

Damping Technology

ACE: Your partner for industrial shock absorbers, gas springs and vibration control



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CAD Database
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Services
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etc.

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Preface

Dear customer,

You have made the right decision.

You will find 300 pages of comprehensive information on the application fields of automation control, motion control, vibration control and safety products. Each section is marked with a different colour. This integrated concept is reflected in all documentation, the demonstration vehicle, our exhibition stand and our www.ace-ace.com website. Our web presentation, the tool for professionals, also offers the ACE YouTube channel with an extensive CAD library and calculation aids.

Innovations can as usual be found in the table of contents and on the individual catalogue pages.

ACE products assist you in making your production and processes faster, more efficient, quieter, easier, safer and more sustainable – underpinned by ACE product quality and our 5 star service.

Your

Jürgen Roland (Managing Director)

Free Service Hotline

Tell us about your requirements and take advantage of our more than 40 years of expert knowledge in damping technology. Our specialists in engineering discuss your requirements with you and demonstrate our possibilities. Take advantage of our service hotline

T+49 (0)2173 - 9226-4100

Also, our regional managers are genuine shock absorber specialists. They will visit you onsite, note down the field data and work out customized solutions for you. Furthermore: ACE service support and products are available in more than 40 countries worldwide.

CAD Online Calculation Program

With our user-friendly calculation program in the internet you can select the right product — online or via download of the program. The CAD data is available in all standard formats in 2D and 3D.

www.ace-ace.com

Our specialist engineers create detailed technical solutions for you including assembly suggestions and details on machine loads, brake time and workload etc.



Automation Control

Motion Control

Vibration Control

Safety Products



Certified Quality

ACE products are exclusively manufactured from high quality and environmentally compatible materials. With permanent quality monitoring and the performance of test programs, a constant high quality can be quaranteed.

ACE pursues continual improvement in all areas in order to arrange material and energy consumption, the production of damaging substances and recycling or disposal of end products as gently on resources as possible.

It is important to us to keep the strain on the environment as low as possible and simultaneously improve our services.

With ongoing optimisation of end products, we also give our customers the option of designing their products to be smaller, more effective and more energy-saving.



Miniature Shock Absorbers, Industrial Shock Absorbers, Heavy Industrial Shock Absorbers, Pallet Stoppers, Profile Dampers, Damping Pads

Industrial Gas Springs (push type), Industrial Gas Springs (pull type), Hydraulic Dampers, Hydraulic Feed Controls, Door Dampers, Rotary Dampers

Rubber-Metal Isolators, Vibration-Isolating Pads, Low Frequency Pneumatic Levelling Mounts

Safety Shock Absorbers, Safety Dampers, Clamping Elements

We are your Specialists for Industrial Damping Technology

ACE is the world's globally recognized specialist in the field of industrial damping technology — with agencies in 45 countries on all continents. ACE has also been represented in Germany since 1978. Here 25 engineers work every day on the further development of the product range.

ACE customers benefit from sophisticated solutions, valuable innovations and exemplary service around the topic of damping technology. Through close cooperation with leading engineering companies, in particular the German ACE subsidiary has established itself as a pioneer in the field of technical progress in damping technology.

This catalogue is the decisive step to let the frequently expressed customer request come true: to supply everything for damping technology and vibration isolation from one single source.

ACE develops, produces and sells a wide range of damping products. It comprises industrial and safety shock absorbers, profile dampers, rotary dampers, industrial gas springs, hydraulic dampers, vibration isolators, air springs and hydraulic feed controls.

The products assert themselves particularly in futureoriented companies because there are virtually no better solutions to quickly, gently and precisely slow down moving masses or to isolate harmful vibrations.

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Automation Control

Miniature Shock Absorbers, Industrial Shock Absorbers Heavy Industrial Shock Absorbers, Pallet Stoppers Profile Dampers, Damping Pads



Optimum Tuning

Tailor-made solutions for any application

Kinetic energy is turned into heat by the universal use ACE damping solutions. This makes machines faster, quieter, more durable, lighter and therefore more competitive and profitable.

Here you will find the perfect selection of machine element, which turn damaging forces into harmless heat. These solutions from ACE smoothly decelerate moving loads. This involves the lowest possible strain on machines, which makes the damping products from ACE so valuable.





Industrial Shock Absorbers

Standard-setting damping solutions

The name says it all: ACE Stoßdämpfer GmbH ("the ACE shock absorber company"). That ACE is considered the technology and market leader on a worldwide scale for small, medium-sized and heavy industrial shock absorbers is a result of the successful blend of quality, performance and the durability of the solutions.

ACE provides the right shock absorber for every industrial purpose. Over 200 different models are available, from the smallest model with a 4 mm stroke up to the biggest with 406 mm.

Whether self-compensating or adjustable, with ACE dampers between 0.68 Nm/cycle and 126,500 Nm/cycle can be absorbed and effective weights between 500 g and 204 t can be decelerated with great precision.

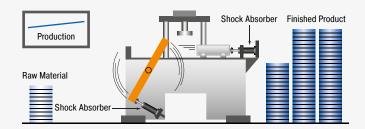
In addition, ACE damping solutions impress with competent consulting, exemplary service and ideal matching accessories.



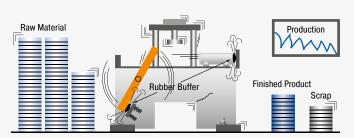
ACE demo showing a wine glass dropping free fall 1.3 m.

Decelerated by a shock absorber not a drop of wine is soilled.

Stopping with Industrial Shock Absorbers



Stopping with Rubber Buffers, Springs, Dashpots or Cylinder Cushions



Your advantages using industrial shock absorbers

- Safe, reliable production
- Long service life of the machines
- Easy, inexpensive constructions
- Low operating costs
- Quiet, economical machines
- · Less stress on the machine
- Profit improvement

Results using conventional dampers

- Loss of production
- Machine damage
- Increased maintenance costs
- Increased operating noise
- Higher machine construction costs



Comparison of Different Damping Elements

When it comes to slowing down moving masses with constant damping force through the stroke, the industrial shock absorber is the right choice. A comparison demonstrates the differences of the damping elements.

ACE Industrial Shock Absorbers (Uniform stopping force through the entire stroke)

The moving load is smoothly and gently brought to rest by a constant resisting force throughout the entire shock absorber stroke. The load is decelerated with the lowest possible force in the shortest possible time eliminating damaging force peaks and shock damage to machines and equipment. This is a linear deceleration force stroke curve and is the curve provided by ACE industrial shock absorbers. In addition they considerably reduce noise pollution.

