chlorures).
- ES** Almacene mangueras y conexiones protegidos de altas temperaturas y del contacto con aceites de moldeo, solventes, ácidos y fluidos agresivos en general (por ejemplo, soda y cloruros).
- PT** Manter tubos e conexões longe de altas temperaturas e de contato com oleos, solventes, acidos ou qualquer outro elemento agressivo aos materiais (ex. solda, cloro, etc.).



- IT** Nella produzione del tubo rispettare le istruzioni operative indicate nel manuale d'uso della presa pneumatico-idraulica 39PR06.
- EN** When producing the hoses, follow the instructions given in the user manual of the hydraulic press 39PR06.
- DE** Bei der Herstellung des Schlauchs die Angaben in der Betriebsanleitung der pneumo-hydraulischen Schlauchpresse 39PR06 beachten.
- FR** Lors de la fabrication des tuyaux, suivez les instructions données dans le manuel d'utilisation de la presse hydraulique 39PR06.
- ES** Para la producción de las mangueras, siga las instrucciones de funcionamiento indicadas en el manual del usuario de la prensa neumohidráulicas 39PR06.
- PT** Para cravamento das mangueiras, respeitar as orientações do manual de instruções da prensa pneumática 39PR06.

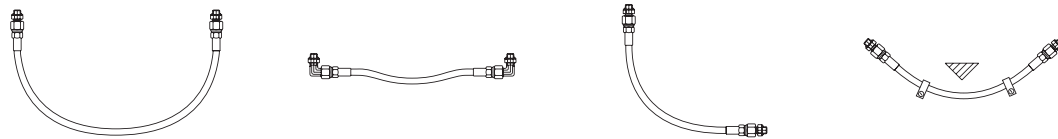
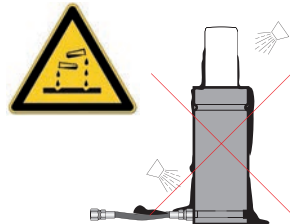
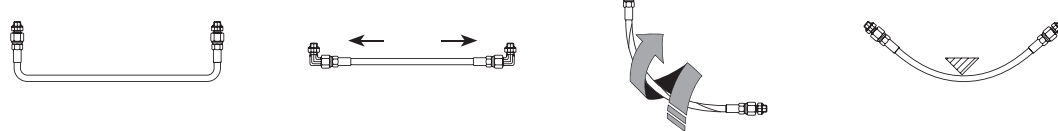


- IT** Selezionare tubi e raccordi idonei per l'applicazione.
- EN** Select hoses and fittings suitable for the system.
- DE** Für die Anwendung geeignete Schläuche und Anschlussstücke auswählen.
- FR** Sélectionnez les tuyaux et les raccords adaptés au système.
- ES** Seleccione mangueras y conexiones adecuados para la necesidad.
- PT** Selecionar os tubos e conexões de acordo com a necessidade.



- IT** Rispettare la corretta coppia di serraggio dei raccordi indicata a catalogo per ogni modello.
- EN** Respect the correct tightening torque of the fittings as specified in the catalogue for each model.
- DE** Das richtige Anziehdrehmoment der Anschlüsse, wie im Katalog für jedes Modell angegeben, beachten.
- FR** Respectez le couple de serrage correct des raccords comme indiqué dans le catalogue pour chaque modèle.
- ES** Respete el par de apriete de las conexiones indicado en el catálogo para cada modelo.
- PT** Respeitar o torque correto para cada conexão indicado no catálogo para cada modelo.

LINKED SYSTEM OPERATING INSTRUCTION

RIGHT**WRONG**

IT Evitare il contatto con solventi, acidi e fluidi aggressivi in genere (soda, cloruri) durante l'uso.

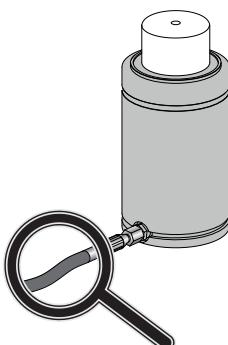
EN Avoid contact with solvents, acids and aggressive fluids in general (e.g. soda and chlorides) during use.

DE Bei Verwendung den Kontakt mit Lösungsmitteln, Säuren und aggressiven Flüssigkeiten im Allgemeinen (Soda, Chloride) vermeiden.

FR Évitez le contact avec les solvants, les acides et les fluides agressifs en général (par exemple, la soude et les chlorures) pendant l'utilisation.

ES Evite el contacto con solventes, ácidos y fluidos agresivos en general (por ejemplo, soda y cloruros) durante el uso.

PT Evitar que tubos e conexões mantenham contato com oleos, solventes, ácidos ou qualquer outro elemento agressivo aos materiais (ex. solda, cloro, etc.).



IT Verificare ad ogni manutenzione dello stampo lo stato dei tubi e in particolare:

- Assenza di deterioramento dei tubi dovuto a sfregamenti, corrosione, tagli o schiacciamenti.
- Posizione dei tubi come da progetto. - Corretto serraggio dei raccordi.

EN Check at each maintenance of the die the condition of the hoses and specifically:

- absence of hose deterioration due to rubbing, wear, cutting or crushing.
- positioning of the hoses corresponding to the project's specifications. - Correct tightening of the fittings.

DE Bei jeder Wartung des Werkzeugs den Zustand der Schläuche prüfen und insbesondere:

- keine Beschädigung der Schläuche durch Reibung, Korrosion, Schneiden, Quetschen.
- die Position der Schläuche entsprechend der Konstruktion. - Das richtige Anziehen der Anschlüsse.

FR Vérifiez à chaque entretien du moule l'état des tuyaux et plus précisément:

- absence de détérioration des tuyaux par frottement, usure, coupure ou écrasement.
- positionnement des tuyaux conforme aux spécifications du projet. - Serrage correct des raccords.

ES Compruebe el estado de las mangueras en cada mantenimiento del troquel, en particular:

- Ausencia de deterioro de las mangueras debido a roces, corrosión, cortes o aplastamientos.
- Posicionamiento de las mangueras según el proyecto. - Correcto apriete de las conexiones.

PT Verificar a cada manutenção do ferramental as condições das mangueiras e especificamente:

- Se as mangueiras não possuem nenhum dano, desgaste, corte ou fissura.
- Se as conexões estão nas mesmas posições indicadas no projeto. - Aperto correto das conexões.

IT Se correttamente installati, utilizzati e non esposti a fattori di rischio, la durata in funzionamento di tubi e raccordi è attesa almeno pari a quella dei cilindri.

EN If correctly installed and used, without being exposed to risk factors, the expected lifetime of hoses and fittings is at least equal to the one of gas springs.

DE Bei sachgemäßem Einbau bzw. Anwendung und ohne Einwirken von Risikofaktoren wird erwartet, dass die Lebensdauer der Schläuche und Anschlüsse mindestens so lang ist wie die der Gasdruckfedern.

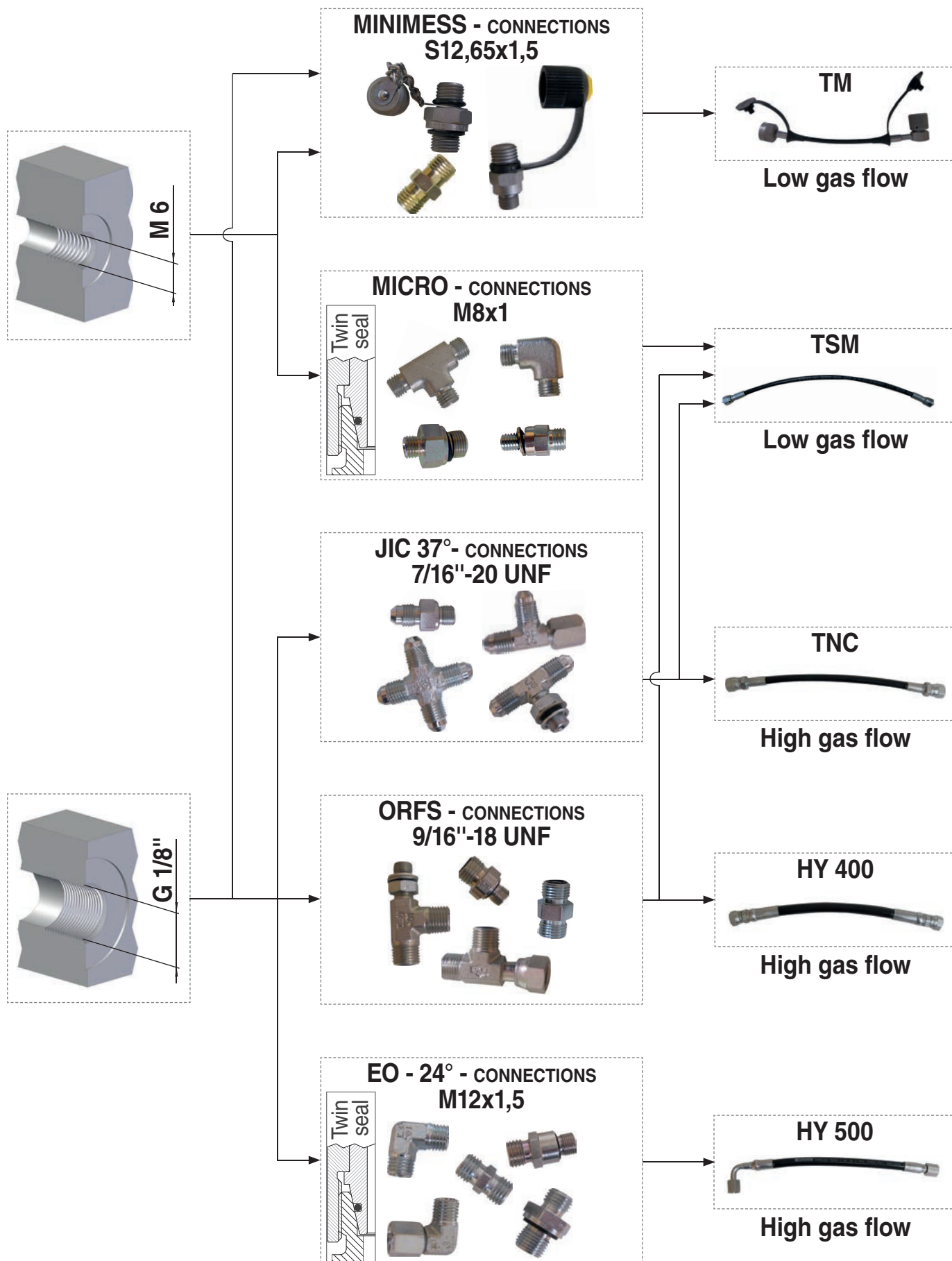
FR S'ils sont correctement installés et utilisés, sans être exposé à des facteurs de risque, la durée de vie attendue des tuyaux et des raccords est au moins égale à celle des ressorts à gaz.

ES Si correctamente instalados, utilizados y no expuestos a factores de riesgo, la vida útil esperada de mangueras y conexiones es al menos igual a la de los cilindros.

PT Se corretamente instalados e utilizados, a vida útil das mangueiras e conexões são no mínimo a mesma vida útil dos cilindros.

LIFE
WARRANTY



LINKED SYSTEM SELECTION

IT

- Pressa trasportabile con pompa pneumatico-idraulica
- Idonea per raccordi dritti, 45° e 90°

EN

- Transportable press with hydraulic manual pump
- Suitable for straight, 45° and 90° fittings

DE

- Transportable Presse mit manueller Hydraulikpumpe
- Geeignet für gerade, 45° und 90° Anschlüsse

FR

- Presse transportable avec pompe oléodynamique manuelle
- Utilisable avec raccords droits, 45° et 90°

ES

- Prensa transportable con bomba oleodinámica manual
- Puede ser utilizada con tuberías derechas, 45° y 90°

PT

- Prensa transportável com bomba hidráulica manual
- Pode ser usado com tubos retos, 45° e 90°

code 39PR06



code 58UT022A (included)



- IT** Utensile rimuovi morsetti con calamita
EN Magnet tool to remove pressing jaws
DE Magnetworkzeug für die Entfernung von Pressbacken
FR Outil magnétique pour enlever les mâchoires de pressage
ES Herramienta magnética para la remoción de las mordazas de prensado
PT Ferramenta magnética para remover os mordentes de prensar

code 58UT001A (optional)



- IT** Forbice taglia tubo
EN Scissor for hose
DE Schlauchschniedeschere
FR Ciseaux coupe-tube
ES Tijeras cortatubos
PT Tesouras corta tubos

AIR 7 bar 110 psi	100 TON 110 US TON	380 x 430 x 400 mm 15 x 17 x 16 inch	38 kg 84 lb	-5 ÷ 40 °C 23 ÷ 104 °F

code 58UT023A (optional)



- IT** Lampada led con magnete
EN LED Light with magnet
DE LED-Lampe mit Magnet
FR Lampe à LED magnétique
ES Lámpara LED con imán
PT Lâmpada LED com íman

CONNECTIONS	ORFS "TSM" HOSE Ø 5,5 p. 284	Micro 32° - JIC 37° "TSM" HOSE Ø 5,5 p. 272 - 279	Minimess "TM" HOSE Ø 5,1 p. 274	JIC 37° "TNC" HOSE Ø 8,1 p. 272	E0 24° "HY 500" HOSE Ø 11 p. 268	ORFS "HY 400" HOSE Ø 12,7 p. 282
PRESSING JAWS						

code 39MTR10 (optional)



code 39MTR11 (optional)



code 39MTR12 (optional)



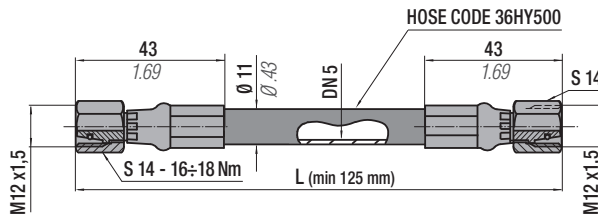
code 39MTR13 (optional)

Ordering example: **39PR06A + 39MTR11** — Pressing jaws for Jic 37° "TNC" HOSE Ø 8,1

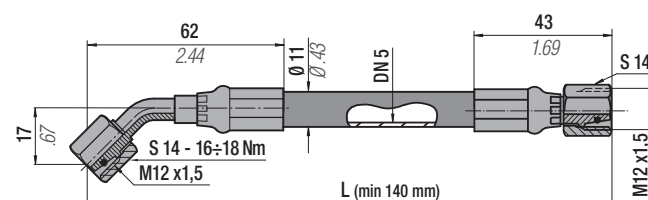
HY 500**EO - 24°**
Hose Ø 11 mm

Twin seal

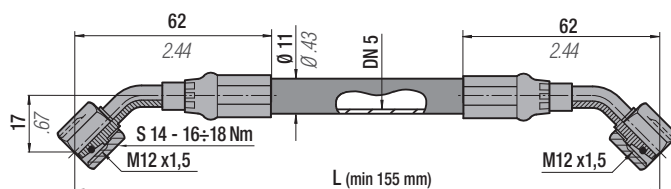
code 36HY50001...



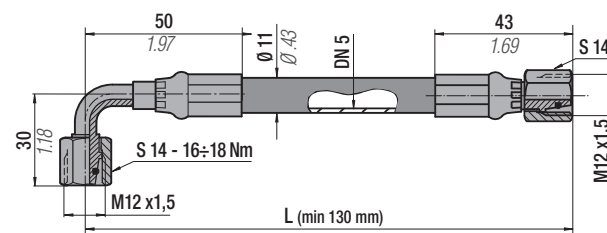
code 36HY50002...



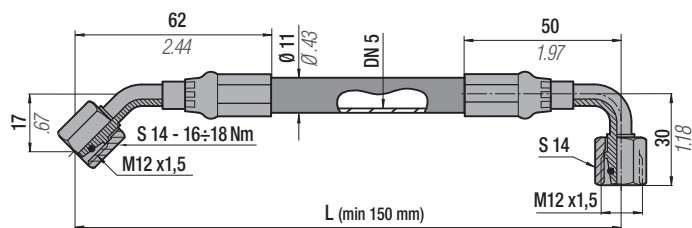
code 36HY50003...



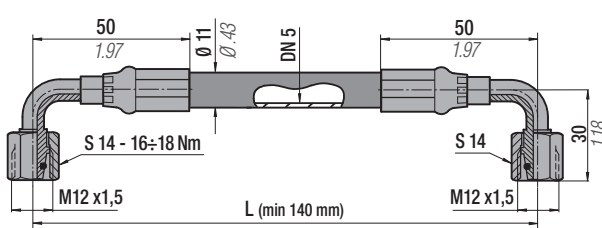
code 36HY50004...



code 36HY50005...



code 36HY50006...

**Technical data**

"L" min	See each type	-	Volume	18 ml/metre
Operation pressure	345 bar	5003 psi	Dimension	3/16" (external Ø 11 mm)
Burst Pressure	1380 bar at 20°C	20010 psi at 68°F	Material	Thermoplastic
R (bending radius)	40 mm	1.57 in	Standard	SAE 100R8
Operation temperature	-40 + 100°C	-38 +212°F	Outer casing	Perforated

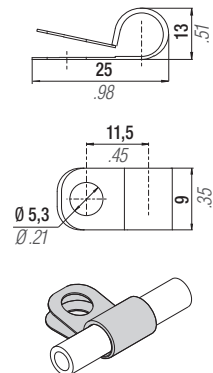


Lunghezza richiesta comprensiva di raccordi terminali
Length upon request including end hose fittings
Länge Anfrage einschließlich Ende Schlaucharmaturen

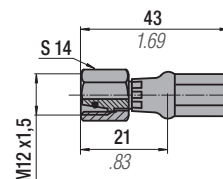
Longueur requise, y compris des raccords d'extrémité
Longitud requerida, incluyendo accesorios de los extremos
Comprimento necessário incluindo todos os acessórios

L = 5 mm upward increase - Example (36HY50001 0300; 36HY50001 0305; ...)

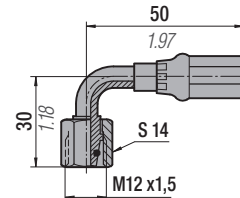
code: 36FF11A

**HOSE FITTINGS**

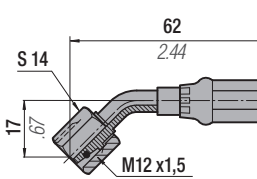
code 36P2401

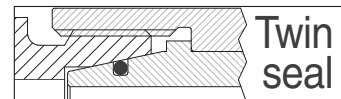


code 36P2402



code 36P2403

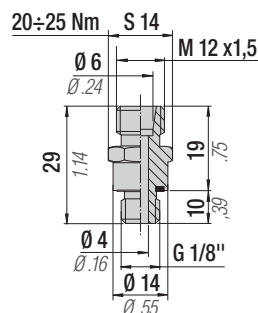
All dimensions in **mm/inch**



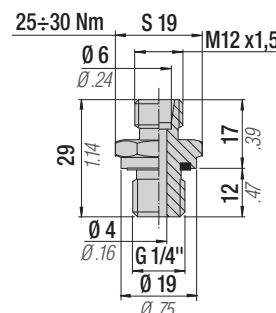
EO - 24° CONNECTIONS

Raccordi tubo-cilindro/pannello - Hose-cylinder/panel connections - Anschlüsse zwischen schlauch und Zylinder/Kontrollarmatur - Raccords tuyau-cylindre/tableau - Conexiones sistema de cilindros/panel - Racord tubo-cilindro/painel

code 36R2401

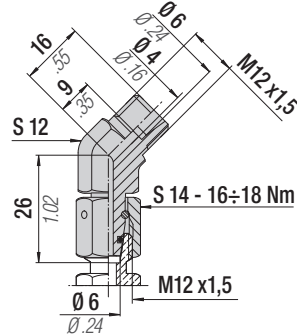


code 36R2402

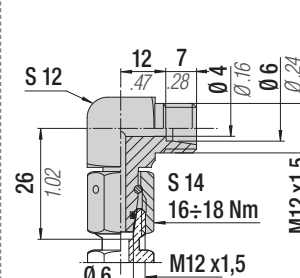


Raccordi di derivazione - Offtake connections - Anschlüßstützen - Raccords de dérivation - Racores - Racord de derivação

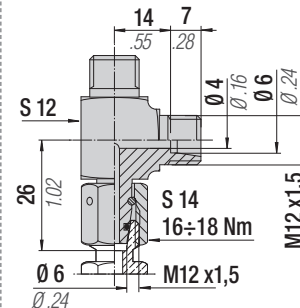
code 36R2403



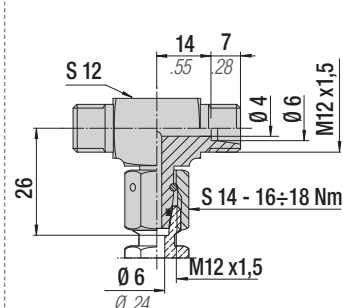
code 36R2404



code 36R2405

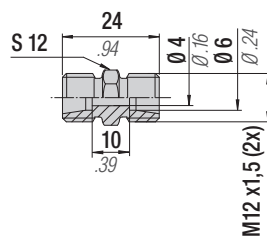


code 36R2406

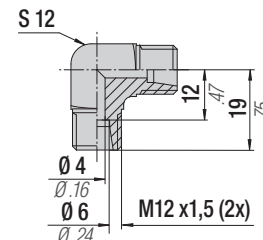


Raccordi tubo-tubo - Hose-hose connections - Anschlüsse zwischen Schlauch und Schlauch - Raccords tuyau-tuyau - Conexiones de tubo a tubo - Racord tubo-tubo

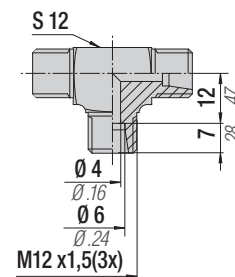
code 36R2407



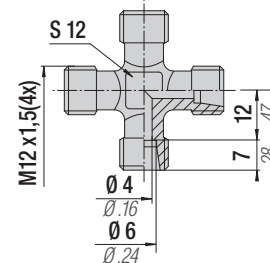
code 36R2408



code 36R2409



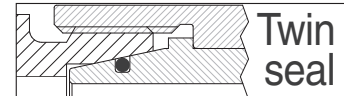
code 36R2410



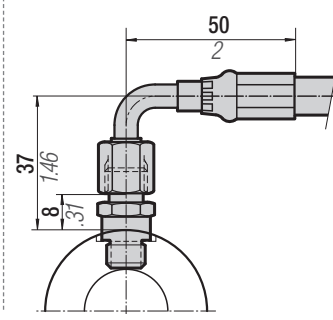
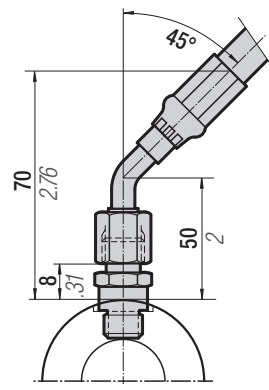
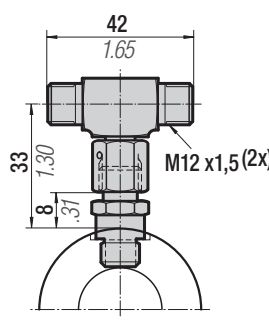
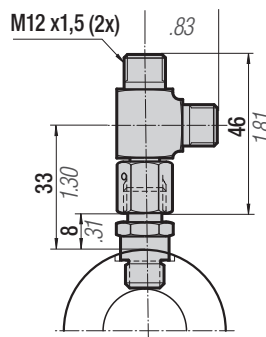
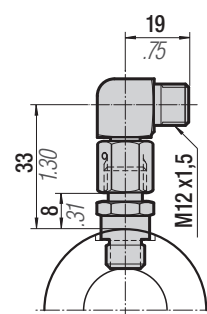
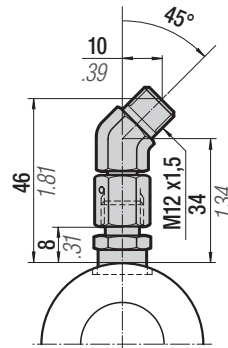
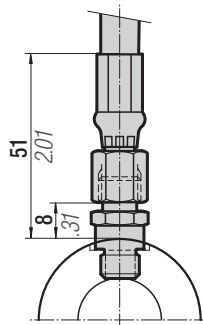
All dimensions in mm/inch

CONNECTIONS

EO - 24°



Esempi di installazione - Installation examples - Einbaubeispiele - Exemples de montage - Ejemplos de instalación - Exemplos de instalação

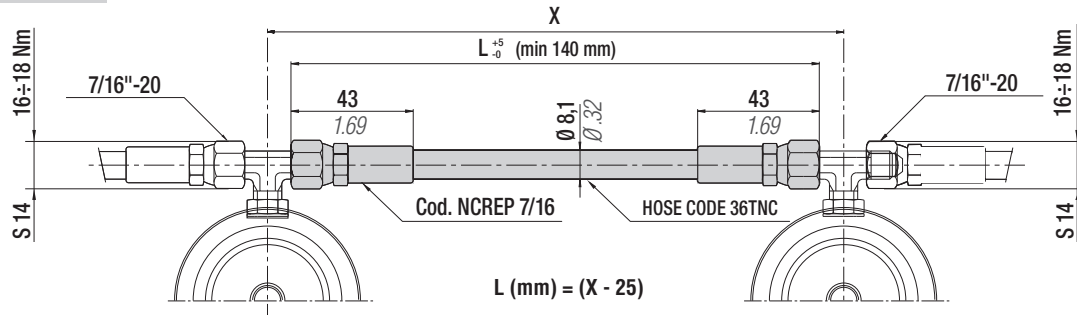
All dimensions in **mm/inch**

DZIAŁ: SPRĘŻYNY GAZOWE



TNC JIC 37°
Hose Ø 8,1 mm

code TNC 7/16...

**Technical data**

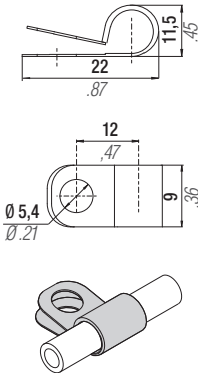
"L" min	See above	5.51 in	Volume	12,6 ml/metre
Operation pressure	420 bar	6090 psi	Dimension	1/8" (external ø 8,1 mm)
Burst Pressure	1680 bar at 20°C	24360 psi at 68°F	Material	Thermoplastic
R (bending radius)	25 mm	0.98 in	Standard	SAE 100R8
Operation temperature	-40+ 100°C	-38+212°F	Outer casing	Perforated



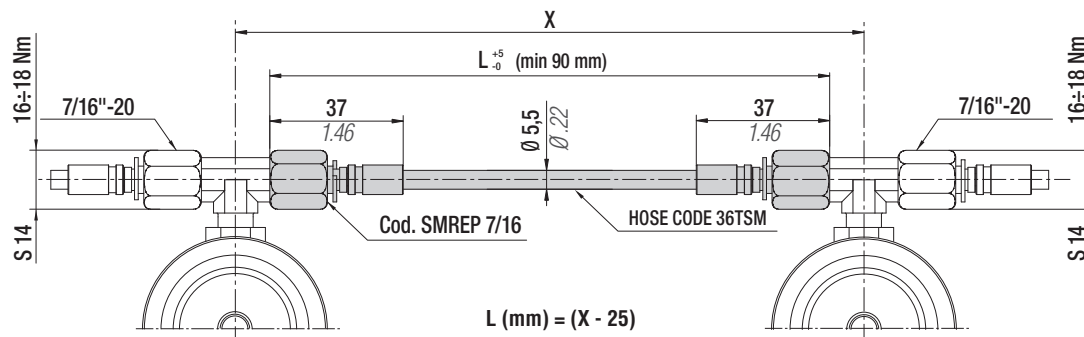
Lunghezza standard (mm) inclusiva di n. 2 raccordi NCREP 7/16
 Standard lengths (mm) inclusive of no. 2 connections NCREP 7/16
 Standard-Länge (mm) einsch. 2 NCREP 7/16 -Anschlüsse

Longueur standard (mm) comprenant 2 raccords NCREP 7/16
 Longitud estandar (mm) con 2 racores incluidos NCREP 7/16
 Comprimento standard (mm) incluído nas 2 ligações NCREP 7/16

code: 36FF09A


TSM JIC 37°
Hose Ø 5,5 mm

code TSM7/16...

**Technical data**

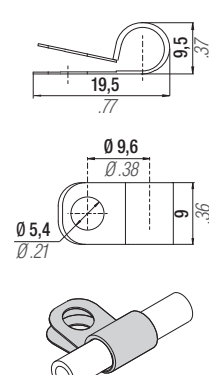
"L" min	See above	3.54 in	Volume	3 ml/metre
Operation pressure	630 bar	9135 psi	Dimension	5/64" (external ø 5,5 mm)
Burst Pressure	1890 bar at 20°C	27400 psi at 68°F	Material	Thermoplastic
R (bending radius)	20 mm	0.79 in	Standard	-
Operation temperature	-40+ 100°C	-38+212°F	Outer casing	Perforated



Lunghezza standard (mm) inclusiva di n. 2 raccordi SMREP 7/16
 Standard lengths (mm) inclusive of no. 2 connections SMREP 7/16
 Standard-Länge (mm) einsch. 2 SMREP 7/16 -Anschlüsse

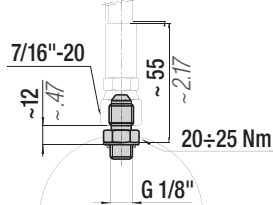
Longueur standard (mm) comprenant 2 raccords SMREP 7/16
 Longitud estandar (mm) con 2 racores incluidos SMREP 7/16
 Comprimento standard (mm) incluído nas 2 ligações SMREP 7/16

code: 36FF06A

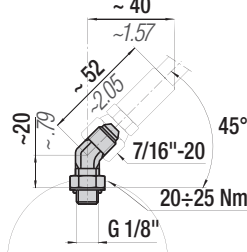
All dimensions in **mm/inch**

Raccordi tubo-cilindro/pannello - Hose-cylinder/panel connections - Anschlüsse zwischen schlauch und Zylinder/Kontrollarmatur - Raccords tuyau-cylindre/tableau - Conexiones sistema de cilindros/panel - Racord tubo-cilindro/painel

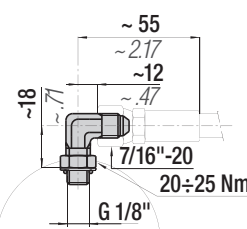
code RTC-D



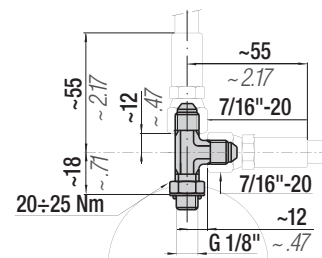
code RTC-M



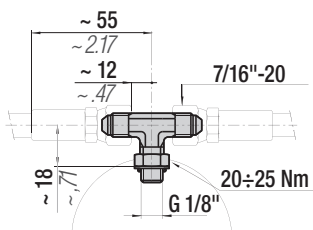
code RTC-R



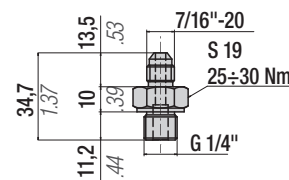
code RTC-L



code RTC-T

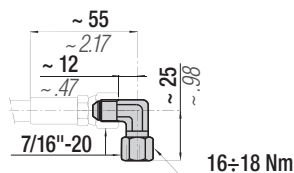


code 36J01A

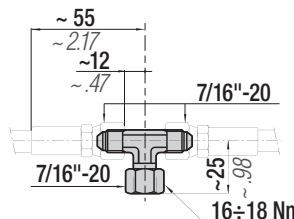


Raccordi di derivazione - Offtake connections - Anschlüssestützen - Raccords de dérivation - Racores - Racord de derivação

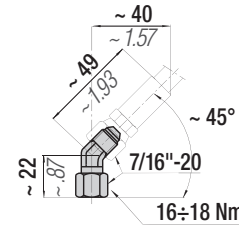
code RDR



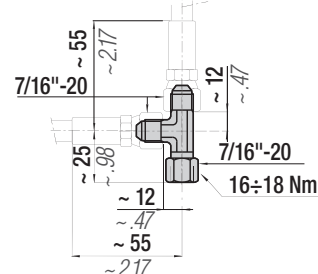
code RDT



code RDM

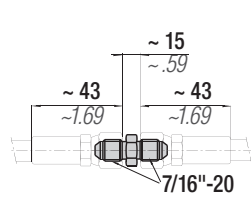


code RDL

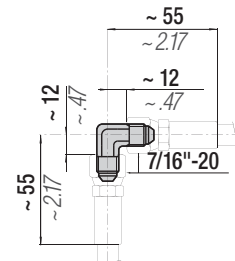


Raccordi tubo-tubo - Hose-hose connections - Anschlüsse zwischen Schlauch und Schlauch - Raccords tuyau-tuyau - Conexiones de tubo a tubo - Racord tubo-tubo

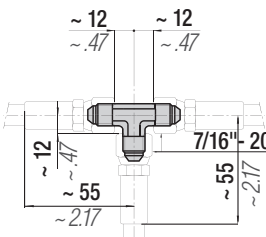
code RTT-D



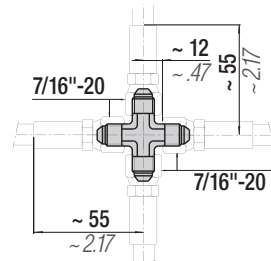
code RTT-R



code RTT-T



code RTT-C



⚠ Available ONLY for loose supply

JIC 37°**TNB****Hose Ø 8 mm**

Hose

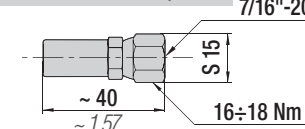
PARKER made

code 36TNB



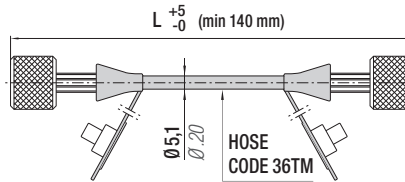
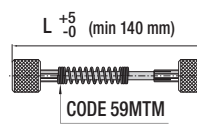
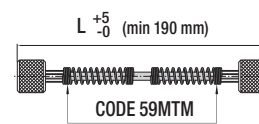
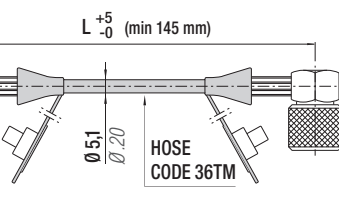
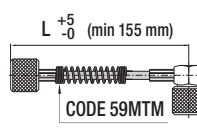
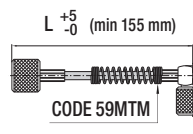
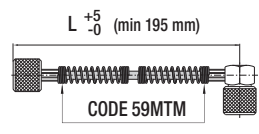
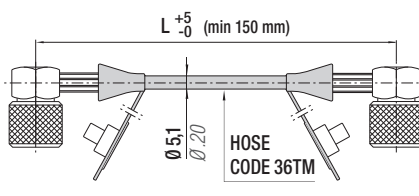
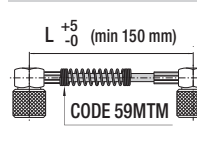
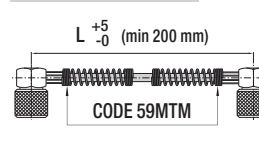
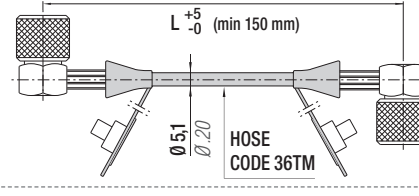
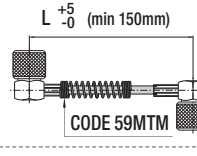
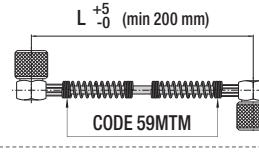
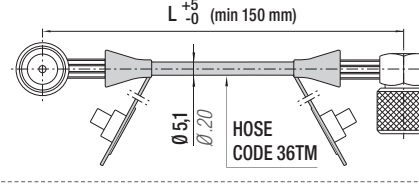
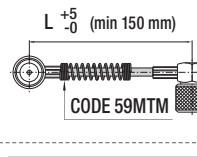
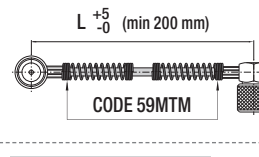
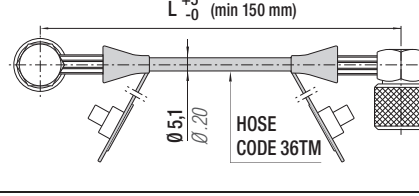
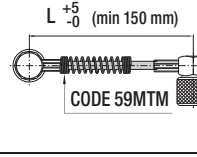
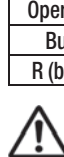
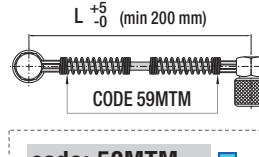
Hose fittings

code 36NBREP7/16

**Technical data**

"L" min	140 mm	5.51 in
Operation pressure	415 bar	6017 psi
Burst Pressure	1655 bar at 20°C	24000 psi at 68°F
R (bending radius)	13 mm	0.51 in
Operation temperature	-40÷100°C	-38÷212°F

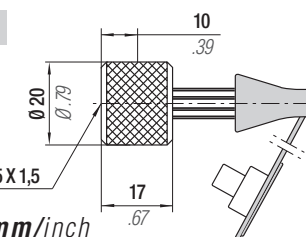
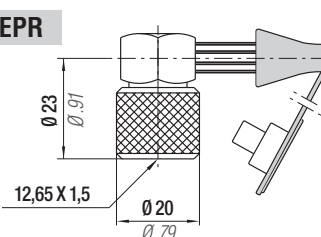
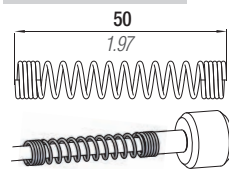
All dimensions in **mm/inch**

TM**MINIMESS**
Hose Ø 5,1 mm**code TMD**L $^{+5}_{-0}$ (min 140 mm)**code TMD...-1****code TMD...-2****code TMDR**L $^{+5}_{-0}$ (min 145 mm)**code TMDR...-1****code TMDR...-3****code TMDR...-2****code TMR**L $^{+5}_{-0}$ (min 150 mm)**code TMR...-3****code TMR...-2****code TMR...V1**L $^{+5}_{-0}$ (min 150 mm)**code TMR...V1-3****code TMR...V1-2****code TMR...V2**L $^{+5}_{-0}$ (min 150 mm)**code TMR...V2-3****code TMR...V2-2****code TMR...V3**L $^{+5}_{-0}$ (min 150 mm)**code TMR...V3-3****code TMR...V3-2**

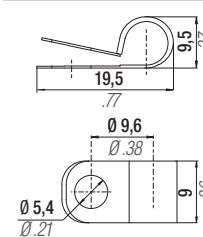
Lunghezze standard (mm) inclusive di n.2 raccordi e tappi
Standard lengths (mm) inclusive of no.2 connections and plugs
Standard-Länge (mm) einsch.2 und Stopfen Anschlüssen

Longueur standard (mm) comprenant 2 raccords et bouchons
Longitud estández (mm) con 2 raciones incluidos y tapones
Comprimento standard (mm) incluído nas 2 ligações e tampões

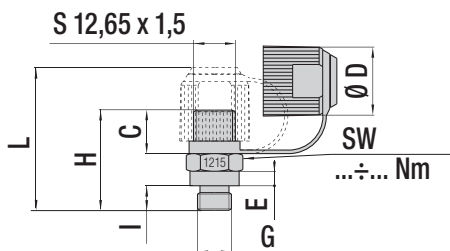
standard L = 140 mm min. - 5 mm upward increase - Example (TMD140; TMDR145; TMR150; TMR160V1; TMR170V2; ...)

HOSE FITTINGS**code 36MREP**All dimensions in **mm/inch****code 36MREPR****code: 59MTM**

Protezione antipieghe
Anti-kink protection
Knickschutzwendel
Protection anti-croque
Protección anti-plegue
Proteção anti-dobra

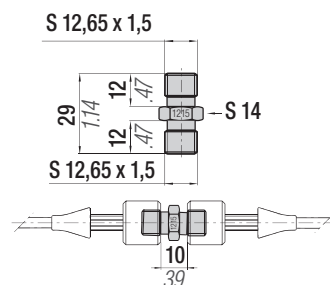
code: 36FF06A

CODE	G	I	H	L	S	C	Ø D	E
	mm	inch	mm	inch	mm	inch	mm	inch
RMTC ¹⁾	G 1/8"	8	.31	30	1.18	41	1.61	S14 - 20÷25 Nm
RMTC01 ¹⁾	G 1/4"	10	.39	31	1.22	39	1.54	S19 - 25÷30 Nm
RMTC02 ²⁾	G 1/8"	8	.31	30	1.18	-	-	S14 - 20÷25 Nm
RMTC03 ²⁾	G 1/4"	10	.39	31	1.22	-	-	S19 - 25÷30 Nm
RMPT ¹⁾	7/16-20	11	.43	30	1.18	43	1.69	S17 - 20÷25 Nm



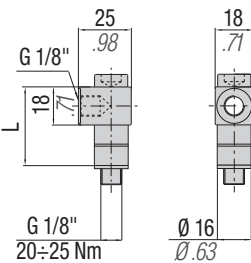
1) Con valvola unidirezionale - With one way valve - Mit Rückschlagventil - Avec valve unidirectionnelle - Con válvula unidireccional - Com válvula unidireccional
 2) Senza valvola unidirezionale - Without one way valve - Ohne Rückschlagventil - Sans valve unidirectionnelle - Sin válvula unidireccional - Sem válvula unidireccional

code RMTT

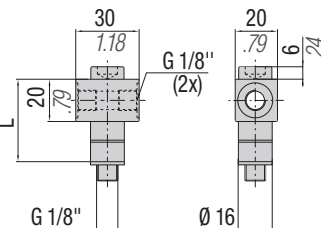


Blocchetto di distribuzione - Distribution block - Gasverteilstück - Plot de distribution - Bloque de distribución - Bloco de distribuição

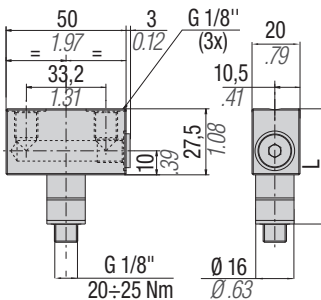
BDM01...



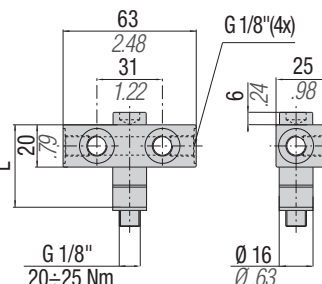
BDM02...



BDM03...



BDM04...