Hydraulic Dashpot (High stopping force at start of the stroke)

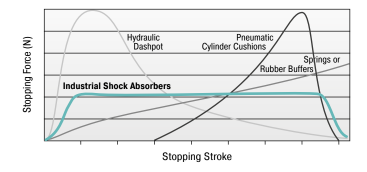
With only one metering orifice the moving load is abruptly slowed down at the start of the stroke. The braking force rises to a very high peak at the start of the stroke (giving high shock loads) and then falls away rapidly.

Springs and Rubber Buffers (High stopping forces at end of stroke)

At full compression. Also they store energy rather than dissipating it, causing the load to rebound back again.

Air Buffers, Pneumatic Cylinder Cushions (High stopping force at end of stroke)

Due to the compressibility of air these have a sharply rising force characteristic towards the end of the stroke. The majority of the energy is absorbed near the end of the stroke.

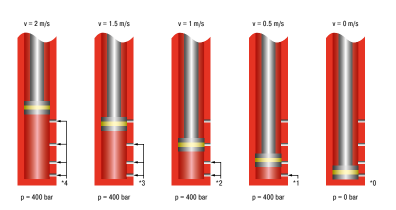


Comparison

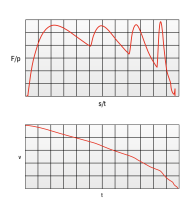
The comparison shows the differences of the damping in a direct comparison of stopping force to stopping stroke.

General Function of the Pressure Chamber

If a moving mass hits the industrial shock absorber, the piston puts the oil in the pressure chamber into motion. The oil is pressed through the metering orifices, which converts the discharged energy into heat. The metering orifices are arranged on the stroke so that the mass is retarded with a constant damping force. The hydraulic pressure is maintained throughout the entire braking process nearly constant.



* The load velocity reduces continously as you travel through the stroke due to the reduction in the number of metering orifices (*) in action. The internal pressure remains essentially constant and thus the force vs. stroke curve remains linear.



F = force (N), p = internal pressure (bar) s = stroke (m), t = deceleration time (s), v = velocity (m/s)

Issue 07.2017 - Specifications subject to change



Key to symbols used

Propelling force

Cycles per hour

Motor power



Calculation Bases for the Designof Industrial Shock Absorbers

ACE shock absorbers provide linear deceleration and are therefore superior to other kinds of damping element. It is easy to calculate around 90 % of applications knowing only the following five parameters:

5. Number of absorbers in parallel n

| 14/ | Vinatia anaverra errala | Nima | 2 CT | tall targue factor (normally 0 E) | 1 +0 0 |
|-------------|---|-------|-------|---|------------------|
| W_1 | Kinetic energy per cycle | Nm | 3 ST | tall torque factor (normally 2.5) | 1 to 3 |
| W_2 | Propelling force energy per cycle | Nm | M | Propelling torque | Nm |
| W_3 | Total energy per cycle (W ₁ + W ₂) | Nm | ĺ | Moment of Inertia | kgm ² |
| $^{1}W_{4}$ | Total energy per hour $(W_3 \cdot c)$ | Nm/hr | g | Acceleration due to gravity = 9.81 | m/s ² |
| me | Effective weight | kg | h | Drop height excl. shock absorber stroke | m |
| m | Mass to be decelerated | kg | S | Shock absorber stroke | m |
| n | Number of shock absorbers (in parallel) | | L/R/r | Radius | m |
| 2 v | Velocity at impact | m/s | Q | Reaction force | N |
| $^2 v_D$ | Impact velocity at shock absorber | m/s | μ | Coefficient of friction | |
| ω | Angular velocity at impact | rad/s | t | Deceleration time | S |

Ν

1/hr

kW

In all the following examples the choice of shock absorbers made from the capacity chart is based upon the values of (W_3) , (W_4) , (

Note

F

С

When using several shock absorbers in parallel, the values (W₃), (W₄) and (me) are divided according to the number of units used.

Reaction force Q [N]
$$Q = \frac{1.5 \cdot W_3}{s}$$

Stopping time t [s] $t = \frac{2.6 \cdot s}{v_D}$

Deceleration rate a [m/s²] $a = \frac{0.75 \cdot v_D^2}{s}$

m/s2

Deceleration

Side load angle

Angle of incline

α

β

Approximate values assuming correct adjustment. Add safety margin if necessary. (Exact values will depend upon actual application data and can be provided on request.)

¹ All mentioned values of W₄ in the capacity charts are only valid for room temperature. There are reduced values at higher temperature ranges.

² v or v_D is the final impact velocity of the mass. With accelerating motion the final impact velocity can be 1.5 to 2 times higher than the average. Please take this into account when calculating kinetic energy.

³ ST ≜ relation between starting torque and running torque of the motor (depending on the design)



Formulae and Calculations

Application Formulae Example $W_1 = 100 \cdot 1.5^2 \cdot 0.5$ $W_1 = m \cdot v^2 \cdot 0.5$ = 100 113 Nm Mass without propelling force kg m $W_2 = 0$ ٧ = 1.5 m/s $W_2 = 0$ $\overline{W_3} = W_1 + W_2$ $W_3 = 113 + 0$ = 500 /hr 113 Nm С $W_4 = 113 \cdot 500$ $W_4 = W_3 \cdot c$ = 0.050 m (chosen) 56500 Nm/hr S $v_D = v$ me = m 100 kg me = mChosen from capacity chart: Model MC3350EUM-2 self-compensating Mass with propelling force $W_1 = m \cdot v^2 \cdot 0.5$ = 36 $W_1 = 36 \cdot 1.5^2 \cdot 0.5$ 41 Nm m kg $W_2 = F \cdot s$ 1 y = 1.5 $W_2 = 400 \cdot 0.025$ 10 Nm m/s $W_3 = W_1 + W_2$ F $W_3 = 41 + 10$ 51 Nm = 400 N $W_4 = W_3 \cdot c$ $W_4 = 51 \cdot 1000$ = 1000 /hr 51000 Nm/hr С $v_D = v$ = 0.025 m (chosen) $me = 2 \cdot 51 : 1.5^2$ 45 kg S $me = \frac{2 \cdot W_3}{\cdot}$ v_D^2 Chosen from capacity chart: Model MC600EUM self-compensating 1 v is the final impact velocity of the mass: With pneumatically $W_2 = (F - m \cdot g) \cdot s$ 2.1 for vertical motion upwards propelled systems this can be 1.5 to 2 times the average 2.2 for vertical motion downwards $W_2 = (F + m \cdot g) \cdot s$ velocity. Please take this into account when calculating energy. $W_1 = m \cdot v^2 \cdot 0.5$ $W_1 = 800 \cdot 1.2^2 \cdot 0.5$ Mass with motor drive m = 800kq 576 Nm $W_2 = \frac{1000 \cdot P \cdot ST}{1000 \cdot P \cdot ST} \cdot S$ $W_2 = 1000 \cdot 4 \cdot 2.5 \cdot 0.1 : 1.2 =$ = 1.2834 Nm v m/s ٧ ST = 2.5 $W_3 = 576 + 834$ 1410 Nm $W_3 = W_1 + W_2$ = 4 $W_4 = 1410 \cdot 100$ = 141 000 Nm/hr Ρ kW $W_4 = W_3 \cdot c$ = 100 $me = 2 \cdot 1410 : 1.2^2$ С /hr 1958 kg $v_D = v$ = 0.100 m (chosen) $me = \frac{2 \cdot W_3}{}$ Chosen from capacity chart: v_D^2 Model MC64100EUM-2 self-compensating Note: Do not forget to include the rotational energy of motor, coupling and gearbox into calculation for $\ensuremath{W_1}.$ $W_1 = 250 \cdot 1.5^2 \cdot 0.5$ $W_1 = m \cdot v^2 \cdot 0.5$ = 250281 Nm Mass on driven rollers kq m $W_2 = m \cdot \mu \cdot g \cdot s$ = 1.5m/s $W_2 = 250 \cdot 0.2 \cdot 9.81 \cdot 0.05$ = 25 Nm ν $W_3 = W_1 + W_2$ $W_3 = 281 + 25$ 306 Nm С = 180 /hr $W_4 = 306 \cdot 180$ $W_4 = W_3 \cdot c$ 55080 Nm/hr (Steel/Steel) $\mu = 0.2$ $v_D = v$ = 0.050 m (chosen) $me = 2 \cdot 306 : 1.5^2$ 272 kg $me = \frac{2 \cdot W_3}{2}$ v_D^2 Chosen from capacity chart: Model MC4550EUM-2 self-compensating $W_1 = 20 \cdot 1^2 \cdot 0.5$ $W_1 = m \cdot v^2 \cdot 0.5 = 0.5 \cdot I \cdot \omega^2$ 10 = 20Nm **Swinging mass with** m kq $W_2 = \frac{M \cdot s}{2}$ $W_2 = 50 \cdot 0.012 : 0.5$ = 1 = 1.2 Nm propelling force ٧ m/s $W_3 = 10 + 1.2$ R М = 50 Nm 11.2 Nm $W_4 = 306 \cdot 180$ $W_3 = W_1 + W_2$ = 0.5= 16 800 Nm/hr R m 0.63 m/s $W_4 = W_3 \cdot c$ = 0.8 $v_D = 1 \cdot 0.5 : 0.8$ m $v_D = \frac{v \cdot R}{\cdot R} = \omega \cdot R$ С = 1500 /hr $me = 2 \cdot 11.2 : 0.63^2$ 56 kg L s = 0.012 m (chosen) $me = \frac{2 \cdot W_3}{}$ Chosen from capacity chart: v_D^2 Model MC150EUMH self-compensating Check the side load angle, $\tan \alpha = s/R$, with regard to "Max. Side Load Angle" in the capacity chart (see example 6.2) $W_1 = m \cdot g \cdot h$ Free falling mass = 30 kg $W_1 = 30 \cdot 0.5 \cdot 9.81$ 147 Nm m $W_2 = 30 \cdot 9.81 \cdot 0.05$ $W_2 = m \cdot g \cdot s$ h = 0.5m = 15 Nm $W_3 = W_1 + W_2$ ιl = 400 /hr $W_3 = 147 + 15$ = 162 Nm С $W_4 = W_3 \cdot c$ $v_D = \sqrt{2 \cdot g}$ $W_4 = 162 \cdot 400$ = 0.050 m (chosen) Nm/hr S = 64800 $v_D = \sqrt{2 \cdot 9.81 \cdot 0.5}$ 3.13 m/s $me = \frac{2 \cdot W_3}{}$ $me = 2 \cdot 162 : 3.13^2$ kg 33 Chosen from capacity chart: Model MC3350EUM-1 self-compensating