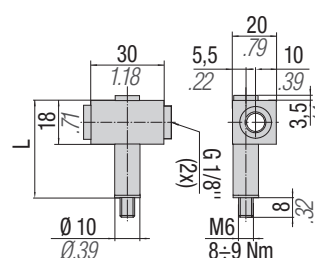
CODE	L
	mm inch
39BDM0102	24 0.94
39BDM01	38,5 1.52
39BDM0103	48 1.89

CODE	L
	mm inch
39BDM0202	26 1.02
39BDM02	40,5 1.59
39BDM0203	50 1.97

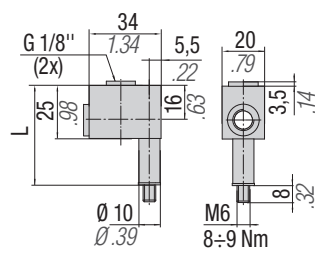
CODE	L
	mm inch
39BDM0302	33,5 1.32
39BDM0301	48 1.89
39BDM0303	57,5 2.26

CODE	L
	mm inch
39BDM0402	26 1.02
39BDM04	40,5 1.59
39BDM0403	50 1.97

BDM...



BDM...



CODE	L
	mm inch
39BDM05	26 1.020
39BDM06	42 1.65

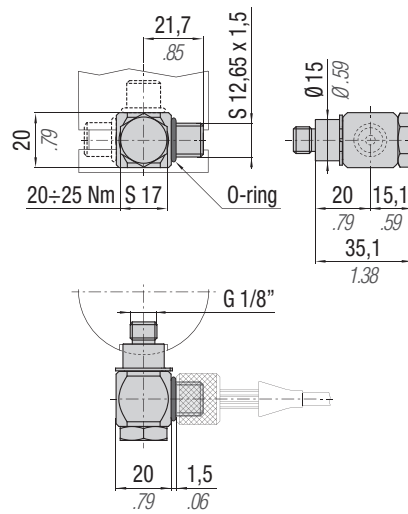
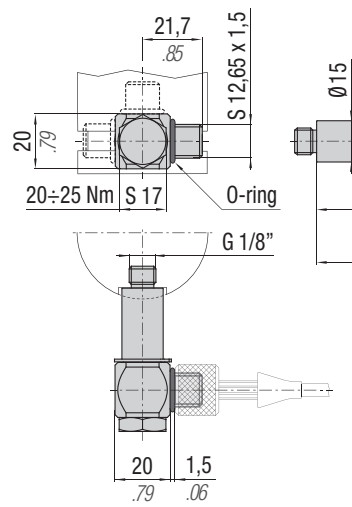
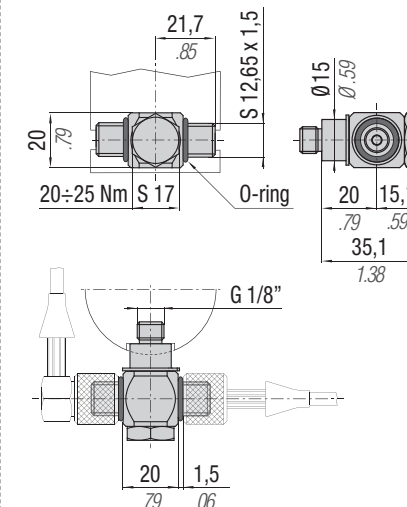
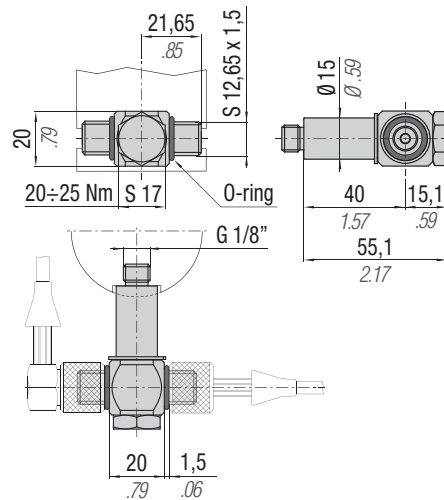
CODE	L
	mm inch
39BDM07	33 1.30
39BDM08	49 1.93



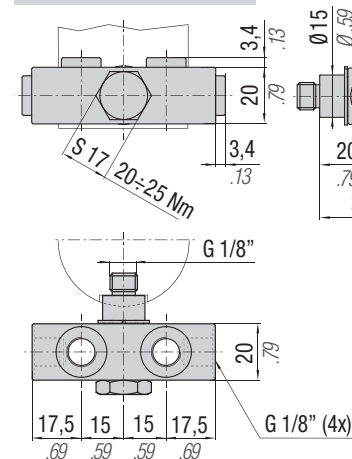
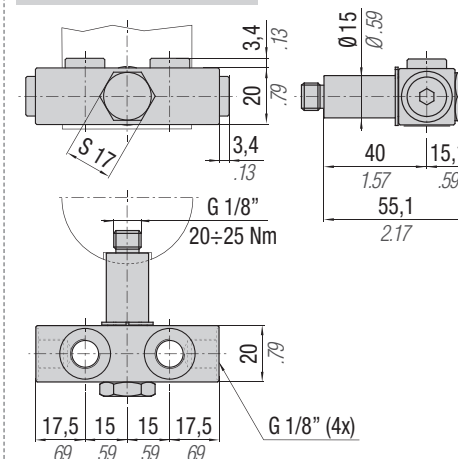
All dimensions in mm/inch

CONNECTIONS**MINIMESS HEAVY DUTY
STAINLESS STEEL G 1/8"**

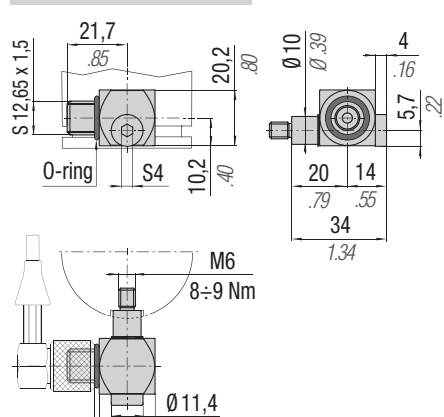
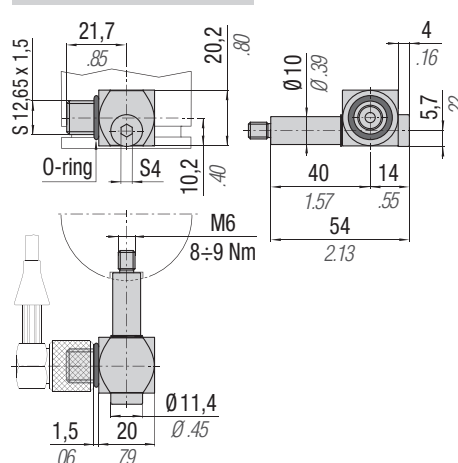
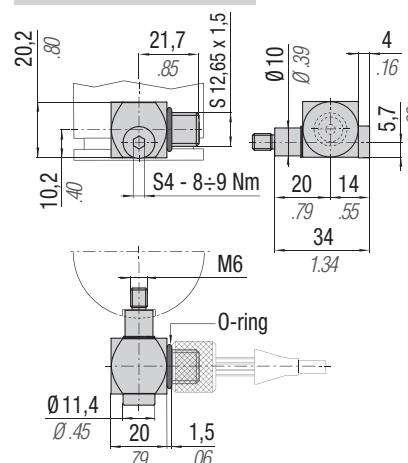
Raccordi tubo-cilindro/pannello - Hose-cylinder/panel connections - Anschlüsse zwischen schlauch und Zylinder/Kontrollarmatur - Raccords tuyau-cylindre/tableau - Conexiones sistema de cilindros/panel - Racord tubo-cilindro/painel

code 39BDM0901**code 39BDM0902****code 39BDM1001****code 39BDM1002**

Bloccetto di distribuzione - Distribution block - Gasverteilstück - Plot de distribution - Bloque de distribución - Bloco de distribuição

code 39BDM1101**code 39BDM1102****CONNECTIONS****MINIMESS HEAVY DUTY
STAINLESS STEEL M6**

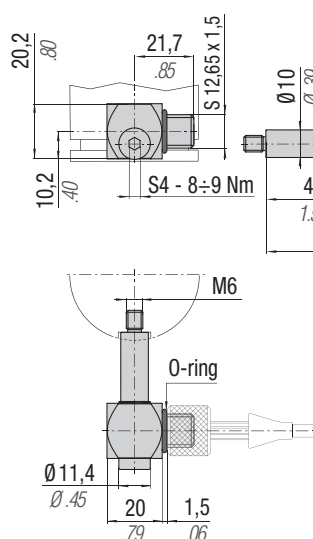
Raccordi tubo-cilindro/pannello - Hose-cylinder/panel connections - Anschlüsse zwischen schlauch und Zylinder/Kontrollarmatur - Raccords tuyau-cylindre/tableau - Conexiones sistema de cilindros/panel - Racord tubo-cilindro/painel

code 39BDM1201**code 39BDM1202****code 39BDM1301**

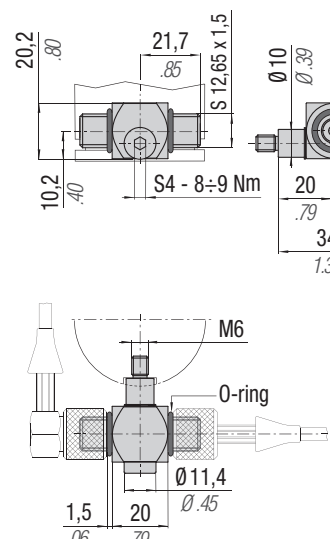
All dimensions in **mm/inch**

MINIMESS HEAVY DUTY CONNECTIONS
STAINLESS STEEL M6

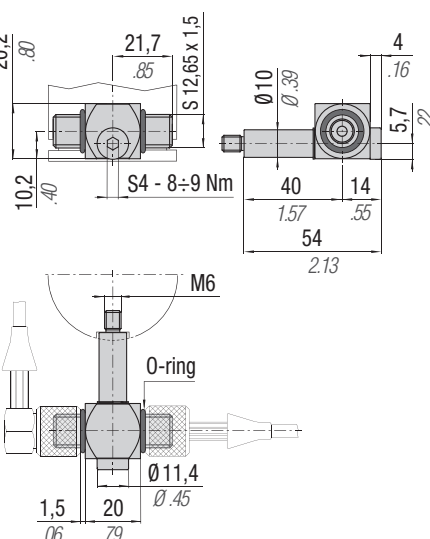
code 39BDM1302



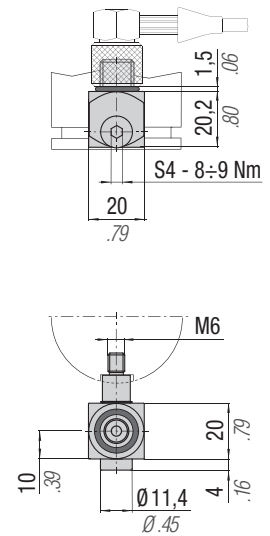
code 39BDM1401



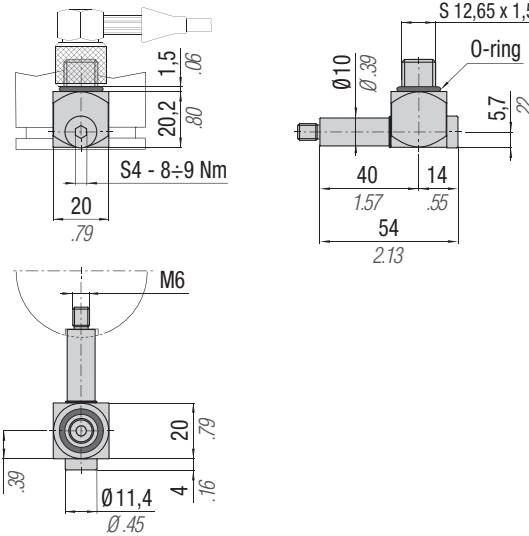
code 39BDM1402



code 39BDM1601

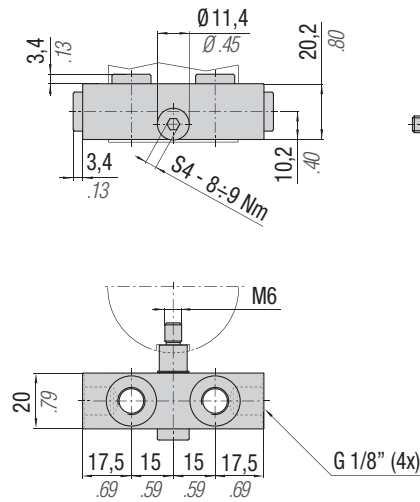


code 39BDM1602

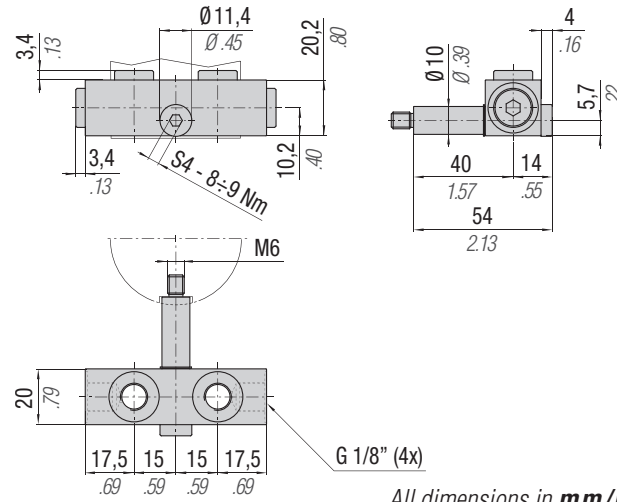


Blocchetto di distribuzione - Distribution block - Gasverteilstück - Plot de distribution - Bloque de distribución - Bloco de distribuição

code 39BDM1501

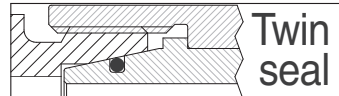


code 39BDM1502

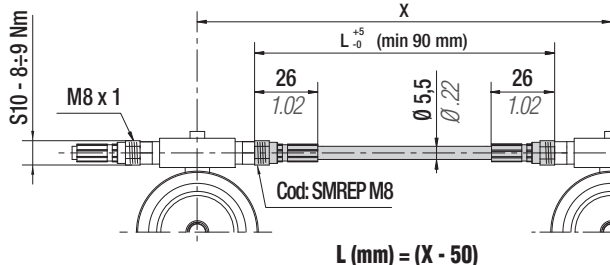


All dimensions in mm/inch

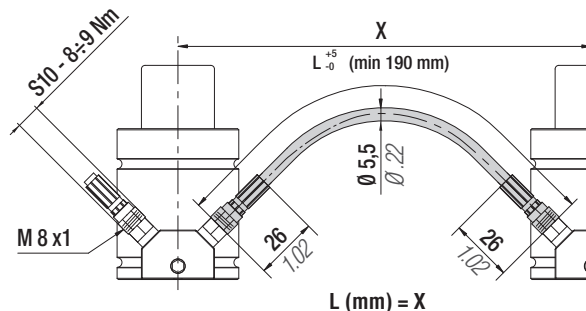


TSM**MICRO 32°
Hose Ø 5,5 mm**

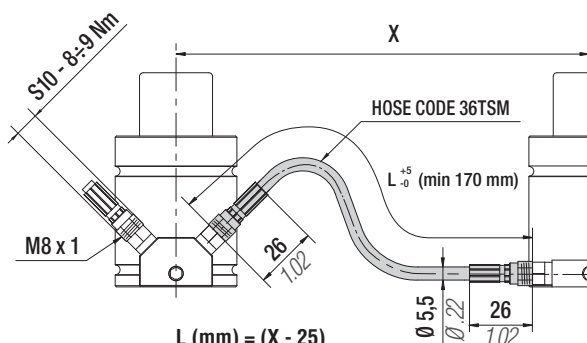
code TSMM8...

**L** = 10 mm upward increase

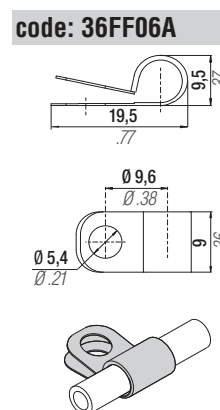
Example (TSMM8 090 mm; TSMM8 100 mm ...)

**L** = 10 mm upward increase

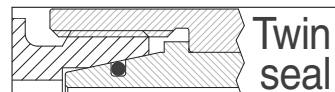
Example (TSMM8 190 mm; TSMM8 200 mm ...)

**L** = 10 mm upward increase

Example (TSMM8 170 mm; TSMM8 180 mm ...)

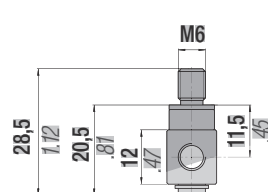
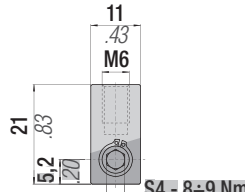


Technical data				
"L" min	See each type	3.54 in	Volume	3 ml/metre
Operation pressure	630 bar	9135 psi	Dimension	5/64" (external ø 5,5 mm)
Burst Pressure	1890 bar at 20°C	27400 psi at 68°F	Material	Thermoplastic
R (bending radius)	20 mm	0.79 in	Standard	-
Operation temp.	-40 +100°C	-38 +212°F	Outer casing	Perforated

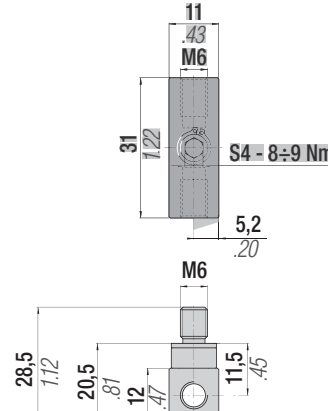
Lunghezze standard (mm) inclusive di n.2 raccordi SMREP M8
Standard lengths (mm) inclusive of no. 2 connections SMREP M8
Standard-Länge (mm) einsch. 2 SMREP-Anschlüssen M8Longueur standard (mm) comprenant 2 raccords SMREP M8
Longitud estándar (mm) con 2 racores incluidos SMREP M8
Comprimento standard (mm) incluído nas 2 ligações SMREP M8**CONNECTIONS MICRO 32°**

Blocchetto tubo-cilindro - Hose-cylinder block - Block, bestehend aus Schlauch-Zylinder - Bloc tube- cylindre - Bloque tubo-cilindro - Bloqueio do tubo-cilindro

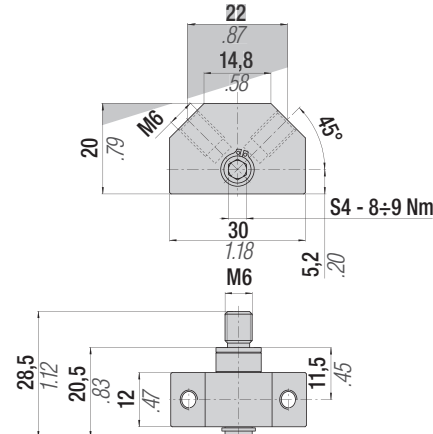
code BDSM01

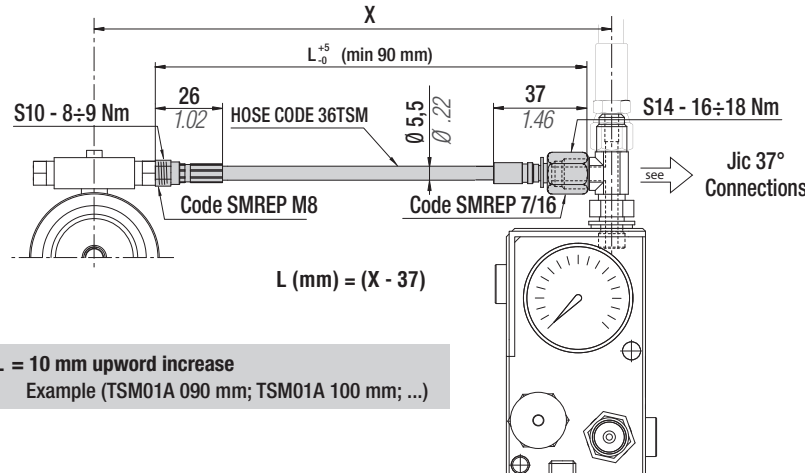
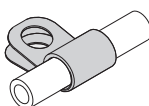
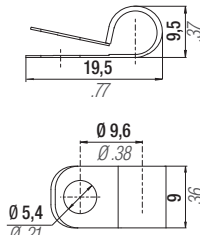
All dimensions in **mm/inch**

code BDSM02



code BDSM02-45



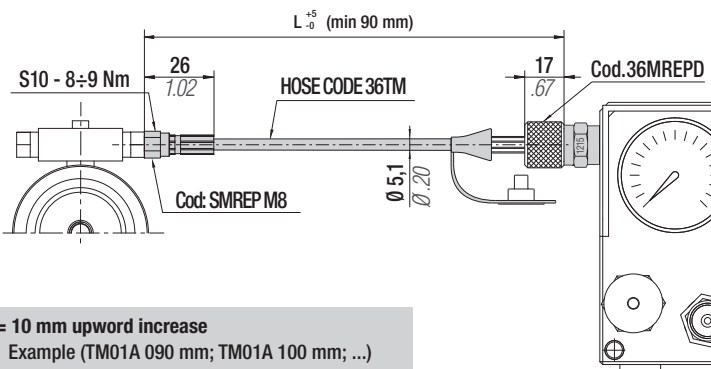
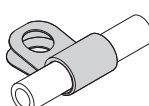
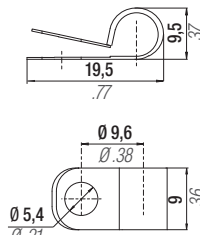
**MICRO 32° and JIC 37°
Hose Ø 5,5 mm****TSM****code TSM01A...****code: 36FF06A****Technical data**

"L" min	See each type	3.54 in	Volume	3 ml/metre
Operation pressure	630 bar	9135 psi	Dimension	5/64" (external ø 5,5 mm)
Burst Pressure	1890 bar at 20°C	27400 psi at 68°F	Material	Thermoplastic
R (bending radius)	20 mm	0.79 in	Standard	-
Operation temp.	-40 +100°C	-38 +212°F	Outer casing	Perforated



Lunghezze standard (mm) inclusive di n.2 raccordi SMREP M8
Standard lengths (mm) inclusive of no. 2 connections SMREP M8
Standard-Länge (mm) einsch. 2 SMREP-Anschlüsse M8

Longueur standard (mm) comprenant 2 raccords SMREP M8
Longitud estándar (mm) con 2 racores incluidos SMREP M8
Comprimento standard (mm) incluído nas 2 ligações SMREP M8

**MICRO 32° and MINIMESS
Hose Ø 5,1 mm****TM****code 36TM01A...****code: 36FF06A****Technical data**

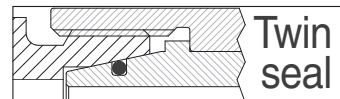
"L" min	See each type	-	Volume	3 ml/metre
Operation pressure	630 bar	9135 psi	Dimension hose	5/64" (external ø 5,1 mm)
Burst Pressure	1950 bar at 20°C	28275 psi at 68°F	Material hose	Polyamid
R (bending radius)	20 mm	0.79 in	Standard	-
Operation temp.	-20 +100°C	-2 +212°F	Outer casing hose	Perforated



Lunghezze standard (mm) inclusive di n.2 raccordi e tappi
Standard lengths (mm) inclusive of no.2 connections and plugs
Standard-Länge (mm) einsch.2 und Stopfen Anschlüsse

Longueur standard (mm) comprenant 2 raccords et bouchons
Longitud estándar (mm) con 2 racores incluidos y tapones
Comprimento standard (mm) incluído nas 2 ligações e tampões

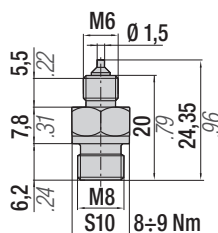
*All dimensions in mm/inch*

CONNECTIONS MICRO 32°

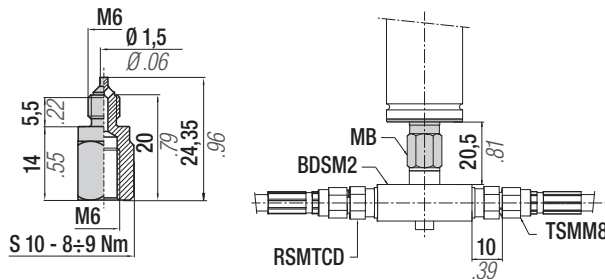
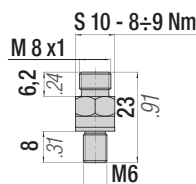
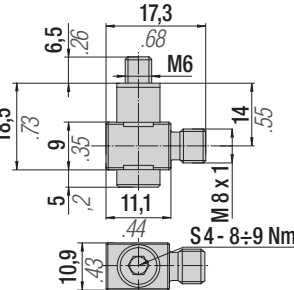
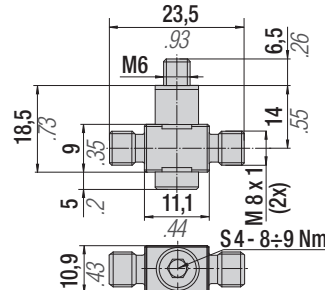
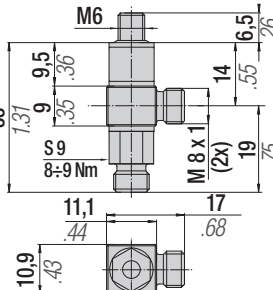
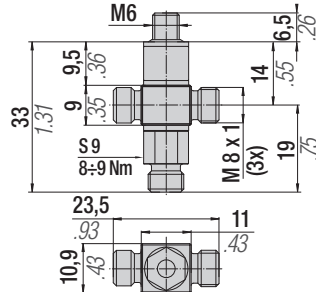
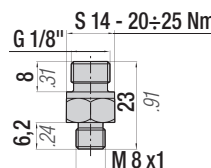
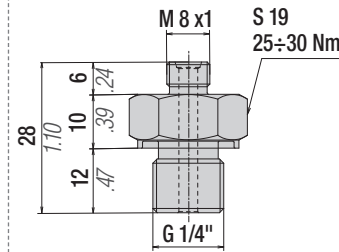
Raccordi tubo-cilindro/pannello - Hose-cylinder/panel connections - Anschlüsse zwischen schlauch und Zylinder/Kontrollarmatur - Raccords tuyau-cylindre/tableau - Conexiones sistema de cilindros/panel - Raccord tube-cylindre/painel

code MT

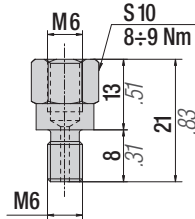
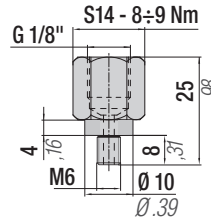
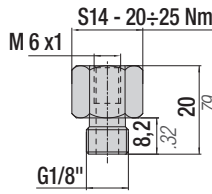
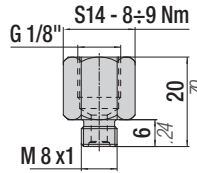
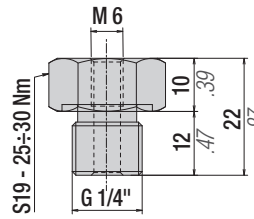
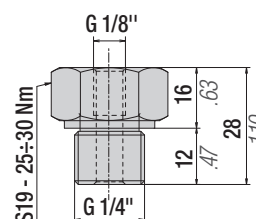
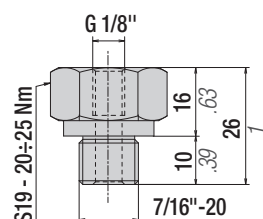
(only M 50, M70, M90, M90 TBM, M90 TEM, M90 TBI, M200 RV 170 - 320 rev.B)

**code MB**

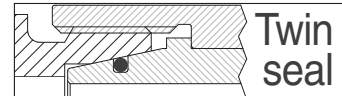
(only M 50, M70, M90, M90 TBM, M90 TEM, M90 TBI, M200 RV 170 - 320 rev.B)

**code RSMTCD****code 36M08A****code 36M09A****code 36M10B****code 36M11B****code RSMPTD****code 36M03A**

Raccordi di derivazione - Offtake connections - Anschlüsse von - Raccords de dérivation - Racores - Racord de derivação

code 36M02A**code 36M04A****code 36MTC****code 36MTR****code 36M01A****code 36M12A****code 36M21A**

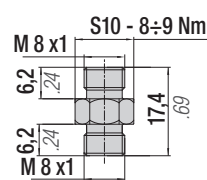
All dimensions in **mm/inch**



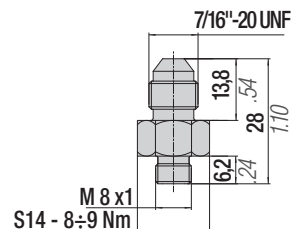
MICRO 32° CONNECTIONS

Raccordi tubo-tubo - Hose-hose connections - Anschlüsse zwischen Schlauch und Schlauch - Raccords tuyau-tuyau - Conexiones de tubo a tubo - Racord tubo-tubo

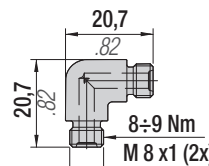
code 36MTTD



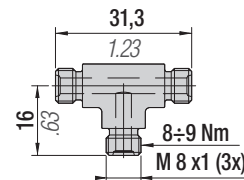
code 36RTTJM



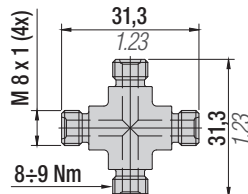
code 36M05A



code 36M06A



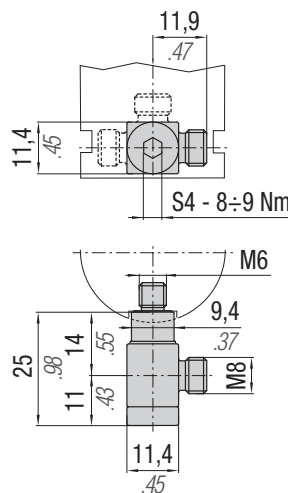
code 36M07A



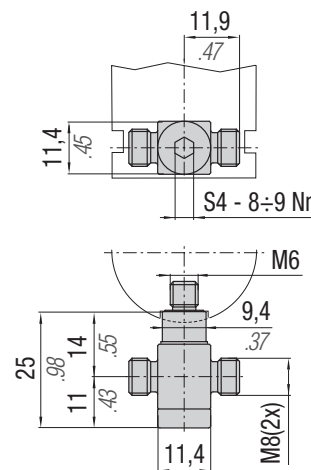
MICRO 32° HEAVY DUTY STAINLESS STEEL CONNECTIONS

Raccordi tubo-cilindro/pannello - Hose-cylinder/panel connections - Anschlüsse zwischen schlauch und Zylinder/Kontrollarmatur - Raccords tuyau-cylindre/tableau - Conexiones sistema de cilindros/panel - Racord tubo-cilindro/painel

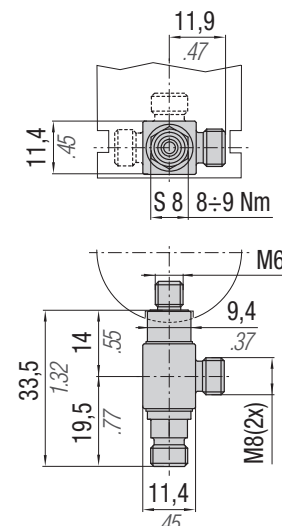
code 36M15A



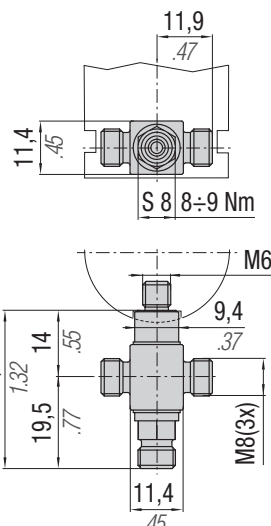
code 36M16A



code 36M17A



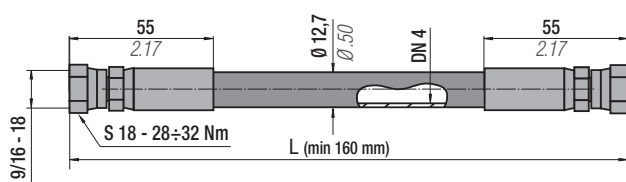
code 36M18A



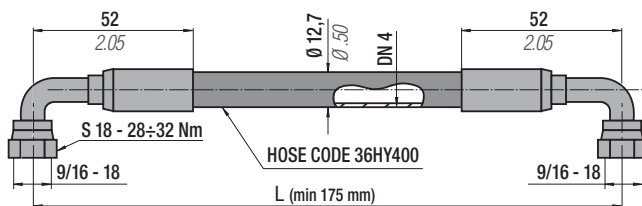
All dimensions in mm/inch

HY 400
ORFS - O-ring face seal
Hose Ø 12,7 mm

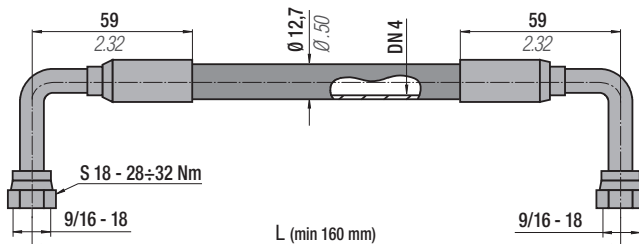
code 36HY40016...



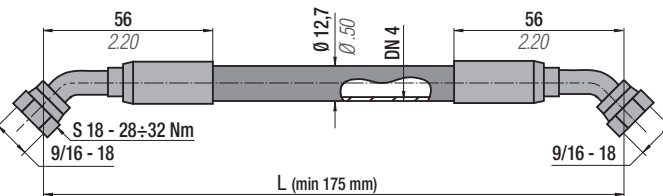
code 36HY40017...



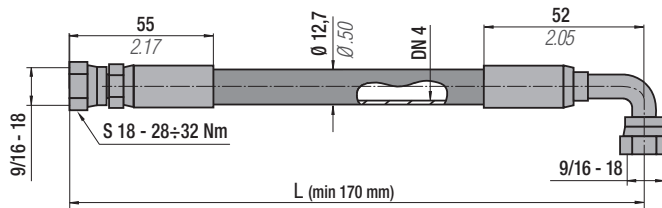
code 36HY40018...



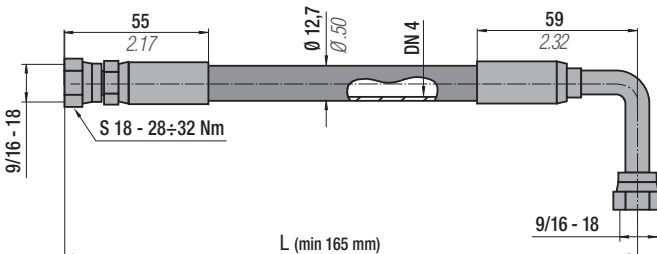
code 36HY40019...



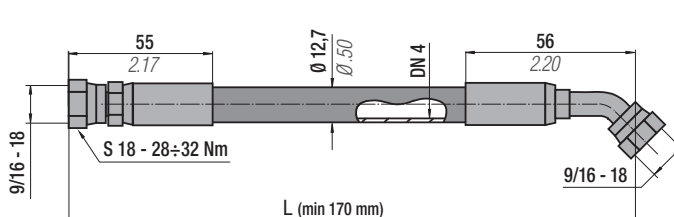
code 36HY40020...



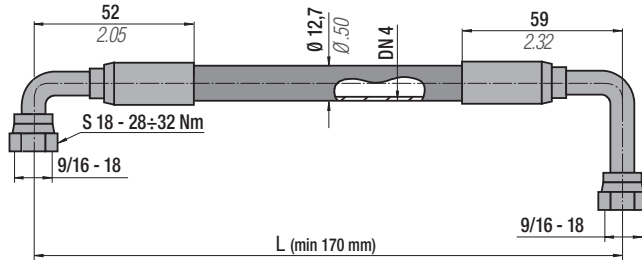
code 36HY40021...



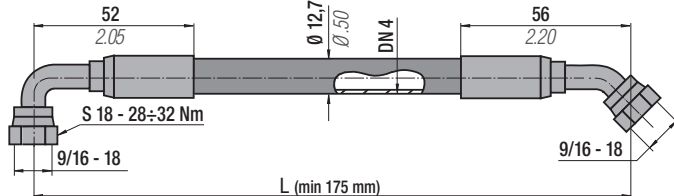
code 36HY40022...



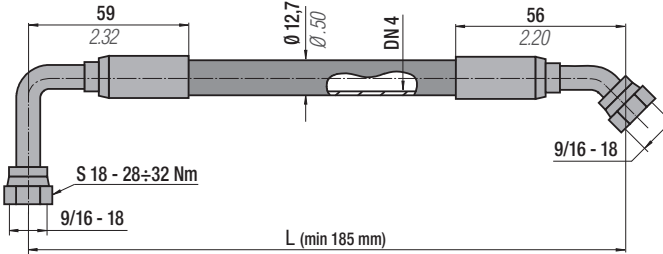
code 36HY40023...



code 36HY40024...



code 36HY40025...

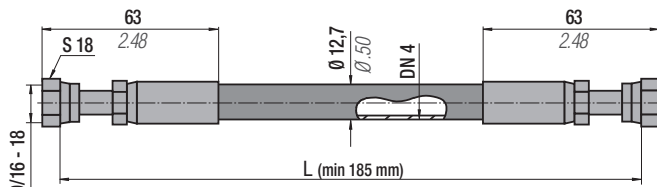
All dimensions in **mm/inch**

ORFS - O-ring face seal

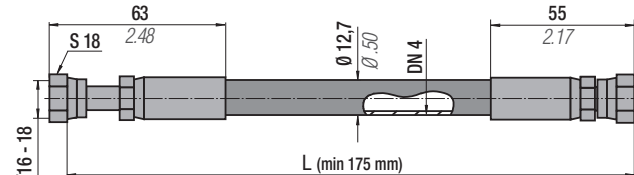
■ Hose Ø 12,7 mm

HY 400

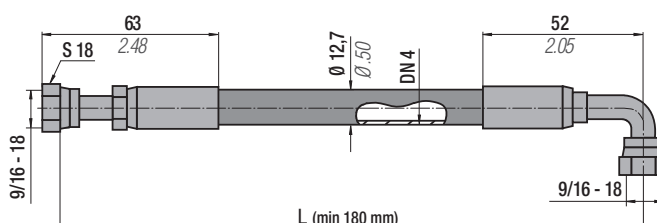
code 36HY40026...



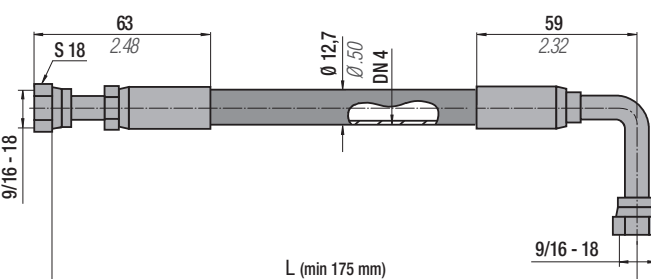
code 36HY40027...



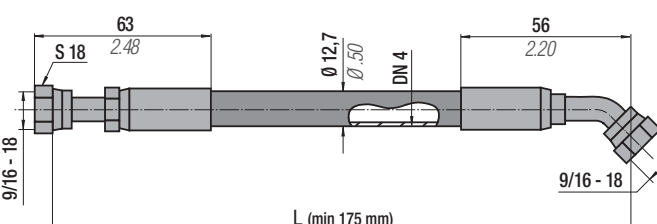
code 36HY40028...



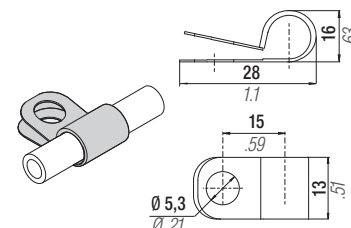
code 36HY40029...



code 36HY40030...



code: 36FF13A

**Technical data**

"L" min	See each type	-	Volume	32 ml/metre
Operation pressure	345 bar	5003 psi	Dimension	1/4" (external Ø 12,7 mm)
Burst Pressure	1380 bar at 20°C	20010 psi at 68°F	Material	Thermoplastic
R (bending radius)	51 mm	2.01 in	Standard	SAE 100R8
Operation temperature	-40+ 100°C	-38+212°F	Outer casing	Perforated

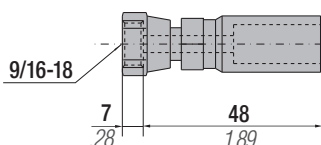


Lunghezza richiesta comprensiva di raccordi terminali
Length upon request including end hose fittings
Länge Anfrage einschließlich Ende Schlaucharmaturen
Longueur requise, y compris des raccords d'extrémité
Longitud requerida, incluyendo accesorios de los extremos
Comprimento necessário incluindo todos os acessórios

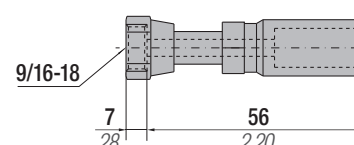
L = 5 mm upward increase - Example (36HY40016 0300; 36HY40016 0305; ...)

HOSE FITTINGS

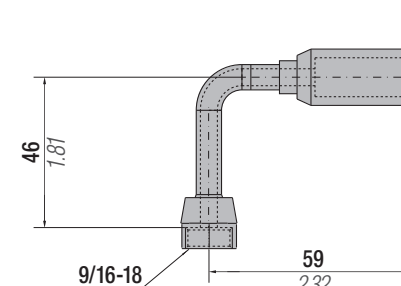
code 36P9/1604 ■ Straight Swivel



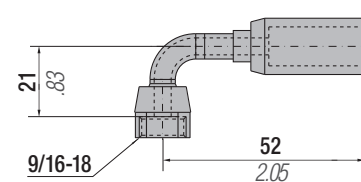
code 36P9/1605 ■ Straight Long Swivel



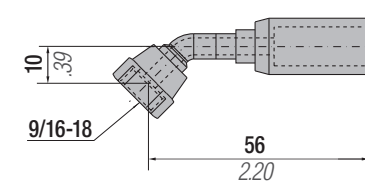
code 36P9/1606 ■ 90° Long Swivel



code 36P9/1607 ■ 90° Swivel



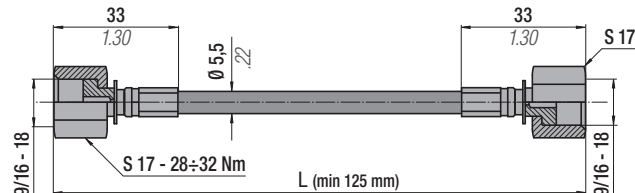
code 36P9/1608 ■ 45° Swivel



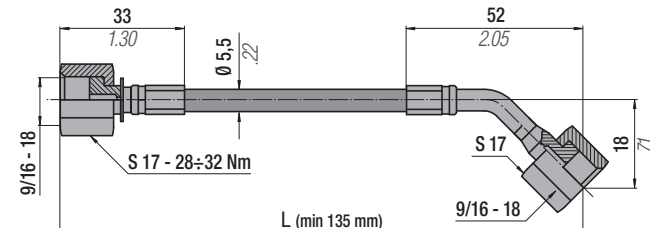
All dimensions in mm/inch

TSM**ORFS - O-ring face seal
Hose Ø 5,5 mm**

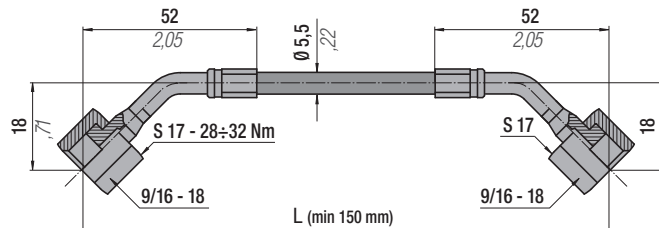
code 36TSM9/1601...