Formulae and Calculations

Application Formulae Example 6.1 Mass rolling/sliding down incline $W_1 = m \cdot g \cdot h = m \cdot v_D^2 \cdot 0.5$ = 500 $W_1 = 500 \cdot 9.81 \cdot 0.1$ 490.5 Nm m kg $W_2 = m \cdot g \cdot \sin\beta \cdot s$ h = 0.1 $W_2 = 50 \cdot 9.81 \cdot \sin(10) \cdot 0.075 =$ 63.9 Nm m $W_3 = W_1 + W_2$ = 200 /hr $W_3 = 490.5 + 63.9$ 554.4 Nm С $W_4 = W_3 \cdot c$ = 10°C $W_4 = 554.4 \cdot 200$ = 11880.0 Nm/hr $v_D = \sqrt{2 \cdot g \cdot h}$ $me = \frac{2 \cdot W_3}{2 \cdot W_3}$ Chosen from capacity chart: Model MC4575EUM-2 self-compensating $W_2 = (F - m \cdot g \cdot sin\beta) \cdot s$ 6.1a propelling force up incline 6.1b propelling force down incline $W_2 = (F + m \cdot g \cdot \sin\beta) \cdot s$ $W_1 = m \cdot g \cdot h$ $W_1 = 50 \cdot 9.81 \cdot 1$ 490.5 Nm 6.2 Mass free falling about m = 50 kg $W_2 = 0$ h = 1 m $W_{2} = 0$ a pivot point $W_3 = 490.5 + 0$ $W_3 = W_1 + W_2$ = 50 490.5 Nm C /hr $W_4 = W_3 \cdot c$ R = 300 mm $W_4 = 490.5 \cdot 50$ 24525.0 Nm/hr $v_D = \sqrt{2 \cdot g \cdot h} \cdot \frac{R}{L}$ = 500 mm $\tan \alpha = \frac{s}{R}$ Chosen from capacity chart: Model MC4550EUM-1 self-compensating Check the side load angle, $\tan \alpha = s/R$, with regard to "Max. Side Load Angle" in the capacity chart $W_1 = 1000 \cdot 1.1^2 \cdot 0.25$ $W_1 = m \cdot v^2 \cdot 0.25 = 0.5 \cdot l \cdot \omega^2$ m = 1000 kg Rotary index table with 303 Nm $W_2 = \frac{M \cdot s}{r}$ propelling torque = 1.1 $W_2 = 300 \cdot 0.025 : 0.8$ = 63 Nm R = 1000 Nm $W_3 = 28 + 9$ 366 М Nm $W_3 = W_1 + W_2$ = 0.050 m (chosen) S $W_4 = 37 \cdot 1200$ 36600 Nm/hr v(ω) $W_4 = W_3 \cdot c$ = 1.25 $v_D = 1.1 \cdot 0.8 : 1.25$ 0.7 m/s m $v_D \ = \frac{v \cdot R}{L} = \omega \cdot R$ R = 0.8 $me = 2 \cdot 366 : 0.7^2$ m 1494 kg С = 100 /hr Chosen from capacity chart: Model MC4550EUM-3 self-compensating Check the side load angle, $\tan \alpha = s/R$, with regard to "Max. Side Load Angle" in the capacity chart (see example 6.2) $W_1 = m \cdot v^2 \cdot 0.17 = 0.5 \cdot I \cdot \omega^2$ $W_1 = 0.5 \cdot 56 \cdot 1^2$ Nm Swinging arm with propelling torque 1 = 56 28 kam² $W_2 = \frac{M \cdot s}{}$ (uniform weight distribution) = 1 rad/s $W_2 = 300 \cdot 0.025 : 0.8$ 9 Nm $W_3^- = 28 + 9$ = 300 М Nm 37 Nm $W_3 = W_1 + W_2$ $W_4 = 37 \cdot 1200$ = 0.025 m (chosen) 44400 Nm/hr $v_D = 1 \cdot 0.8$ $W_4 = W_3 \cdot c$ = 1.5 m 0.8 m/s $v_D = \frac{v \cdot R}{L} = \omega \cdot R$ = 0.8 $me = 2 \cdot 37 : 0.8^2$ R m 116 kg = 1200 /hr $me = \frac{2 \cdot W_3}{}$ Chosen from capacity chart: Model MC600EUM self-compensating Check the side load angle, $\tan \alpha = s/R$, with regard to "Max. Side Load Angle" in the capacity chart (see example 6.2) $W_1 = m \cdot v^2 \cdot 0.17 = 0.5 \cdot I \cdot \omega^2$ = 1000 kg $W_1 = 1000 \cdot 2^2 \cdot 0.17$ 680 Swinging arm with propelling force m Nm = 2 $W_2 = 7000 \cdot 0.6 \cdot 0.05 : 0.8 =$ m/s 263 Nm (uniform weight distribution) $\overline{W_3} = 680 + 263$ R F = 7000 N 943 Nm $W_3 = W_1 + W_2$ М = 4200 Nm $W_4 = 943 \cdot 900$ = 848 700 Nm/hr $W_4 = W_3 \cdot c$ $v_D = 2 \cdot 0.8 : 1.2$ = 0.050 m (chosen) 1.33 m/s S = 0.6m $me = 2 \cdot 943 : 1.33^2$ 1066 kg = 0.8m $me = \frac{2 \cdot W_3}{}$ = 1.2 L m Chosen from capacity chart: = 900/hr Model CA2x2EU-1 self-compensating = 6000 kg $W_1 = 6000 \cdot 1.5^2 \cdot 0.5$ 6750 10 Mass lowered at controlled speed



| $W_1 = m \cdot v^2 \cdot 0.5$ | |
|-------------------------------|--|
| $W_2 = m \cdot g \cdot s$ | |
| $W_3 = W_1 + W_2$ | |
| $W_4 = W_3 \cdot c$ | |
| $v_D = v$ | |
| $m \rho = 2 \cdot W_{\rho}$ | |

 $\begin{array}{lll} m & = 6000 & kg \\ v & = 1.5 & m/s \\ s & = 0.305 & m \; (chosen) \\ c & = 60 & /hr \end{array}$

Chosen from capacity chart: Model CA3x12EU-2 self-compensating



Effective Weight (me)

The effective weight (me) can either be the same as the actual weight (examples A and C), or it can be an imaginary weight representing a combination of the propelling force or lever action plus the actual weight (examples B and D).

| Ар | plication | Example |
|----|---|---------|
| A | Mass without propelling force Formula me = m | |
| В | Mass with propelling force Formula $me = \frac{2 \cdot W_3}{v_0^2}$ | |
| C | Mass without propelling force direct against shock absorber Formula me = m | |
| D | Mass without propelling force with mechanical advantage Formula $me = \frac{2 \cdot W_3}{v_D^2}$ | |