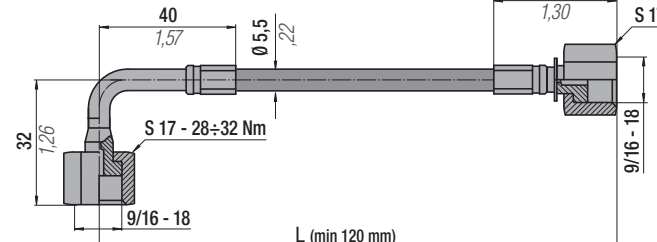
code 36TSM9/1602...



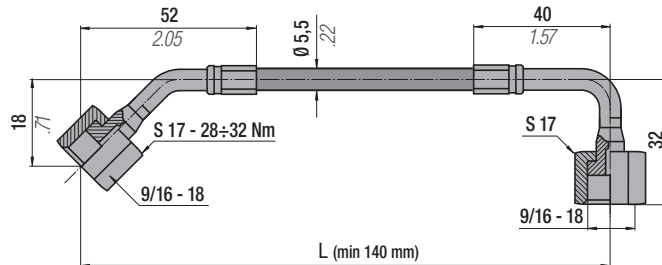
code 36TSM9/1603...



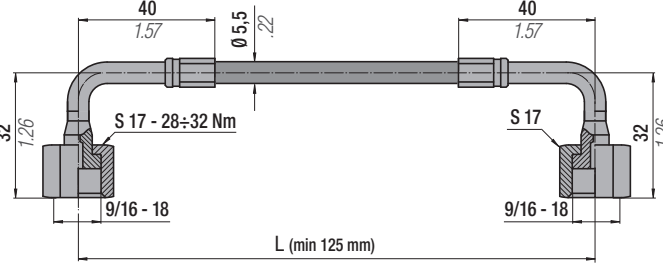
code 36TSM9/1604...



code 36TSM9/1605...



code 36TSM9/1606...



Technical data				
"L" min	See each type	-	Volume	3 ml/metre
Operation pressure	630 bar	9135 psi	Dimension	5/64" (external ø 5,5 mm)
Burst Pressure	1890 bar at 20°C	27400 psi at 68°F	Material	Thermoplastic
R (bending radius)	20 mm	0,79 in	Standard	-
Operation temperature	-40+ 100°C	-38+212°F	Outer casing	Perforated

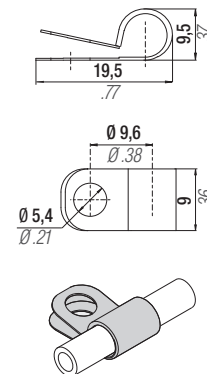


Lunghezza richiesta comprensiva di raccordi terminali
Length upon request including end hose fittings
Länge Anfrage einschließlich Ende Schlaucharmaturen

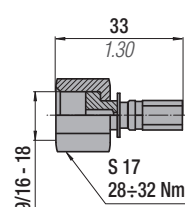
Longueur requise, y compris des raccords d'extrémité
Longitud requerida, incluyendo accesorios de los extremos
Comprimento necessário incluindo todos os acessórios

L = 10 mm upward increase - Example (36TSM9/1601 0300; 36TSM9/1605 0310; ...)

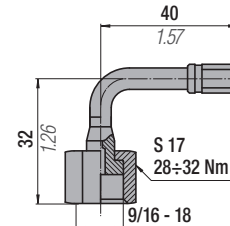
code: 36FF06A

**HOSE FITTINGS**

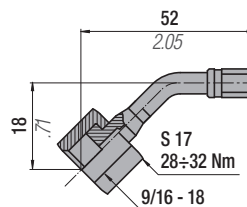
code 36P9/1601



code 36P9/1602

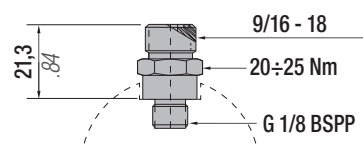


code 36P9/1603

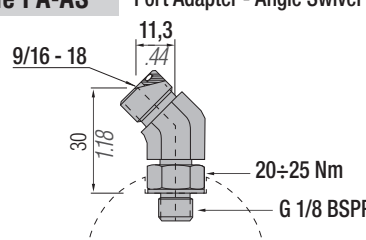
All dimensions in **mm/inch**

Raccordi tubo-cilindro/pannello - Hose-cylinder/panel connections - Anschlüsse zwischen schlauch und Zylinder/Kontrollarmatur - Raccords tuyau-cylindre/tableau - Conexiones sistema de cilindros/panel - Racord tubo-cilindro/painel

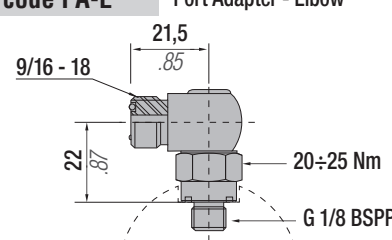
code PA-S Port Adapter - Straight



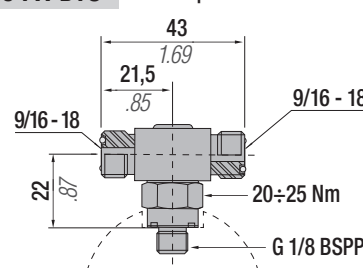
code PA-AS Port Adapter - Angle Swivel



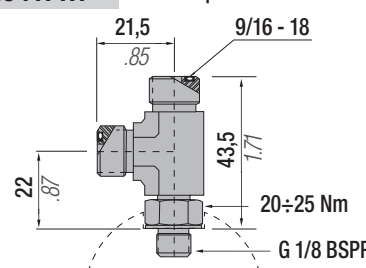
code PA-E Port Adapter - Elbow



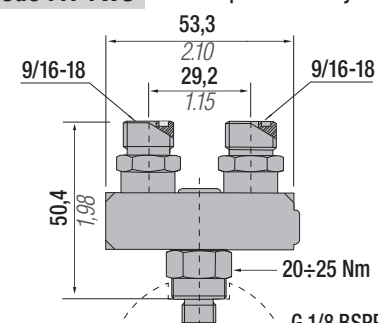
code PA-BTS Port Adapter - Brach Tee Swivel



code PA-RT Port Adapter - Rum Tee

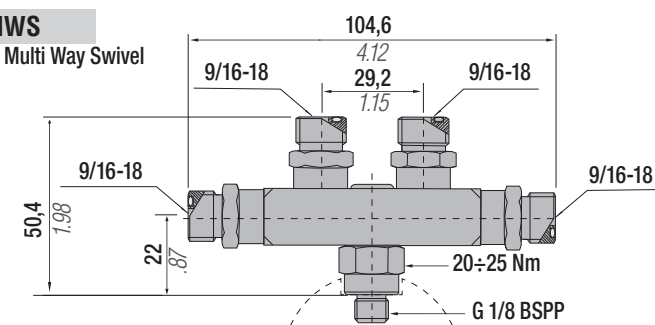


code PA-TWS Port Adapter - Two Way Swivel

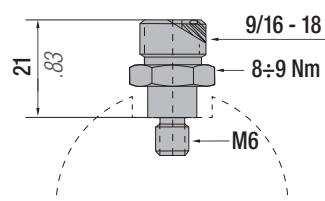


code PA-MWS

Port Adapter - Multi Way Swivel



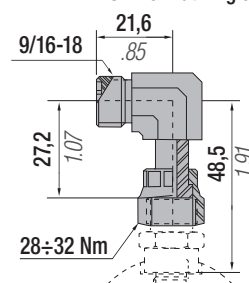
code PA-M6



Raccordi di derivazione - Offtake connections - Anschlüsse zwischen Schläuchen - Raccords de dérivation - Racores - Racord de derivação

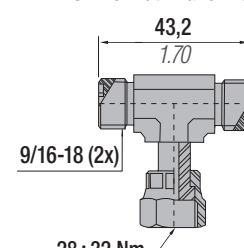
code SN-A

Swivel Nut-Angle



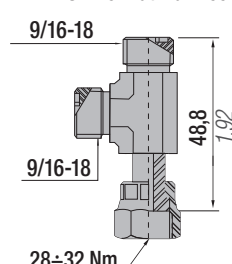
code SN-BT

Swivel Nut-Branch Tee



code SN-RT

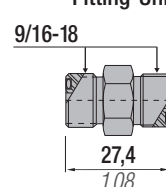
Swivel Nut-Run Tee



Raccordi tubo-tubo - Hose-hose connections - Anschlüsse zwischen Schlauch und Schlauch - Raccords tuyau-tuyau - Conexiones de tubo a tubo - Racord tubo-tubo

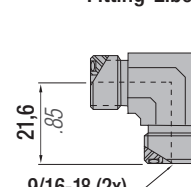
code F-U

Fitting-Union



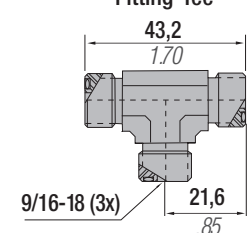
code F-E

Fitting-Elbow



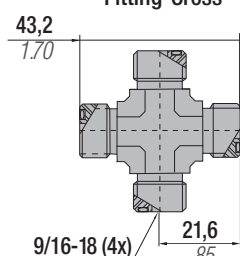
code F-T

Fitting-Tee

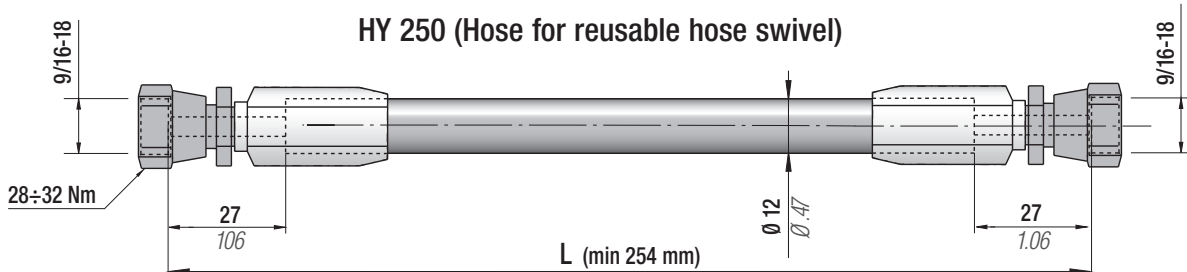


code F-C

Fitting-Cross



All dimensions in **mm/inch**

HY 250**ORFS - O-ring face seal
Hose Ø 12 mm****(available in the North America market only)**

Technical data				
"L" min	See above	10,0 in	Volume	31 ml/metre
Operation pressure	190 bar	2750 psi	Dimension	1/4" (external Ø 12 mm)
Burst Pressure	758 bar at 20°C	11000 psi at 68°F	Material	Thermoplastic
R (bending radius)	38 mm	1,5 in	Standard	SAE 100R7
Operation temperature	-40 + 100°C	-38 +212°F	Outer casing	Perforated

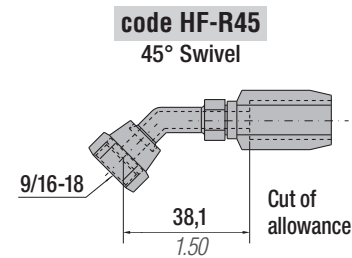
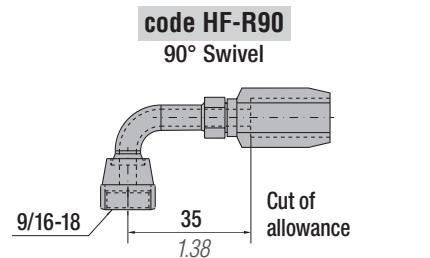
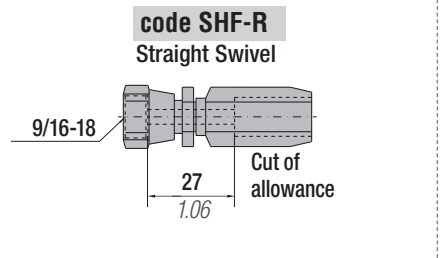


Lunghezza richiesta comprensiva di raccordi terminali
Length upon request including end hose fittings
Länge Anfrage einschließlich Ende Schlaucharmaturen

Longueur requise, y compris des raccords d'extrémité
Longitud requerida, incluyendo accesorios de los extremos
Comprimento necessário incluindo todos os acessórios

L = 10 mm upward increase - Example (36HY40005 12"(305)

REUSABLE HOSE SWIVELS



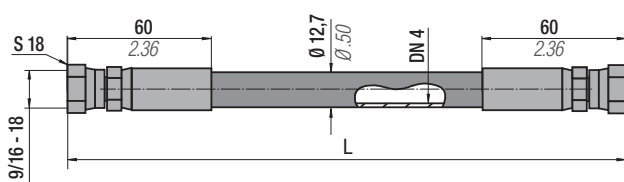
All dimensions in **mm/inch**

DZIAŁ: SPRĘŻYNY GAZOWE

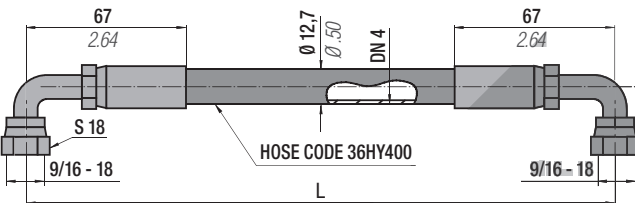


HY 400**ORFS - O-ring face seal
Hose Ø 12,7 mm**

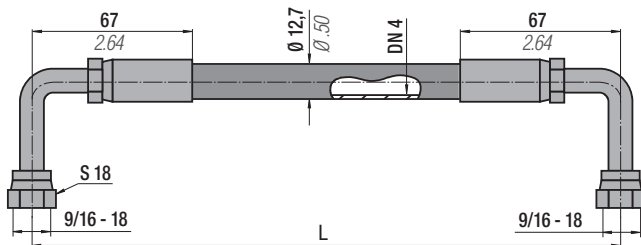
code 36HY40001...



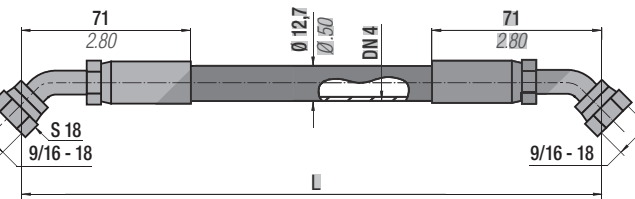
code 36HY40002...



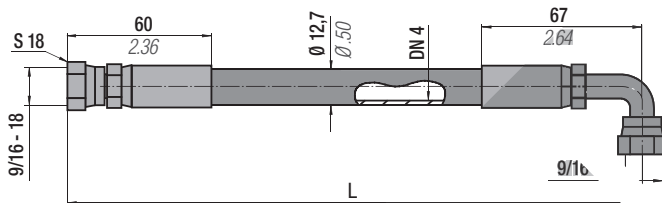
code 36HY40003...



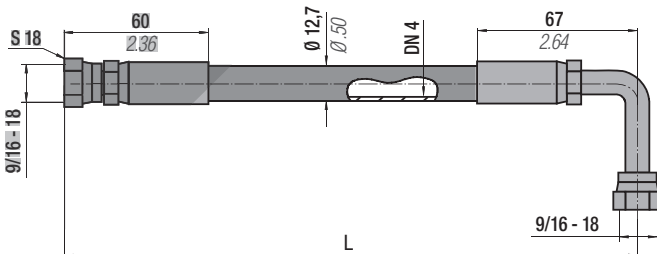
code 36HY40004...



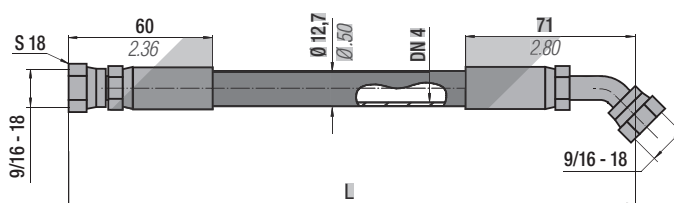
code 36HY40005...



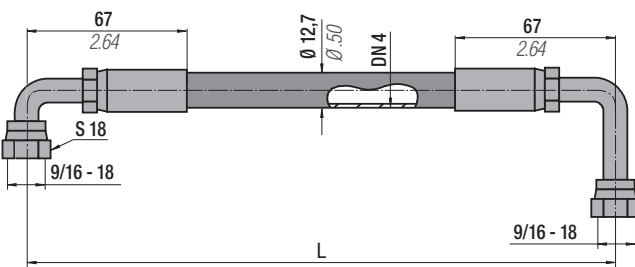
code 36HY40006...



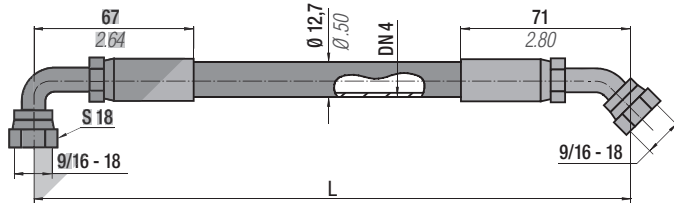
code 36HY40007...



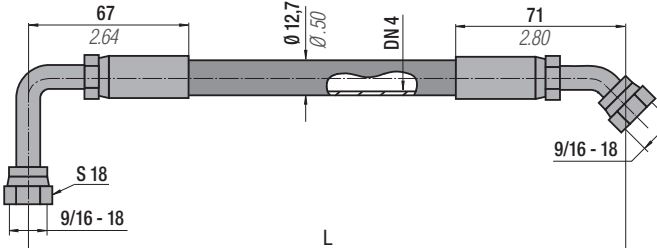
code 36HY40008...



code 36HY40009...

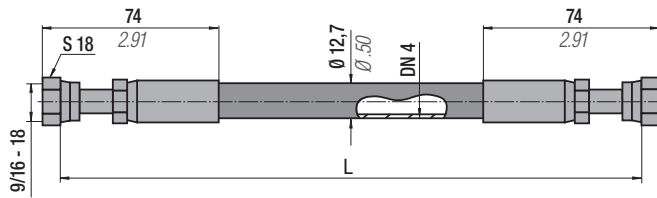


code 36HY40010...

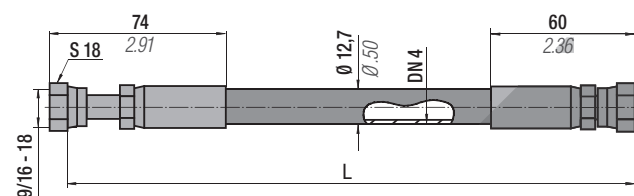
All dimensions in **mm/inch**

**ORFS - O-ring face seal
Hose Ø 12,7 mm HY 400**

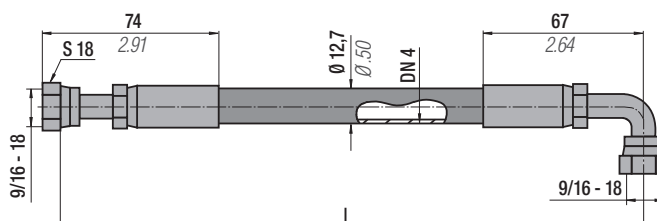
code 36HY40011...



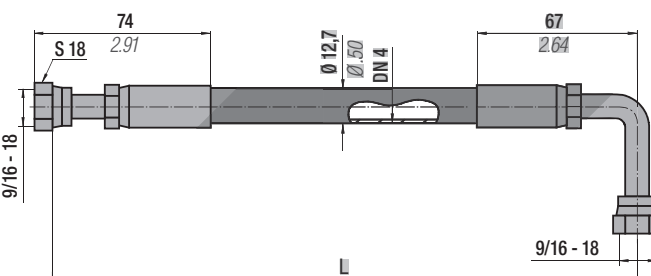
code 36HY40012...



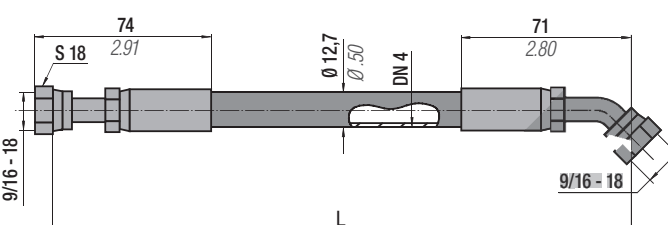
code 36HY40013...



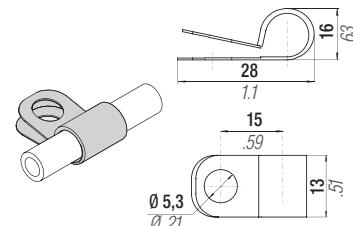
code 36HY40014...



code 36HY40015...



code: 36FF13A

**Technical data**

"L" min	255 mm	Volume	32 ml/metre
Operation pressure	345 bar	Dimension	1/4" (external Ø 12,7 mm)
Burst Pressure	1380 bar at 20°C	Material	Thermoplastic
R (bending radius)	51 mm	Standard	SAE 100R8
Operation temperature	-40+100°C	Outer casing	Perforated



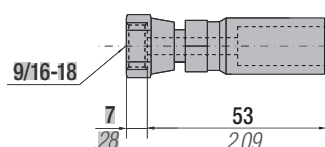
Lunghezza richiesta comprensiva di raccordi terminali
Length upon request including end hose fittings
Länge Anfrage einschließlich Ende Schlaucharmaturen
Longueur requise, y compris des raccords d'extrémité
Longitud requerida, incluyendo accesorios de los extremos
Comprimento necessário incluindo todos os acessórios

standard L = 255 mm min. - 5 mm upward increase - Example (36HY40016 0300; 36HY40016 0305; ...)

HOSE FITTINGS

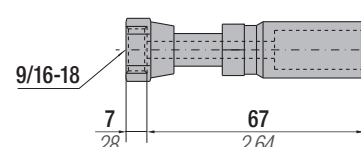
code S-F

Straight Swivel



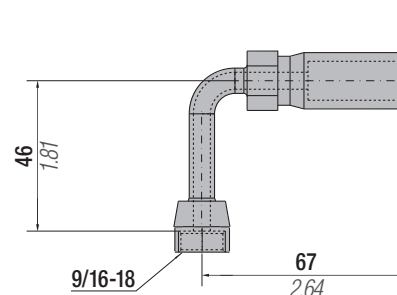
code S-FL

Straight Long Swivel



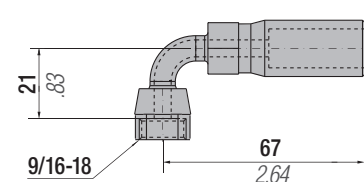
code H-F90L

90° Long Swivel



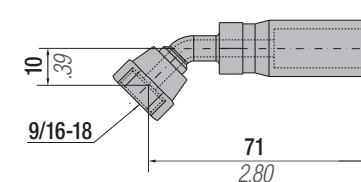
code H-F

90° Swivel



code H-F45

45° Swivel



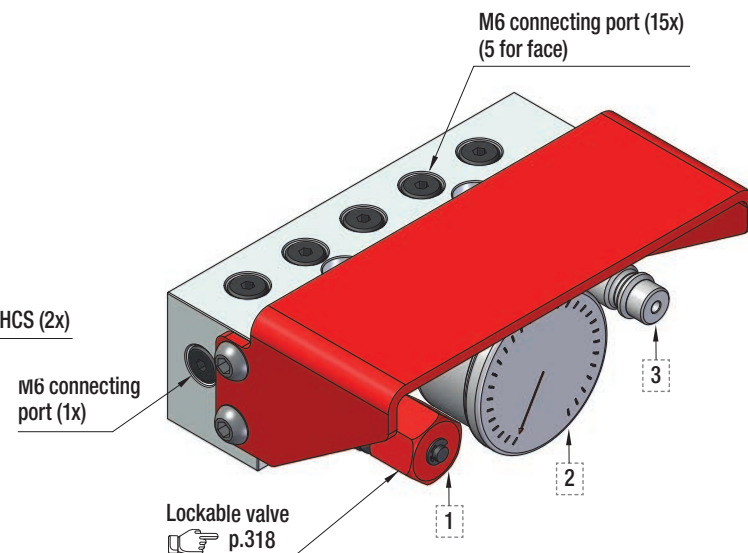
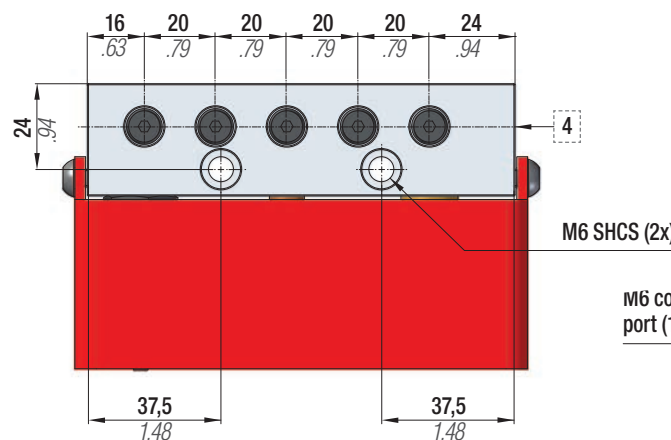
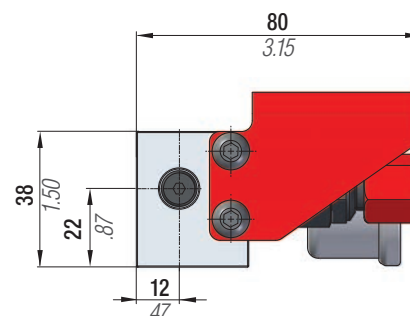
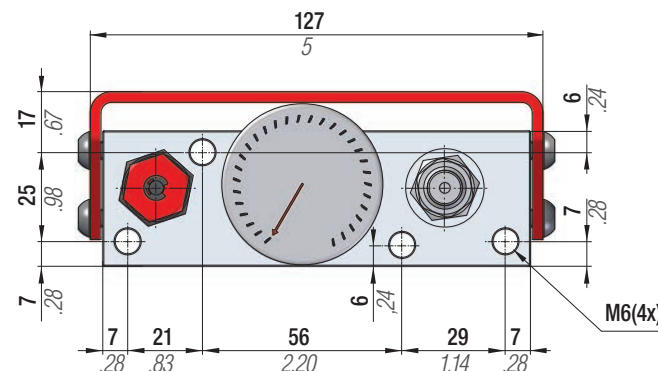
All dimensions in mm/inch



CONTROL PANEL CP01A

IT	EN	DE	FR	ES	PT
Micro pannello di controllo composto da base in alluminio, manometro, valvola per caricamento e scaricamento, tappo di rottura sovrappressione e protezione in acciaio. Idoneo per le gestione di impianti collegati realizzati con micro hose e micro connections. 16 uscite M6.	Micro control panel with aluminium base, gauge, charging and discharging valve, overpressure rupture plug and steel protection. Suitable for hose systems equipped with micro hose and micro connections. 16 M6 ports.	Micro-Kontrollar matur mit Aluminiumsockel, Manometer, Auffüll- und Ablassventil, Überdruck Bruch Stecker und Stahlabdeckung. Geeignet für Verbundsysteme mit Micro-Kupplung und -Schläuchen. 16 M6 Anschlüsse.	Mini panneau de contrôle avec base en aluminium, manomètre, válvula de carga y descarga, enchufe de la ruptura de sobrepresión y protección en acero. Idóneo para la gestión de instalaciones de cilindros conectados entre sí con micro mangueiras y micro conectores. 16 salidas M6.	Micropanel de control con base en aluminio, manómetro, válvula de carga y descarga, enchufe de la ruptura de sobrepresión y protección en acero. Idóneo para la gestión de instalaciones de cilindros conectados entre sí con micro mangueiras y micro conectores. 16 salidas M6.	Micro Painel de Controlo com base em alumínio, manómetro, válvula de carga e descarga, plugue de ruptura sobrepressão e protecção em aço. Adequado para sistemas de mangueiras, equipado com micro mangueiras e micro conexões. 16 saídas M6.

code	Pressure Gauge	Rupture Plug	Easy Manifold
39CP01A	bar/psi	✓	✓



1	Valvola di scarico Discharging valve Auslaßventil Valve de déchargement Válvula de desahogo Válvula de descarga	2	Manometro 0÷ 620 bar Pressure gauge 0÷620 bar Manometer 0÷ 620 bar Manomètre 0÷ 620 bar Manómetro 0÷ 620 bar Manómetro 0÷ 620 bar	3	Innesto rapido di caricamento Cejn Quick coupling for charging Cejn Steckkegel Cejn Accouplement rapide mâle Cejn Acoplamiento rápido para carga Cejn União rápida para carregamento Cejn	4	Tappo di rottura sovrappressione Over pressure rupture plug Überdruck Bruch Stecker Bouchon de rupture de surpression Enchufe de la ruptura de sobrepresión Plugue ruptura sobrepressão
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CONTROL PANEL CPVC**IT**

Pannello standard per caricamento, regolazione, scaricamento e controllo della pressione nel sistema collegato. Consiste in una base provvista di manometro, valvola di caricamento e scaricamento, 3 uscite, protezione in acciaio. Può essere equipaggiato con disco di rotura (opzionale).

EN

Standard control panel to charge, adjust and check the pressure in the connected system. It consists of a plate with pressure gauge, charging and discharging valve, 3 outlets, steel case and can be equipped with a rupture disc (optional).

DE

Standard-Schalttafel zur Ladung, Regulierung, Entladung und Kontrolle des Drucks im angeschlossenen System. Besteht aus einer Basis mit Manometer, Lade- und Entladeventil, 3 Ausgängen sowie Schutz aus Stahl. Kann mit einer Berstscheibe ergänzt werden (Zubehör).

FR

Panneau standard pour le chargement, le réglage, le déchargement et le contrôle de la pression dans le système relié. Il est formé par une embase équipée de manomètre, vanne de chargement et déchargement, 3 sorties, protection en acier. Il peut être équipé d'un disque de rupture (option).

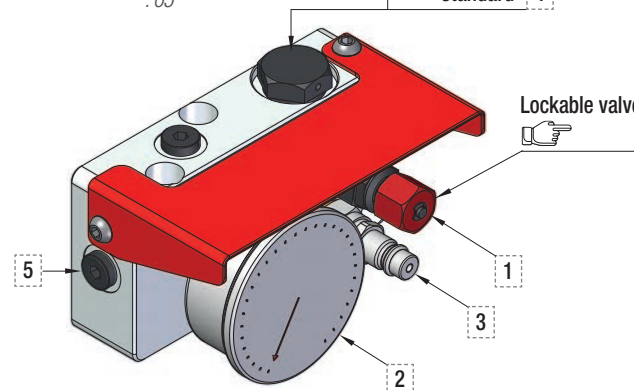
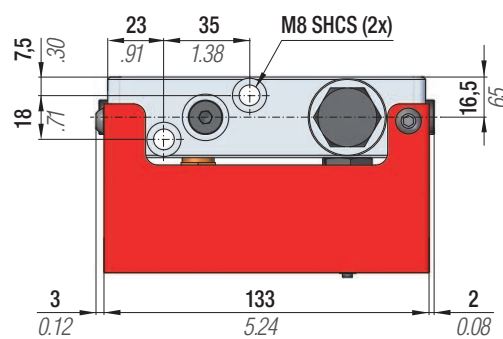
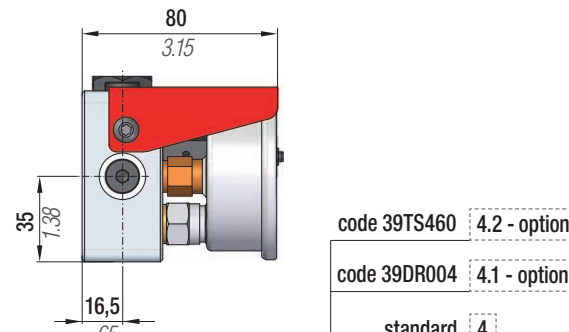
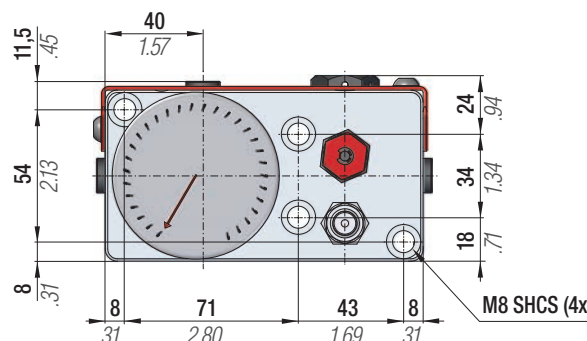
ES

Panel standard para la carga, regulación, descarga y control de la presión en sistemas de cilindros conectados. Consiste en una base con un manómetro Válvula de carga y descarga, 3 salidas, protección en acero. Puede equiparse con disco de ruptura (opcional).

PT

Painel standard para carga, regulação, de-scarga e controlo da pressão no sistema ligado. É composto por uma base com manômetro. Válvula de carga e de de-scarga, 3 saídas, protecção em aço. Pode ser equipado com disco de rotura (opcional).

code	Pressure Gauge	Rupture Plug	Easy Manifold	 p.241
39CPVC	bar/psi			
39CPVC + 39DR004	bar/psi			
39CPVC + 39TS460	bar/psi			



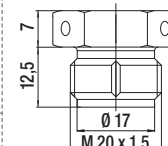
1 Valvola di scarico
Discharging valve
Austauschventil
Valve de déchargement
Válvula de desahogo
Válvula de descarga

2 Manometro 0÷ 620 bar
Pressure gauge 0÷ 620 bar
Manometer 0÷ 620 bar
Manomètre 0÷ 620 bar
Manómetro 0÷ 620 bar
Manômetro 0÷ 620 bar

3 Innesto rapido di caricamento Cejn
Quick coupling for charging Cejn
Steckkegel Cejn
Accouplement rapide mâle Cejn
Acoplamiento rápido para carga Cejn
União rápida para carregamento Cejn

4 Tappo di chiusura M20
Closing plug M20
Verschlussstopfen M20
Bouchon de fermeture M20
Tapon de cierre M20
Plugue de fechamento M20

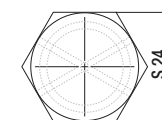
code: 39TS460



4.1 Tappo di rottura sovrappressione
Over pressure rupture plug
Überdruck Bruch Stecker
Bouchon de rupture de surpression
Enchufe de ruptura de sobrepresión
Plugue ruptura sobrepressão

4.2 Tappo di sicurezza sovrappressione CE
Overpressure safety plug CE
Überdruck Sicherheitsstecker CE
Bouchon de sécurité surpression CE
Enchufe de seguridad sobrepresión CE
Bujão de segurança sobrepressão CE

5 Fori di collegamento 1/8"G (4x)
1/8"G connecting ports (4x)
Anschlussöffnung 1/8"G (4x)
Trous de raccordement 1/8"G (4x)
Agujeros de conexión 1/8"G (4x)
Furo de conexão 1/8"G (4x)



CONTROL PANEL MCPC / CP19A



Replace code 39MCPB

IT

Il mini pannello di controllo Special Springs, grazie a un design miniaturizzato e unico, offre una grande flessibilità d'uso che aumenta con le unità addizionali AUMCP. Consiste in un blocchetto di alluminio provvisto di manometro, valvola di caricamento e scaricamento, 4 uscite, valvola d'intercettazione e tappo di rotura sovrappressione.

EN

The Special Springs mini control panel, thanks to its unique miniaturized design, offers wide flexibility of use, increased when combined with additional AUMCP units. It consists of a aluminium block with pressure gauge, charging and discharging valve, 4 outlets, on-off valve and overpressure rupture plug.

DE

Die Mini-Steuerung Special Springs bietet dank ihres miniaturisierten und einzigartigen Designs größte Benutzungsflexibilität, die mit den zusätzlichen AUMCP-Einheiten noch erhöht wird. Bestehend aus einem aluminium-block mit Manometer, Lade- und Entladeventil, 4 Ausgängen, Sperrventil und Überdruck Bruch Stecker.

FR

Grâce à une conception miniaturisée et unique, le mini-panneau de contrôle Special Springs offre une grande souplesse d'utilisation qui augmente avec les unités supplémentaires AUMCP. Il est formé par une plaque en aluminium équipée de manomètre, vanne de charge et décharge, 4 sorties, vanne d'arrêt et Bouchon de rupture surpression.

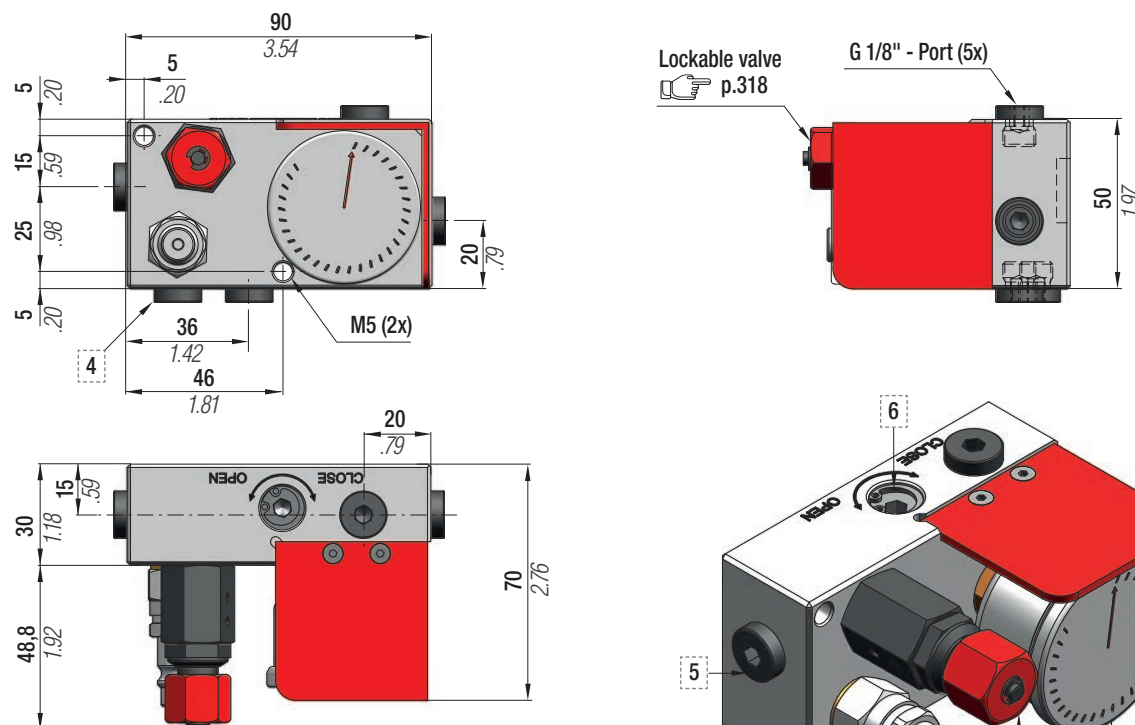
ES

El mini-panel de control Special Springs, gracias a su exclusivo diseño miniaturizado, ofrece una gran flexibilidad, que aumenta con las unidades adicionales AUMCP. Consiste en una placa de aluminio con manómetro, válvula de carga y descarga, 4 salidas, válvula de intercepción, 4 salidas , válvula de intercepción y enchufe de ruptura de sobrepresión.

PT

O mini-painel de controlo Special Springs, graças a um design miniaturizado e exclusivo, oferece uma grande flexibilidade de utilização que aumenta com as unidades adicionais AUMCP. É composto por um bloco em alumínio com manômetro, válvula de carga e de descarga, 4 saídas , válvula de interceptação e plugue ruptura sobrepressão.

code	Pressure Gauge	Rupture Plug	Shut off valve	Easy Manifold
39MCPC	bar/psi	✓	✓	✓
39CP19A	bar/psi	✓	✗	✓



1	Valvola di scarico Discharging valve Auslaßventil Valve de déchargement Válvula de desahogo Válvula de descarga	2	Manometro 0÷ 620 bar Pressure gauge 0÷620 bar Manometer 0÷ 620 bar Manomètre 0÷ 620 bar Manómetro 0÷ 620 bar Manómetro 0÷ 620 bar	3	Innesto rapido di caricamento Cejn Quick coupling for charging Cejn Steckkegel Cejn Accouplement rapide mâle Cejn Acoplamiento rápido para carga Cejn União rápida para carregamento Cejn	4	Tappo di rotura sovrappressione Over pressure rupture plug Überdruck Bruch Stecker Bouchon de rupture de surpression Enchufe de la ruptura de sobrepresión Plugue ruptura sobrepressão	5	Fori di collegamento 1/8"G (5x) 1/8"G connecting ports (5x) Anschlussöffnung 1/8"G (5x) Trous de raccordement 1/8"G (5x) Agujeros de conexión 1/8"G (5x) Furo de conexão 1/8G (5x)	6	Valvola di intercettazione Shut off valve Sperrventil Valve d'arrêt Válvula de intercepción Válvula de fecho
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CONTROL PANEL AUMCP

IT

Unità addizionali per minipannello MCPC. Ideali per gestire impianti o cilindri singoli con pressioni diverse nello stesso stampo. Ogni unità include un manometro, una valvola di intercettazione e 1 uscita. Combinazione massima prevista 1 MCPC + 4 AUMCP.

EN

Additional units for the mini control panel MCP. Ideal for operating hosed systems or single cylinders with different pressures in the same mould. Each unit includes pressure gauge, on-off valve and 1 outlet. Designed for a maximum combination of 1 MCP + 4 AUMCP.

PE

Zusätzliche Einheiten für die Ministeuerung MCPC. Ideal zur Verwaltung von Anlagen oder einzelnen Zylindern, die beim selben Formprozess verschiedene Druckwerte aufweisen. Jede Einheit ist mit einem Manometer, einem Sperrventil und einem Ausgang ausgestattet. Maximal mögliche Kombination: 1 MCPC + 4 ALIMCP.

FR

Unités supplémentaires pour le mini-panneau MCP. L'idéal pour gérer des installations ou des cylindres seuls sous des pressions différentes dans le même moule. Chaque unité inclut un manomètre, une vanne d'arrêt et 1 sortie. Combinaison maximum prévue: 1 MCP + 4 AUMCP.

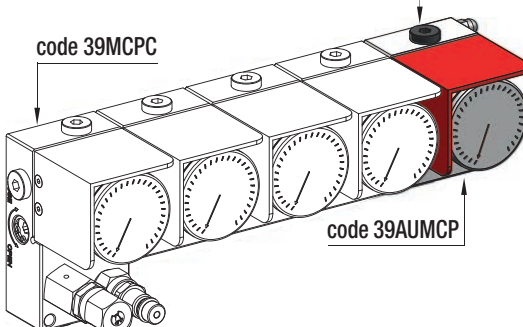
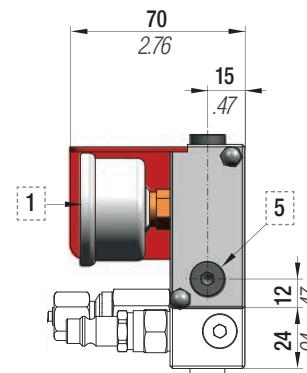
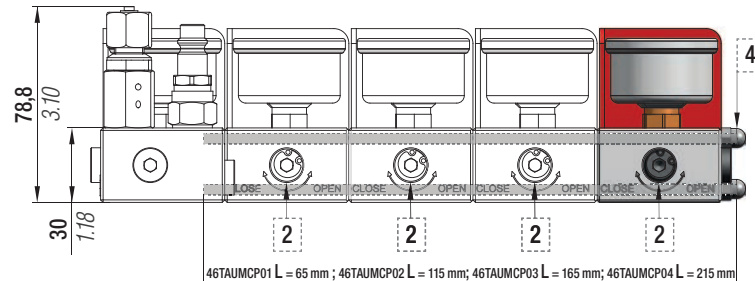
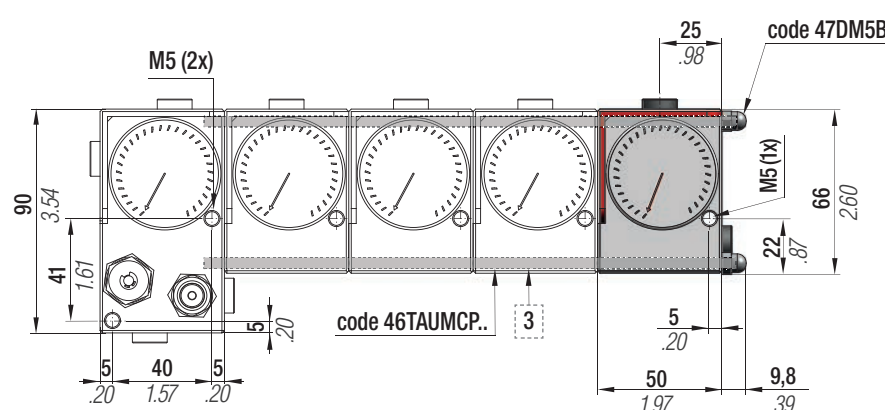
ES

Unidades adicionales para mini-panel MCPB. Ideales para la gestión de sistemas o de cilindros aislados con presiones distintas en un mismo molde. Cada unidad incluye un manómetro, una válvula de interceptación y 1 salida. Combinación máxima prevista 1 MCPC + 4 AJMCP.

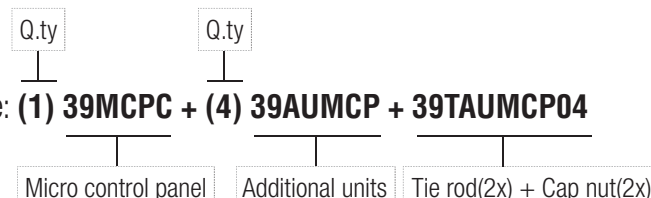
PT

Unidade adicional para mini-painel MCPC. Ideais para gerir instalações ou cilindros individuais com pressões diferentes na mesma ferramenta. Cada unidade inclui um manômetro, uma válvula de intercepção e 1 saída. Combinação máxima prevista 1 MCPC + 4 ALUMCP.

code	Pressure Gauge	Rupture Plug	Easy Manifold
39AUMCP	bar/psi	✓	✗



1	Manometro 0÷ 620 bar Pressure gauge 0÷620 bar Manometer 0÷ 620 bar Manomètre 0÷ 620 bar Manómetro 0÷ 620 bar Manómetro 0÷ 620 bar	2	Valvola di intercettazione Shut off valve Sperrventil Valve d'arrêt Válvula de intercepción Válvula de fecho	3	Tirante (2x) Tie rod (2x) Zugstange (2x) Tirant (2x) Tirante (2x) Barra de ligação(2x)	4	Dado cieco (2x) Cap nut (2x) Hutmutter (2x) Écrou borgne (2x) Tuerca de sombrerete (2x) Porca cega (2x)	5	Fori di collegamento 1/8"G (2x) 1/8"G connecting ports (2x) Anschlussöffnung 1/8"G (2x) Trou de raccordement 1/8"G (2x) Agujeros de conexión 1/8"G (2x) Furo de conexão 1/8G (2x)
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Ordering options code

- (1) 39MCPC + (1) 39AUMCP + 39TAUMCP01
 - (1) 39MCPC + (2) 39AUMCP + 39TAUMCP02
 - (1) 39MCPC + (3) 39AUMCP + 39TAUMCP03
 - (1) 39MCPC + (4) 39AUMCP + 39TAUMCP04

CONTROL PANEL CP02A / CP08A / CP11A

(Ford, MABEC, Nissan, Renault and GM North America die Standard)

IT

Pannello di controllo secondo standard Ford e GM Nord America. Base in alluminio provvista di manometro, valvola di caricamento e scaricamento, adattatore 9/16-18 UNF ORFS, tappo di rottura sovrappressione e protezione in acciaio. 3 uscite G1/8" per gestione sistemi collegati.

EN

Control panel according to Ford and GM North America standards. Made up of aluminium base. Gauge, charging and discharging valve, 9/16-18 UNF ORFS adapter, over pressure rupture plug and steel protection. 3 ports G1/8".

DE

Kontrollarmatur gem. Ford und GM North America Normen. Aufgebaut auf Aluminiumsockel. Manometer, Auffüll- und Ablassventil, 9/16-18 UNF ORFS Adapter, Überdruck Bruch Stecker und Stahlabdeckung. 3 G1/8" Anschlüsse.

FR

Panneau de contrôle selon les standards Ford et GM, Amérique du Nord, base en aluminium. Manomètre, valve de chargement et décharge, adaptateur 9/16-18 UNF ORFS, Bouchon de rupture de surpression et protection acier, 3 sorties G1/8" pour systèmes de cylindres connectés.

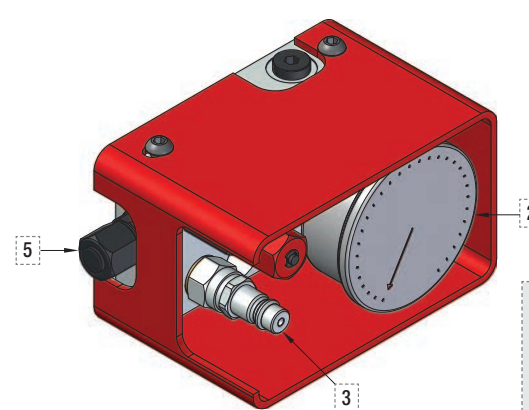
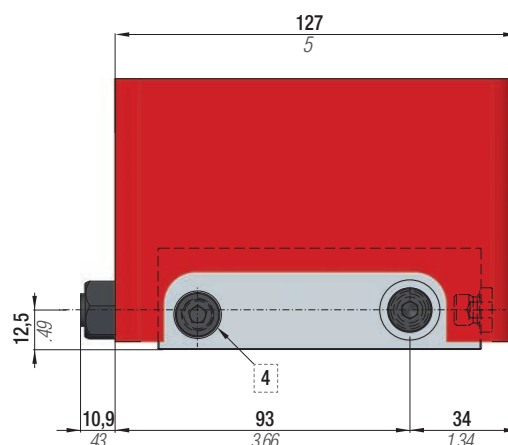
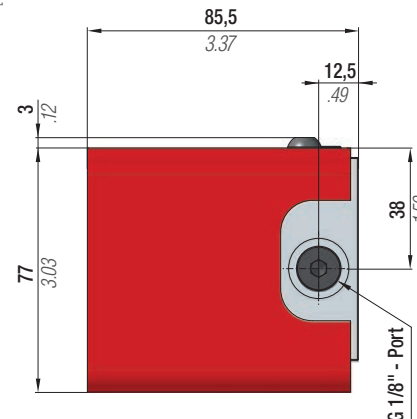
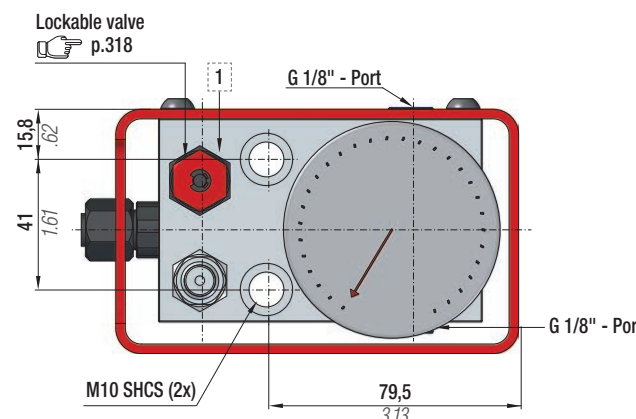
ES

Panel de control según standard Ford y GM Norte America. Base de aluminio con manómetro, válvula de carga y descarga, adaptador 9/16-18 UNF ORFS, Enchufe de ruptura de sobre presión y protección en acero. 3 salidas G1/8" para sistemas de cilindros conectados.

PT

Painel de controlo de acordo com os Standards Ford e GM América do Norte. Fabricado a partir de uma base de alumínio, manómetro, válvula de carga e descarga,adaptador ORFS 9/16-18 UNF, Plugue ruptura sobre pressão e protecção em aço. 3 saídas G1/8" para sistemas de gestão relacionados.

code	Pressure Gauge	Rupture Plug	Easy Manifold
39CP02A	bar/psi	✓	✗
39CP08A	bar/MPa	✓	✗
39CP11A	bar/psi	✗	✗



2 Manometro 0÷ 620 bar Pressure gauge 0÷ 620 bar Manometer 0÷ 620 bar Manometre 0÷ 620 bar Manómetro 0÷ 620 bar Manómetro 0÷ 620 bar	3 Innesto rapido di caricamento Cejn Quick coupling for charging Cejn Steckkegel Cejn Accouplement rapide mâle Cejn Acoplamiento rápido para carga Cejn União rápida para carregamento Cejn	4 Tappo di rottura sovrappressione Over pressure rupture plug Überdruck Bruch Stecker Bouchon de rupture de surpression Enchufe de la ruptura de sobrepresión Plugue ruptura sobrepressão	5 Adattatore tenuta frontale 9/16-18 UNF O-Ring Face Seal Adapter 9/16-18 UNF O-ring-Dichtung Adapter 9/16-18 UNF Joint torique adaptateur 9/16-18 UNF O-ring face seal adapter 9/16-18 UNF Adaptador de vedação frontal 9/16-18 UNF
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CONTROL PANEL CP03A**IT**

Pannello di controllo con base in alluminio ,provi manometro con valvola di intercettazione, valvola di caricamento e scaricamento, tappo di rottura sovrappressione, protezione in acciaio, 9 uscite da G1/4" per gestione sistemi collegati. La valvola di intercettazione protegge il manometro dalla pressione pulsante durante il funzionamento. Per controllare e regolare la pressione dell'impianto bisogna aprire la valvola di intercettazione del manometro.

EN

Control panel with aluminium base, gauge with shut-off valve, charging and discharging valve, over pressure rupture plug, steel protection. 9 G1/4" ports for hose systems managing. With shut-off valve closed the gauge is protected from pulsating pressure during operation. For checking and adjusting the pressure the interception valve on the gauge must be opened.

DE

Kontrollarmatur mit Aluminiumsockel, Manometer mit Sperrventil, Auffüll- und Ablassventil, Überdruck Bruch Stecker und Stahlabdeckung. 9 G1/4" Anschlüsse zur Steuerung der Verbundsysteme. Das Schließen des Manometers mit dem Sperrventil schützt vor Druckschwankungen während des Arbeitsgangs. Zum Prüfen und Einstellen des Drucks muss das Sperrventil am Manometer geöffnet sein.

FR

Panneau de contrôle avec embase aluminium, équipée de manomètre à valve d'arrêt, valve de chargement et décharge, bouchon de rupture de surpression et protection acier. Ports 9 G1/4" pour gestion de la connectique. Lorsque la valve d'arrêt est fermée, le manomètre est protégé des vibrations dues à la pression durant les opérations. Pour contrôler et ajuster la pression, il convient d'ouvrir la valve d'interception au niveau du manomètre.

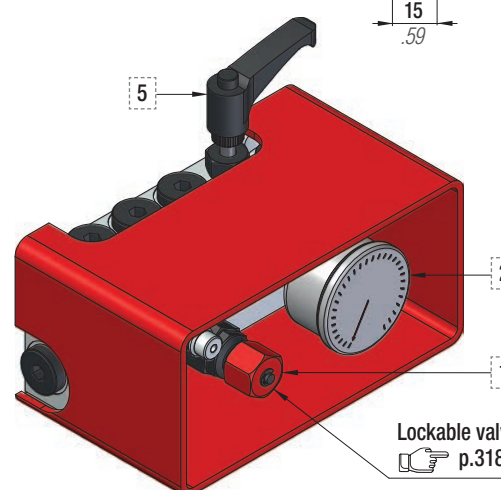
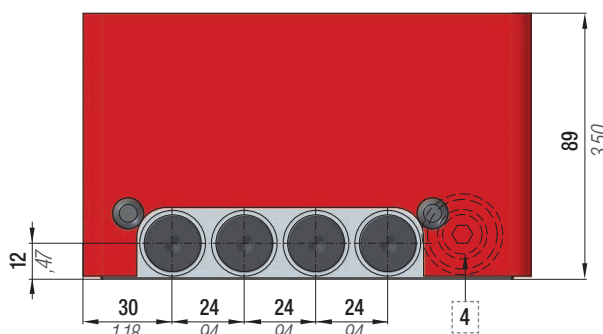
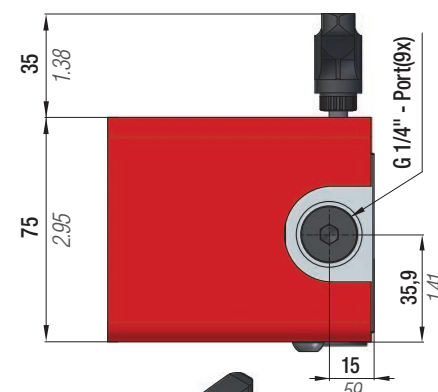
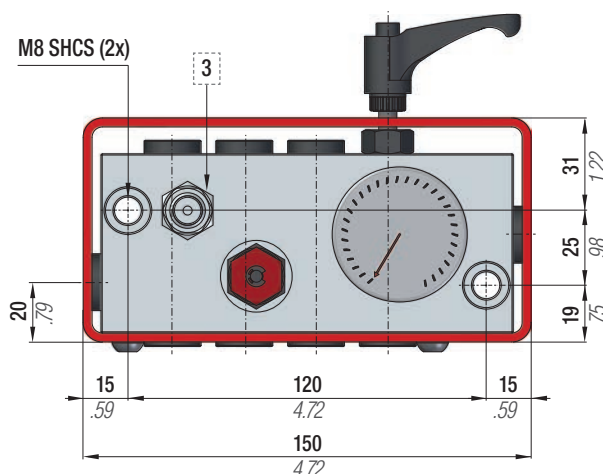
ES

Panel de control con base de aluminio, manómetro con válvula de obtención (shut-off valve), válvula de carga y descarga, enchufe de ruptura de sobrepresión y protección en acero. 9 furos* G1/4" para uso de sistemas de mangueiras. Con la válvula de intercepción cerrada el manómetro está protegido desde el pico de presión durante un funcionamiento normal. Para controlar y regular la presión, la válvula de intercepción en el manómetro debe estar abierta.

PT

Painel de Controlo com base em alumínio, manómetro com válvula de obturação (shut-off valve), válvula de carregamento, plugue ruptura sobrepressão e protecção em aço. 9 furos* G1/4" para uso de sistemas de mangueiras. Com a válvula de obturação fechada fica protegido das pressões existentes durante a operação. Para verificar e ajustar a pressão, a válvula de intercepção no manómetro tem que estar aberta.

code	Pressure Gauge	Rupture Plug	Easy Manifold
39CP03A	bar/psi	✓	✗



1 Valvola di scarico Discharging valve Auslaßventil 1 Valve de déchargement Válvula de desahogo Válvula de descarga	2 Manometro 0÷ 620 bar Pressure gauge 0÷ 620 bar Manometer 0÷ 620 bar Manomètre 0÷ 620 bar Manómetro 0÷ 620 bar Manómetro 0÷ 620 bar	3 Innesto rapido di caricamento Cejn Quick coupling for charging Cejn Steckkegel Cejn Accouplement rapide mâle Cejn Acoplamiento rápido para carga Cejn União rápida para carregamento Cejn	4 Tappo di rottura sovrappressione Over pressure rupture plug Überdruck Bruch Stecker Bouchon de rupture de surpression Enchufe de la ruptura de sobrepresión Plugue ruptura sobrepressão	5 Valvola di intercettazione Shut off valve Sperrventil Valve d'arrêt Válvula de intercepción Válvula de fecho
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CONTROL PANEL CP06A / CP09A

IT

Pannello di controllo con base in alluminio provvisto di sensore di pressione con display digitale, valvola di caricamento e scaricamento, tappo di rotura sovrappressione, protezione in acciaio, 2 uscite da 1/8" gas per gestione sistemi collegati. Collegando direttamente il sensore di pressione al controllo presa è possibile impostare un range di lavoro desiderato al di fuori del quale il dispositivo invierà un segnale di allarme.

EN

Control panel with aluminium base, equipped with pressure sensor with digital display, charging and discharging valve, over pressure rupture plug, steel protection and two 1/8" gas outlets for hose system managing. By connecting directly the pressure sensor with the Press control unit, it is possible to set a desired working range, outside this value, the control unit will send an alarm signal.

DE

Kontrollarmatur mit Aluminiumsockel, ausgestattet mit Drucksensor aus digitaler Display, auffüll- und Ablässventil, Überdruck Bruch Stecker, Stahlabdeckung und zwei 1/8" Anschlüsse zur Steuerung der Verbundsysteme. Bei der direkten Verbindung des Drucksensors mit Pressesteuerung es ist möglich eine erwünschte Arbeitsreichweite anzulegen, außerhalb dieser Wert wird der Steuerung ein Alarm Signal zu senden.

FR

Panneau de contrôle avec embase en aluminium, provisto de sensor de presión à écran numérique, chargement et déchargement valve, Bouchon de rupture de surpression, protection en acier et deux sorties 1/8 gaz pour la gestion des systèmes connectés. En reliant directement le senseur de pression au système de gestion de la presse on peut établir un éventail désiré des valeurs de travail, au dehors de ces valeurs, le dispositif émettra un signal d'alarme.

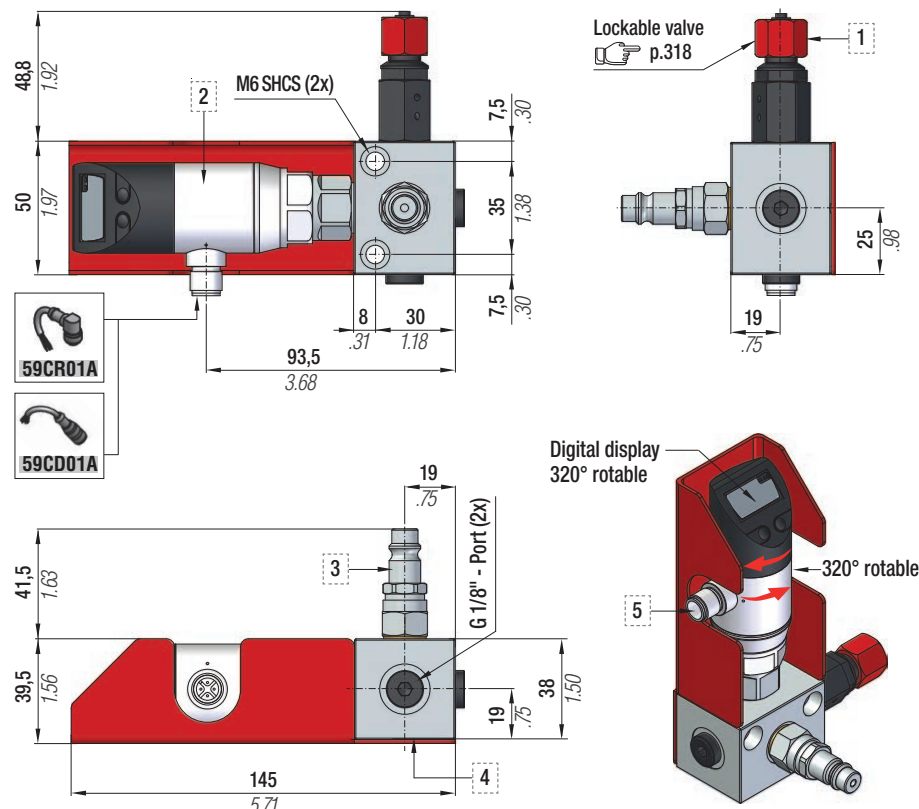
ES

Panel de control con base de aluminio, provisto de sensor de presión con display digital, válvula de carga y descarga, Enchufe de ruptura de sobrepresión, protección en acero, 2 salidas de 1/8" gas para gestión de sistemas conectados. Conectando directamente el sensor de presión al control de la prensa es posible determinar unos rangos de trabajo, fuera de los cuales el dispositivo envía una señal de alarma.

PT

Painel de controlo com base de alumínio, equipado com sensor de pressão digital, válvula de carga e descarga, Plugue ruptura sobrepressão, sistema de protecção em aço e duas tomadas de 1/8"gas para ligação a mangueiras. ao ligar directamente o sensor de pressão com a unidade de controlo, é possível definir o funcionamento desejado, fora destes valores, a unidade de controlo envia um sinal de alarme.

code	Pressure Gauge	Rupture Plug	Easy Manifold
39CP06A with 59CD01A	bar/psi	✓	✗
39CP09A with 59CR01A	bar/psi	✓	✗



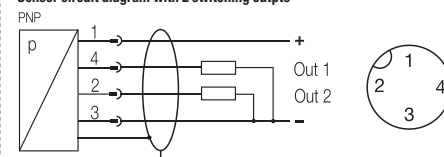
Technical data	
Electrical connector type	M12x1 - Male (4-pin)
Pressure connection	G 1/8" DIN 3852
Nominal pressure	0 - 600 bar
Burst pressure	1100 bar
Operating voltage Uo	18...36 V DC
Output current max.	500 mA
No-load supply current Io max	≤ 50 mA
Switching frequency f	200 Hz
Temperature range	- 25°C... + 85°C
Degree of protection as per IEC 60529	IP67 when connected
Output: digital data (switching points only) 2xPNP, NO/NC selection	

Always depressurize and disconnect pressure sensors from the power supply before establishing an electrical connection.



Electrical connections	Sensors with switching output	Wire connections color
Supply +	1	Brown
Supply -	3	Blue
Signal +	-	White
Switching output 1	4	Black
Switching output 2	2	-
Shield	Connector housing	-

Sensor circuit diagram with 2 switching outputs



1	Valvola di scarico Discharging valve Auslaßventil Valve de déchargement Válvula de desahogo Válvula de descarga	2	Manometro 0÷ 600 bar Pressure gauge 0÷ 600 bar Manometer 0÷ 600 bar Manomètre 0÷ 600 bar Manómetro 0÷ 600 bar Manómetro 0÷ 600 bar	3	Innesto rapido di caricamento Cejn Quick coupling for charging Cejn Steckkegel Cejn Accouplement rapide male Cejn Acoplamiento rápido para carga Cejn União rápida para carregamento Cejn	4	Tappo di rottura sovrappressione Over pressure rupture plug Überdruck Bruch Stecker Bouchon de rupture de surpression Enchufe de la ruptura de sobrepresión Plugue ruptura sobrepressão	5	Connettore elettrico Electrical connector Elektrische Connecteur électrique Eléctrica Conector Conector elétrico
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IO-Link ■ CONTROL PANEL CP20A / CP21A
IT

Pannello di controllo con base in alluminio provvisto di sensore di pressione con display digitale, valvola di caricamento e scaricamento, tappo di rotura sovrappressione, protezione in acciaio, 2 uscite da 1/8" gas per gestione sistemi collegati. Collegando direttamente il sensore di pressione al controllo presa è possibile monitorare in continuo il valore della pressione dell'impianto e gestirlo di conseguenza.

EN

Control panel with aluminium base, equipped with pressure sensor and digital display, charging and discharging valve, overpressure rupture plug, steel protective cover and two G 1/8" ports for managing linked systems. By connecting the pressure sensor to the press control, it is possible to constantly monitor the pressure value of the system and manage it accordingly.

DE

Kontrollarmatur mit Aluminiumgehäuse mit Drucksensor und Digitalanzeige, Befüll- und Ablassventil, Überdruck-Berst sicherung, Schutzabdeckung aus Stahl, zwei G 1/8 Anschlussgewinden zur Steuerung von Verbundsystemen. Durch den Anschluss des Drucksensors direkt an die Pressensteuerung ist es möglich, den Druck der Anlage kontinuierlich zu überwachen und entsprechend zu steuern.

FR

Panneau de contrôle avec base en aluminium, équipé d'un capteur de pression et d'un affichage numérique, valve de chargement-décharge, bouchon de rupture pour surpression, couverture de protection en acier et deux ports G 1/8" pour la gestion des systèmes connectés. En connectant le capteur de pression à la commande de la presse, il est possible de surveiller en permanence la valeur de pression du système et de la gérer en conséquence.

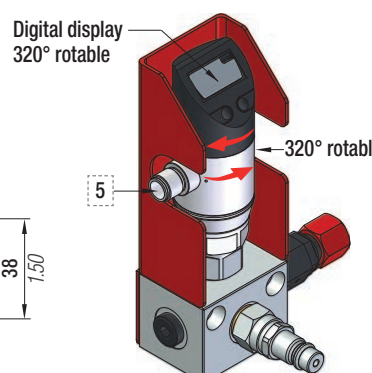
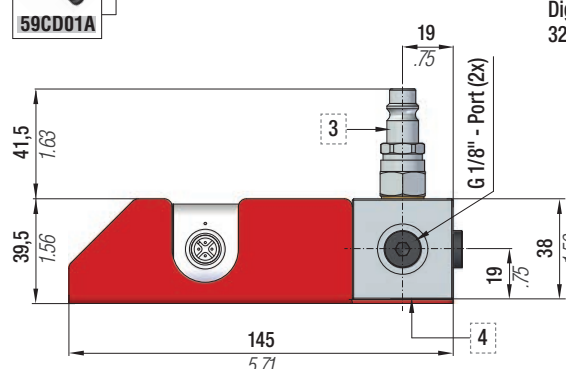
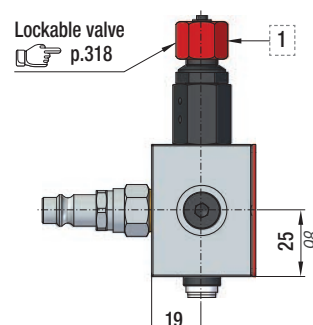
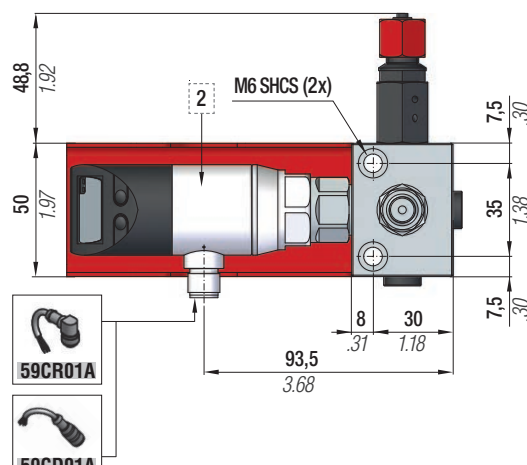
ES

Panel de control con base de aluminio equipado con sensor de presión con pantalla digital, válvula de carga y descarga, tapón de rotura de sobrepresión, protección de acero, 2 salidas G 1/8" para administrar los sistemas conectados. Conectando directamente el sensor de presión al control de la prensa, es posible monitorear continuamente el valor de presión del sistema y administrarlo en consecuencia.

PT

Painel de controle com base em alumínio, fornecido com sensor de pressão e display digital, válvula de carregamento e descarregamento, bujão de ruptura para sobre pressão, 2 saídas G 1/8" para verificar o sistema. Conectando o painel ao comando da prensa, é possível monitorar continuamente a pressão de trabalho do sistema, monitorando com total segurança o funcionamento.

code	Pressure Gauge	Rupture Plug	Easy Manifold
39CP20A with 59CD01A	bar/psi	✓	✗
39CP21A with 59CR01A	bar/psi	✓	✗

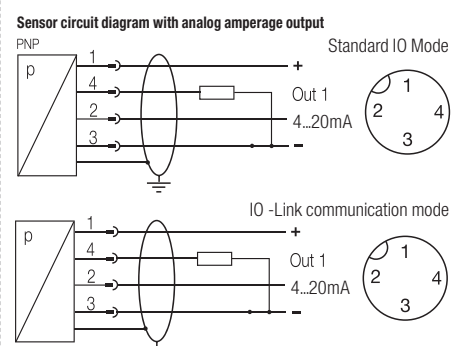


Technical data	
Electrical connector type	M12x1 - Male (4-pin)
Pressure connection	G 1/4" DIN 3852
Nominal pressure	0 - 600 bar
Burst pressure	1000 bar
Operating voltage Uo	18...36 V DC
Output current max.	500 mA
No-load supply current Io max	≤ 50 mA
Switching frequency f	200 Hz
Temperature range	- 25°C... + 85°C
Degree of protection as per IEC 60529	IP67 when connected
Output: digital data (switching points only)	2xPNP, NO/NC selection

Always depressurize and disconnect pressure sensors from the power supply before establishing an electrical connection.



Electrical connections	Standard IO mode	IO link mode	Wire connections color
Supply +	1	1	Brown
Supply -	3	3	Blue
IO - Link	-	4	White
Switching output 1	4	-	Black
4...20 mA	2	2	-
Shield	Connector housing	Connector housing	-



1	Valvola di scarico Discharging valve Auslaßventil Valve de déchargement Válvula de desahogo Válvula de descarga	2	Manometro 0÷ 600 bar Pressure gauge 0÷ 600 bar Manometer 0÷ 600 bar Manomètre 0÷ 600 bar Manómetro 0÷ 600 bar Manômetro 0÷ 600 bar	3	Innesto rapido di caricamento Cejn Quick coupling for charging Cejn Steckkegel Cejn Accouplement rapide mâle Cejn Acoplamiento rápido para carga Cejn União rápida para carregamento Cejn	4	Tappo di rottura sovrappressione Over pressure rupture plug Überdruck Bruch Stecker Bouchon de rupture de surpression Enchufe de la ruptura de sobrepresión Plugue ruptura sobrepressão	5	Connettore elettrico Electrical connector Elektrische Connecteur électrique Eléctrica Conector Conector elétrico
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CONTROL PANEL CP07A / CP10A / CP12A

IT

Pannello di controllo con base in alluminio provvisto di manometro, valvola di caricamento e scaricamento, tappo di rottura sovrappressione, protezione in acciaio, 3 uscite da 1/4" gas e un uscita da 1/8" gas per gestione sistemi collegati.

EN

Control panel with aluminium base, equipped with gauge, charging and discharging valve, over pressure rupture plug, steel protection and three 1/4" and one 1/8" gas outlets for hose system managing.

DE

Kontrollarmatur mit Aluminiumsockel, Manometer, auffüll- und Ablassventil, Überdruck Bruch Stecker, Stahlabdeckung, drei 1/4" und eine 1/8" Gas Anschlüsse zur Steuerung der Verbundsysteme.

FR

Panneau de contrôle avec base en aluminium pourvu de manomètre, valve de chargement-déchargement, bouchon de rupture de surpression, protection en acier et trois sorties 1/4 gaz et une sortie 1/8 gaz pour la gestion des systèmes connectés.

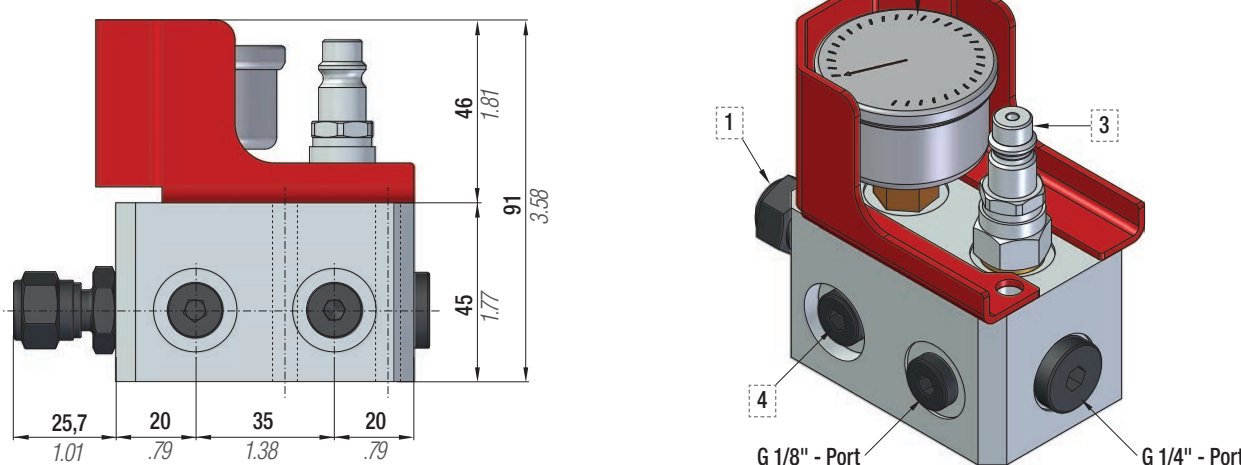
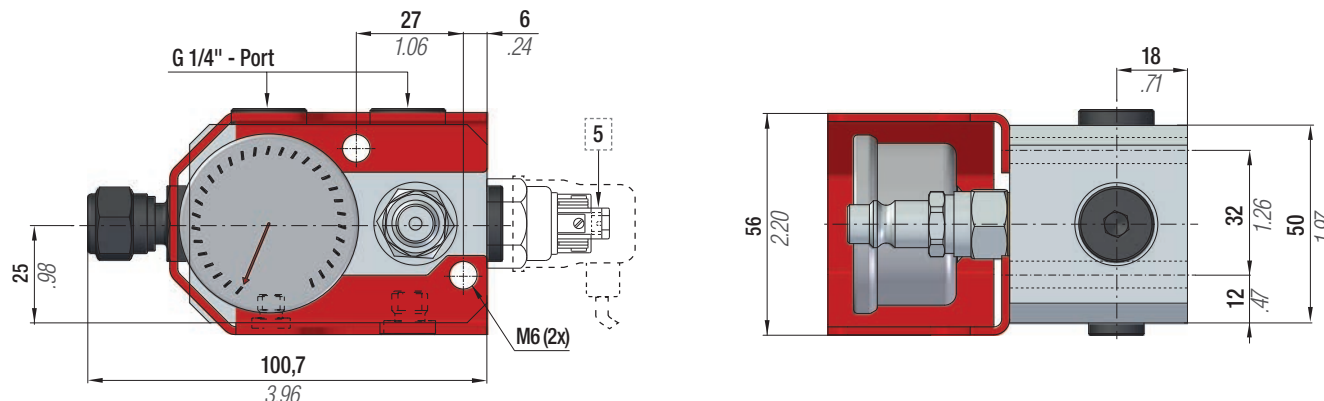
ES

Panel de control con base de aluminio provisto de manómetro, válvula de carga y descarga, enchufe de la ruptura de sobre presión, protección en acero, 3 salidas de 1/4 "gas y 1 salida de 1/8" gas para gestión de sistemas conectados.

PT

Painel de controlo com base de alumínio, equipado com manómetro, válvula de carga e descarga, plugue ruptura sobre pressão, sistema de protecção em aço, três tomadas de 1/4" e uma 1/8"gas para ligação a mangueiras.

code	Pressure Gauge	Pressure Switch	Rupture Plug	Easy Manifold	p.241
39CP07A	bar/psi				
39CP10A	bar/psi				
39CP12A	bar/psi				



1 Valvola di scarico Discharging valve Auslaßventil Valve de déchargement Válvula de desahogo Válvula de descarga	2 Manometro 0÷ 600 bar Pressure gauge 0÷ 600 bar Manometer 0÷ 600 bar Manomètre 0÷ 600 bar Manómetro 0÷ 600 bar Manómetro 0÷ 600 bar	3 Innesto rapido di caricamento Cejn Quick coupling for charging Cejn Steckkegel Cejn Accouplement rapide mâle Cejn Acoplamiento rápido para carga Cejn União rápida para carregamento Cejn	4 Tappo di rottura sovrappressione Over pressure rupture plug Überdruck Bruch Stecker Bouchon de rupture de surpression Enchufe de la ruptura de sobre presión Plugue ruptura sobrepressão	5 Pressostato 50÷300 bar Pressure switch 50÷300 bar Druckwächter 50÷300 bar Pressostat 50÷300 bar Presostato 50÷300 bar Pressostato 50÷300 bar
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■ CONTROL PANEL CP14A (Daimler standard)

11

Pannello di controllo a standard Daimler. Base in alluminio provvisto di manometro, valvola di caricamento e scaricamento, pressostato e protezione in acciaio. 3 uscite 7/16-20UNF per gestione sistemi collegati. Può essere equipaggiato con tappo di rottura pressione.

EN

Control panel according to Daimler standard. Made of aluminum base. Equipped with pressure gauge, charging and discharging valve, pressure switch and steel protection. Three 7/16-20UNF gas outlets for managing hose system. It can be equipped with over pressure rupture plug.

PE

Kontrollarmatur nach Daimler-Norm. Aufgebaut auf Aluminiumsoeckel. Manometer, Auffüll- und Ablassventil, Druckwächter und Stahlabdeckung. Drei 7/16-20UNF Gas Anschlüsse zur Steuerung der Verbundsysteme. Es kann mit Überdruck Bruch Stecker ausgestattet werden.

FR

Panneau de contrôle selon le standard Daimler. Avec base en aluminium, manomètre, valve de chargement-décharge, pressostat et protection en acier. Trois sorties 7/16-20UNF gaz pour la gestion des systèmes connectés. Il peut être équipé avec bouchon de rupture de surpression.

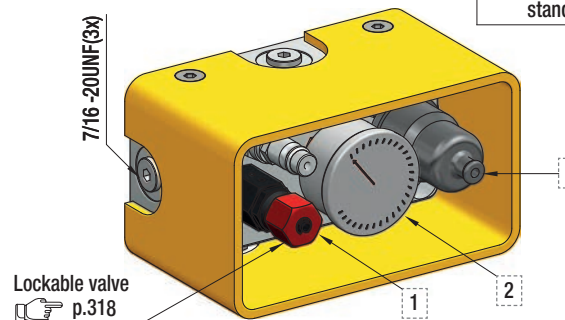
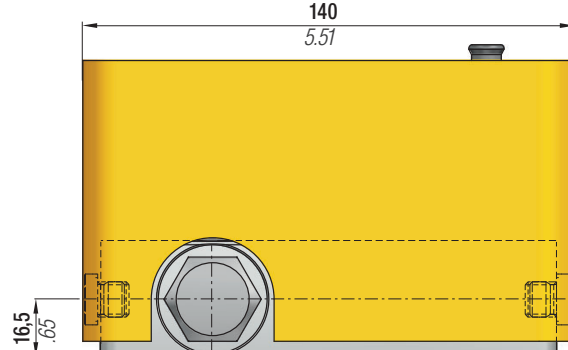
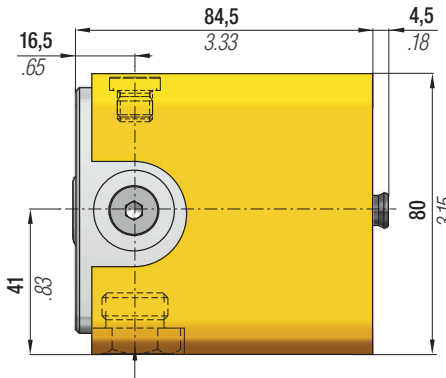
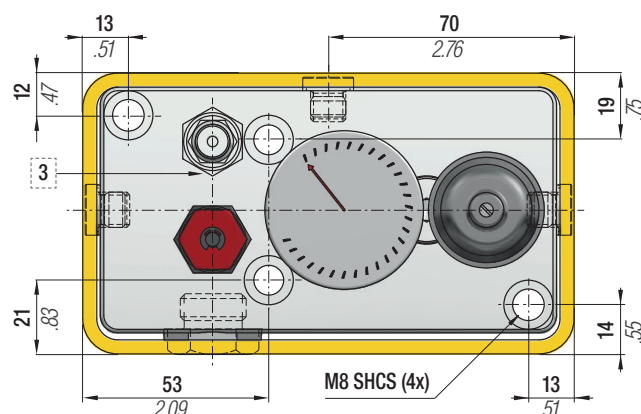
ES

Panel de control segundo standard Daimler. Con base de aluminio, manómetro, válvula de carga y descarga, presostato y protección en acero. 3 salidas de 7/16-20UNF gas para gestión de sistemas conectados. Puede equiparse con enchufe de la ruptura de sobrepresión.

PT

Painel de controlo de acordo com o Standard Daimler. Fabricado a partir de uma base de alumínio. Equipado com manômetro, válvula de carga e descarga, pressostato e sistema de protecção de aço. Três saída de gás 7/16-20UNF para ligação a mangueiras. Pode ser equipado com plugue ruptura sobrepressão.