| Self-Compen | sating SI | hock Absorbers | | | 1 |
|----------------------------|---------------------|-----------------------------|----------------------|----------------------|----------|
| | 0 | | | ve Weight | |
| TYPES | Stroke mm | Energy capacity Nm/cycle | me min. kg | me max. kg | Page |
| MC5EUM-1-B | 4 | 0.68 | 0.5 | 4.4 | 19 |
| MC5EUM-2-B | 4 | 0.68 | 3.8 | 10.8 | 19 |
| MC5EUM-3-B | 4 | 0.68 | 9.7 | 18.7 | 19 |
| MC9EUM-1-B | 5 | 1 | 0.6 | 3.2 | 19 |
| MC9EUM-2-B | 5 | 1 | 0.8 | 4.1 | 19 |
| MC10EUMH-B | 5 | 1.25 | 0.7 | 5 | 19 |
| MC10EUML-B MC25EUM | 5 6 | 1.25 2.8 | 0.3 | 2.7 5.4 | 19 19 |
| MC25EUMH | 6 | 2.8 | 4.6 | 13.6 | 19 |
| MC25EUML | 6 | 2.8 | 0.7 | 2.2 | 19 |
| MC30EUM-1 | 8 | 3.5 | 0.4 | 1.9 | 19 |
| MC30EUM-2 | 8 | 3.5 | 1.8 | 5.4 | 19 |
| MC30EUM-3 | 8 | 3.5 | 5 | 15 | 19 |
| MC75EUM-1 | 10 | 9 | 0.3 | 1.1 | 19 |
| MC75EUM-2 | 10 | 9 | 0.9 | 4.8 | 19 |
| MC75EUM-3 | 10 | 9 | 2.7 | 36.2 | 19 |
| MC75EUM-4 | 10 | 9 | 25 | 72 | 19 |
| MC150EUM | 12 | 20 | 0.9 | 10 | 21 |
| MC150EUMH MC150EUMH2 | 12 12 | 20 20 | 8.6 70.0 | 86 200 | 21 |
| MC150EUMH3 | 12 | 20 | 181.0 | 408 | 21 |
| MC225EUM | 12 | 41 | 2.3 | 25 | 21 |
| MC225EUMH | 12 | 41 | 23.0 | 230 | 21 |
| MC225EUMH2 | 12 | 41 | 180.0 | 910 | 21 |
| MC225EUMH3 | 12 | 41 | 816.0 | 1,814 | 21 |
| MC600EUM | 25 | 136 | 9.0 | 136 | 21 |
| MC600EUMH | 25 | 136 | 113.0 | 1,130 | 21 |
| MC600EUMH2 | 25 | 136 | 400.0 | 2,300 | 21 |
| MC600EUMH3 | 25 | 136 | 2,177.0 | 4,536 | 21 |
| SC25EUM-5 | 8 | 10 | 1 | 5 | 31 |
| SC25EUM-6 | 8 | 10 | 4 | 44 | 31 |
| SC25EUM-7 SC75EUM-5 | 8 10 | 10 16 | 42 | 500 8 | 31 |
| SC75EUM-5 | 10 | 16 | 7 | 78 | 31 |
| SC75EUM-7 | 10 | 16 | 75 | 800 | 31 |
| SC190EUM-5 | 12 | 31 | 2 | 16 | 31 |
| SC190EUM-6 | 12 | 31 | 13 | 140 | 31 |
| SC190EUM-7 | 12 | 31 | 136 | 1,550 | 31 |
| SC300EUM-5 | 15 | 73 | 11 | 45 | 33 |
| SC300EUM-6 | 15 | 73 | 34 | 136 | 33 |
| SC300EUM-7 | 15 | 73 | 91 | 181 | 33 |
| SC300EUM-8 | 15 | 73 | 135 | 680 | 33 |
| SC300EUM-9 | 15 | 73 | 320 | 1,950 | 33 |
| SC650EUM-5 SC650EUM-6 | 23 23 | 210 210 | 90 | 113 360 | 33 |
| SC650EUM-7 | 23 | 210 | 320 | 1,090 | 33 |
| SC650EUM-8 | 23 | 210 | 770 | 2,630 | 33 |
| SC650EUM-9 | 23 | 210 | 1,800 | 6,350 | 33 |
| MC3325EUM-0 | 23.2 | 170 | 3 | 11 | 53 |
| MC3325EUM-1 | 23.2 | 170 | 9 | 40 | 53 |
| MC3325EUM-2 | 23.2 | 170 | 30 | 120 | 53 |
| MC3325EUM-3 | 23.2 | 170 | 100 | 420 | 53 |
| MC3325EUM-4 | 23.2 | 170 | 350 | 1,420 | 53 |
| MC3350EUM-0 | 48.6 | 330 | 5 | 22 | 53 |
| MC3350EUM-1 | 48.6 | 330 | 18 | 70 | 53 |
| MC3350EUM-2 | 48.6 | 330 | 60 | 250 | 53 53 |
| MC3350EUM-3 MC3350EUM-4 | 48.6 48.6 | 330 330 | 210 710 | 840 2,830 | 53 |
| MC4525EUM-0 | 23.1 | 370 | 710 | 27 | 54 |
| MC4525EUM-1 | 23.1 | 370 | 20 | 90 | 54 |
| MC4525EUM-2 | 23.1 | 370 | 80 | 310 | 54 |
| MC4525EUM-3 | 23.1 | 370 | 260 | 1,050 | 54 |
| MC4525EUM-4 | 23.1 | 370 | 890 | 3,540 | 54 |
| MC4550EUM-0 | 48.5 | 740 | 13 | 54 | 54 |
| MC4550EUM-1 | 48.5 | 740 | 45 | 180 | 54 |
| MC4550EUM-2 | 48.5 | 740 | 150 | 620 | 54 |
| MC4550EUM-3 | 48.5 | 740 | 520 | 2,090 | 54 |
| MC4550EUM-4 | 48.5 | 740 | 1,800 | 7,100 | 54 |
| MC4575EUM-0 | 73.9 | 1,130 | 20 | 80 | 54 |
| MC4575EUM-1 | 73.9 | 1,130 | 70 | 270 | 54 54 |
| MC4575EUM-2 MC4575EUM-3 | 73.9 73.9 | 1,130 1,130 | 230 790 | 930 3,140 | 54 |
| INIOTOTOLUMITO | 10.9 | 1,130 | 1 30 | 0, 140 | J-4 |