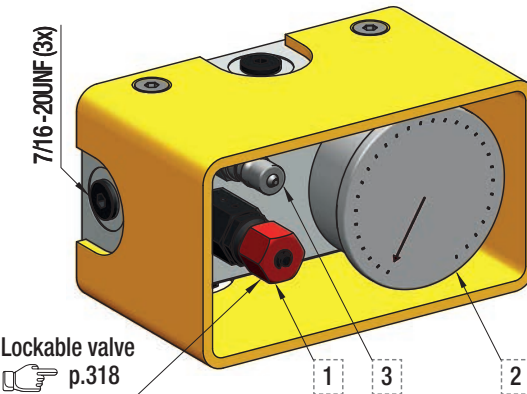
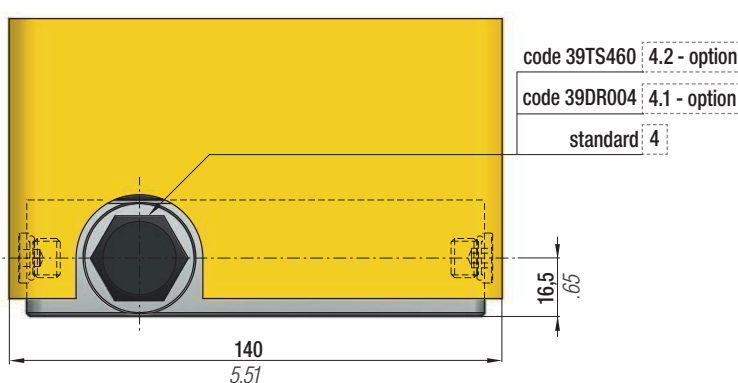
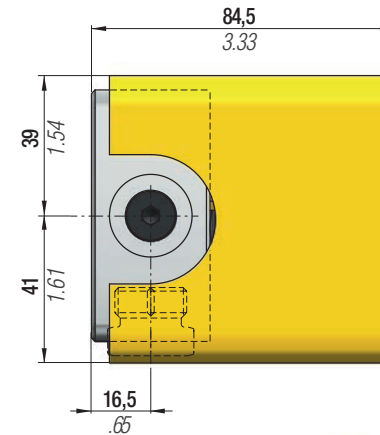
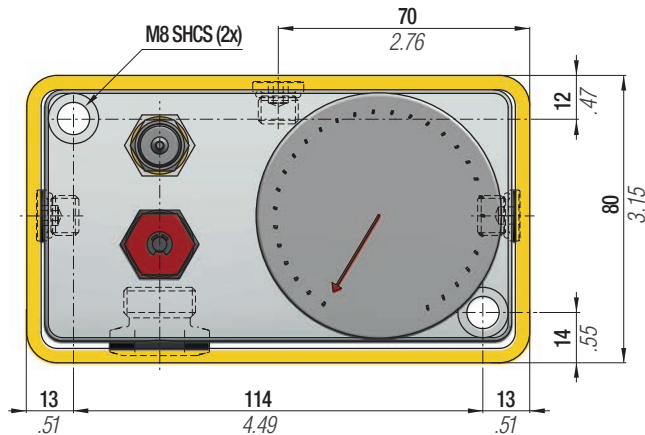
code	Pressure Gauge	Pressure Switch	Rupture Plug	Easy Manifold	 p.24
39CP14A	bar/psi	✓	✗	✓	
39CP14A + 39DR004	bar/psi	✓	✓	✓	
39CP14A + 39TS460	bar/psi	✓	✓	✓	



CONTROL PANEL CPVD

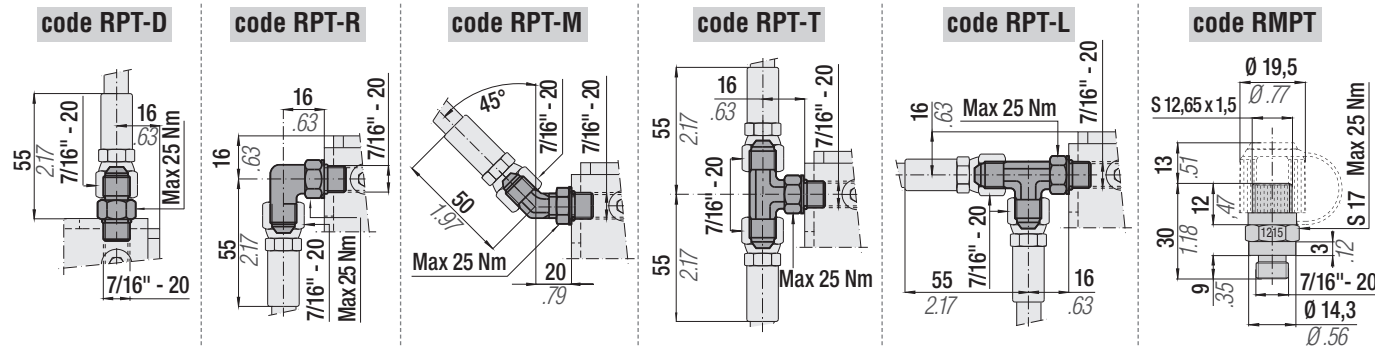
(Fiat standard)

code	Pressure Gauge	Rupture Plug	Easy Manifold
39CPVD	bar/psi	✗	✗
39CPVD + 39DR004	bar/psi	✓	✗
39CPVD + 39TS460	bar/psi	✓	✗



1 Valvola di scarico Discharging valve Auslaßventil Valve de déchargement Válvula de desahogo Válvula de descarga	2 Manometro 0÷ 620 bar Pressure gauge 0÷ 620 bar Manometer 0÷ 620 bar Manomètre 0÷ 620 bar Manómetro 0÷ 620 bar Manómetro 0÷ 620 bar	3 Innesto rapido per caricamento ISO7241-1 Series B Quick coupling for charging ISO7241-1 Series B Steckkegel ISO7241-1 Series B Accouplement rapide mâle ISO7241-1 Series B Acoplamiento rápido para carga ISO7241-1 Series B União rápida para carregamento ISO7241-1 Series B	code: 39TS460
4 Tappo di chiusura M20 Closing plug M20 Verschlussstopfen M20 Bouchon de fermeture M20 Tapon de cierre M20 Plugue de fechamento M20	4.1 Tappo di rottura sovrappressione Over pressure rupture plug Überdruck Bruch Stecker Bouchon de rupture de surpression Enchufe de ruptura de sobrepresión Plugue ruptura sobrepressão	4.2 Tappo di sicurezza sovrappressione CE Overpressure safety plug CE Überdruck Sicherheitsstecker CE Bouchon de sécurité surpression CE Enchufe de seguridad sobrepresión CE Bujão de segurança sobrepressão CE	

CONTROL PANEL CPVD (FIAT standard) - Hose connections



**■ CONTROL PANEL CP15A
(Toyota standard)**
IT

Pannello di controllo con base in alluminio, provvisto di manometro, valvola di caricamento e protezione in acciaio. 2 uscite da 1/8" gas per gestione sistemi collegati.

EN

Control panel with aluminum base. Equipped with pressure gauge, charging valve and steel protection. Two 1/8" gas outlets for managing hose system.

DE

Kontrollarmatur mit Aluminiumsockel. Ausgestattet mit Manometer, Auffüllventil und Stahlabdeckung. Zwei 1/8" Gas Anschlüsse zur Steuerung der Verbundsysteme.

FR

Panneau de contrôle avec base en aluminium. Equipé de manomètre, valve de chargement et protection en acier. Deux sorties 1/8" gaz pour la gestion des systèmes connectés.

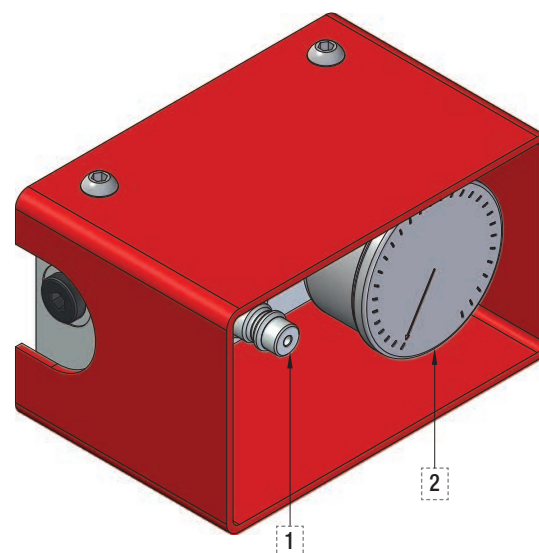
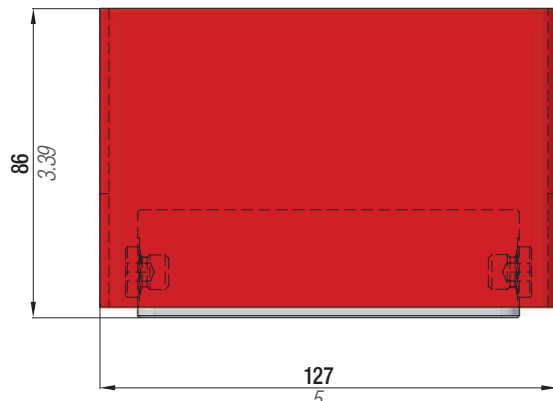
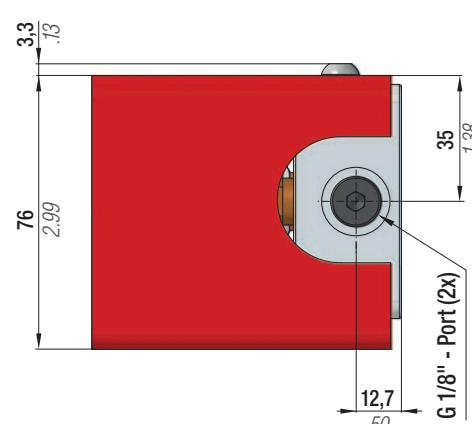
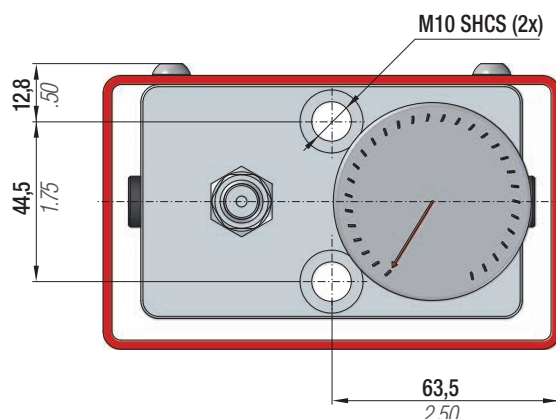
ES

Panel de control con base de aluminio. Equipado con manómetro, válvula de carga y protección en acero. 2 salidas de 1/8" gas para gestión de sistemas conectados.

PT

Painel de controlo com base de alumínio. Equipado com manómetro, válvula de carga e sistema de protecção de aço. Duas saídas de gás 1/8" para ligação a mangueiras.

code	Pressure Gauge	Rupture Plug	Easy Manifold
39CP15A	bar/MPa	X	X



1 Innesto rapido di caricamento Cejn
Quick coupling for charging Cejn
Steckkegel Cejn
Accouplement rapide mâle Cejn
Acoplamiento rápido para carga Cejn
União rápida para carregamento Cejn

2 Manometro 0÷ 620 bar
Pressure gauge 0÷ 620 bar
Manometer 0÷ 620 bar
Manomètre 0÷ 620 bar
Manómetro 0÷ 620 bar
Manômetro 0÷ 620 bar

code 39VS03A

⚠ Use only for 39CP15A

IT Dispositivo di scaricamento**EN** Discharging device**DE** Ablassvorrichtung**FR** Dispositif de déchargement**ES** Dispositivo de descarga**PT** Dispositivo de descarga

CONTROL PANEL CP16A

IT

Pannello di controllo con base in alluminio, provvisto di manometro, valvola di caricamento e scaricamento, tappo di rotura sovrappressione, protezione in acciaio, 3 uscite da 1/8" gas per gestione sistemi collegati.

EN

Control panel with aluminum base. Equipped with pressure gauge, charging and discharging valve, over pressure rupture plug, steel protection, three 1/8" gas outlets for managing hose system.

DE

Kontrollarmatur mit Aluminiumsockel. Ausgestattet mit Manometer, Auffüll- und Ablassventil, Überdruck Bruch Stecker, Stahlabdeckung, drei 1/8" Gas Anschlüsse zur Steuerung der Verbundsysteme.

FR

Panneau de contrôle avec base en aluminium. Equipé de manomètre, valve de chargement-décharge, bouchon de rupture de surpression, protection en acier, trois sorties 1/8" gaz pour la gestion des systèmes connectés.

ES

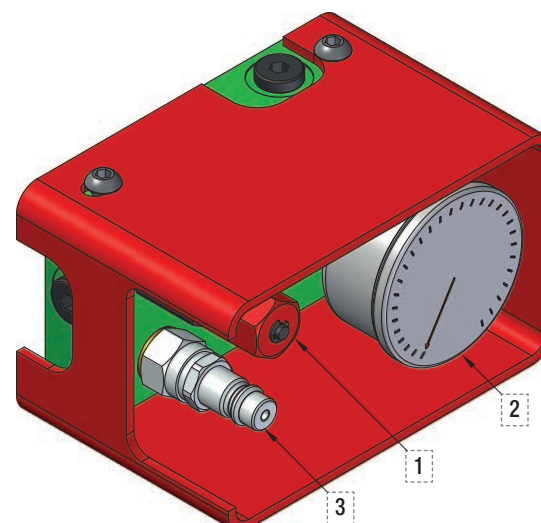
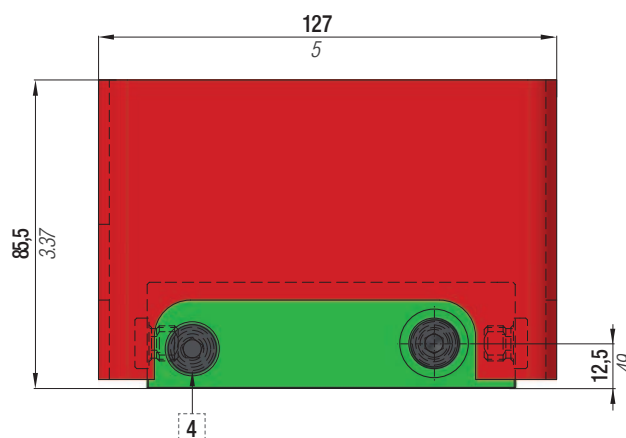
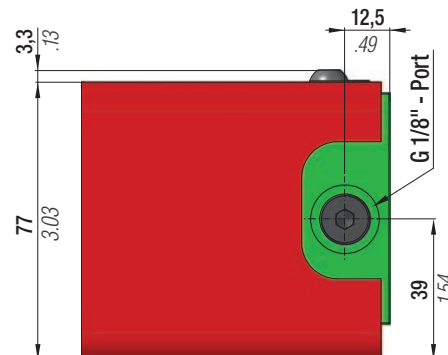
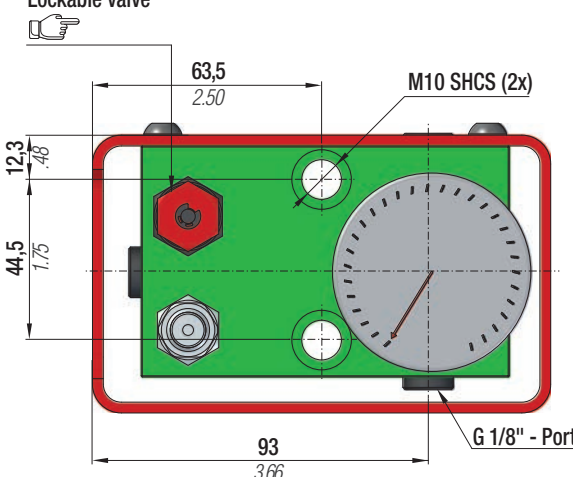
Panel de control con base de aluminio. Equipado con manómetro, válvula de carga y descarga, enchufe de la ruptura de sobrepresión, protección en acero, 3 salidas de 1/8" gas para gestión de sistemas conectados.

PT

Painel de controlo com base de alumínio. Equipado com manómetro, válvula de carga e descarga, plugue ruptura sobrepressão, sistema de protecção de aço, três saídas de gás 1/8" para ligação a mangueiras.

code	Pressure Gauge	Rupture Plug	Easy Manifold
39CP16A	bar/psi	✓	✗

Lockable valve



1 Valvola di scarico Discharging valve Auslaßventil Valve de déchargement Válvula de desahogo Válvula de descarga	2 Manometro 0÷ 620 bar Pressure gauge 0÷620 bar Manometer 0÷ 620 bar Manomètre 0÷ 620 bar Manómetro 0÷ 620 bar Manómetro 0÷ 620 bar	3 Innesto rapido di caricamento Cejn Quick coupling for charging Cejn Steckkegel Cejn Accouplement rapide mâle Cejn Acoplamiento rápido para carga Cejn União rápida para carregamento Cejn	4 Tappo di rottura sovrappressione Over pressure rupture plug Überdruck Bruch Stecker Bouchon de rupture de surpression Enchufe de la ruptura de sobrepresión Plugue ruptura sobrepressão
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■ CONTROL PANEL CP17A (Toyota standard)

IT

Pannello di controllo con base in alluminio provvisto di sensore di pressione con display digitale, innesto rapido di caricamento Cejn, tappo di rottura sovrappressione, 3 uscite da 1/8" gas. Collegando il pannello al controllo pressa, è possibile impostare un range di lavoro desiderato al di fuori del quale il dispositivo invierà un segnale di allarme.

EN

Control panel with aluminium base, equipped with pressure sensor and digital display, Cejn-quick coupling for charging, overpressure rupture plug and three G 1/8" ports. By connecting the control panel to the press control, it is possible to set a desired working range outside which the unit sends an alarm signal.

DE

Kontrollarmatur mit Aluminiumgehäuse mit Drucksensor und Digitalanzeige, Cejn-Schnellkupplung zur Befüllung, Überdruck-Berstsicherung und drei G1/8 Anschlussgewinden. Durch den Anschluss der Kontrollarmatur an die Pressensteuerung ist es möglich, einen gewünschten Arbeitsbereich einzustellen, außerhalb dessen das Gerät ein Alarmsignal sendet.

FR

Panneau de contrôle avec base en aluminium, équipé d'un capteur de pression et d'un affichage numérique, raccord rapide Cejn pour le chargement, bouchon de rupture pour surpression et trois ports G 1/8". En connectant le panneau de contrôle au système de contrôle de la presse, il est possible de définir une plage de fonctionnement souhaitée en dehors de laquelle l'unité envoie un signal d'alarme.

ES

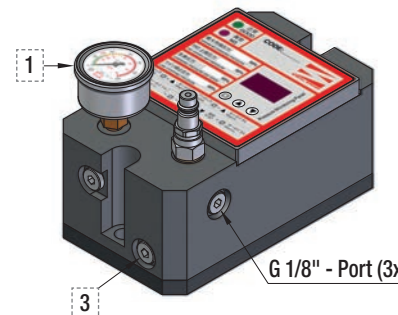
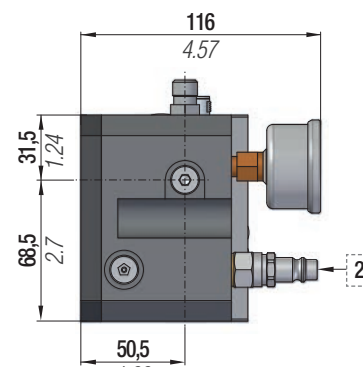
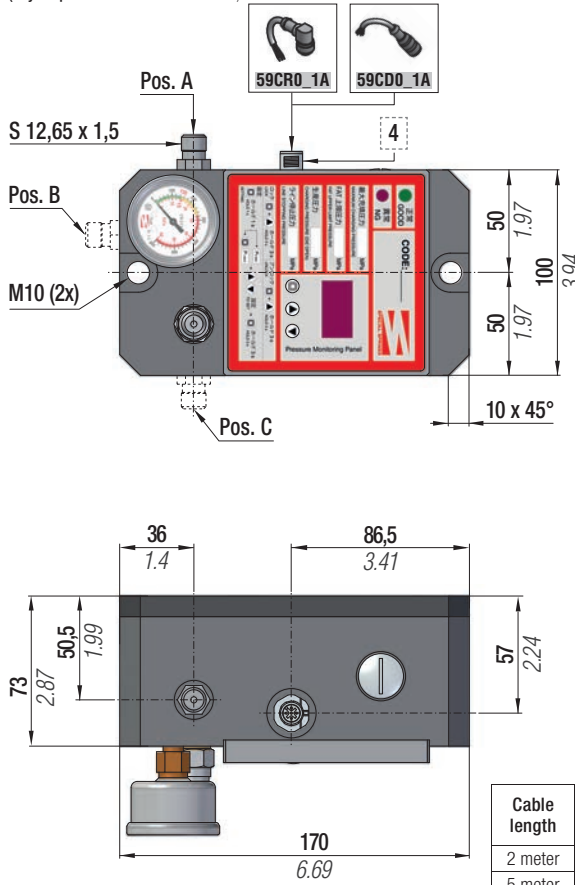
Panel de control con base de aluminio, fornecido com sensor de presión con pantalla digital, conexión de carga rápida Cejn, tapón de rotura de sobrepresión, 3 salidas G1/8". Conectando el panel al control de la prensa, es posible establecer un rango de trabajo deseado fuera del cual el dispositivo enviará una señal de alarma.

PT

Painel de controle com base em alumínio, fornecido com sensor de pressão e display digital, engate rápido de carregamento CEJN, bujão de ruptura para sobre pressão, 3 saídas G1/8". Connectando o painel ao comando da prensa, é possível determinar uma faixa de trabalho, que qualquer alteração desta faixa, o painel emitirá um alarme.

code	Pressure Gauge	Rupture Plug	Easy Manifold	Pressure fitting position			
	bar/MPa			Pos. A	Pos. B	Pos. C	Pos. A+C
39CP17A.1		✓	✗	.1	.2	.3	.4

(Toyota part number D-PACPS-B-...)



Cable length	90°	Straight	Female
2 meter	59CR02A1	59CD02A1	3 (5) 1
5 meter	59CR03A1	59CD03A1	2
10 meter	59CR04A1	59CD04A1	4

Connector type M12x1 (5-pin) male – Reverse key (B-Code)

Ordering example:

39CP17A.1

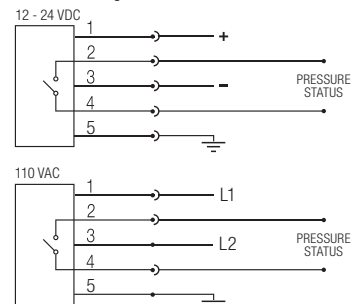
Fitting position

Technical data

Electrical connector type	M12x1 (5-pin) male Reverse key (B-Code)
Pressure connection	S12,65x1,5
Nominal pressure	0 - 350 bar
Temperature range	- 20°C... + 60°C
Degree of protection as per IEC 60529	IP65 when connected
Supply voltage	12...24 V DC 100...120 V AC 50...60Hz
Max Output relay current (2-4 wire)	2A 1A
Max current	230mA

Always depressurize and disconnect control panel from the power supply before establishing an electrical connection.

Electrical connections	12...24 V DC	100...120 V AC 50...60Hz	Wire connections color
1	+	1	Brown
3	-	3	Blue
2	Output relay - Normally Open		White
4	Ground		Black
5	Ground		Green / Yellow

Sensor circuit diagram

1 Manometro 0÷ 600 bar
Pressure gauge 0÷ 600 bar
Manometer 0÷ 600 bar
Manometre 0÷ 600 bar
Manómetro 0÷ 600 bar
Manómetro 0÷ 620 bar

2 Innesto rapido di caricamento Cejn
Quick coupling for charging Cejn
Steckkegel Cejn
Accouplement rapide mâle Cejn
Acoplamiento rápido para carga Cejn
União rápida para carregamento Cejn

3 Tappo di rotura sovrappressione
Over pressure rupture plug
Überdruck Bruch Stecker
Bouchon de rupture de surpression
Enchufe de ruptura de sobrepresión
Plugue ruptura sobrepressão

4 Connettore elettrico
Electrical connector
Elektrische
Connecteur électrique
Eléctrica Conector
Conector elétrico



CONTROL PANEL CP23A**IT**

Pannello di controllo con base in alluminio provvisto di sensore di pressione EYE, valvola di caricamento e scaricamento, tappo di rotura sovrappressione, protezione in acciaio, innesto rapido di caricamento Cejn e 3 uscite da 1/8" gas per gestione sistemi collegati.

EN

Control panel with aluminium base, equipped with pressure sensor EYE, charging and discharging valve, overpressure rupture plug, steel protective cover, Cejn-quick coupling for charging and three G 1/8" ports for managing linked systems.

DE

Kontrollarmatur mit Aluminiumgehäuse mit Drucksensor EYE, Befüll- und Ablassventil, Überdruck-Berstsicherung, Schutzbabdeckung aus Stahl, Cejn-Schnellkupplung zur Befüllung, und drei G1/8 Anschlussgewinden zur Steuerung von Verbundsystemen.

FR

Panneau de contrôle avec base en aluminium, équipé du capteur de pression EYE, valve de chargement-décharge, bouchon de rupture pour surpression, couverture de protection en acier, raccord rapide Cejn pour le chargement et trois ports G 1/8" pour la gestion des systèmes connectés.

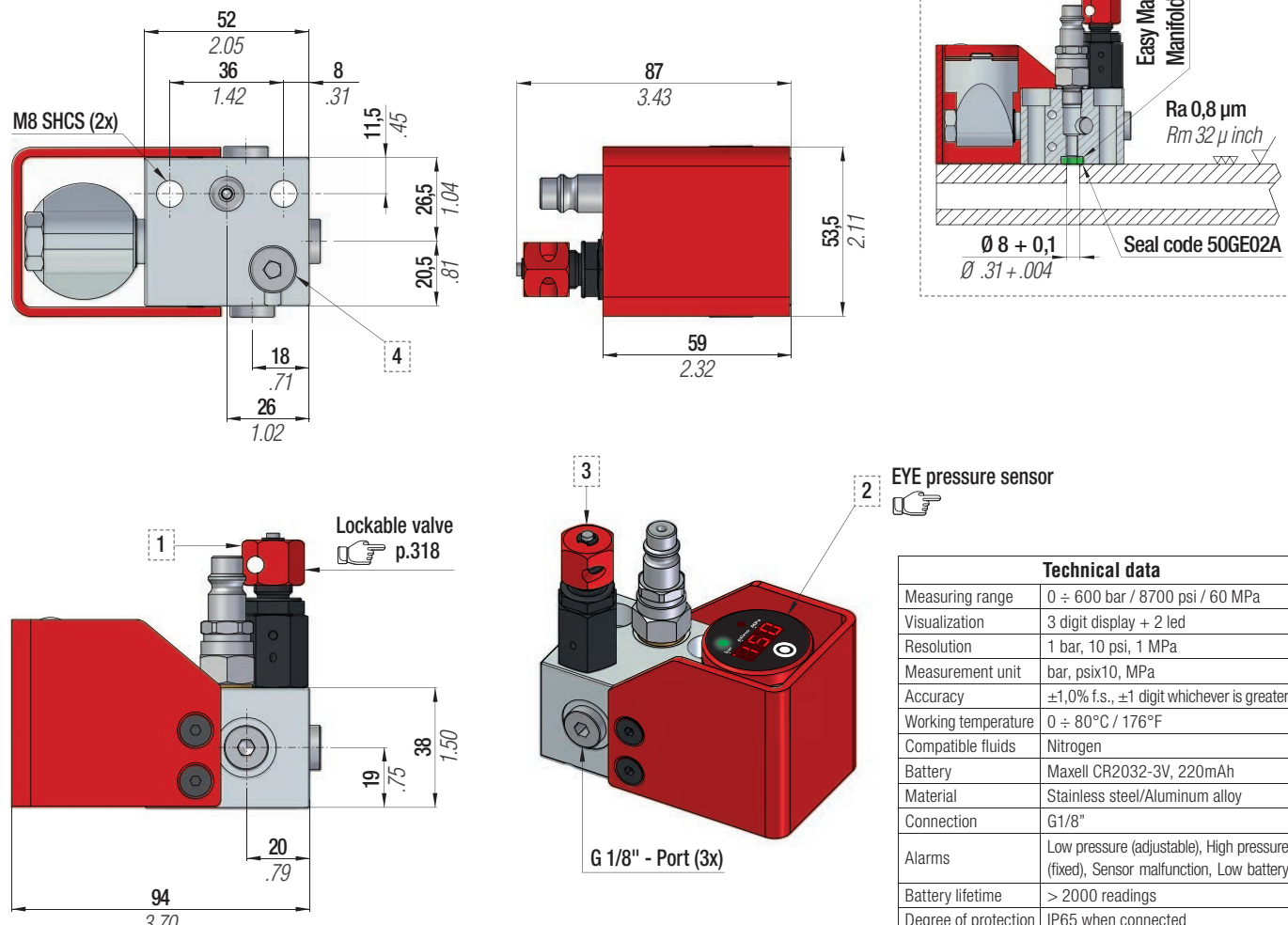
ES

Panel de control con base de aluminio equipado con sensor de presión EYE, válvula de carga y descarga, tapón de rotura de sobrepresión, protección de acero, acoplamiento rápido Cejn y 3 salidas G1/8" para gestión de sistemas conectados.

PT

Painel de controle com base em alumínio, fornecido com o sensor de pressão EYE, válvula de carregamento e descarregamento, bujão de ruptura para sobrepressão, proteção de aço, engate rápido de carregamento Cejn e 3 saídas G1/8" para a gestão de sistemas de mangueiras.

code	Pressure Gauge	Rupture Plug	Easy Manifold
39CP23A	bar/psi/MPa	✓	✓



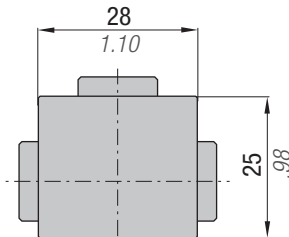
1	Valvola di scarico Discharging valve Auslaßventil Valve de déchargement Válvula de desahogo Válvula de descarga	2	Sensore di pressione EYE EYE Pressure Sensor Drucksensor EYE Capteur de pression EYE Sensor de presión EYE Sensor de pressão EYE	3	Innesto rapido di caricamento Cejn Quick coupling for charging Cejn Steckkegel Cejn Accouplement rapide mâle Cejn Acoplamiento rápido para carga Cejn União rápida para carregamento Cejn	4	Tappo di rotura sovrappressione Over pressure rupture plug Überdruck Bruch Stecker Bouchon de rupture de surpression Enchufe de ruptura de sobrepresión Plugue ruptura sobrepressão
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DZIAŁ: SPRĘŻYNY GAZOWE

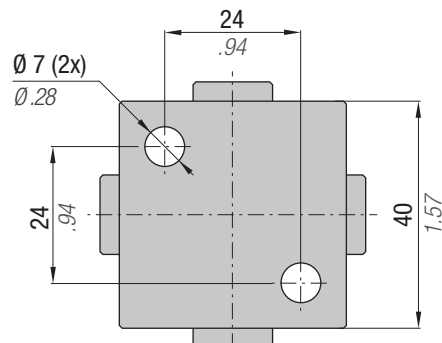


DISTRIBUTION BLOCKS

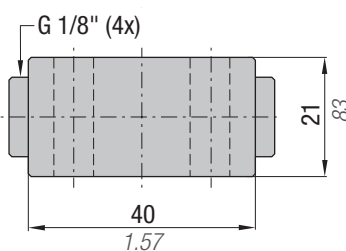
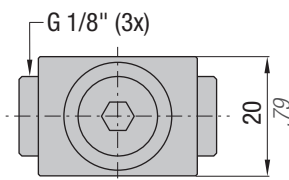
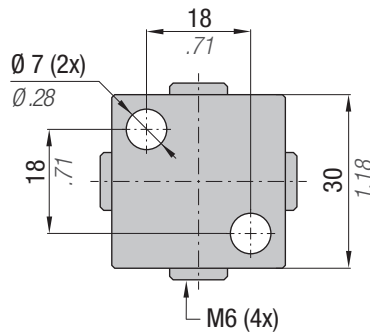
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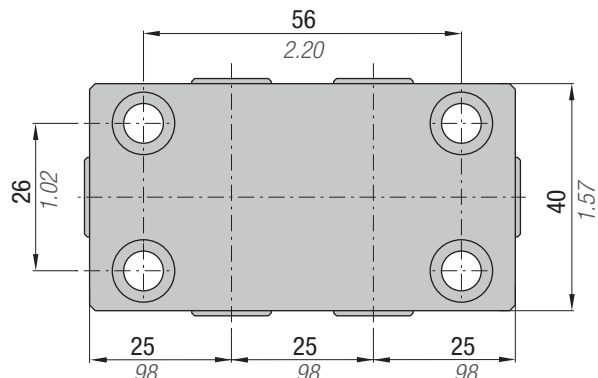
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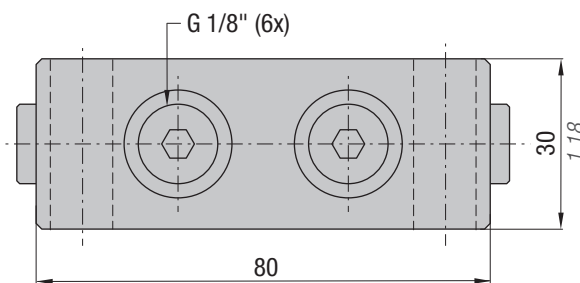
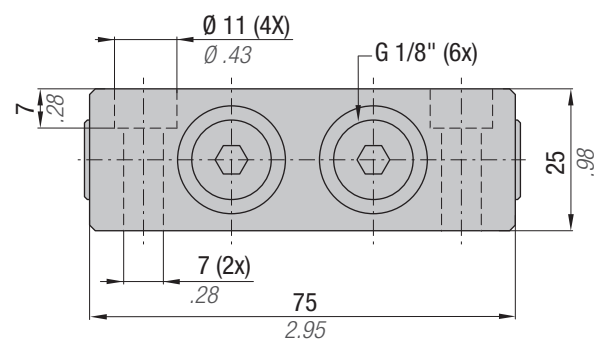
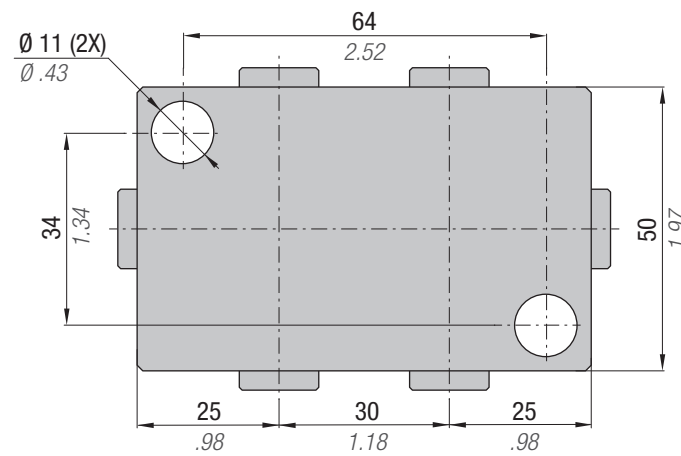
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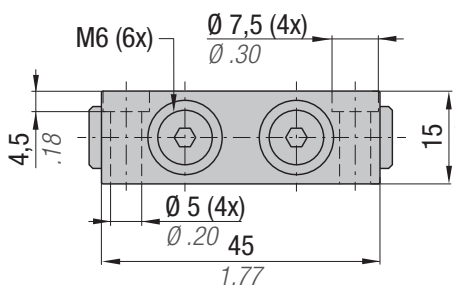
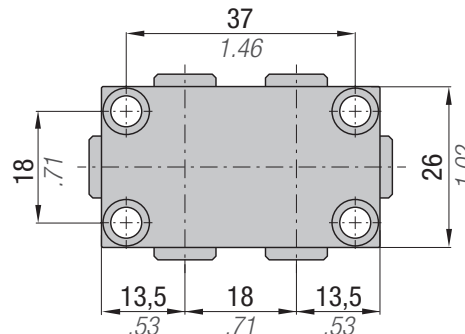
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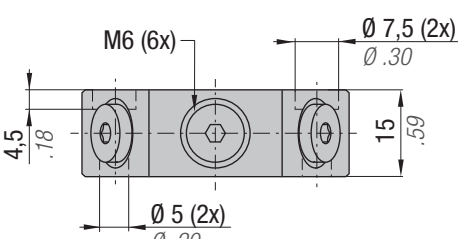
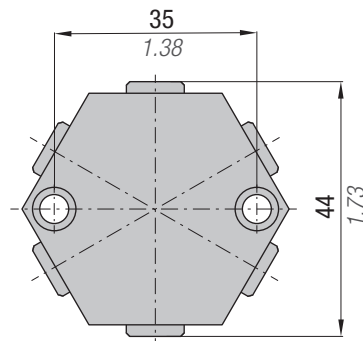
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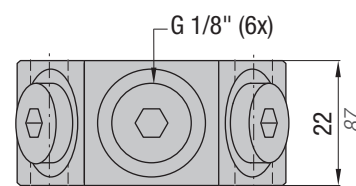
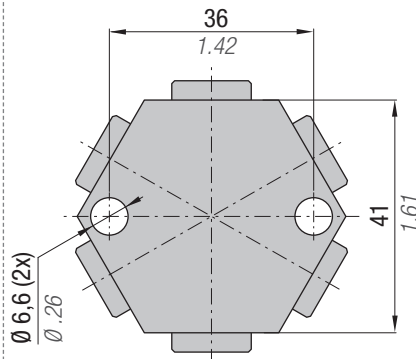
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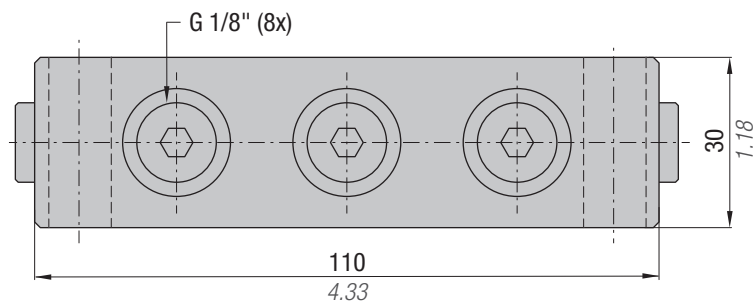
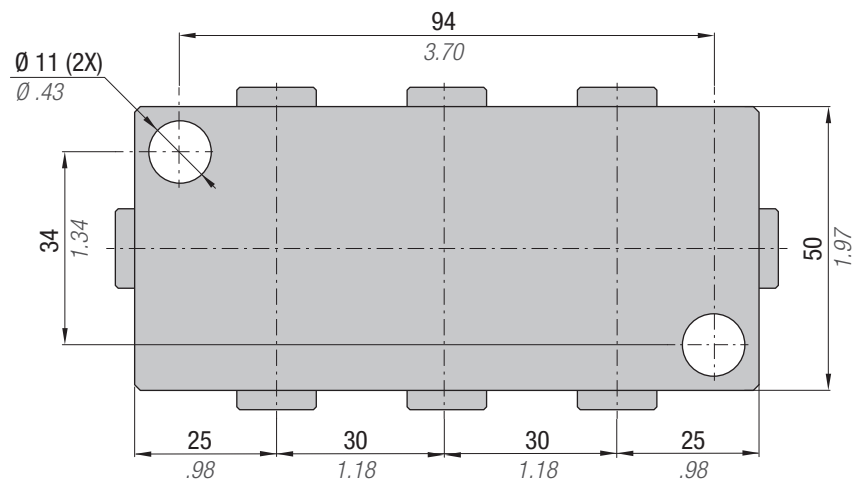
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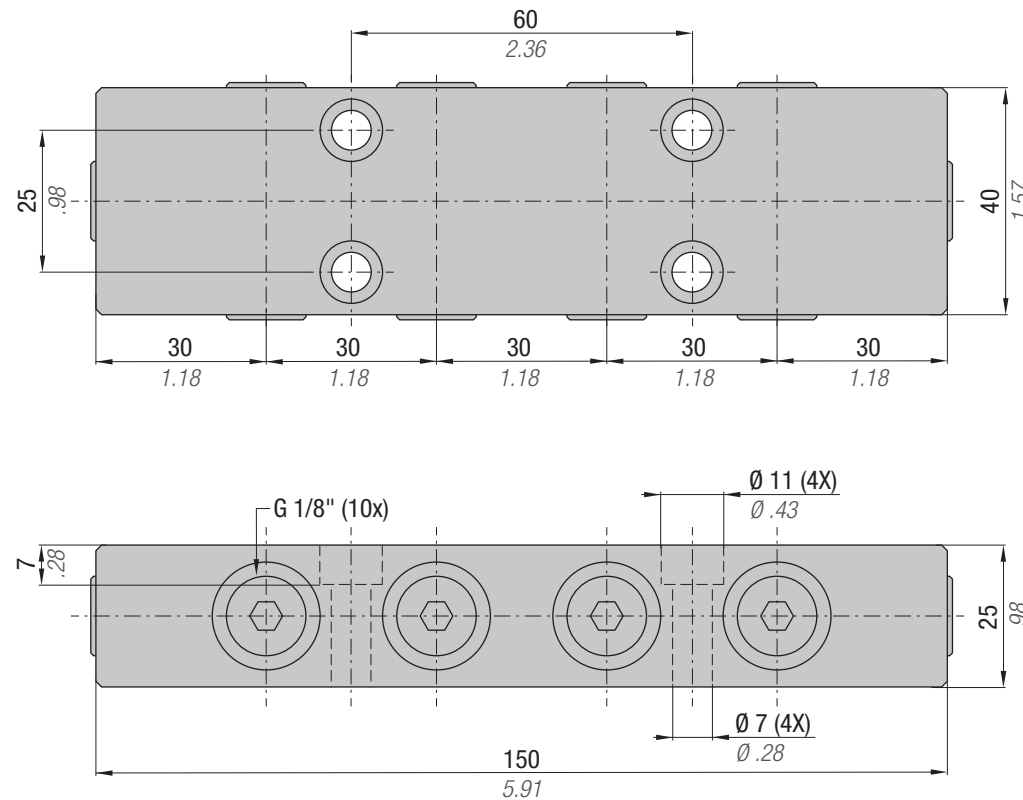