| Self-Compensating Shock Absorbers | | | | | | |
|-----------------------------------|--------------|-----------------------------|----------------------|----------------------|----------|--|
| | | | | e Weight | | |
| TYPES | Stroke mm | Energy capacity Nm/cycle | me min. kg | me max. kg | Page | |
| MC4575EUM-4 | 73.9 | 1,130 | 2,650 | 10,600 | 54 | |
| MC6450EUM-0 | 48.6 | 1,870 | 35 | 140 | 55 | |
| MC6450EUM-1 | 48.6 | 1,870 | 140 | 540 | 55 | |
| MC6450EUM-2 | 48.6 | 1,870 | 460 | 1,850 | 55 | |
| MC6450EUM-3 | 48.6 | 1,870 | 1,600 | 6,300 | 55 | |
| MC6450EUM-4 | 48.6 | 1,870 | 5,300 | 21,200 | 55 | |
| MC64100EUM-0 | 99.4 | 3,730 | 70 | 280 | 55 | |
| MC64100EUM-1 | 99.4 | 3,730 | 270 | 1,100 | 55 | |
| MC64100EUM-2 | 99.4 | 3,730 | 930 | 3,700 | 55 | |
| MC64100EUM-3 MC64100EUM-4 | 99.4 99.4 | 3,730 3,730 | 3,150 10,600 | 12,600 42,500 | 55 | |
| MC64150EUM-0 | 150 | 5,650 | 10,000 | 42,500 | 55 55 | |
| MC64150EUM-1 | 150 | 5,650 | 410 | 1,640 | 55 | |
| MC64150EUM-2 | 150 | 5,650 | 1,390 | 5,600 | 55 | |
| MC64150EUM-3 | 150 | 5,650 | 4,700 | 18,800 | 55 | |
| MC64150EUM-4 | 150 | 5,650 | 16,000 | 63,700 | 55 | |
| SC3325EUM-5 | 23.2 | 155 | 1,360 | 2,721 | 69 | |
| SC3325EUM-6 | 23.2 | 155 | 2,500 | 5,443 | 69 | |
| SC3325EUM-7 | 23.2 | 155 | 4,989 | 8,935 | 69 | |
| SC3325EUM-8 | 23.2 | 155 | 8,618 | 13,607 | 69 | |
| SC3350EUM-5 | 48.6 | 310 | 2,721 | 4,990 | 69 | |
| SC3350EUM-6 | 48.6 | 310 | 4,536 | 9,980 | 69 | |
| SC4525EUM-5 | 23.1 | 340 | 3,400 | 6,800 | 69 | |
| SC4525EUM-6 | 23.1 | 340 | 6,350 | 13,600 | 69 | |
| SC4525EUM-7 SC4525EUM-8 | 23.1 23.1 | 340 | 12,700 20,411 | 22,679 | 69 | |
| SC4525EUM-6 SC4550EUM-5 | 48.5 | 340 680 | 6,800 | 39,000 12,246 | 69 69 | |
| SC4550EUM-6 | 48.5 | 680 | 11,790 | 26,988 | 69 | |
| SC4550EUM-7 | 48.5 | 680 | 25,854 | 44,225 | 69 | |
| CA2X2EU-1 | 50 | 3,600 | 700 | 2,200 | 83 | |
| CA2X2EU-2 | 50 | 3,600 | 1,800 | 5,400 | 83 | |
| CA2X2EU-3 | 50 | 3,600 | 4,500 | 13,000 | 83 | |
| CA2X2EU-4 | 50 | 3,600 | 11,300 | 34,000 | 83 | |
| CA2X4EU-1 | 102 | 7,200 | 1,400 | 4,400 | 83 | |
| CA2X4EU-2 | 102 | 7,200 | 3,600 | 11,000 | 83 | |
| CA2X4EU-3 | 102 | 7,200 | 9,100 | 27,200 | 83 | |
| CA2X4EU-4 | 102 | 7,200 | 22,600 | 68,000 | 83 | |
| CA2X6EU-1 | 152 | 10,800 | 2,200 | 6,500 | 83 | |
| CA2X6EU-2 | 152 | 10,800 | 5,400 | 16,300 | 83 | |
| CA2X6EU-3 | 152 | 10,800 | 13,600 | 40,800 | 83 | |
| CA2X6EU-4 CA2X8EU-1 | 152 203 | 10,800 14,500 | 34,000 2,900 | 102,000 8,700 | 83 83 | |
| CA2X8EU-2 | 203 | 14,500 | 7,200 | 21,700 | 83 | |
| CA2X8EU-3 | 203 | 14,500 | 18,100 | 54,400 | 83 | |
| CA2X8EU-4 | 203 | 14,500 | 45,300 | 136,000 | 83 | |
| CA2X10EU-1 | 254 | 18,000 | 3,600 | 11,000 | 83 | |
| CA2X10EU-2 | 254 | 18,000 | 9,100 | 27,200 | 83 | |
| CA2X10EU-3 | 254 | 18,000 | 22,600 | 68,000 | 83 | |
| CA2X10EU-4 | 254 | 18,000 | 56,600 | 170,000 | 83 | |
| CA3X5EU-1 | 127 | 14,125 | 2,900 | 8,700 | 84 | |
| CA3X5EU-2 | 127 | 14,125 | 7,250 | 21,700 | 84 | |
| CA3X5EU-3 | 127 | 14,125 | 18,100 | 54,350 | 84 | |
| CA3X5EU-4 | 127 | 14,125 | 45,300 | 135,900 | 84 | |
| CA3X8EU-1 | 203 | 22,600 | 4,650 | 13,900 | 84 | |
| CA3X8EU-2 | 203 | 22,600 | 11,600 | 34,800 | 84 | |
| CA3X8EU-3 | 203 | 22,600 | 29,000 | 87,000 | 84 | |
| CA3X8EU-4 | 203 | 22,600 | 72,500 | 217,000 | 84 | |
| CA3X12EU-1 CA3X12EU-2 | 305 305 | 33,900 33,900 | 6,950 17,400 | 20,900 52,200 | 84 84 | |
| CA3X12EU-2 | 305 | 33,900 | 43,500 | 130,450 | 84 | |
| CA3X12EU-4 | 305 | 33,900 | 108,700 | 326,000 | 84 | |
| CA4X6EU-3 | 152 | 47,500 | 3,500 | 8,600 | 85 | |
| CA4X6EU-5 | 152 | 47,500 | 8,600 | 18,600 | 85 | |
| CA4X6EU-7 | 152 | 47,500 | 18,600 | 42,700 | 85 | |
| CA4X8EU-3 | 203 | 63,300 | 5,000 | 11,400 | 85 | |
| CA4X8EU-5 | 203 | 63,300 | 11,400 | 25,000 | 85 | |
| CA4X8EU-7 | 203 | 63,300 | 25,000 | 57,000 | 85 | |
| CA4X16EU-3 | 406 | 126,500 | 10,000 | 23,000 | 85 | |
| CA4X16EU-5 | 406 | 126,500 | 23,000 | 50,000 | 85 | |
| CA4X16EU-7 | 406 | 126,500 | 50,000 | 115,000 | 85 | |



Shock Absorbers soft contact and self-compensating **Effective Weight** Soft-Contact Self-Compensating Energy Stroke capacity me min. me max. me min. me max. Page TYPES mm Nm/cycle kg kg kg kg SC190EUM-0 16 25 0.7 4 29 2.3 SC190EUM-1 16 25 6 1.4 7 29 SC190EUM-2 16 25 5.5 16 3.6 29 18 SC190EUM-3 25 29 16 14 41 9.0 45 SC190EUM-4 16 25 34 91 23.0 102 29 SC300EUM-0 19 33 0.7 29 SC300EUM-1 19 33 2.3 7 1.4 8 29 SC300EUM-2 19 33 23 4.5 27 29 SC300EUM-3 33 23 29 19 68 14.0 82 SC300EUM-4 68 181 32.0 204 29 19 33 SC650EUM-0 25.4 73 2.3 14 29 SC650EUM-1 25.4 73 11 36 8.0 45 29 SC650EUM-2 25.4 73 34 113 23.0 136 29 SC650EUM-3 25.4 73 109 363 68.0 408 29 SC650EUM-4 25.4 73 363 1,089 204.0 29 1,180 SC925EUM-0 40 110 8 25 4.5 29 29 SC925EUM-1 40 110 22 72 14.0 90 29 SC925EUM-2 208 227 110 59 40.0 29 40 SC925EUM-3 40 110 181 612 113.0 726 29 SC925EUM-4 544 340.0 29 40 110 1,952 2,088