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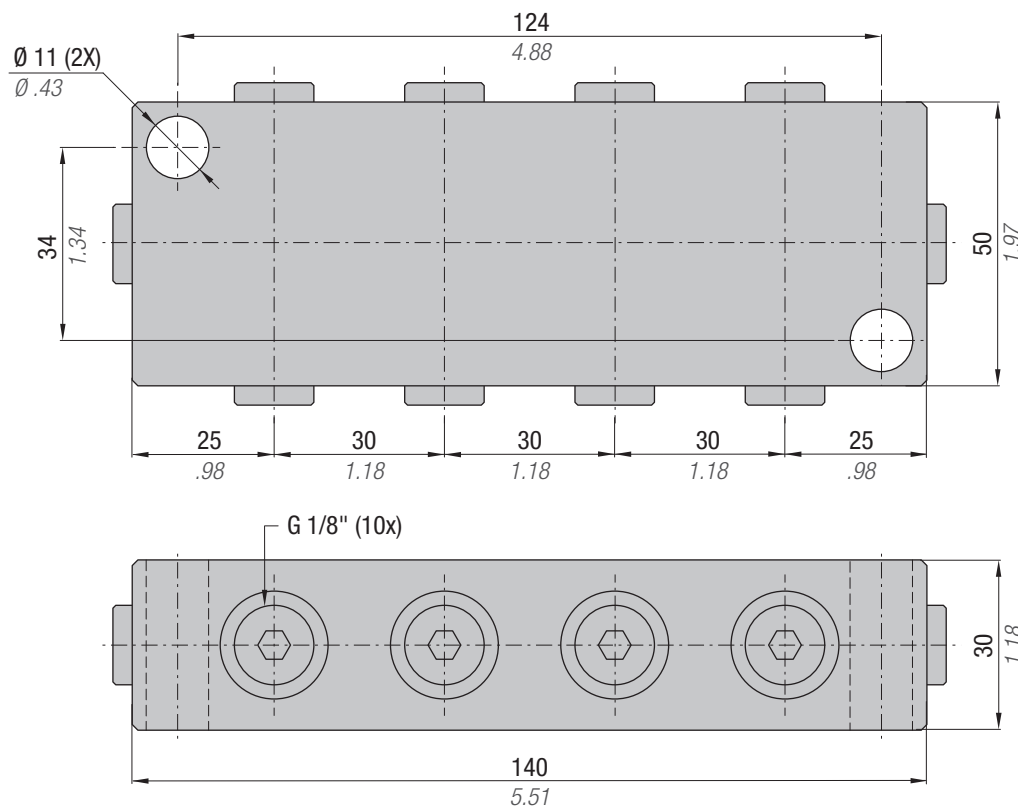
All dimensions in **mm/inch**

DISTRIBUTION BLOCKS

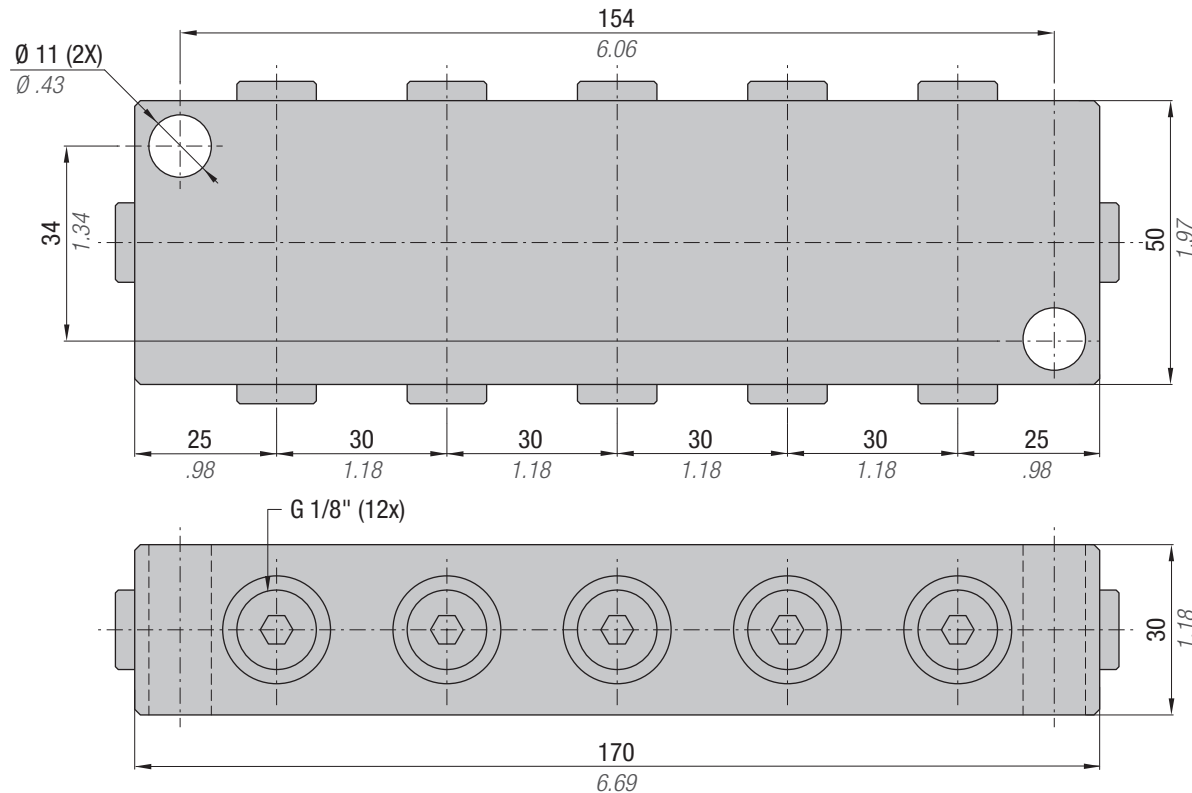
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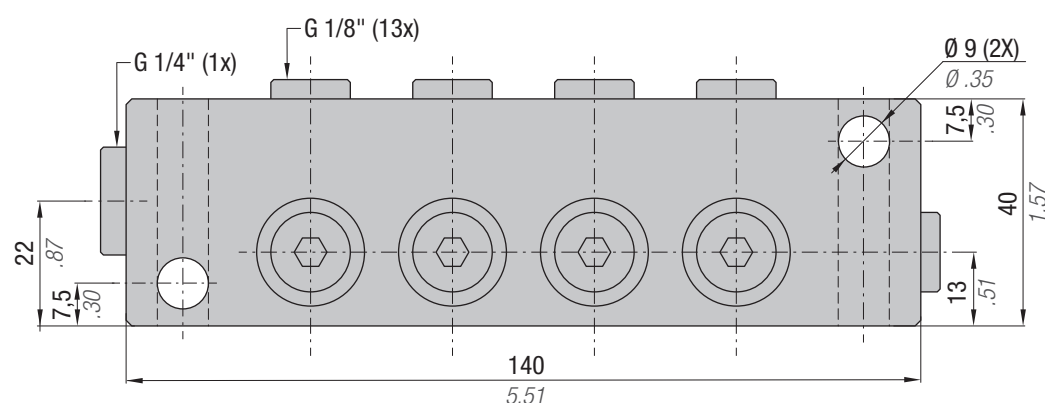
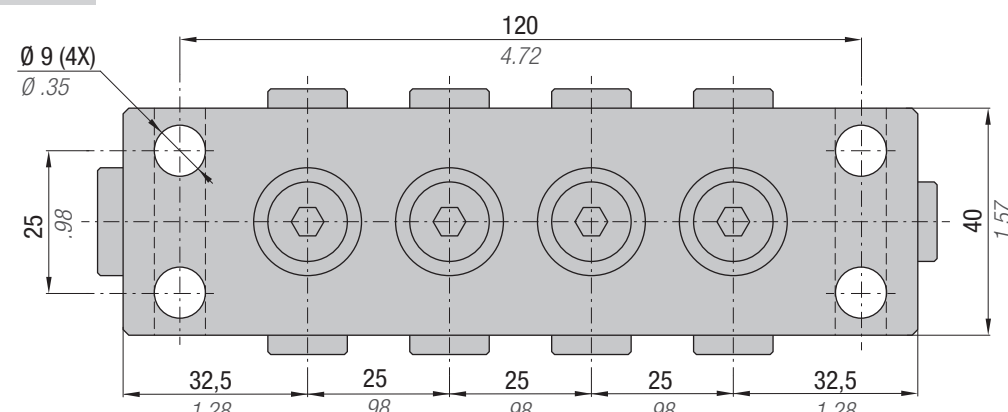
code 39BD1001A



code 39BD1201A



code 39BD1401A

All dimensions in **mm/inch**

COMPENSATION TANKS

IT Nel modo di funzionamento non autonomo i cilindri possono essere collegati ad un polmone di compensazione esterno. Lo scopo principale è contenere l'aumento di pressione nel sistema entro limiti prefissati e minori rispetto al normale incremento dato dalla compressione degli steli-pistoni. La determinazione del volume di compensazione richiesto è facilmente calcolabile applicando la seguente formula:

$$V_p = n \cdot \{[S \cdot x \cdot R / (R-1)] - V_0\}$$

V_p = volume del polmone [cm³]

n = numero di cilindri componenti il sistema

S = sezione dello stelo (pistone per serie KE) di ogni singolo cilindro [cm²]

x = corsa effettiva di lavoro [cm]

R = rapporto tra pressione finale ed iniziale del sistema [max 1,4]

V₀ = volume iniziale di ogni singolo cilindro [cm³]

Esempio:

Forza richiesta ~6000 daN ed R=1,1 (10%). Si scelgono n. 4 SC1500-50 (oppure n. 2 SC3000-50) Il volume richiesto è di circa 1300 cm³ e quindi la scelta sara' per il polmone tipo PC-3. Un eventuale maggior volume del polmone non è un problema. Inoltre possono essere collegati tra loro piu' polmoni di compensazione per ottenere volumi piu' prossimi a quelli richiesti

EN Gas cylinders operating in non self-contained mode may be connected to a compensation tank. The principal aim is to limit the pressure within the system to a lower figure than would normally be obtained with standard compression rates. The compensation tank volume may be easily found using the following formula:

$$V_p = n \cdot \{[S \cdot x \cdot R / (R-1)] - V_0\}$$

V_p = compensation volume [cm³]

n = no. of gas cylinders required.

S = Area of rod (piston for series KE) in [cm²]

x = effective working stroke in [cm]

R = Ratio between final required pressure and initial pressure of the system [max 1,4]

V₀ = Initial volume of each cylinder in [cm³]

Example:

Force required ~6000 daN and R = 1,1 (10%). No. of cylinders = 4 Type SC1500-50 (or 2 Type SC3000-50). The compensation volume required is approximately 1300 cm³. Therefore, the compensation tank required will be type PC-3. Extra volume in the tank is generally not a problem, and to obtain more accurate volume, extra tanks may be connected in the system

DE Im gesteuerten Funktionsmodus können die Zylinder an einen Ausgleichspeicher angeschlossen werden. Hauptzweck ist es, den Druckaufbau im System innerhalb der vorgegebenen Grenzwerte und unter der zulässigen Zunahme durch den Druck der Kolbenstangen zu halten. Die Bestimmung des notwendigen Ausgleichsvolumens kann mit folgender Formel leicht errechnet werden:

$$V_p = n \cdot \{[S \cdot x \cdot R / (R-1)] - V_0\}$$

V_p = Speichervolumen [cm³]

n = Anzahl der Zylinder im System

S = Stangenquerschnitt (Kolben für Serie KE) jedes einzelnen Zylinders [cm²]

x = tatsächlicher Arbeitshub [cm]

R = Verhältnis zwischen Anfangsund Enddruck des Systems [max 1,4]

V₀ = Anfangsvolumen jedes einzelnen Zylinders [cm³]

Beispiel:

Benötigte Kraft ca. 6000 daN, R = 1,1 (10%) Nr. 4 SC1500-50 (oder Nr. 2 SC3000-50) Das benötigte Volumen beträgt ca. 1300 cm³, die Wahl des Speichers fällt daher auf den Typ PC-3. Auch ein eventuelles höheres Speicher volumen stellt kein Problem dar. Außerdem können mehrere Ausgleichspeicher aneinander geschlossen werden, um die benötigten Volumina zu erhalten

FR Dans le mode de fonctionnement non autonome, les vérins peuvent être reliés à un réservoir de compensation.

L'objectif principal est de contenir l'élévation de la pression, dans le système, dans les limites préétablies et inférieures par rapport à l'augmentation normale provoquée par la compression des tiges-pistons.

La détermination du volume de compensation requis se calcule facilement en utilisant la formule suivante:

$$V_p = n \cdot \{[S \cdot x \cdot R / (R-1)] - V_0\}$$

V_p = volume du réservoir [cm³]

n = nombre de vérins composant le système

S = section de la tige (piston pour série KE) de chaque vérin [cm²]

x = course réelle de travail [cm]

R = rapport entre pression finale et initiale du système [max 1,4]

V₀ = volume initial de chaque vérin [cm³]

Exemple:

Force requise env. 6000 daN et R = 1,1 (10%) 4 SC1500-50 (ou bien 2 SC3000-50) Le volume requis est d'environ 1300 cm³ et le choix se portera donc sur le réservoir de type PC-3. A noter qu'un plus grand volume éventuel du réservoir ne représente pas un problème. De plus, les réservoirs peuvent être couplés pour obtenir les volumes voisinent ceux requis.

All dimensions in **mm/inch**

COMPENSATION TANKS

ES Los cilindros de gas en funcionamiento no autónomo pueden conectarse a un pulmón de compensación. El objetivo principal es limitar la presión del sistema, reduciéndola a un valor menor que el que normalmente se obtendría con tasas de compresión standard. El volumen del pulmón de compensación puede calcularse fácilmente mediante la siguiente fórmula:

$$V_p = n \cdot \{[S \cdot x \cdot R / (R-1)] - V_0\}$$

V_p = volumen de compensación [cm³]

n = nº de cilindros de gas necesarios.

S = Área del vástago (pistón en la serie KE) en [cm²]

x = carrera efectiva en [cm]

R = Cociente entre la presión final necesaria y la presión inicial del sistema max 1,4]

V_0 = Volumen inicial de cada cilindro en [cm³]

Ejemplo:

Fuerza necesaria ~6000 daN y $R = 1,1$ (10%).

Nº de cilindros = 4 Tipo SC1500-50 (ó 2 Tipo SC3000-50). El volumen de compensación necesario es de aproximadamente 1300 cm³. Por lo tanto, el pulmón de compensación será del tipo PC-3. Por lo general, un pulmón con volumen extra no constituye problema. Para obtener un volumen más exacto, puede ser necesario conectar más pulmones al sistema

PT Os cilindros de gás que operam em modo não autónomo podem ser ligados a um depósito de compensação. O principal objectivo é limitar o aumento de pressão dentro do sistema a um valor inferior ao que se obteria normalmente com taxas de compressão normalizadas. O volume do depósito de compensação pode ser facilmente determinado utilizando a fórmula seguinte:

$$V_p = n \cdot \{[S \cdot x \cdot R / (R-1)] - V_0\}_3$$

V_p = volume de compensação [cm³]

n = nº de cilindros de gás necessários.

S = Área do embolo (pistão para a série KE) em [cm²]

x = curso de trabalho efectivo em [cm]

R = Relação entre a pressão final requerida e a pressão inicial do sistema [max 1,4]

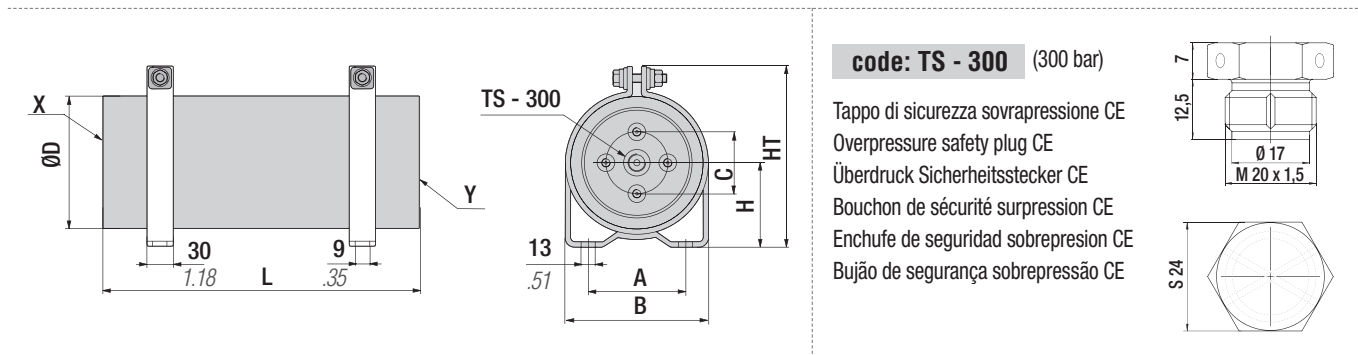
V_0 = Volume inicial de cada cilindro em [cm³]

Ejemplo:

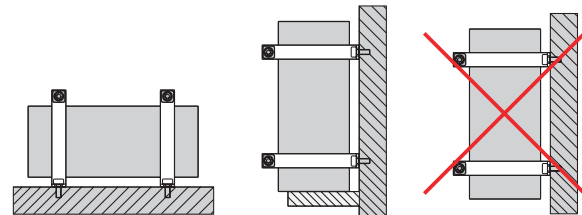
Força requerida ~6000 daN e $R = 1,1$ (10%).

Nº de cilindros = 4 Tipo SC1500-50 (ou 2 Tipo SC3000-50). O volume de compensação requerido é de aproximadamente 1300 cm³. Logo, o depósito de compensação requerido é do tipo PC-3. O volume suplementar no depósito não é geralmente um problema e, para obter um volume mais preciso, podem ser ligados ao sistema depósitos suplementares

Codice Code Bestallnr. Code Codigo Código	$\varnothing D$	L	A	H	HT	B	Faccia X X Side Seite X Face X Cara X Face X	Faccia Y Y Side Seite Y Face Y Cara Y Face Y	C	Raccordi Fittings Anschlüsse Raccords Racores Ligações	Volume Volume Volumen Volume Volumen Volume	PED 2014/68/EU								
39PC001A	100	3.94	290	11.42	90	3.54	58	2.28	140	5.51	125	4.20	G1/8" (3x)	G1/8" (4x)	40	1.57	1000	61.02	✓	
39PC003A	150	5.91	310	12.20	136	5.35	83	3.27	190	7.48	172	6.77	G1/8" (4x)	G1/8" (4x)	70	2.76	RTC	3000	183.07	✓
39PC005A	150	5.91	475	18.70	136	5.35	83	3.27	190	7.48	172	6.77	G1/8" (4x)	G1/8" (4x)	70	2.76	RMTC	5000	305.12	✓
39PC008A	200	7.87	415	16.34	212	8.35	108	4.25	242	9.53	252	9.92	G1/8" (6x)	G1/8" (6x)	97	3.82	RSMPTD	8000	488.18	✓
39PC010A	200	7.87	505	19.88	212	8.35	108	4.25	242	9.53	252	9.92	G1/8" (6x)	G1/8" (6x)	97	3.82		9960	607.79	✓



Esempio - Example - Beispiel - Exemple - Ejemplo - Exemplo:



IT Pressione massima di caricamento: P= 150 bar

EN Maximum charging pressure: P= 150 bar

DE Max. Fülldruck: P= 150 bar

FR Pression maximale: P= 150 bar

ES Presión máxima de carga P = 150 bar

PT Pressão máxima de carregamento: P= 150 bar



All dimensions in mm/inch

AIR SYSTEMS TANKS

IT Le tabelle sotto riportate devono essere utilizzate, in fase di progettazione, per determinare il numero, il volume e le dimensioni dei serbatoi aria a bordo stampi. Tabella volumi (litri): volume d'aria necessario per cilindro pneumatico in relazione al diametro e alla corsa.

EN The tables below must be used, during design, to define the number, volume and sizes of the air tanks on the dies. Volume table (litres): volume of air needed for the pneumatic cylinder in relation to the diameter and stroke.

DE Die untenstehenden Tabellen werden in der Planungsphase für die Bestimmung der Anzahl, des Volumens und der Abmessung der Luftbehälteran Bord der Formen benutzt. Tabelle der Volumen (Liter): Das für Pneumatikzylinder in Bezug auf Durchmesser und Hub notwendige Luftvolumen

FR Les tableaux reportés ci-dessous doivent être utilisés, lors de la conception, pour déterminer le nombre, le volume et les dimensions des réservoirs d'air sur le bord des moules. Tableau des volumes (litres) : volume d'air nécessaire par cylindre pneumatique par rapport au diamètre et à la course.

ES Las tablas propuestas abajo deben ser utilizadas, en la fase de diseño, para determinar el número, el volumen y las dimensiones de los tanques de aire al borde de moldes. Tabla de volúmenes (litros): volumen de aire necesario para cilindro pneumático en relación al diámetro y a la carrera.

PT As tabelas abaixo devem ser usadas na fase de design de forma a determinar o número, o volume e o tamanho do reservatório de ar da ferramenta.

		Corse standard - Standard Strokes - Standardhub - Course standard - Carreras estándar - Cursos standard																	
		mm inch																	
Cilindro pneumatico Pneumatic cylinder Pneumatikzylinder Vérin pneumatique Cilindro neumático Cilindro pneumático	mm inch	25	0.98	40	1.57	50	1.97	60	2.36	75	2.95	100	3.94	125	4.92	150	5.91	175	6.89
Volume - Volume - Volumens - Volume - Volumen - Volume																			
dm^3 in^3																			
Ø 32	Ø 1.26	0,020	1.220	0,032	1.953	0,040	2.441	0,048	2.929	0,060	3.661	0,080	4.882	0,100	6.102	0,120	7.323	0,140	8.543
Ø 40	Ø 1.57	0,031	1.892	0,050	3.051	0,063	3.844	0,075	4.577	0,094	5.736	0,126	7.689	0,157	9.581	0,189	11.533	0,221	13.486
Ø 50	Ø 1.97	0,049	2.990	0,078	4.760	0,098	5.980	0,118	7.201	0,147	8.970	0,196	11.961	0,245	14.951	0,294	17.941	0,343	20.931
Ø 63	Ø 2.48	0,078	4.760	0,125	7.628	0,158	9.642	0,187	11.411	0,234	14.280	0,312	19.039	0,390	23.799	0,488	29.780	0,546	33.319
Ø 80	Ø 3.15	0,126	7.689	0,201	12.266	0,251	15.317	0,302	18.429	0,377	23.006	0,503	30.700	0,528	32.221	0,754	46.012	0,880	53.701
Ø 100	Ø 3.94	0,196	11.961	0,314	19.161	0,393	23.982	0,471	28.742	0,589	35.943	0,785	47.904	0,982	59.925	1,177	71.825	1,374	83.847
Ø 125	Ø 4.92	0,308	18.795	0,491	29.963	0,614	37.469	0,738	45.036	0,920	56.142	1,227	74.876	1,534	93.610	1,841	112.34	2,147	131.02
Ø 160	Ø 6.30	0,502	30.634	0,804	49.063	1,005	61.329	1,208	73.717	1,508	92.024	2,010	122.66	2,513	153.35	3,016	184.05	3,519	214.74
Ø 200	Ø 7.87	0,785	47.904	1,257	76.707	1,571	95.868	1,885	115.03	2,356	143.77	3,142	191.74	3,928	239.70	4,712	287.54	5,498	335.51

IT Per cilindri pneumatici funzionanti a doppio effetto (d.e.) determinare il volume attraverso la tabella.
Per cilindri pneumatici funzionanti a semplice effetto (s.e.) determinare sempre il volume tramite la tabella e moltiplicare il risultato ottenuto per 3. Sommare tutti i volumi dei vari cilindri pneumatici a bordo stampo per ricavare la capacità totale (dm^3) del serbatoio. Scegliere il serbatoio in relazione alla capacità totale ricavata (dm^3) ed allo spazio disponibile sullo stampo.

EN For double acting pneumatic cylinders (d.e.) use the table to define the volume.
For single-acting pneumatic cylinders (s.e.) still use the table to define the volume and multiply the result obtained by 3.
Add all the volumes of the various pneumatic cylinders on the die to obtain the total capacity (dm^3) of the tank.
Choose the tank in relation to the total capacity obtained (dm^3) and to the space available on the die.

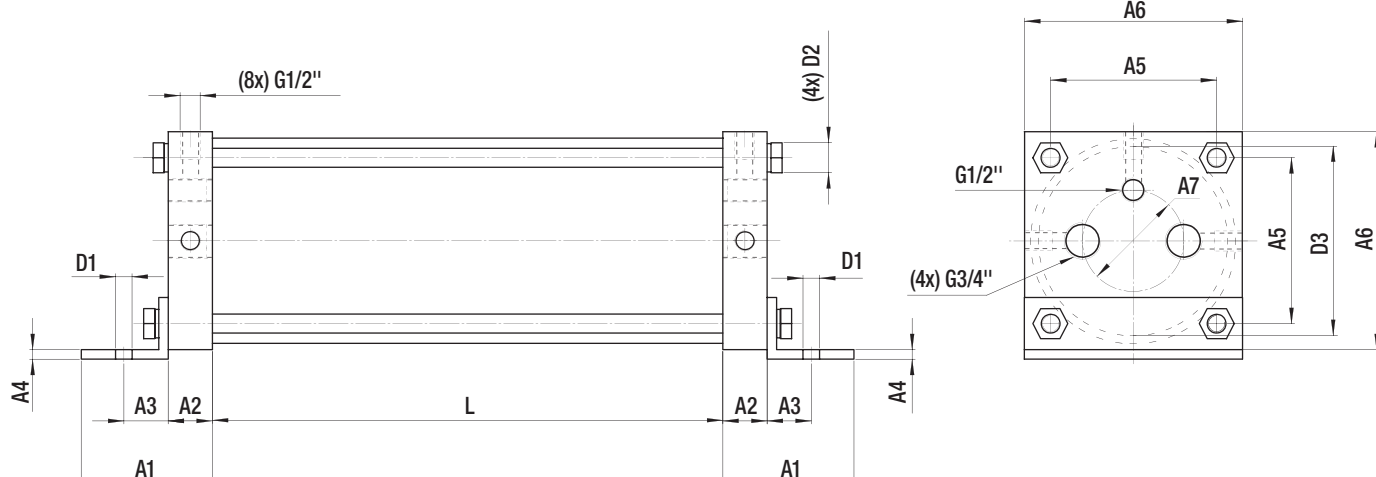
DE Für Pneumatikzylinder mit Doppelereffekt (d.e.) wird das Volumen auf Grund der Tabelle bestimmt.
Für Pneumatik Zylindern mit Einzeleffekt (s.e.), immer das Volume aufgrund der Tabelle bestimmen, dann der Ergebnis bei 3 multiplizieren. Aller Volumen der verschiedene Pneumatik Zylindern außer der Form summen, um das totale Fassungsvermögen des Tanks (dm^3) zu ergeben. Der Tankbehälter in Verbindung mit der bestimmte Fassungsvermögen (dm^3), und mit dem verfügbare Raum auf der Form, auszuwählen.

FR Pour les cylindres pneumatiques fonctionnant à double effet (d.e.), déterminer le volume au moyen du tableau.
Pour les cylindres pneumatiques fonctionnant à effet simple (s.e.), déterminer toujours le volume au moyen du tableau et multiplier le résultat obtenu par 3. Sommer tous les volumes des différents cylindres pneumatiques sur le bord du moule pour obtenir la capacité totale (dm^3) du réservoir. Choix du réservoir par rapport à la capacité totale obtenue (dm^3) et à l'espace disponible sur le moule.

ES Para cilindros neumáticos funcionantes a doble efecto (d. e.) determinar el volumen por medio de la tabla. Para cilindros neumáticos funcionantes a simple efecto (s. e.) determinar siempre el volumen por medio de la tabla y multiplique el resultado obtenido por 3. Sumar todos los volúmenes de los varios cilindros neumáticos en el borde de la prensa para calcular la capacidad total (dm^3) del depósito. Selección del tanque en relación a la capacidad total relevada (dm^3) y a el espacio disponible en la prensa.

PT Para cilindros pneumáticos de duplo efeito (d.e), o volume deve ser determinado de acordo com a tabela.
Para cilindros pneumáticos de efeito único, o volume deve ser determinado de acordo com a mesma tabela. o resultado deve ser multiplicado por 3. Para saber a capacidade total (litros) do reservatório, deve somar todos os volumes dos cilindros pneumáticos A escolha da capacidade do reservatório, está relacionada com o cálculo da capacidade total (litros) e o espaço disponível na ferramenta.

All dimensions in **mm/inch**



Codice Code Bestallnr. Code Codigo Código	Volume Volume Volumen Volume Volumen Volume	A1 A2 A3 A4 A5 A6 A7 D1 D2 D3 L												Peso Weight Gewicht Poids Peso Peso		PED 2014/68/EU							
		dm³	in³	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	~Kg	~lb		
39SRA1003A	3 0,12	83	3,27	28	1,10	34	1,34	6	,24	105	4,13	138	5,43	65	2,56	10,5	,41	M12	120	4,72	271	10,67	14 30,9 ✓
39SRA1004A	4 0,16	83	3,27	28	1,10	34	1,34	6	,24	105	4,13	138	5,43	65	2,56	10,5	,41	M12	120	4,72	360	14,17	15,7 34,6 ✓
39SRA1005A	5 0,20	83	3,27	28	1,10	34	1,34	6	,24	105	4,13	138	5,43	65	2,56	10,5	,41	M12	120	4,72	449	17,68	17,4 38,4 ✓
39SRA1006A	6 0,24	83	3,27	28	1,10	34	1,34	6	,24	105	4,13	138	5,43	65	2,56	10,5	,41	M12	120	4,72	538	21,18	19,1 42,1 ✓
39SRA1008A	8 0,31	83	3,27	28	1,10	34	1,34	6	,24	105	4,13	138	5,43	65	2,56	10,5	,41	M12	120	4,72	716	28,19	22,5 49,6 ✓
39SRA2003A	3 0,12	83	3,27	28	1,10	34	1,34	6	,24	127	5,00	168	6,61	80	3,15	12,5	,49	M12	150	5,91	175	6,89	17,2 37,9 ✓
39SRA2004A	4 0,16	83	3,27	28	1,10	34	1,34	6	,24	127	5,00	168	6,61	80	3,15	12,5	,49	M12	150	5,91	232	9,13	18,4 40,6 ✓
39SRA2005A	5 0,20	83	3,27	28	1,10	34	1,34	6	,24	127	5,00	168	6,61	80	3,15	12,5	,49	M12	150	5,91	289	11,38	19,7 43,4 ✓
39SRA2006A	6 0,24	83	3,27	28	1,10	34	1,34	6	,24	127	5,00	168	6,61	80	3,15	12,5	,49	M12	150	5,91	346	13,62	21,0 46,3 ✓
39SRA2008A	8 0,31	83	3,27	28	1,10	34	1,34	6	,24	127	5,00	168	6,61	80	3,15	12,5	,49	M12	150	5,91	460	18,11	23,6 52,0 ✓
39SRA2010A	10 0,39	83	3,27	28	1,10	34	1,34	6	,24	127	5,00	168	6,61	80	3,15	12,5	,49	M12	150	5,91	574	22,60	26,2 57,8 ✓
39SRA2012A	12 0,47	83	3,27	28	1,10	34	1,34	6	,24	127	5,00	168	6,61	80	3,15	12,5	,49	M12	150	5,91	688	27,09	28,7 63,3 ✓
39SRA3004A	4 0,16	83	3,27	28	1,10	34	1,34	6	,24	163	6,42	218	8,58	120	4,72	12,5	,49	M16	200	7,87	132	5,20	26,3 58,0 ✓
39SRA3005A	5 0,20	83	3,27	28	1,10	34	1,34	6	,24	163	6,42	218	8,58	120	4,72	12,5	,49	M16	200	7,87	164	6,46	27,3 60,2 ✓
39SRA3006A	6 0,24	83	3,27	28	1,10	34	1,34	6	,24	163	6,42	218	8,58	120	4,72	12,5	,49	M16	200	7,87	196	7,72	28,3 62,4 ✓
39SRA3008A	8 0,31	83	3,27	28	1,10	34	1,34	6	,24	163	6,42	218	8,58	120	4,72	12,5	,49	M16	200	7,87	260	10,24	30,3 66,8 ✓
39SRA3010A	10 0,39	83	3,27	28	1,10	34	1,34	6	,24	163	6,42	218	8,58	120	4,72	12,5	,49	M16	200	7,87	324	12,76	32,4 71,4 ✓
39SRA3012A	12 0,47	83	3,27	28	1,10	34	1,34	6	,24	163	6,42	218	8,58	120	4,72	12,5	,49	M16	200	7,87	388	15,28	34,4 75,8 ✓
39SRA3015A	15 0,59	83	3,27	28	1,10	34	1,34	6	,24	163	6,42	218	8,58	120	4,72	12,5	,49	M16	200	7,87	484	19,06	37,4 82,5 ✓
39SRA3018A	18 0,71	83	3,27	28	1,10	34	1,34	6	,24	163	6,42	218	8,58	120	4,72	12,5	,49	M16	200	7,87	580	22,83	40,4 89,0 ✓
39SRA3022A	22 0,87	83	3,27	28	1,10	34	1,34	6	,24	163	6,42	218	8,58	120	4,72	12,5	,49	M16	200	7,87	708	27,87	44,4 97,9 ✓



50°C

122°F

Temperatura max esercizio - Max. operating temperature - max. Betriebstemperatur
Température maximum de fonctionnement - Temperatura máx. de ejercicio - Tempratura Max operacional.

15 bar

218 psi

P. max esercizio - Maximum operating pressure - max: Betriebsdruck
Pression Max de Fonctionnement - Presión máx de ejercicio - Pressão máxima de operação.

25 bar

363 psi

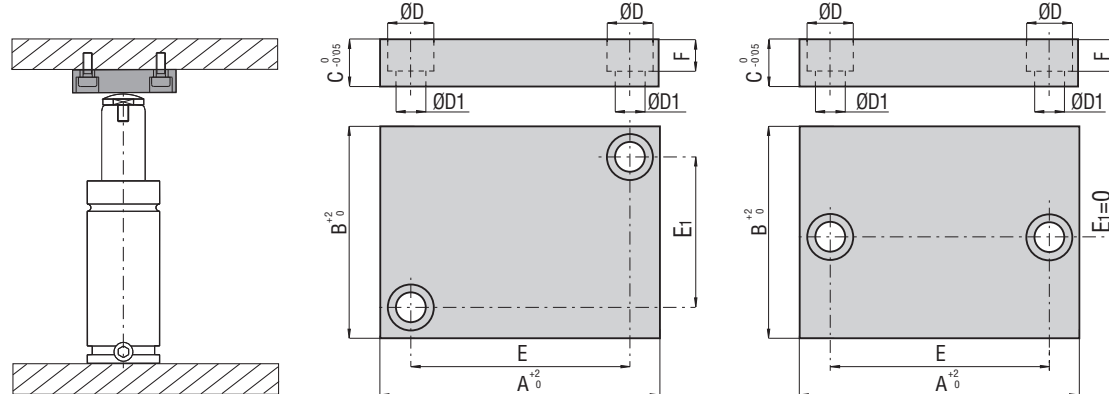
Pressione di collaudo - Testing pressure - Druckprüfung
Pression d'essais - Probar la presión - Pressão de teste.

All dimensions in mm/inch

ACCESSORIES

IT	Piastra di contrasto
EN	Counter plate
DE	Stellplatten
FR	Plaques d'appui
ES	Placas de soporte
PT	Placas de apoio

Temperato
Hardened
Gehärtet
Tempré
Templado
Temperado



CODE	PHASING OUT	NEW	A	B	C	Ø D	Ø D1	E	E1	F										
			mm	inch	mm	inch	mm	inch	mm	inch										
PS040040		39PA040040A ¹⁾⁵⁾	40	1.57	40	1.57	15	0.59	15	0.59	9	0.35	21	0.83	21	0.83	10	0.39	d ≤ 20	0.79
-		39PAB040040A ⁴⁾⁷⁾	40	1.57	40	1.57	12	0.47	11	0.43	7	0.28	24	0.94	24	0.94	7	0.28	d ≤ 20	0.79
-		39PAA040040A	40	1.57	40	1.57	15	0.59	11	0.43	7	0.28	24	0.94	24	0.94	7	0.28	d ≤ 20	0.79
PS056056		39PA056056A ³⁾⁵⁾	56	2.20	56	2.20	20	0.79	18	0.71	11	0.43	32	1.26	32	1.26	13	0.51	d ≤ 36	1.42
-		39PA060060A ⁴⁾⁷⁾	60	2.36	60	2.36	15	0.59	15	0.59	9	0.35	40	1.57	40	1.57	9	0.35	d ≤ 36	1.42
-		39PAA060060A ⁶⁾	60	2.36	60	2.36	12	0.47	14	0.55	9	0.35	38	1.5	38	1.5	9	0.35	d ≤ 36	1.42
-		39PA070070A ¹⁾⁴⁾⁷⁾	70	2.76	70	2.76	15	0.59	15	0.59	9	0.35	50	1.97	50	1.97	9	0.35	d ≤ 60	2.36
PS071071		39PA071071A ⁵⁾	71	2.80	71	2.80	20	0.79	18	0.71	11	0.43	48	1.89	48	1.89	13	0.51	d ≤ 60	2.36
-		39PA080080A ²⁾	80	3.15	80	3.15	16	0.63	15	0.59	9	0.35	62	2.44	0	0	10	0.39	d ≤ 65	2.56
-		39PAB090090A	90	3.54	90	3.54	12	0.47	15	0.59	9	0.35	64	2.52	64	2.52	9	0.35	d ≤ 80	3.15
-		39PAA090090A ¹⁾	90	3.54	90	3.54	15	0.59	15	0.59	9	0.35	70	2.76	70	2.76	9	0.35	d ≤ 80	3.15
-		39PA090090A ²⁾³⁾⁵⁾	90	3.54	90	3.54	20	0.79	18	0.71	11	0.43	67	2.64	67	2.64	13	0.51	d ≤ 80	3.15
-		39PAC090090A ⁶⁾	90	3.54	90	3.54	12	0.47	14	0.55	9	0.35	70	2.76	70	2.76	9	0.35	d ≤ 80	3.15
-		39PA100100A ²⁾	100	3.94	100	3.94	16	0.63	15	0.59	9	0.35	82	3.23	0	0	10	0.39	d ≤ 90	3.54
-		39PAA100100A ⁴⁾⁷⁾	100	3.94	100	3.94	20	0.79	18	0.71	11	0.43	74	2.91	74	2.91	11	0.43	d ≤ 90	3.54
-		39PAB100100A ⁶⁾	100	3.94	100	3.94	12	0.47	14	0.55	9	0.35	81	3.19	81	3.19	9	0.35	d ≤ 90	3.54
-		39PAA140140A ⁴⁾	140	5.51	140	5.51	20	0.79	18	0.71	11	0.43	110	4.33	110	4.33	11	0.43	d ≤ 130	5.12
-		39PA140140A ³⁾⁵⁾	140	5.51	140	5.51	20	0.79	18	0.71	11	0.43	110	4.33	110	4.33	13	0.51	d ≤ 130	5.12
PS050025		39PA050025A ¹⁾⁵⁾	50	1.97	25	0.98	12	0.47	11	0.43	7	0.28	32	1.26	8	0.31	8	0.31	d ≤ 15	0.59
-		39PA050030A ⁵⁾	50	1.97	30	1.18	12	0.47	11	0.43	7	0.28	40	1.57	14	0.55	8	0.31	d ≤ 20	0.79
PS055030		39PA055030A ¹⁾	55	2.17	30	1.18	12	0.47	11	0.43	7	0.28	40	1.57	14	0.55	8	0.31	d ≤ 20	0.79
-		39PA055032A ²⁾	55	2.17	32	1.26	16	0.63	15	0.59	9	0.35	37	1.46	0	0	10	0.39	d ≤ 20	0.79
-		39PA065050A ²⁾	65	2.56	50	1.97	16	0.63	15	0.59	9	0.35	47	1.85	0	0	10	0.39	d ≤ 36	1.42
PS070035		39PA070035A ¹⁾⁵⁾	70	2.76	35	1.38	15	0.59	15	0.59	9	0.35	48	1.89	14	0.55	10	0.39	d ≤ 30	1.18
PS075050		39PA075050A ¹⁾⁵⁾	75	2.95	50	1.97	15	0.59	15	0.59	9	0.35	56	2.2	30	1.18	10	0.39	d ≤ 36	1.42
-		39PA080060A ²⁾	80	3.15	60	2.36	16	0.63	15	0.59	9	0.35	62	2.44	0	0	10	0.39	d ≤ 55	2.17
-		39PAA085060A ⁵⁾	85	3.35	60	2.36	15	0.59	15	0.59	9	0.35	56	2.2	40	1.57	10	0.39	d ≤ 55	2.17
PS085060		39PA085060A ¹⁾	85	3.35	60	2.36	15	0.59	15	0.59	9	0.35	66	2.6	40	1.57	10	0.39	d ≤ 55	2.17
PS100080		39PA100080A ¹⁾⁵⁾	100	3.94	80	3.15	20	0.79	18	0.71	11	0.43	72	2.83	56	2.2	12	0.47	d ≤ 70	2.76
PS110100		39PA110100A ⁵⁾	110	4.33	100	3.94	20	0.79	18	0.71	11	0.43	85	3.35	75	2.95	12	0.47	d ≤ 100	3.94

¹⁾ VDI 3003 ²⁾ Volvo ³⁾ Renault ⁴⁾ Volkswagen ⁵⁾ FCA ⁶⁾ Mercedes Benz ⁷⁾ BMW

All dimensions in **mm/inch**

IT	Piastra di contrasto
EN	Counter plate
DE	Stellplatten
FR	Plaques d'appui
ES	Placas de soporte
PT	Placas de apoio

Temperato
Hardened
Gehärtet
Tempré
Templado
Temperado

CODE	R	B	C	D	Ø E	Ø F	
	mm inch						
▲ 39PA050A ⁸⁾	25 0.98	21 0.83	15 0.59	10 0.39	9 0.38	15 0.59	d < 15 0.59
▲ 39PA070A ⁸⁾	35 1.38	32 1.26	20 0.79	13 0.51	11 0.43	18 0.71	d < 25 0.98
▲ 39PA094A ⁸⁾	47 1.85	48 1.89	20 0.79	13 0.51	11 0.43	18 0.71	d < 50 1.97

8) Fiat



CODE	R	B1	C	D	Ø E	Ø F	
	mm inch						
■ 39PA050B ⁵⁾	25 0.98	21 0.83	15 0.59	10 0.39	9 0.38	15 0.59	d < 15 0.59
■ 39PA070B ⁵⁾	35 1.38	32 1.26	20 0.79	13 0.51	11 0.43	18 0.71	d < 25 0.98
■ 39PA094B ⁵⁾	47 1.85	48 1.89	20 0.79	13 0.51	11 0.43	18 0.71	d < 50 1.97

5) FCA

CODE	A	B	Ø C	Ø D	Ø E	Ø F	
	mm inch	mm inch	mm inch	mm inch	mm inch	mm inch	
39PA098A ⁴⁾	12 0.47	20 0.79	98 3.86	73 2.87	20 0.79	13,5 0.53	d < 50 1.97
39PA113A ⁴⁾	12 0.47	20 0.79	113 4.45	88 3.46	20 0.79	13,5 0.53	d < 65 2.58
39PA128A ⁴⁾	12 0.47	20 0.79	128 5.04	103 4.06	20 0.79	13,5 0.53	d < 80 3.15
39PA143A ⁴⁾	12 0.47	20 0.79	143 5.63	118 4.65	20 0.79	13,5 0.53	d < 95 3.74

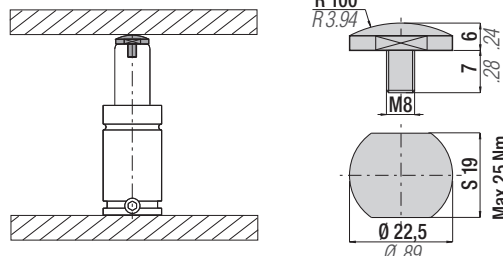
4) Volkswagen

code FA 022

IT	Calotta
EN	Thrust plates
DE	Schaftkappe
FR	Calotte pour tiges
ES	Casquillo para vástagos
PT	Calote para embolo

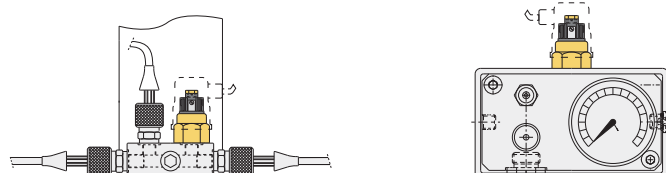
Temperato
Hardened
Gehärtet
Tempré
Templado
Temperado

49 - 52 HRC

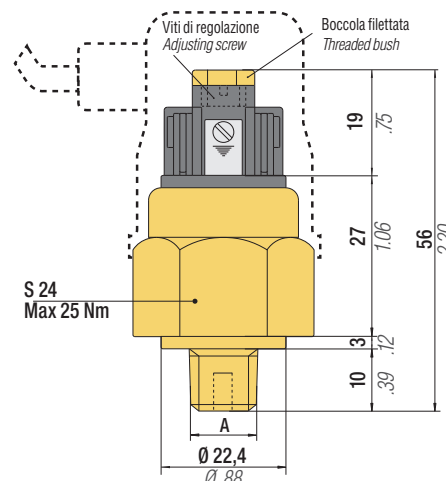


IT	Pressostato	Tensione di lavoro 48 V max
EN	Pressure switch	Operating voltage 48 V max
DE	Druckwächter	Arbeitsspannung 48 V max
FR	Pressostat	Tension d'utilisation 48 V max
ES	Presostato	Tensión de trabajo 48 V max
PT	Pressostato	Tensão de Trabalho 48 V max

Normalmente aperto
Normally opened
Normalerweise offen
Normalement ouvert
Normalmente abierto
Normalmente aberto



CODE	A	Range
PMM150A	1/8 " BSPT	50:150 bar
PMM300A	1/8 " BSPT	50:300 bar
PMM150A01	1/4 " BSPT	50:150 bar
PMM300A01	1/4 " BSPT	50:300 bar

PRESSURE SWITCH

All dimensions in mm/inch



ACCESSORIES

code 39DMA

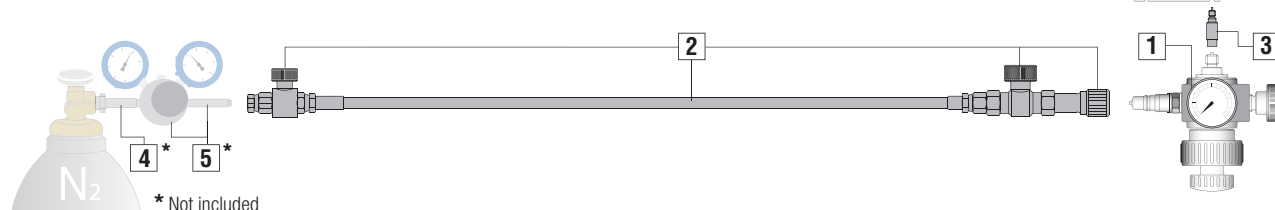


- IT** Dispositivo completo per le operazioni di controllo, riduzione/aumento della pressione o caricamento di cilindri autonomi e sistemi collegati.
- EN** Complete device designed and built for checking operations, decreasing/increasing pressure, or charging self-contained cylinders and linked systems.
- DE** Komplette Vorrichtung zur Kontrolle Operationen, Verminderung / Erhöhung des Drucks, oder Ladung die Selbstständigen gasdruckfedern und verbundenen Systemen.
- FR** Dispositif complet pour les opérations de contrôle, réduction/augmentation de la pression ou chargement de cylindres autonomes et systèmes reliés.
- ES** Dispositivo completo para las operaciones de control, reducción/aumento de la presión o carga de cilindros autónomos y sistemas conectados.
- PT** Dispositivo completo para as operações de controle, redução/aumento da pressão ou carregamento dos cilindros autônomos e sistemas conectados.