| Adjustable Shock Absorbers | | | | | | | |
|----------------------------|--------------|----------------------------|------------------------|----------------------|----------------------|------|--|
| | | Max. Ene | rgy Capacity | Effectiv | Effective Weight | | |
| TYPES | Stroke mm | W ₃ Nm/cycle | W ₄ Nm/h | me min. kg | me max. kg | Page | |
| MA30EUM | 8 | 3.5 | 5,650 | 0.23 | 15 | 35 | |
| MA50EUM-B | 7.2 | 5.5 | 13,550 | 4.50 | 20 | 35 | |
| MA35EUM | 10.2 | 4.0 | 6,000 | 6.00 | 57 | 35 | |
| MA150EUM | 12.7 | 22.0 | 35,000 | 1.00 | 109 | 35 | |
| MA225EUM | 19 | 25.0 | 45,000 | 2.30 | 226 | 35 | |
| MA600EUM | 25 | 68.0 | 68,000 | 9.00 | 1,360 | 35 | |
| MA900EUM | 40 | 100.0 | 90,000 | 14.00 | 2,040 | 35 | |
| MA3325EUM | 23.2 | 170 | 75,000 | 9 | 1,700 | 71 | |
| ML3325EUM | 23.2 | 170 | 75,000 | 300 | 50,000 | 71 | |
| MA3350EUM | 48.6 | 340 | 85,000 | 13 | 2,500 | 71 | |
| ML3350EUM | 48.6 | 340 | 85,000 | 500 | 80,000 | 71 | |
| MA4525EUM | 23.1 | 425 | 107,000 | 40 | 10,000 | 72 | |
| ML4525EUM | 23.1 | 425 | 107,000 | 3,000 | 110,000 | 72 | |
| MA4550EUM | 48.5 | 850 | 112,000 | 70 | 14,500 | 72 | |
| ML4550EUM | 48.5 | 850 | 112,000 | 5,000 | 180,000 | 72 | |
| MA4575EUM | 73.9 | 1,300 | 146,000 | 70 | 15,000 | 72 | |
| ML6425EUM | 23.2 | 1,135 | 124,000 | 7,000 | 300,000 | 73 | |
| MA6450EUM | 48.6 | 2,275 | 146,000 | 220 | 50,000 | 73 | |
| ML6450EUM | 48.6 | 2,275 | 146,000 | 11,000 | 500,000 | 73 | |
| MA64100EUM | 99.4 | 4,520 | 192,000 | 270 | 52,000 | 73 | |
| MA64150EUM | 150 | 6,780 | 248,000 | 330 | 80,000 | 73 | |
| A1½X2EU | 50 | 2,350 | 362,000 | 195 | 32,000 | 87 | |
| A11/2X31/2EU | 89 | 4,150 | 633,000 | 218 | 36,000 | 87 | |
| A1½X5EU | 127 | 5,900 | 904,000 | 227 | 41,000 | 87 | |
| A1½X6½EU | 165 | 7,700 | 1,180,000 | 308 | 45,000 | 87 | |
| A2X2EU | 50 | 3,600 | 1,100,000 | 250 | 77,000 | 88 | |
| A2X4EU | 102 | 9,000 | 1,350,000 | 250 | 82,000 | 88 | |
| A2X6EU | 152 | 13,500 | 1,600,000 | 260 | 86,000 | 88 | |
| A2X8EU | 203 | 19,200 | 1,900,000 | 260 | 90,000 | 88 | |
| A2X10EU | 254 | 23,700 | 2,200,000 | 320 | 113,000 | 88 | |
| A3X5EU | 127 | 15,800 | 2,260,000 | 480 | 154,000 | 89 | |
| A3X8EU | 203 | 28,200 | 3,600,000 | 540 | 181,500 | 89 | |
| A3X12EU | 305 | 44,000 | 5,400,000 | 610 | 204,000 | 89 | |



Miniature Shock Absorbers

Tuning for almost any design

Miniature shock absorbers from ACE are tried-and-tested quality products used in millions of industrial construction designs throughout the world. They optimise machines in an equally reliable and effective way by decelerating loads quickly and without recoil.

The compact, maintenance-free, hydraulic machine elements can be easily and quickly integrated in any construction design and certain models can be directly integrated in pneumatic cylinders. They reduce the load on handling devices, rotary and pivoting actuators, linear cylinders and many other industrial applications and increase their efficiency. Innovative ACE sealing techniques and shock absorber bodies and inner pressure chambers, fully machined from solid high tensile alloy, tube-shaped steel, ensure a long service life.



Page 30

Page 32



Miniature Shock Absorbers



| MC5 to MC75 Self-Compensating Shock absorbers in miniature format Miniature slides, Pneumatic cylinders, Handling modules, Copiers | Page 18 |
|---|---------|
| MC150 to MC600 Self-Compensating, Rolling Diaphragm Technology Exceptionaly high endurance and with the lowest resetting force Linear slides, Pneumatic cylinders, Swivel units, Handling modules | Page 20 |
| MC150-V4A to MC600-V4A Self-Compensating, Stainless Steel, Rolling Diaphragm Technology Exceptionally high endurance with stainless steel corrosion protection Clean room areas, Pharmaceutical industry, Medical technology, Food industry | Page 22 |
| PMCN150 to PMCN600 Self-Compensating, Rolling Diaphragm Technology, TPU Bellow Reliable protection against fluids Finishing and processing centres, Clean room areas, Pharmaceutical industry, Medical technology | Page 24 |
| PMCN150-V4A to PMCN600-V4A Self-Compensating, Rolling Diaphragm Technology, TPU Bellow Optimum corrosion protection Finishing and processing centres, Clean room areas, Pharmaceutical industry, Medical technology | Page 26 |
| SC190 to SC925 | Page 28 |

Self-Compensating, Soft-Contact **Long stroke and soft impact**Linear slides, Pneumatic cylinders, Handling modules, Machines and plants

SC²25 to SC²190
Self-Compensating, Piston Tube Technology
Piston tube design for maximum energy absorption

Linear slides, Pneumatic cylinders, Swivel units, Handling modules

Self-Compensating, Piston Tube Technology

Piston tube design for maximum energy absorption

Turntables, Swivel units, Robot arms, Linear slides



MA30 to MA900 Page 34

Adjustable

Stepless adjustment

SC2300 to SC2650

Linear slides, Pneumatic cylinders, Swivel units, Handling modules



MC5 to MC75

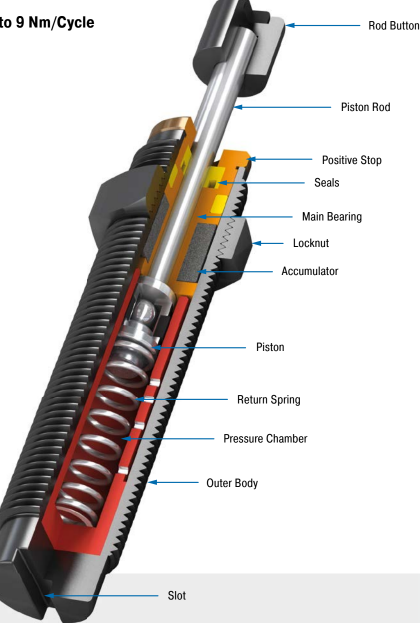
Shock absorbers in miniature format

Self-Compensating
Energy capacity 0.68 Nm/Cycle to 9 Nm/Cycle
Stroke 4 mm to 10 mm

Ideal for compact, efficient designs: The MC5 to MC75 series impresses users with their reduced dimensions and their very short overall lengths and low resetting forces after braking.