Box content:

1	39DMCILA (1 pcs)
2	39DMCPVA (1 pcs) included 39IR01A (1 pcs)
3	ADM01 (1 pcs) - ADM002 (1 pcs) - ADM003 (1 pcs) - ADM004 (1 pcs) - ADM005 (1 pcs) - ADM006 (1 pcs) - ADM008 (1 pcs)
-	Declaration of CE conformity - User manual

Installation Example



- 4* Attacco per bombola - Connection for bottle - Ansatz für die Flasche - Dérapage pour bomboine - Ataque a la Bombona - Ataque a a Bottle
- 5* Riduttore di pressione - Pressure reducer - Druckminderer - Réducteur de pression - Reductor de presión - Redutor de pressão

code 39DMCILA



- IT** Manometro 0 ÷ 315 bar - 2 manopole - valvola di riduzione/scarico pressione - adattatore fisso G1/8" - attacco rapido maschio Cejn.
- EN** 0 ÷ 315 bar gauge - 2 hand knobs - pressure limitation/discharging valve - G1/8" built in adapter - quickfit male Cejn.
- DE** Manometer 0 ÷ 315 bar - 2 Drehknopfs - Entlüftungsventil - fester Adapter G1/8" - Schnellverschlusskupplung Stecker Cejn.
- FR** Manomètre 0 ÷ 315 bar - 2 poignées - soupape de réduction/déchargement pression - Adaptateur fixe G1/8" - enclenchement instantané mâle Cejn.
- ES** Manómetro 0 ÷ 315 bar - 2 perillas - válvula de reducción/descarga de presión - adaptador fijo G1/8"- enganche rápido macho Cejn.
- PT** Manômetro 0 ÷ 315 bar/psi - 2 manoplas - válvula de redução/descarga pressão - adaptador fixo G1/8"- engate rápido macho Cejn.

code 39DMCPVA



- IT** 3 mt di tubo - attacco rapido femmina Cejn - valvola ON/OFF - valvola di scarico tubo - 1 innesto rapido supplementare (cod. 39IR01A - SOLO PER CPVB - CPVD).
- EN** 3 Mt high pressure hose- quickfit female Cejn- shut-off valve- hose release valve –additional quick coupling (cod. 39IR01A - ONLY FOR CPVB - CPVD).
- DE** 3 Meter Schlauch- Schnellverschlusskupplung Muffe Cejn- Sperrventil- Rohr Ablassventil- 1 zusätzliche Schnellverschluss Kupplung (im. 39IR01A - NUR FÜR CPVB-CPVD KONTROLLARMATUR).
- FR** 3 m de tuyau – enclenchement instantané femelle Cejn – soupape ON/OFF – soupape de déchargement tuyau - 1 enclenchement instantané supplémentaire (cod. 39IR01A - UNIQUEMENT POUR CPVB - CPVD).
- ES** 3 mt de tubo - enganche rápido hembra Cejn - válvula ON/OFF - válvula de descarga tubo - 1 inserción rápida suplementaria (cod. 39IR01A - SÓLO PARA CPVB - CPVD).
- PT** 3 mt de tubo – engate rápido fêmea Cejn - válvula ON/OFF - válvula de descarga tubo - 1 engate rápido suplementar (cod. 39IR01A - SOMENTE PARA CPVB - CPVD).

code 39IR01A



ISO 72 - C - 2 - 2 - RP

IT Innesto rapido femmina per dispositivo 39DMCPVA (USARE SOLO CON PANNELLI CPVB - CPVD).**EN** Quickfit female coupling for device 39DMCPVA (SUITABLE ONLY FOR CPVB - CPVD PANELS).**DE** Schnellverschlusskupplung Muffe für Ausstattung 39DMCPVA (NUR FÜR CPVB - CPVD KONTROLLARMATUR).**FR** Enclenchement instantané femelle pour dispositif 39DMCPVA (N'UTILISER QU'AVEC PANNEAUX CPVB - CPVD).**ES** Inserción rápida hembra para dispositivo 39DMCPVA (USO SOLAMENTE CON PANELES CPVB - CPVD).**PT** Engate rápido fêmea para dispositivo 39DMCPVA (USE UNICAMENTE COM PAINÉIS CPVB - CPVD).

code 39IRFA

⚠ Only for 39DMCPV



Cejn 358

IT Innesto rapido femmina per dispositivo 39DMCPV (NON USARE CON PANNELLI CPVB - CPVD).**EN** Quickfit female coupling for device 39DMCPV (NOT SUITABLE FOR CPVB - CPVD PANELS).**DE** Schnellverschlusskupplung Muffe für Ausstattung 39DMCPV (NICHT MIT CPVB - CPVD ARMATUR VERWENDEN).**FR** Enclenchement instantané femelle pour dispositif 39DMCPV (NE PAS UTILISER AVEC PANNEAUX CPVB - CPVD).**ES** Inserción rápida hembra para dispositivo 39DMCPV (NO USAR CON PANELES CPVB - CPVD).**PT** Engate rápido fêmea para dispositivo 39DMCPV (NÃO USE COM PAINÉIS CPVB - CPVD).

code 39QDFV01 for 1/8G thread

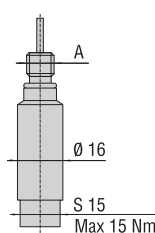
code 39QDFV02 for M6 thread

code 39QDFV03 for M6 thread

**IT** Adattatore per caricamento diretto con innesto rapido maschio Cejn.**EN** Cejin male quick fit adapter for direct charging.**DE** Adapter für direkt Ladung mit Schnellverschlusskupplung Stecker Cejn.**FR** Adaptateur direct pour le chargement avec enclenchement instantané mâle Cejn.**ES** Adaptador directo para la carga con enganche rápido macho Cejn.**PT** Adaptador direto para la carga con engate rápido macho Cejn.

Code	39QDFV01	39QDFV03	39QDFV02	39QDFV03	39QDFV02	39QDFV02	39QDFV03	39QDFV01	
Modello Model Modell Model Modelo Modelo	ML1800 - 12000 (rev A)	HR300 Cu 5 - 16 HR500 Cu 5 - 16 HR700 Cu 10 - 16 HRF700 Cu 10 - 16 ML500 ML1000 LI400 Cu 13	NE16, NE24 (rev A) HR1000 - 4200 H500, HF500 LI900 - 2000	SC150, SC250 SCF250, H300 H500, HF500 HR500 Cu 25 - 125 HR700 Cu 19 - 125 HRF500 Cu 25 - 125 HRF700 Cu 19 - 125 LI400 Cu 25 - 100	K40 ML300	HR200 MCS19 MCS19 - TBM MCS19 - TBI MCS25	NE16 - NE24 (rev B) NG16 - NG24 M50 - M70 M90 - MS90 M90 TBM - TBI - TEM M200 - MS200 M300 KE400 - 7500 RV170 - 2400 RS170 - 2400 SC150 - 250 (rev D) H 300 - 500 (rev C) ML300 (rev B+C) MP150	ML500-1000 (rev B+C) MP300 - 3000 MQ700	SC500 - 10000, SCF500 - 750 H700 - 18500 HF700 - 1000 HR6600 - 11800 LI3200 LS1500 - 9500 KE12000 - 18500 S500 - S3000 RV4200 - RV20000 RS4200 - RS9500 RF750 - RF2400 RG750 - RG6600 RT350 - RT9500 ML1800 - ML12000 (rev B+C)
A	G1/8"	M6	M6	M6	M6	M6	M6	G 1/8"	
Code	ADM01	ADM02	ADM03	ADM04	ADM05	ADM06	ADM08	ADM09	
								Direttamente con 39DMA (senza adattatore) Directly with 39DMA (without adapter) Direkt mit 39DMA (ohne Adapter) Directement avec 39DMA (sans adaptateur) Directamente con 39DMA (sin adaptador) Directamente com 39DMA (sem adaptador)	

code ADM...

**IT** Adattatore per dispositivo 39DMCILA.**EN** Adapter for 39DMCILA device.**DE** Adapter für 39DMCILA Vorrichtung.**FR** Adaptateur pour dispositif 39DMCILA.**ES** Adaptador para dispositivo 39DMCILA.**PT** Adaptador para dispositivo 39DMCILA.

tab above.

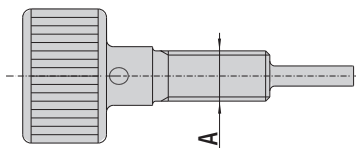
ACCESSORIES

code 39DDS-...

IT Dispositivo di scaricamento.
EN Discharging device.

DE Ablassvorrichtung.
FR Dispositif de déchargement.

ES Dispositivo de descarga.
PT Dispositivo de descarga.



Code	39DDS-M6/1	39DDS-M6/2	39DDS-M6/3	39DDS-1/8G1	39DDS-1/8G
A	M6	M6	M6	G 1/8"	G 1/8"
Model	MCS K ML (rev. A) HR LI	NE (rev. A) SC (rev. B) H (rev. A) HR LI	NE (rev. B) NG M MS KE	M (rev. B + C) RV RS SC (rev. D) H (rev. C)	K ML (rev. A) SC H HR LI LS

PHASING OUT

⚠️ ⚡ 39DDS01A

⚠️ ⚡ 39DDS01A

code 39DDS01A

IT Dispositivo di scaricamento.
EN Discharging device.

DE Ablassvorrichtung.
FR Dispositif de déchargement.

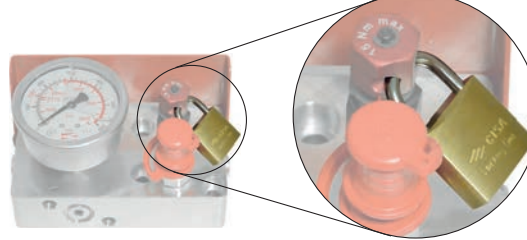
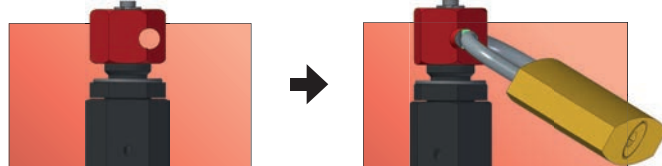
ES Dispositivo de descarga.
PT Dispositivo de descarga.

A	M6
Model	NE (rev. B) NG M MS KE ML (rev. B + C) RV RS SC (rev. D) H (rev. C) MQ

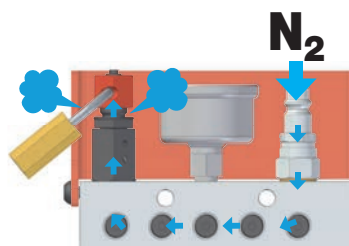


A	G 1/8"			
Model	SC H HR LI S	LS	RV RS	RG RT

code 58UT029A

**IT** Lucchetto blocca valvola di scarico.**EN** Padlock for discharge valve.**DE** Vorhängeschloss für das Ablassventil.**FR** Verrou pour soupape de décharge.**ES** Candado de bloqueo de la válvula de descarga.**PT** Cadeado para trancar a valvula de descarregamento.HOW TO USE ITWHY TO USE IT**IT** Per impedire carichiamenti **NON autorizzati** durante la manutenzione.**EN** To prevent **UNauthorized** charging during maintenance.**DE** Um **unbefugtes** Befüllen zu verhindern bei der Wartung.**FR** Pour empêcher le chargement **NON autorisé** pendant l'entretien.**ES** Para impedir cargas **NO autorizadas** durante el mantenimiento.**PT** Para impedir o carregamento **SEM autorização** durante a manutenção.

- IT** Manutenzioni più sicure e con meno incidenti.
EN Safer maintenance and less accidents.
DE Mehr Sicherheit bei der Wartung und weniger Unfälle.
FR Un entretien plus sûr et moins d'accidents.
ES Mantenimientos más seguros y con menos accidentes.
PT Manutenção mais segura e com menos acidentes.



ACCESSORIES

IT Chiave dinamometrica con accessori.**EN** Torque wrench with accessories.**DE** Drehmomentschlüssel mit Zubehör.**FR** Clé dynamométrique avec ses accessoires.**ES** Llave dinamométrica con accesorios.**PT** Chave dinamométrica com acessórios.

Torque force	
code	Nm
58UT025A	4 - 40

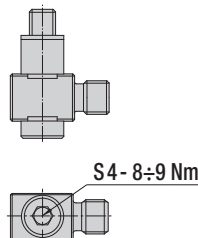
code
58UT013A

size		
code	mm	inch
58UT009A	3	0.12
58UT010A	4	0.16
58UT011A	6	0.24
58UT012A	8	0.31

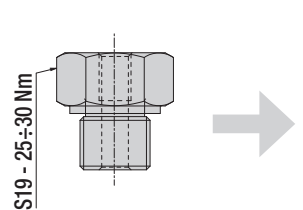


size		
code	mm	inch
58UT014A	10	0.39
58UT015A	12	0.47
58UT016A	14	0.55
58UT017A	15	0.59
58UT018A	17	0.67
58UT019A	18	0.71
58UT020A	19	0.75

ORDERING EXAMPLE

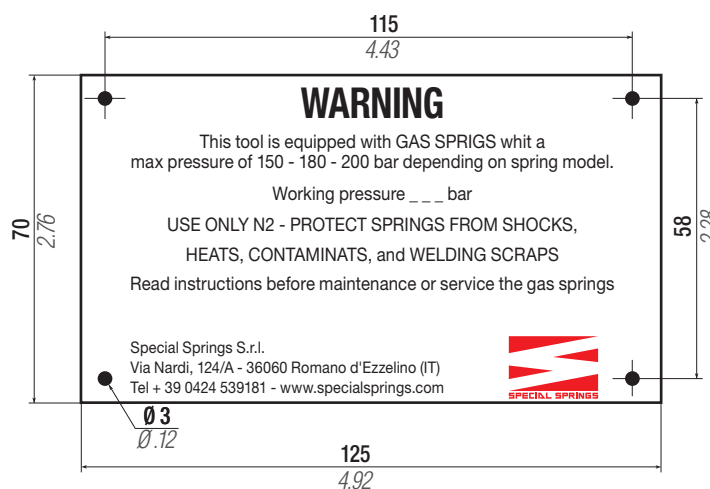


58UT025A
+
58UT013A
+
58UT010A



58UT025A
+
58UT020A

WARNING PLATE



IT	Targhetta
EN	Advice plate
DE	Schilder
FR	Plaquettes
ES	Placas
PT	Etiquetas

Codice	39 TAR-I
Code	39 TAR-GB
Bestell-nummer	39 TAR-D
Référence	39 TAR-F
Código	39 TAR-E
Código	39 TAR-P



code	Tools set	Accessories set
CMC	✓	✓

IT Set completo per manutenzione cilindri.
EN Complete maintenance kit for cylinders.
DE Komplettes Wartungsset für Gasdruckfedern.

FR Kit d'entretien complet pour ressorts à gaz.
ES Kit de mantenimiento completo para resortes de gas.
PT Kit de manutenção completo para cilindros.



code	Tools set	Accessories set
CMCT	✓	✗

IT Solo set utensili per manutenzione cilindri.
EN Tool set only for cylinders' maintenance.
DE Nur Werkzeugset zur Wartung von Gasdruckfedern.

FR Set d'outils pour l'entretien de ressorts à gaz.
ES Set de herramientas para mantenimiento de resortes de gas.
PT Conjunto de ferramentas para manutenção dos cilindros.



code	Tools set	Accessories set (specific family of cylinders)
CMC - ...	✗	✓

IT Set accessori per determinata famiglia di cilindri (es. CMC-SC 10000).
EN Set of accessories for a specific family of cylinders (ex. CMC-SC 10000).
DE Zubehörset für bestimmte Zylindertypen (z. B. CMC-SC 10000).

FR Jeu d'accessoires pour une famille donnée de cylindres (ex.: CMC-SC 10000).
ES Set de accesorios para una determinada familia de cilindros (p.ej. CMC-SC 10000).
PT Acessórios de conjunto para determinada família de cilindros (ex. CMC-SC 10000).

code 58CD01



IT Cacciavite dinamometrico per valvola unidirezionale.
EN Torque screwdriver for one-way valve.
DE Drehmomentschrauber für Rückschlagventil.
FR Tournevis dynamométrique pour valve anti-retour.
ES Destornillador dinamométrico para válvula anti-retorno.
PT Chave torquimétrica para válvula de retenção.

code 39PM02A



IT Pressa manuale per assemblaggio stelo, boccola e anello di ritegno a C.
EN Table manual press for assembly of rod, bushing and retaining C-ring.
DE Manuelle Presse zur Montage von Kolbenstange, Buchse und Sprengring.
FR Presse manuelle pour l'assemblage de la tige, douille et bague d'étanchéité en C.
ES Prensa manual para ensamblaje vastago, casquillo y anillo de retención a C.
PT Prensa manual para ensambladura haste, bucha e anel de retenção a C.

code 59VU02



IT Valvola unidirezionale (esclusi M50, M70, M90-TBM/TEM/TBI, MS90, M200, MS200).
EN One-way valve (excluding M50, M70, M90-TBM/TEM/TBI, MS90, M200, MS200).
DE Rückschlagventil (außer M50, M70, M90-TBM/TEM/TBI, MS90, M200, MS200).
FR Valve anti-retour (à l'exclusion de M50, M70, M90-TBM/TEM/TBI, MS90, M200, MS200).
ES Válvula anti-retorno (excepto M50, M70, M90-TBM/TEM/TBI, MS90, M200, MS200).
PT Válvula de retenção (excluindo M50, M70, M90-TBM/TEM/TBI, MS90, M200, MS200).

code 39RFG

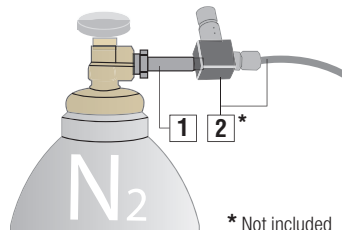


IT Spray rivelatore di fughe.
EN Gas detector.
DE Gasdetektor Spray.
FR Spray détecteur de fuites de gaz.
ES Spray detector de escapes de gas.
PT Spray revelador de fugas de gás.



ACCESSORIES

- IT** Attacco per bombola.
EN Connection for bottle.
DE Ansatz für die Flasche.
FR Décapage pour bombonne.
ES Ataque a la Bombona.
PT Ataque a Bottle.



* Not included

Installation Example

 1 Attacco per bombola Connection for bottle Ansatz für die Flasche Décapage pour bombonne Ataque a la Bombona Ataque a Bottle	 2* Tubo collegamento bombola con valvola di scarico Connecting hose from the bottle to the valve discharging Verbindung Schlaube des Flasche mit Auslassventil Tube pour la connexion bombonne avec valve de décharge Tubo de conexión de la Bombona con la válvula de descarga Tubo de ligação Frasco com a válvula de descarga
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code	X	Box content	Country
47TB	W 21,7x1/14" - Male - ISO 228	 X O-ring 1/4" BSP	IT - Italy PT - Portugal
47TB01	-	 X O-ring 1/4" BSP	CN - China KR - South Korea
47TB02	W 22,5 - 14 t.p.i JIS B 8246 - Male	 X O-ring 1/4" BSP	JP - Japan ID - Indonesia
47TB03	W 24,32x1/14" - DIN 477 - 1 Female (for bottles up to 200 bar / 2900 psi)	 X O-ring 1/4" BSP	DE - Germany
47TB04	d 21,7x1,814 - NF E 29 - 650 - Female	 X O-ring 1/4" BSP	FR - France
47TB05	G 5/8" - ISO 228 - Male	 X O-ring 1/4" BSP	IN - India
47TB06	G 3/4" - ISO 228 - Female	 X O-ring 1/4" BSP	RU - Russia
47TB07	0.960 - 14 NGO - RH - Male (for bottles up to 206 bar / 3000 psi)	 X O-ring 1/4" BSP	US - United States
47TB08	1.040 - 14 NGO - RH - Male (for bottles from 206 bar / 3000 psi to 324 bar / 4700 psi)	 X O-ring 1/4" BSP	US - United States
47TB09	W 21,7x1/14 - Female	 X O-ring 1/4" BSP	ES - Spain
47TB10	W 24,32x1/14 - DIN 477 - 1 - Female	 X O-ring 1/4" BSP	KR - South Korea
47TB11	W 30x2 - DIN 477 - 5 - Female (for bottles from 200 bar / 2900 psi to 300 bar / 4351 psi)	 X O-ring 1/4" BSP	DE - Germany
47TB12	G 3/4A - RH IS 3224 - Female	 X O-ring 1/4" BSP	IN - India
47TB13	W 22 - 14 t.p.i JIS B 8246 - Male	 X O-ring 1/4" BSP	JP - Japan
47TB14	W 30x2 - DIN 477 - 5 - Male (for bottles from 200 bar / 2900 psi to 300 bar / 4351 psi)	 X O-ring 1/4" BSP	PT - Portugal

Phasing out	code New	Box content 1 + 2	Country
39RP (max. inlet pressure 200 bar / 2900 psi)	39RHP (max. inlet pressure 300 bar / 4350 psi)	+ 	IT - Italy PT - Portugal
39RP01 (max. inlet pressure 200 bar / 2900 psi)	39RHP01 (max. inlet pressure 300 bar / 4350 psi)	+ 	CN - China KR - South Korea
39RP02 (max. inlet pressure 200 bar / 2900 psi)	39RHP02 (max. inlet pressure 300 bar / 4350 psi)	+ 	JP - Japan ID - Indonesia
39RP03 (max. inlet pressure 200 bar / 2900 psi)	39RHP03 (max. inlet pressure 300 bar / 4350 psi)	+ 	DE - Germany
39RP04 (max. inlet pressure 200 bar / 2900 psi)	39RHP04 (max. inlet pressure 300 bar / 4350 psi)	+ 	FR - France
39RP05 (max. inlet pressure 200 bar / 2900 psi)	39RHP05 (max. inlet pressure 300 bar / 4350 psi)	+ 	IN - India
39RP06 (max. inlet pressure 200 bar / 2900 psi)	39RHP06 (max. inlet pressure 300 bar / 4350 psi)	+ 	RU - Russia
39RP07 (max. inlet pressure 200 bar / 2900 psi)	39RHP07 (max. inlet pressure 300 bar / 4350 psi)	+ 	US - United States
39RP08 (max. inlet pressure 200 bar / 2900 psi)	39RHP08 (max. inlet pressure 300 bar / 4350 psi)	+ 	US - United States
39RP09 (max. inlet pressure 200 bar / 2900 psi)	39RHP09 (max. inlet pressure 300 bar / 4350 psi)	+ 	ES - Spain
39RP10 (max. inlet pressure 200 bar / 2900 psi)	39RHP10 (max. inlet pressure 300 bar / 4350 psi)	+ 	KR - South Korea
39RP11 (max. inlet pressure 200 bar / 2900 psi)	39RHP11 (max. inlet pressure 300 bar / 4350 psi)	+ 	DE - Germany
39RP12 (max. inlet pressure 200 bar / 2900 psi)	39RHP12 (max. inlet pressure 300 bar / 4350 psi)	+ 	IN - India
39RP13 (max. inlet pressure 200 bar / 2900 psi)	39RHP13 (max. inlet pressure 300 bar / 4350 psi)	+ 	JP - Japan
39RP14 (max. inlet pressure 200 bar / 2900 psi)	39RHP14 (max. inlet pressure 300 bar / 4350 psi)	+ 	PT - Portugal

IT Riduttore di pressione completo di attacco bombola per controllare e ridurre la pressione.

EN Pressure reducer complete with cylinder connection to control and reduce the pressure.

DE Druckminderer vollstaendig mit Flasche verbindungs, um die Druck zu überwachen und verringern.

FR Réducteur de pression complet avec jonction de bouteille pour contrôler et réduire la pression.

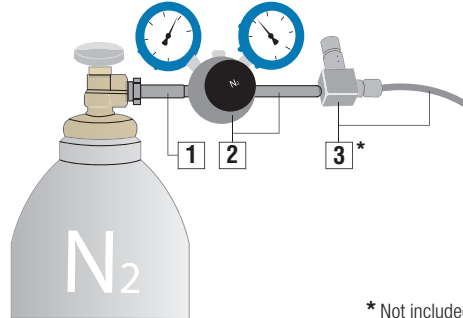
ES Reductor de presión completo con enganche de las bombonas para controlar y reducir la presión.

PT Redutor de pressão completo com engate para controlar e reduzir a pressão.

Example code: 39RHP



Installation Example



* Not included

1	Attacco per bombola Connection for bottle Ansatz für die Flasche Découpage pour bombarde Ataque a la Bombona Ataque a Botella	2	Riduttore di pressione Pressure reducer Druckminderer Réducteur de pression Reducido de presión Redutor de pressão
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3*	Tubo collegamento bombola con valvola di scarico Connecting hose from the bottle to the valve discharging Verbindung Schlaube des Flasche mit Auslassventil Tube pour la connexion bombarde avec valve de décharge Tubo de conexión de la Bombona con la válvula de descarga Tubo de ligação Frasco com a válvula de descarga
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ACCESSORIES



* Not included

code	Box content 1 + 2 p. 320	Power supply	Country	Kg
39NCU01B	Booster + 47TB	220 ÷ 240 VAC 50 ÷ 60 Hz	Italy - Portugal	91 kg 200 lbs
39NCU10B	Booster + 47TB01	220 ÷ 240 VAC 50 ÷ 60 Hz	China - Korea	91 kg 200 lbs
39NCU11B	Booster + 47TB02	220 ÷ 240 VAC 50 ÷ 60 Hz	Indonesia	91 kg 200 lbs
39NCU12B	Booster + 47TB03	220 ÷ 240 VAC 50 ÷ 60 Hz	Germany	91 kg 200 lbs
39NCU13B	Booster + 47TB04	220 ÷ 240 VAC 50 ÷ 60 Hz	France	91 kg 200 lbs
39NCU14B	Booster + 47TB05	220 ÷ 240 VAC 50 ÷ 60 Hz	India	91 kg 200 lbs
39NCU15B	Booster + 47TB06	220 ÷ 240 VAC 50 ÷ 60 Hz	Russia	91 kg 200 lbs
39NCU22B	Booster + 47TB07	120 VAC 50 ÷ 60 Hz	USA	116 kg 255 lbs
39NCU23B	Booster + 47TB08	120 VAC 50 ÷ 60 Hz	USA	116 kg 255 lbs
39NCU29B	Booster + 47TB09	220 ÷ 240 VAC 50 ÷ 60 Hz	Spain	91 kg 200 lbs
39NCU31B	Booster + 47TB010	220 ÷ 240 VAC 50 ÷ 60 Hz	Korea	91 kg 200 lbs
39NCU32B	Booster + 47TB011	220 ÷ 240 VAC 50 ÷ 60 Hz	Germany	91 kg 200 lbs
39NCU33B	Booster + 47TB12	220 ÷ 240 VAC 50 ÷ 60 Hz	India	91 kg 200 lbs
39NCU34B	Booster + 47TB13	100 VAC 50 ÷ 60 Hz	Japan	116 kg 255 lbs
39NCU40B	Booster + 47TB14	220 ÷ 240 VAC 50 ÷ 60 Hz	Portugal	91 kg 200 lbs
39NCU41B	Booster + 47TB02	100 VAC 50 ÷ 60 Hz	Japan	116 kg 255 lbs

1	Booster carrellato per il caricamento di grandi volumi di azoto, con azionamento elettrico-idraulico per la massima velocità Wheeled Booster for the filling of large volumes of nitrogen, with electro-hydraulic start-up for the maximum speed Ein fahrbares Booster, für die Ladung aus großen Mengen von Stickstoff, mit elektrohydraulischer Antrieb für die Maximaldrehzahl Booster à chariot, pour la charge de grands volumes d'azote, avec actionnement électro-hydraulique pour la vitesse maximum Booster sobre ruedas para la carga de grandes volúmenes de nitrógeno con accionamiento electro-hidráulico para la velocidad máxima Booster rodado para o carregamento de grandes volumes de nitrogênio com acionamento eletro-hidráulico para a velocidade máxima	2	Attacco per bombola Connection for bottle Ansatz für die Flasche Décapage pour bombarde Ataque a la Bombona Ataque a Bottle	Direct to N2 bottle 	
3	Riduttore di pressione Pressure reducer Druckminderer Réducteur de pression Reducitor de presión Redutor de pressão	4	Tubo collegamento bombola con valvola di scarico Connecting hose from the bottle to the valve discharging Verbindung Schlaube des Flasche mit Auslassventil Tube pour la connexion bombarde avec valve de décharge Tubo de conexión de la Bombona con la válvula de descarga Tubo de ligação Frasco com a válvula de descarga	5*	Dispositivo di caricamento DMA Charging device DMA Ladung Vorrichtung DMA Dispositif de charge DMA Dispositivo de carga DMA Dispositivo de carregamento de DMA

IT Caratteristiche - vantaggi

- Massima sicurezza, minimi tempi di caricamento
- Arresto automatico alla pressione impostata
- Segnale luminoso di fine ciclo
- Valvola di sicurezza per sovrappressione
- Pompa elettrica
- Pressione di uscita regolabile
- Telaio carrellato con alloggiamento bombola N2
- Utilizzare con set di caricamento DMA (opzionale)

La fornitura comprende: Unità booster, 3 mt di tubo per collegamento a bombola o riduttore di pressione + attacco per bombola.

FR Caractéristiques - avantages

- Sécurité maximum, temps de chargement minimum
- Arrêt automatique à la pression établie
- Signal lumineux de fin de cycle
- Valve de sécurité pour la surpression
- Pompe électrique
- Pression de sortie réglable
- Châssis à chariot avec logement de bombarde N2
- À utiliser avec le set de chargement DMA (en option)

La fourniture inclut: Unité booster, 3 mt de tube pour la connexion à la bombarde ou au réducteur de pression + Décapeage bombarde.

EN Features - advantages

- Maximum safety, low charging time
- Automatic stop when the set pressure is reached
- Light indicator of cycle end
- Safety valve for overpressure
- Electric pump
- Adjustable output pressure
- Wheeled cart with N2 bottle housing
- To be used with charging set DMA (optional)

The supply includes: Booster unit, 3 mt hose for connecting the bottle or pressure reducer + bottle connection.

ES Características - Ventajas

- Máxima seguridad, tiempo mínimo de carga
 - Parada automática en la presión elegida
 - Señal luminosa de final de ciclo
 - Válvula de seguridad para sobrepresión
 - Bomba eléctrica
 - Presión de salida regulable
 - Chasis sobre ruedas y alojamiento para botella de N2
 - Utilizar combinado con set de carga DMA (opcional)
- El suministro incluye:** Unidad Booster, tubo de 3 mt para conexión a la bombona o al reductor de presión + Ataque Bombona.

DE Eigenheiten - Vorteile

- Maximale Sicherheit, minimale Befüllzeiten
- Automatisches Anhalten beim Erreichen des Drucks
- Leuchtsignal bei Zyklusende
- Überdruck-Sicherheitsventil
- Elektrische Pumpe
- Einstellbarer Output-Druck
- Fahrbares Gestell mit Ablagefach für N2-Gasflasche
- Zum Einsatz mit der DMA Ladevorrichtung (optional)

Die Lieferung beinhaltet: Booster Gerät, 3 Meters Schlauch für den Anschluss zur Flasche oder zum Druckminderer + Ansatz für die Flasche.

PT Características - Benefícios

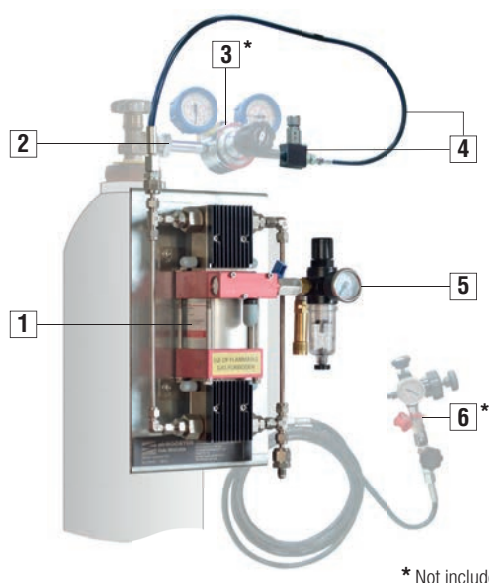
- Máxima segurança, tempos de carregamento mais baixos
- Paragem automática quando atingida a pressão específica
- Sinal luminoso de fim de ciclo
- Válvula de segurança activa sobrepressão
- Bomba eléctrica
- Saída de pressão ajustável
- Quadro rodado com alojamento para tank N2
- Utilizado com o conjunto de carregamento DMA (opcional)

O fornecimento inclui: Unidade Booster, 3 mt tubo para ligação ao cilindro de azoto ou de redutor de pressão + Ataque a Bottle.

	Pmax →	30 bar 435 psi	Pmin →	30 bar 435 psi	Vm →	1300 NL / min *	0 - 45 °C 32 - 113 °F		600 x 560 x 680 mm 24 x 22 x 27 inch		See tab.
0,85 kW see power supply	210 bar 3045 psi										

* Il rendimento volumetrico varia in funzione di PN2 - The volumetric efficiency varies according to PN2 - Der Liefergrad ändert sich in Abhängigkeit vom PN2

Le rendement volumétrique varie en fonction de PN2 - El rendimiento volumétrico varía en función de Pair y PN2 - O rendimento volumétrico varia em função da PN2



To N2 bottle with pressure reducer
☞ p. 323



Direct to N2 bottle
☞ p. 322



Box content
1 + 2 ☞ p. 320

Country

39NCU03A	AirBooster + 47TB	Italy - Portugal
39NCU04A	AirBooster + 47TB01	China - Korea
39NCU05A	AirBooster + 47TB02	Japan - Indonesia
39NCU06A	AirBooster + 47TB03	Germany
39NCU07A	AirBooster + 47TB04	France
39NCU08A	AirBooster + 47TB05	India
39NCU09A	AirBooster + 47TB06	Russia
39NCU26A	AirBooster + 47TB07	USA
39NCU27A	AirBooster + 47TB08	USA
39NCU28A	AirBooster + 47TB09	Spain
39NCU35A	AirBooster + 47TB010	Korea
39NCU36A	AirBooster + 47TB011	Germany
39NCU37A	AirBooster + 47TB12	India
39NCU38A	AirBooster + 47TB13	Japan
39NCU39A	AirBooster + 47TB14	Portugal

1	Booster portatile compatto per caricamento azoto con azionamento pneumatico Compact portable booster for the filling of nitrogen, with pneumatic start-up Ein kompakter und Portabler Booster für die Ladung von Stickstoff, mit pneumatischer Betätigung Booster compacte et portable pour la charge avec azote, avec actionnement pneumatique Booster compacto y portátil para la carga con nitrógeno con accionamiento neumático Booster compacto e portátil para carregar com nitrogênio com acionamento pneumático	2	Attacco per bombola Connection for bottle Ansatz für die Flasche Dérapage pour bombe Ataque a la Bombona Ataque a Bottle	3*	Riduttore di pressione Pressure reducer Druckminderer Réducteur de pression Reducitor de presión Redutor de pressão
4	Tubo collegamento bombola con valvola di scarico Connecting hose from the bottle to the valve discharging Verbindung Schlauch des Flasche mit Auslassventil Tube pour la connexion bombonne avec valve de décharge Tubo de conexión de la Bombona con la válvula de descarga Tubo de ligação Frasco com a válvula de descarga	5	Valvola sicurezza e ingresso aria Safety valve and air inlet Sicherheit Ventile und Luft Eingang Valve de sécurité et entrée de l'air Válvula de Seguridad y ingreso aire Válvula de segurança e entrada de ar	6*	Dispositivo di caricamento DMA Charging device DMA Ladung Vorrichtung DMA Dispositif de charge DMA Dispositivo de carga DMA Dispositivo de carregamento de DMA

IT Caratteristiche - Vantaggi

- Compatto, leggero e portatile
 - Massimo utilizzo del volume bombola N2
 - Installazione diretta su bombola N2
 - Valvola di sicurezza output N2 max 220 bar
- La fornitura comprende:** Unità booster completa di valvola di sicurezza, supporto per bombola, 1 mt di tubo per collegamento a bombola o riduttore di pressione + attacco per bombola.

EN Features - Advantages

- Compact, light and portable
 - Max use of the nitrogen bottle N2
 - Direct installation on the N2 bottle
 - Safety N2 output valve max 220 bar
- The supply includes:** Booster unit provided with safety valve, bottle support, 1 mt hose for connecting the bottle or pressure reducer + bottle connection.

DE Eigenschaften - Vorteilen

- Kompakt, leicht und portable
 - Maximale Nutzung der Stickstoffflasche N2
 - Direkter Installation am Stickstoffflasche N2
 - Sicherheit Ventile von N2 Ausgabe, max. 220 bar
- Die Lieferung beinhaltet:** Booster Gerät versehen mit Sicherheit Ventile, träger für die Stickstoffflasche, meters Schlauch für den Anschluss zur Flasche oder zum Druckminderer + Ansatz für die Flasche.

FR Caractéristiques - Avantages

- Compacte, léger et portable
 - Utilisation maximale de la bombonne d'azote N2
 - Installation directe sur la bombonne d'azote N2
 - Valve de sortie N2 sécurisé max 220 bar
- La fourniture inclut:** Unité booster équipée avec valve de sécurité, support pour bombonne, 1 mt de tube pour la connexion à la bombonne ou au réducteur de pression + Décage bomonne.

ES Características - Ventajas

- Compacto, ligero y portátil
 - Uso máximo de la bombona de nitrógeno N2
 - Instalación directamente sobre la bombona de N2
 - Válvula de seguridad, salida N2 max 220 bar
- El suministro incluye:** Unidad Booster equipado con válvula de seguridad, soporte para la bombona de nitrógeno, tubo de 1 mt para la conexión a la bombona o al reductor de presión + Ataque Bombona.

PT Características - Benefícios

- Compacto, leve e portátil
 - Máxima utilização do cilindro de nitrogênio N2
 - Instalação directamente sobre o cilindro de N2
 - Válvula de segurança, saída máxima de 220 bar N2
- O fornecimento inclui:** Unidade Booster equipado com válvula de segurança, o suporte para o cilindro de nitrogênio, 1 mt tubo para ligação ao cilindro de azoto ou de redutor de pressão + Ataque a Bottle.

AIR	Pmax	Pmin	Vm	°F	°C	L x P x H	Kg
1 - 10 bar 15 - 145 psi	220 bar 3190 psi	30 bar 435 psi	280 NL / min *	0 - 45 °C 32 - 113 °F	230 x 350 x 230 mm 9 x 13 x 9 inch	10,8 Kg 23,8 lbs	

* Il rendimento volumetrico varia in funzione di Pair e PN2 - The volumetric efficiency varies according to Pair and PN2 - Der Liefergrad ändert sich in Abhängigkeit vom Pair und PN2
Le rendement volumétrique varie en fonction de Pair et PN2 - El rendimiento volumétrico varía en función de Pair y PN2 - O rendimento volumétrico varia en função da Pair e PN2

ACCESSORIES

IT Trolley completo di AirBooster e dispositivo 39DMA.

EN Trolley with AirBooster and charging device 39DMA.

DE Trolley mit AirBooster und Füll- und Kontrollarmatur 39DMA.

FR Chariot avec AirBooster et kit de chargement 39DMA.

ES Maleta completa con AirBooster y dispositivo 39DMA.

PT Maleta completa com Booster e Kit de carregamento 39DMA.



AirBooster



39DMA

code	Box content	Country
39KNCU03A	39NCU03A + 39DMA	Italy - Portugal
39KNCU04A	39NCU04A + 39DMA	China - Korea
39KNCU05A	39NCU05A + 39DMA	Japan - Indonesia
39KNCU06A	39NCU06A + 39DMA	Germany
39KNCU07A	39NCU07A + 39DMA	France
39KNCU08A	39NCU08A + 39DMA	India
39KNCU09A	39NCU09A + 39DMA	Russia
39KNCU26A	39NCU26A + 39DMA	USA
39KNCU27A	39NCU27A + 39DMA	USA
39KNCU28A	39NCU28A + 39DMA	Spain
39KNCU35A	39NCU35A + 39DMA	Korea
39KNCU36A	39NCU36A + 39DMA	Germany
39KNCU37A	39NCU37A + 39DMA	India
39KNCU38A	39NCU38A + 39DMA	Japan
39KNCU39A	39NCU39A + 39DMA	Portugal

IT **Caratteristiche**

Trolley con struttura antiurto e valvola pressurizzata per lo spostamento aereo e la sicurezza dei dispositivi all'interno.

FR **Caractéristiques**

Chariot avec structure résistante aux chocs et soupape de surpression pour le transport dans l'avion et le stockage sécurisé du contenu.

EN **Features**

Trolley with shock-resistant structure and pressure relief valve for transport in the aircraft and safe storage of the contents.

ES **Características**

Maleta con estructura a prueba de golpes y válvula presurizada para viajes aéreos y para la seguridad de los dispositivos en el interior.

DE **Eigenheiten**

Trolley mit stoßfester Struktur und Überdruckventil für den Transport im Flugzeug und ein sicheres Verstauen des Inhalts.

PT **Características**

Maleta de ferramentas com estrutura reforçada e pressurizada para viagens aéreas garantindo a segurança dos equipamentos.

IT Stazione mobile per caricamento, controllo forza e manutenzione dei cilindri a gas.

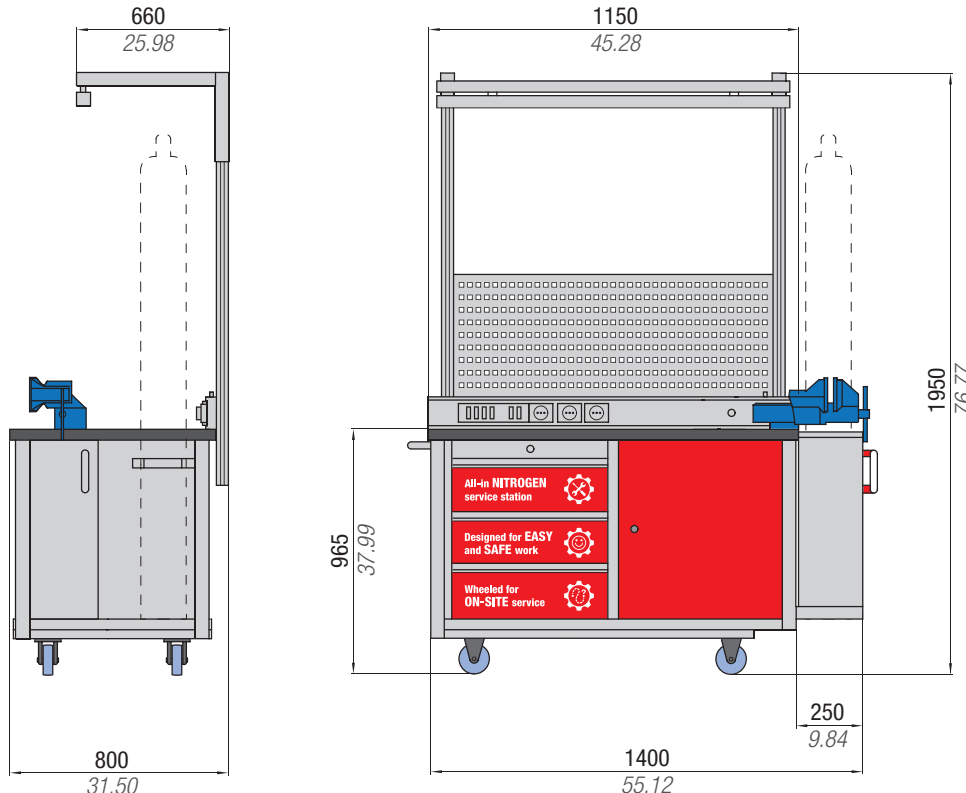
EN Mobile service station for charging, force testing and maintenance of gas springs.

DE Mobile Servicestation zum Befüllen, zur Druckkontrolle und zur Wartung der Gasdruckfedern.

FR Station de service mobile pour le chargement, la mesure de force et la maintenance de ressorts à gaz.

ES Estación móvil para carga, control de fuerza y mantenimiento de cilindros de gas.

PT Estação de trabalho móvel para carregamento, ajuste de força e manutenção dos cilindros.



IT Vantaggi

- Unica postazione per strumenti e kit.
- Elevata mobilità.
- Maggiore sicurezza e comodità per ogni operazione.
- Predisposizione ancoraggio force tester.

FR Avantages

- Station tout-en-un pour tous outils et appareils.
- Grande mobilité.
- Plus de sécurité et de confort pour chaque opération.
- Préparé pour le montage du testeur de force.

IT Dati tecnici

- 3 cassetti (1 con vaschetta raccogli olio) + anta per riporre kit e tools.
- Piano di lavoro 1400 x 685 x 40 mm.
- Lampada a led con interruttore.
- Attacco aria compressa da 1/4".
- 3 prese elettriche.
- Morsa parallela 130 mm.
- Protezione operatore da proiezione parti in fase di caricamento.

FR Données techniques

- 3 tiroirs (un avec bac de récupération d'huile) + compartiment fermé avec porte pour ranger kits et outils.
- Plan de travail 1400 x 685 x 40 mm.
- Lumière LED avec interrupteur.
- Alimentation en air comprimé 1/4".
- 3 prises de courant.
- Étau parallèle 130 mm.
- Protection de l'opérateur contre la projection de pièces lors du chargement.

Special Springs

EN Advantages

- All-in-one station for all tools and devices.
- High mobility.
- More safety and comfort for each operation.
- Prepared for mounting of force tester.

ES Ventajas

- Estación de trabajo para instrumentos y kits.
- Alta movilidad.
- Mayor seguridad y comodidad para cada operación.
- Predisposición al anclaje de probador de fuerza.

EN Technical Data

- 3 drawers (one with oil drain pan) + compartment closed with door for storing kits and tools.
- Worktop 1400 x 685 x 40 mm.
- LED light with switch.
- Compressed air supply 1/4".
- 3 power sockets.
- Parallel vice 130 mm.
- Operator's protection against projection of parts during charging.

ES Datos técnicos

- 3 cajones (1 con bandeja de recogida de aceite) + puerta para guardar kit y herramientas.
- Encimera 1400 x 685 x 40 mm.
- Lámpara LED con interruptor.
- Conexión de aire comprimido de 1/4".
- 3 enchufes eléctricos.
- Tornillo de banco 130 mm.
- Protección del operador contra la proyección de piezas durante la carga.

DE Vorteile

- All-in-one Servicestation für Werkzeuge und Reparatursets.
- Hohe Mobilität.
- Mehr Sicherheit und Komfort bei jedem Arbeitsschritt.
- Aufnahme zur Befestigung des Kraftmessgeräts.

PT Benefícios

- Todas as ferramentas e kit de carregamento em um só lugar.
- Total mobilidade.
- Maior segurança e comodidade.
- Ja preparada para o Dinamômetro.

DE Technische Daten

- 3 Schubladen (davon eine mit Ölauffangwanne) + mit Tür verschlossenes Fach zur Aufbewahrung von Reparatursets und Werkzeugen.
- Arbeitsplatte 1400 x 685 x 40 mm.
- LED-Leuchte mit Schalter.
- 1/4" Druckluftanschluss.
- 3 Steckdosen.
- Parallelschraubstock 130 mm.
- Schutz des Bedieners gegen das Herausspringen von Teilen beim Befüllen.

PT Dados técnicos

- 3 Gavetas (1 com espaços demarcados para os kits de manutenção) as outras para armazenar instrumentos e ferramentas.
- Mesa de trabalho de 1400 x 685 x 40mm.
- Lampada de LED com interruptor.
- Saída para ar comprimido 1/4".
- 3 tomadas.
- Morsa paralela de 130mm.
- Proteção para o operador enquanto carrega os cilindros.

ACCESSORIES - DIGITAL FORCE TESTER

code 39FT2000



code 39FT00250A

code 39FT00500A

Measuring range	0 ÷ 2000 daN 0 ÷ 4496 lb	0 ÷ 250 daN 0 ÷ 562 lb	0 ÷ 500 daN 0 ÷ 1124 lb
Recommended for FO	0 ÷ 1500 daN 0 ÷ 3372 lb	0 ÷ 250 daN 0 ÷ 562 lb	250 ÷ 500 daN 562 ÷ 1124 lb
Max. length	430 mm 16.93 inch	430 mm 16.93 inch	430 mm 16.93 inch
Max. diameter	75 mm 2.95 inch	45 mm 1.77 inch	45 mm 1.77 inch
Accuracy according EN ISO 7500-1	-	CLASS 1 (± 1%)	CLASS 1 (± 1%)
Power supply	Battery (included)	100 - 240 VAC 50-60 Hz	100 - 240 VAC 50-60 Hz
L x P x H	255 x 310 x 1300 mm 10.04 x 12.20 x 51.18 inch	385 x 250 x 1075 mm 15.16 x 9.84 x 42.32 inch	385 x 250 x 1075 mm 15.16 x 9.84 x 42.32 inch
Weight	22 Kg 48.50 lb	82 Kg 180.78 lb	82 Kg 180.78 lb

code 59VCATM02

1



DIGITAL DISPLAY

code 59RE150

2



DIGITAL LINEAR SCALE

ACCESSORIES - DIGITAL FORCE TESTER**code 39FT07500A****code 39IPCDIG**

	Measuring range	0 ÷ 7500 daN 0 ÷ 16861 lb	0 ÷ 20000 daN 0 ÷ 44962 lb
	Recommended for F0	500 ÷ 7500 daN 1124 ÷ 16861 lb	7500 ÷ 20000 daN 16861 ÷ 44962 lb
	Max. length	400 mm 15.75 inch	760 mm 29.92 inch
	Max. diameter	120 mm 4.72 inch	195 mm 4.768 inch
	Accuracy according EN ISO 7500-1	CLASS 1 (± 1%)	CLASS 1 (± 1%)
	Power supply	100 - 240 VAC 50-60 Hz	100 - 240 VAC 50-60 Hz
	L x P x H	385 x 260 x 1350 mm 15.16 x 10.24 x 53.15 inch	500 x 250 x 1462 mm 19.69 x 9.84 x 57.56 inch
	Weight	82 Kg 180.78 lb	210 Kg 462.97 lb

code 59VCATM02

DIGITAL DISPLAY

code 59RE150

DIGITAL LINEAR SCALE

code 59VCM051

DIGITAL DISPLAY

Special Springs

019 - 329

DYBO 4.0

IT Cos'è DYBO 4.0?

Unità per controllo dei parametri operativi di cilindri ad azoto collegati su stampi lamiera.

EN What's DYBO 4.0?

Equipment for checking the operating parameters of nitrogen cylinders systems installed in stamping dies.

DE Was ist DYBO 4.0?

Gerät zur Überwachung der Funktionsparameter von in Werkzeuge eingebauten Gasdruckfeder-Systemen.

FR Qu'est-ce que c'est DYBO 4.0?

Equipement de contrôle des paramètres de fonctionnement des systèmes de ressort à gaz installés dans les moules d'emboutissage.

ES ¿Qué es DYBO 4.0?

Equipo para verificar los parámetros de funcionamiento de los sistemas de cilindros de nitrógeno instalados en troqueles de estampado.

PT O que é DYBO 4.0?

Equipamento para verificação de pressão dos sistemas de cilindros instalados nas ferramentas.



new

IT Vantaggi DYBO 4.0

- Adatto per controllo produzione Industria 4.0
- Riduzione dei costi di stampaggio, scarti e tempi improduttivi
- Registrazione della pressione del sistema
- Gestione simultanea della pressione su circuiti indipendenti
- Collegabile a tutti i pannelli di controllo sul mercato
- Adatta per tutti i sistemi collegati esistenti senza retrofit

EN DYBO 4.0 benefits

- Suitable for production control systems for Industry 4.0
- Reduction of stamping costs, scraps and downtimes of production
- Recording of the pressure value of the system
- Simultaneous management of pressure on independent lines
- Linkable to all control panels on the market
- Suitable for all existing systems without retrofit

DE Vorteile von DYBO 4.0

- Geeignet für Produktionsüberwachungs systeme für Industrie 4.0
- Reduzierung von Stanzkosten, Ausschuss und Produktionsausfallzeiten
- Aufzeichnung des Drucks des Systems
- Simultanes Druckmanagement auf unabhängigen Kreisläufen
- Kann an alle auf dem Markt verfügbaren Kontrollarmaturen angeschlossen werden
- Geeignet für alle bestehenden Systeme ohne Nachrüstung

FR Avantages DYBO 4.0

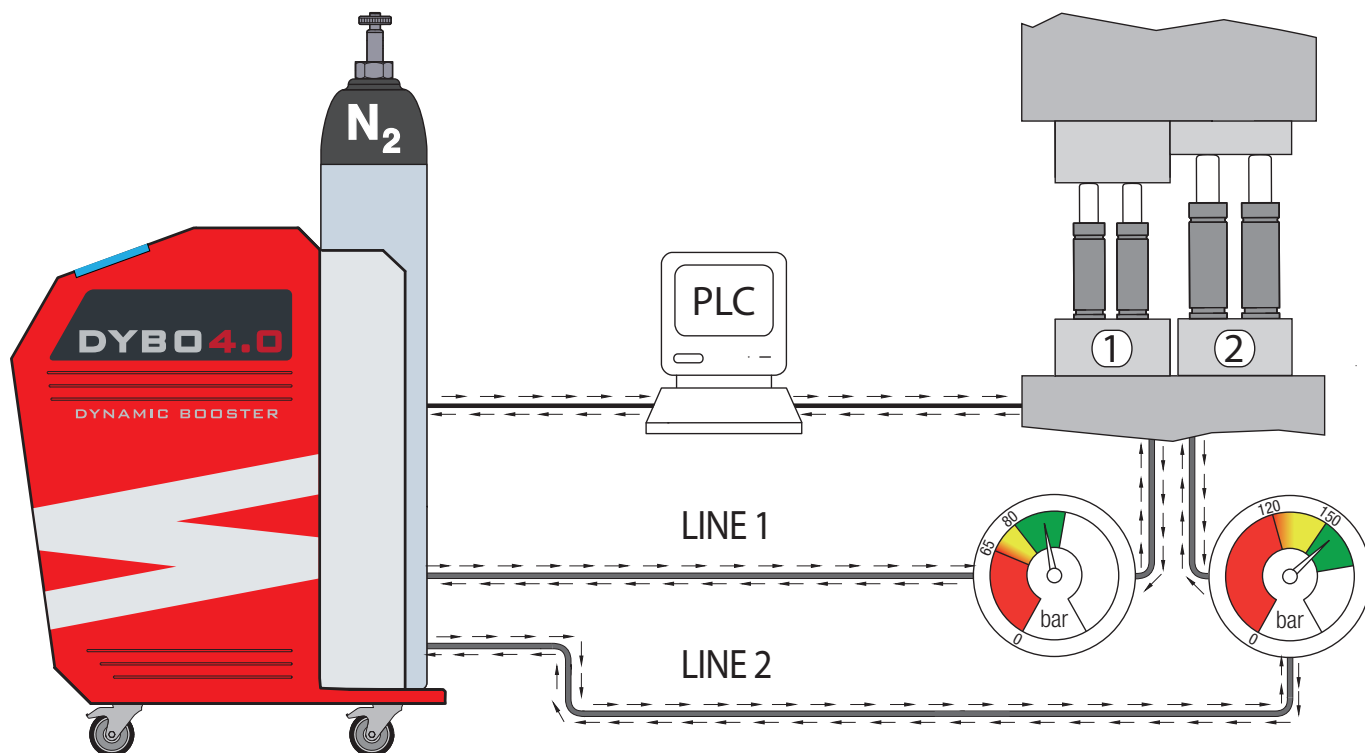
- Adapté aux systèmes de contrôle de production pour l'Industrie 4.0
- Réduction des coûts d'emboutissage, des déchets et des temps d'arrêt de la production
- Enregistrement de la valeur de pression du système
- Gestion simultanée de la pression sur des lignes indépendantes
- Connectable à tous les panneaux de contrôle sur le marché
- Adapté à tous les systèmes existants sans rétrofit

ES Ventajas DYBO 4.0

- Adecuado para sistemas de control de producción para la Industria 4.0
- Reducción de los costos de estampado, de desechos y tiempos muertos de producción
- Registro del valor de presión del sistema
- Gestión simultánea de la presión en líneas independientes
- Conectable a todos los paneles de control en el mercado
- Apto para todos los sistemas existentes sin modificación

PT Vantagens DYBO 4.0

- Compatível com os sistemas de controle da Industria 4.0
- Redução dos custos de produção, refugos e paradas de produção
- Memorização dos valores de pressão da ferramenta
- Gestão simultânea de pressão sobre linhas independentes
- Compatível com todos os painéis de controle
- Compatível com todos os sistemas de cilindros sem necessidade de adaptação

**IT Che cosa fa DYBO 4.0?**

- Monitoraggio della pressione dell'azoto nel sistema ad ogni ciclo
- Trasmissione di un segnale che permette di fermare automaticamente la pressa se la pressione scende al di sotto di un valore di soglia regolabile
- Recupero automatico della pressione del sistema durante il fermo pressa
- Trasmissione dei dati operativi via cavo o Wi-Fi al server o al Cloud con protocollo MQTT

FR Que fait-DYBO 4.0?

- Détection de la pression du système d'azote à chaque cycle
- Transmission d'un signal permettant d'arrêter automatiquement la presse lorsque la pression tombe en dessous d'une valeur seuil réglable
- Récupération automatique de la pression dans le système lors de l'arrêt de la presse
- Transmission des données de travail par câble ou Wi-Fi au serveur ou au cloud avec protocole MQTT

EN What DYBO 4.0 does?

- Detection of the nitrogen system pressure at each cycle
- Transmission of a signal which allows to stop automatically the press when the pressure falls below an adjustable threshold value
- Automatic recovery of the pressure in the system during the press stop
- Transmission of working data via cable or Wi-Fi to server or Cloud with MQTT protocol

ES ¿Qué hace DYBO 4.0?

- Detección de la presión del sistema de nitrógeno en cada ciclo
- Transmisión de una señal que permite que la prensa se detenga automáticamente cuando la presión cae por debajo de un valor umbral ajustable
- Recuperación automática de la presión en el sistema durante la parada de la prensa
- Transmisión de datos de trabajo por cable o Wi-Fi al servidor o a la nube con protocolo MQTT

DE Was macht DYBO 4.0?

- Messung des Stickstoffgasdrucks bei jedem Zyklus
- Senden eines Signals, das es ermöglicht, die Presse automatisch zu stoppen, wenn der Druck unter einen einstellbaren Grenzwert fällt
- Automatische Wiederherstellung des Drucks im System bei Pressenstillstand
- Senden der Arbeitsdaten über Kabel oder Wi-Fi an Server oder Cloud mit MQTT Protokoll

PT O que DYBO 4.0 faz?

- Detecta a pressão do Sistema a cada ciclo
- Transmite um sinal que permite que a prensa seja desligada automaticamente quando a pressão cai abaixo do valor determinado
- Recarregamento automático da pressão quando a prensa esta parada
- Transmissão automática dos dados via cabo ou Wi-Fi para o servidor ou para nuvem utilizando o protocolo MQTT

	D Y B O	Pmax →	Pmin →	AIR	°F °C		
 230/400/415/440/ 480/575 V - 50 Hz / 60Hz	210 bar 3045 psi	30 bar 435 psi	6 bar 87 psi	0 - 45 °C 32 - 113 °F	550 x 990 x 1200 mm 21.65 x 38.98x 47.24 inch	165 Kg 363.76 lbs	

EYE PRESSURE SENSOR**IT** Cos'è EYE?

Sistema digitale per il rapido controllo della pressione di cilindri ad azoto autonomi. Valore di soglia della pressione regolabile con 3 diverse unità di misura (bar, psi, MPa). Alimentato a batteria.

EN What's EYE?

Digital system for quick control of the pressure of self-contained gas cylinders. Settable pressure threshold value with 3 different measurement units (bar, psi, MPa). Battery-powered.

DE Was ist EYE?

Digitales System zur schnellen Überprüfung des Drucks von autonomen Gasdruckfedern. Grenzwert in drei verschiedenen Maßeinheiten (bar, psi, MPa) einstellbar. Batteriebetrieben.

FR Qu'est-ce que c'est EYE?

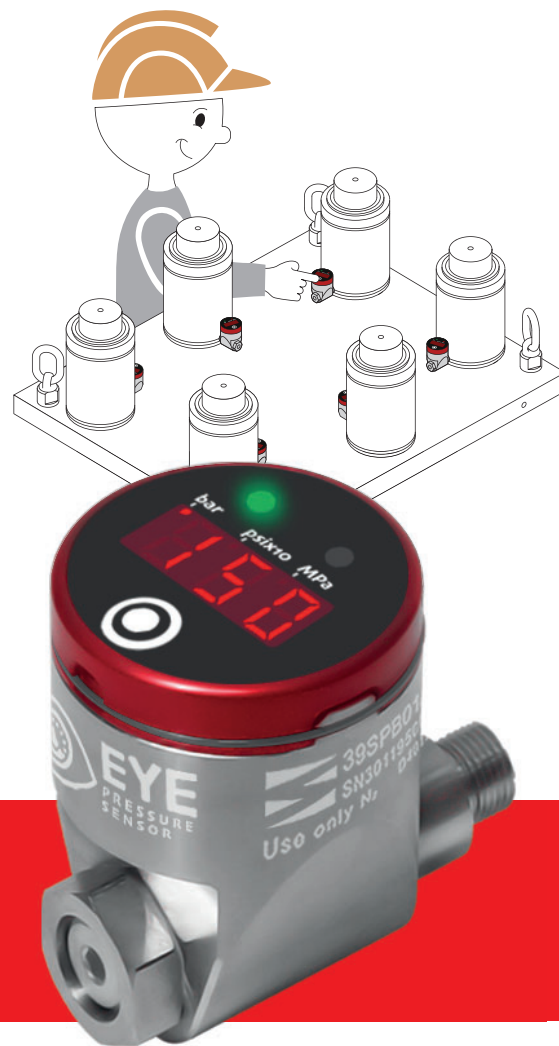
Système numérique pour le contrôle rapide de la pression de ressorts à gaz autonomes. Valeur de seuil de la pression réglable avec 3 unités de mesure différentes (bar, psi, MPa). Alimenté par piles.

ES ¿Qué es EYE?

Sistema digital para el control rápido de la presión de los cilindros de gas autónomos. Valor umbral de la presión configurable con 3 unidades de medida diferentes (bar, psi, MPa). Alimentado por batería.

PT O que é EYE?

Sistema digital para um controle rápido de pressão para cilindros autônomos, podendo ser configurado com 3 diferentes valores-limiar de pressão (bar, psi, MPa). Alimentação com bateria.



new

IT Vantaggi EYE

- Visualizzazione e lettura rapida
- Riduzione dei costi di manutenzione degli stampi
- Interfaccia semplice
- Piccole dimensioni
- Alimentazione elettrica con batterie a lunga durata

FR Avantages EYE

- Visualisation et lecture rapide
- Réduction des coûts de maintenance des moules
- Interface simple
- Dimensions compactes
- Alimentation électrique avec batterie longue durée

EN EYE benefits

- Quick visualization and reading
- Reduction of maintenance costs of dies
- Simple interface
- Small size
- Power supply with long-lasting battery

ES Ventajas EYE

- Visualización y lectura rápida
- Reducción de los costes de mantenimiento de los troqueles
- Interfaz simple
- Tamaño pequeño
- Fuente de alimentación con batería de larga duración

DE Vorteile von EYE

- Schnelle Anzeige und Ablesbarkeit
- Reduzierung der Wartungskosten der Werkzeuge
- Einfache Schnittstelle
- Platzsparend
- Stromversorgung über langlebige Batterie

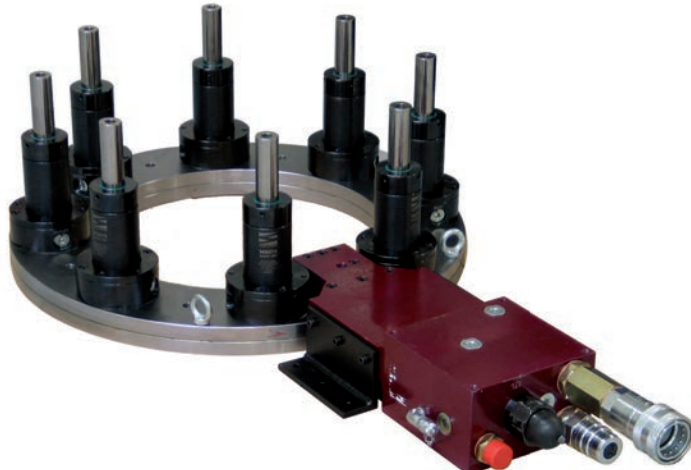
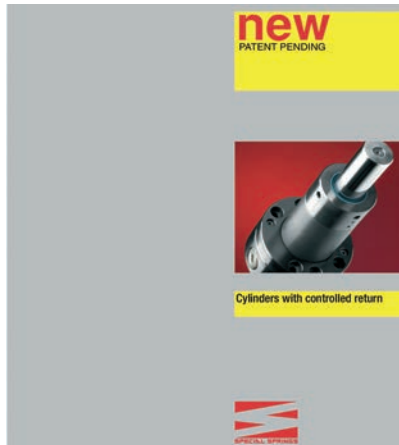
PT Vantagens EYE

- Rapida leitura e visualização da pressão
- Redução dos custos de Manutenção do ferramental
- Interface simples
- Dimensões reduzidas
- Fonte de alimentação com bateria de longa duração

Battery lifetime	Measuring range:	Accuracy	Alarms	°F °C	IP65
> 2000 readings	0 ÷ 600 bar 0 ÷ 8700 psi 0 ÷ 60 MPa	±1,0% f.s., ±1 digit whichever is greater	Low pressure (adjustable), High pressure (fixed), Sensor malfunction, Low battery	0 - 80 °C 32 - 176 °F	



CONTROL DELAY SYSTEM

**IT VANTAGGI DEL SISTEMA SPECIAL SPRINGS**

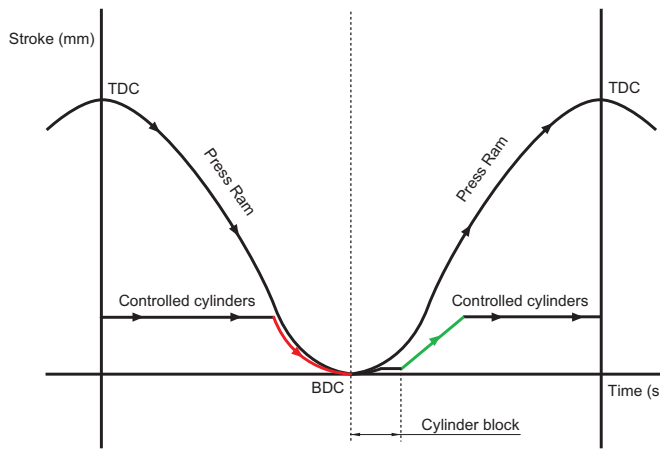
- Ritorno degli steli dei cilindri indipendente dal ciclo pressa.
- Velocità di ritorno degli steli dei cilindri indipendente dalla velocità della presa.
- Velocità di ritorno degli steli dei cilindri costante e regolabile.
- Forza di contrasto dei cilindri costante, crescente o decrescente da inizio a fine ciclo di lavoro.
- Utilizzo parziale della corsa dei cilindri possibile senza apportare modifiche al sistema.
- Continuo smaltimento del calore con scambiatori di calore sull'unità di comando.
- Massima affidabilità del sistema garantita dal fluido idraulico continuamente rigenerato.

EN ADVANTAGES OF THE SPECIAL SPRINGS SYSTEM

- Return stroke of the cylinder rods independent from press cycle.
- Return speed of cylinder rods independent from press speed.
- Return speed of cylinder rods constant and adjustable.
- Cylinder contrasting force: constant, increasing or decreasing from beginning to end of working cycle.
- Partial use of cylinder stroke possible without system modifications.
- Continuous dispersal of the heat by heat exchanger on the command unit.
- Maximum system reliability guaranteed by the constant renewal of the hydraulic fluid.

DE DIE VORTEILE DES SYSTEMS VON SPECIAL SPRINGS

- Rücklauf der Kolbenstangen unabhängig vom Pressenzklus.
- Rücklaufgeschwindigkeit der Kolbenstangen unabhängig von der Pressengeschwindigkeit.
- Rücklaufgeschwindigkeit der Kolbenstangen konstant und einstellbar.
- Gegenkraft der Zylinder konstant, zunehmend oder abnehmend von Anfang bis Ende des Arbeitszyklus.
- Teilnutzung vom hub der Zylinder möglich, ohne dass dazu Systemänderungen erforderlich sind.
- Kontinuierliche Ableitung der Wärme, durch einen Wärmeaustauscher im Hydraulikaggregat.
- Maximale Zuverlässigkeit des Systems, garantiert durch eine kontinuierliche Filtrierung und Temperierung des Hydrauliköls.



Standard version with 2 lines. Customized version available with more lines.

FR LES AVANTAGES DE SPECIAL SPRINGS SYSTÈME

- Course de retour des pistons indépendante du cycle de la presse.
- Vitesse de remontée des pistons indépendante de la vitesse de la presse.
- Vitesse de remontée des pistons constante et réglable.
- Force d'opposition du vérin : constante, croissante ou décroissante du début à la fin du cycle de travail.
- Utilisation partielle de la course possible sans modification du système.
- Dispersion continue de la chaleur avec un échangeur thermique sur l'unité de commande.
- Fiabilité maximale du système garantie par le renouvellement permanent du fluide hydraulique.

ES VENTAJAS DEL SISTEMA SPECIAL SPRINGS

- Retorno del cilindro independiente del ciclo de la prensa.
- Velocidad de retorno del vástago independiente del ciclo de la prensa.
- Velocidad de retorno del vástago constante a regulable.
- Fuerza de contraste del cilindro: constante, aumentable o disminuible de principio a fin del ciclo de trabajo.
- Posibilidad de utilizar incluso parcialmente la carrera sin necesidad de modificar el sistema.
- Continua dispersión del calor con un intercambiador de calor en la unidad de control.
- Fiabilidad máxima del troquel garantizada por la constante renovación del fluido en el sistema

PT VANTAGENS DO SISTEMA SPECIAL SPRINGS

- Curso de retorno do cilindro independente do ciclo da prensa.
- Velocidade de retorno do êmbolo independente do ciclo da prensa.
- Velocidade de retorno do êmbolo constante ou regulável.
- Força do cilindro: constante ou variável (maior ou menor força) do início ao fim do ciclo de trabalho.
- Possibilidade de se usar também parcialmente o curso sem ter necessidade de modificar o sistema.
- Contínua dissipação do calor com um permutador de calor na unidade de comando.
- Máxima fiabilidade da ferramenta garantida pela renovação constante do fluido no sistema.



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EN Ask for or download the catalogue from our web site www.specialsprings.com.

DE Der Katalog von unsere Internetseite www.specialsprings.com hereunterladen oder anfordern.

FR Demandez ou téléchargez notre catalogue à partir de notre site web www.specialsprings.com.

ES Solicitar o descargar de la web www.specialsprings.com el catálogo.

PT Requerer ou descargar no site www.specialsprings.com o catálogo.





IT Carichi forti - estrattore a gas con forza di estrazione regolabile. Montaggio diretto su portapunzoni standard per punzoni ball-lock o con testa ISO 8020.

EN Heavy duty - Nitrogen gas stripper with adjustable force. Direct mounting on standard retainers for Ball-Lock or ISO 8020 punches.

DE Schwere Belastung - Gasdruck-Abstreifer mit einstellbarer Kraft. Direktmontage auf Standard-Stempelhalteplatten für Stempel mit Ball-Lock-System oder nach ISO 8020.

FR Charge lourde - Unité de dévêtissage à gaz avec force réglable. Montage direct sur les plaques porte-poinçon standard pour poinçons avec système Ball-Lock ou selon ISO 8020.

ES Carga pesada - Extractor de punzones de nitrógeno con fuerza ajustable. Montaje directo en porta punzones estándares para punzones Ball-Lock o según ISO 8020.

PT Carga pesada - Perfuradores de nitrogênio com força ajustável. Montagem directa em porta punções padrão para punções Ball-Lock ou segundo ISO 8020.



new



OPAS

(Over Pressure Active Safety)

IT Caratteristiche

- Montaggio diretto su portapunzoni standard
- Testina estrattore e premilamiera lunga o corta in bronzo guidata, rimovibile e sagomabile
- Testina anti-rotazione con 8 mm di corsa
- 4 codici colore standard indicativi del carico/forza
- 8 modelli per punzoni da 10 a 40 mm di diametro
- Forza a contatto fino a 1880 daN / 4200 lbf
- Forza di estrazione fino a 3200 daN / 7200 lbf
- Forze di estrazione regolabili
- Collegabile con altre unità NITRO STRIP per massima flessibilità
- Sicurezza OPAS inclusa come standard
- Dimensioni compatte

EN Features

- Direct mounting on standard retainers
- Bronze stripping head that is guided, demountable and machinable. Available short or long
- Anti-rotation head with 8 mm stroke
- 4 standard color codes for different forces/loads
- 8 models with punch diameter from 10 to 40 mm
- Contact force as high as 1880 daN / 4200 lbf
- Stripping force as high as 3200 daN / 7200 lbf
- Adjustable stripping force
- Connectable with other NITRO STRIP units for maximum flexibility
- OPAS built-in as standard
- Compact design

DE Merkmale

- Direktmontage auf Standard-Stempelhalteplatten
- Abstreiferkopf aus Bronze, geführten, abnehm- und bearbeitbar. Verfügbar kurz oder lang
- Abstreiferkopf verdrehgesichert, mit einem Hub von 8 mm
- 4 Standard-Farbcodes für verschiedene Kräfte/ Belastungen
- 8 Modelle mit Stempeldurchmesser von 10 bis 40 mm
- Kontaktkraft bis zu 1880 daN / 4200 lbf
- Abstreifkraft bis zu 3200 daN / 7200 lbf
- Abstreifkraft einstellbar
- Anschließbar mit anderen NITRO STRIP Einheiten für maximale Flexibilität
- OPAS standardmäßig eingebaut
- Kompaktes Design

FR Caractéristiques

- Montage direct sur les plaques porte-poinçon standard
- Tête de dévêtisseur de bronze, guidée, démontable et qui peut être usinée. Disponible courte ou longue
- Tête de dévêtisseur résistant à la torsion, avec une course de 8 mm
- 4 codes couleur standard avec différentes forces/charges
- 8 modèles avec diamètres de poinçon de 10 à 40 mm
- Force de contact jusqu'à 1880 daN / 4200 lbf
- Force de dévêtisseur jusqu'à 3200 daN / 7200 lbf
- Force de dévêtisseur ajustable
- Possibilité de relier avec autres unités NITRO STRIP pour une flexibilité maximale
- OPAS installée de série - Design compact

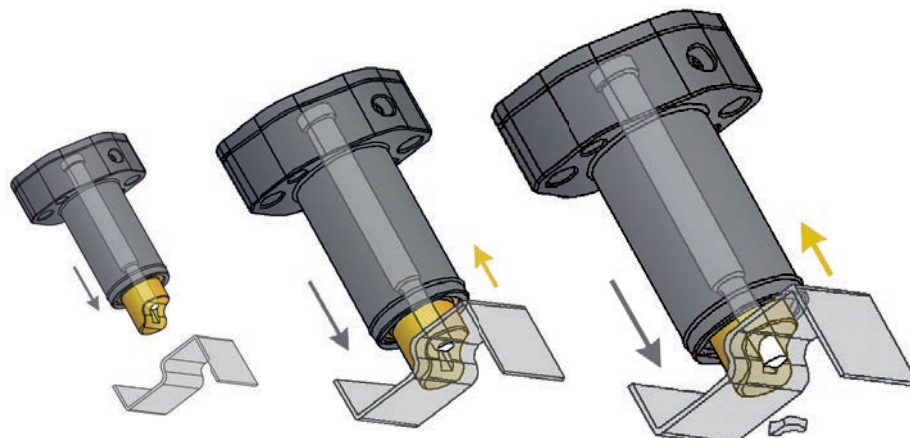
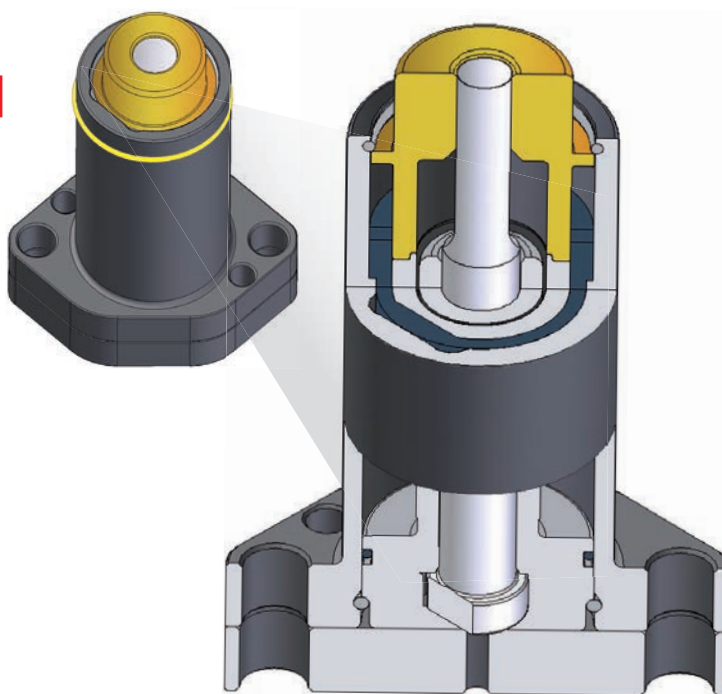
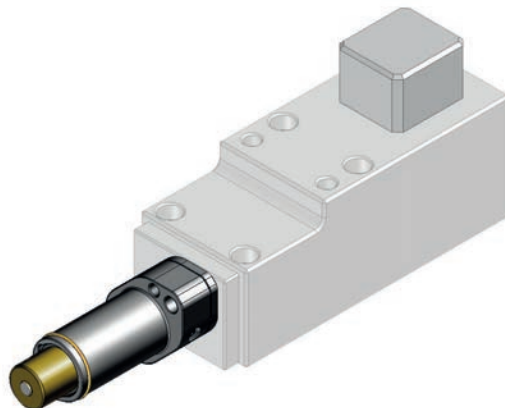
ES Características

- Montaje directo en porta punzones estándares
- Cabeza del extractor de bronce, guiada, desmontable y mecanizable. Disponible corta o larga
- Cabeza anti-rotación con carrera de 8 mm
- 4 códigos de colores estándares para fuerzas/ cargas diferentes
- 8 modelos con diámetro del punzón de 10 a 40 mm
- Fuerza de contacto hasta 1880 daN / 4200 lbf
- Fuerza de extracción hasta 3200 daN / 7200 lbf
- Fuerza de extracción ajustable
- Conectable a otras unidades NITRO STRIP para una máxima flexibilidad
- OPAS incluida como estándar
- Diseño compacto

PT Características

- Montagem directa em porta punções padrão
- Cabeça do destacador em bronze, guiada, removível e de fácil usinagem. Disponível curta ou longa
- Cabeça anti-rotação com curso de 8 mm
- 4 códigos de cores padrão para diferentes forças/cargas
- 8 modelos com diâmetro da punção de 10 a 40 mm
- Força de contato até 1880 daN / 4200 lbf
- Força de extração até 3200 daN / 7200 lbf
- Força de extração pode ser ajustada
- Possibilidade de interligação com outras unidades NITRO STRIP para o máximo de flexibilidade
- OPAS como padrão
- Design compacto

**Initial force up to 2000 daN
Stripping force up to 4000 daN**



- IT**
- Testa premilamiera estraibile e sagomabile
 - Facile posizionamento e fissaggio
 - Elevata forza di estrazione
 - Dimensioni compatte
 - Adatto per punzoni ISO 8020
 - Non è richiesto l' uso di altro portapunzone
 - Ideale per uso combinato con unità cam

- EN**
- Stripper head removable and mouldable
 - Easy positioning
 - High and adjustable holding and stripping force
 - Compact dimensions
 - Suitable for ISO 8020 shoulder style punch
 - Doesn't require the use of standard retainer
 - Ideal for combined use with cam unit

- DE**
- Niederhalterkopf herausnehmbar und mit bearbeitbarer Kontur
 - Einfache Positionierung
 - Hohe und einstellbare Niederhalter- und Abstreiferkraft
 - Kompakte Größe
 - Geeignet für Schneidstempel ISO 8020
 - Andere Stempelhalteplatten sind nicht erforderlich
 - Ideal für den Einsatz in Kombination mit Schiebern

- FR**
- Tête de bronze que peut être modelée et extraite
 - Positionnement facile
 - Force élevée de extraction
 - Dimensions compactes
 - Indiqué pour poinçons ISO 8020
 - Il ne demande pas l'emploi de autre poinçon
 - Idéal à utiliser avec l' unité CAM

- ES**
- Cabeza de despegador desmontable y moldeable
 - Facil posicionamiento
 - Fuerza de extraccion superior y ajustable
 - Dimensiones compactas
 - Apropiado para punzon con cabeza ISO 8020
 - No requiere uso de porta punzon estandar
 - Ideal para utilizar con carro

- PT**
- Cabeça de corte fácil remoção e maquinável
 - Fácil posicionamento
 - Fixação alta e ajustável e força de corte
 - Dimensões compactas
 - Adequado para punção o ISO 8020 respigado
 - Não necessita do uso de um retensor normalizado
 - Ideal para uso combinado com uma unidade CAM