The outer body of each damper, produced from one solid piece, are filled with temperature stable oil, offer a continuous thread incl. a supplied lock nut and also have an integrated positive stop. These hydraulic machine elements from ACE, are ready for immediate installation and are maintenance-free. A comprehensive range of energy absorption with a wide range of effective weight potential are further benefits in these minature units.

These miniature shock absorbers are perfectly suited to use in applications such as mechanical engineering, medical and electro-technology and robotics.



Technical Data

Energy capacity: 0.68 Nm/Cycle to

9 Nm/Cycle

Impact velocity range: 0.15 m/s to 4 m/s
Operating temperature range: -10 °C to

+66 °C

Mounting: In any position Positive stop: Integrated

Material: Outer body, Accessories: Steel corrosion-resistant coating; Piston rod: hardened stainless steel; Rod end button: Steel, MC25 and MC75: Elastomer Insert; Locknut: Steel, MC5 and MC9: Aluminium

Damping medium: Oil, temperature stable

Application field: Miniature slides, Pneumatic cylinders, Handling modules, Copiers, Measuring tables, Machines and plants, Locking systems

Note: If precise end position datum is required consider use of the stop collar type AH.

Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

On request: Increased corrosion protection. Special finishes. Models without rod end button also available on request.



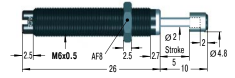
Self-Compensating

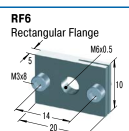
MC5EUM



MB5SC2 Mounting Block

MC9EUM



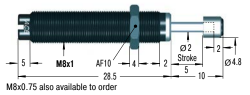




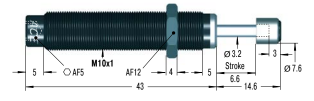
MC30EUM for use on new installations



MC10EUM still available in future



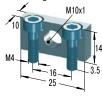
MC25EUM



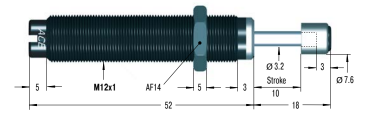
RF10

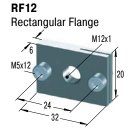


MB10SC2 Mounting Block



MC75EUM







Additional accessories, mounting, installation ... see from page 36.

| Performance | | | | | | | | | |
|-------------|----------------------------|------------------------|----------------------|----------------------|------------------|------------------|-------------------------|------|---------------------|
| | Max. Energy Capacity | | Effective Weight | | | | | | |
| | | | | | Return Force | Return Force | | | |
| TYPES | W ₃ Nm/cycle | W _₄ Nm/h | me min. kg | me max. kg | min. N | max. N | Return Time s | max. | Weight kg |
| MC5EUM-1-B | 0.68 | 2,040 | 0.5 | 4.4 | 1 | 5 | 0.2 | 2 | 0.003 |
| MC5EUM-2-B | 0.68 | 2,040 | 3.8 | 10.8 | 1 | 5 | 0.2 | 2 | 0.003 |
| MC5EUM-3-B | 0.68 | 2,040 | 9.7 | 18.7 | 1 | 5 | 0.2 | 2 | 0.003 |
| MC9EUM-1-B | 1 | 2,000 | 0.6 | 3.2 | 2 | 4 | 0.3 | 2 | 0.004 |
| MC9EUM-2-B | 1 | 2,000 | 0.8 | 4.1 | 2 | 4 | 0.3 | 2 | 0.004 |
| MC10EUML-B | 1.25 | 4,000 | 0.3 | 2.7 | 2 | 4 | 0.6 | 3 | 0.007 |
| MC10EUMH-B | 1.25 | 4,000 | 0.7 | 5 | 2 | 4 | 0.6 | 3 | 0.007 |
| MC25EUML | 2.8 | 22,600 | 0.7 | 2.2 | 3 | 6 | 0.3 | 2 | 0.020 |
| MC25EUM | 2.8 | 22,600 | 1.8 | 5.4 | 3 | 6 | 0.3 | 2 | 0.020 |
| MC25EUMH | 2.8 | 22,600 | 4.6 | 13.6 | 3 | 6 | 0.3 | 2 | 0.020 |
| MC30EUM-1 | 3.5 | 5,600 | 0.4 | 1.9 | 2 | 6 | 0.3 | 2 | 0.010 |
| MC30EUM-2 | 3.5 | 5,600 | 1.8 | 5.4 | 2 | 6 | 0.3 | 2 | 0.010 |
| MC30EUM-3 | 3.5 | 5,600 | 5 | 15 | 2 | 6 | 0.3 | 2 | 0.010 |
| MC75EUM-1 | 9 | 28,200 | 0.3 | 1.1 | 4 | 9 | 0.3 | 2 | 0.035 |
| MC75EUM-2 | 9 | 28,200 | 0.9 | 4.8 | 4 | 9 | 0.3 | 2 | 0.035 |
| MC75EUM-3 | 9 | 28,200 | 2.7 | 36.2 | 4 | 9 | 0.3 | 2 | 0.035 |
| MC75EUM-4 | 9 | 28,200 | 25 | 72 | 4 | 9 | 0.3 | 2 | 0.035 |
| | | | | | | | | | |

¹ For applications with higher side load angles consider using the side load adaptor (BV) pages 38 to 45.



MC150 to MC600

Exceptionaly high endurance and with the lowest resetting force

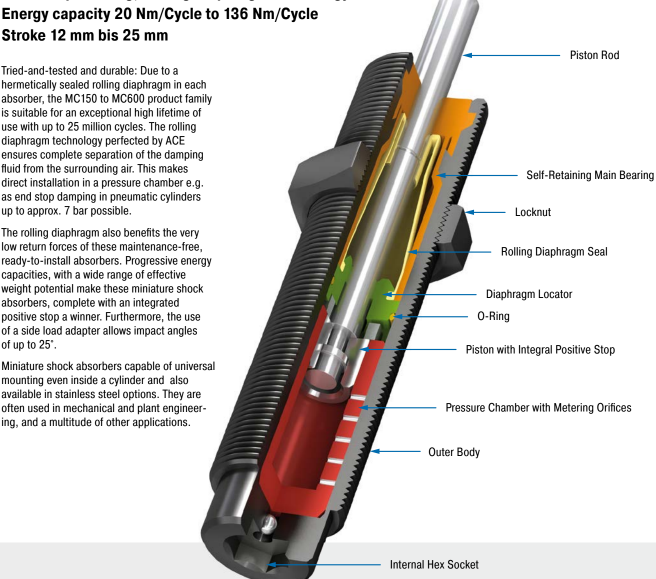
Self-Compensating, Rolling Diaphragm Technology

Stroke 12 mm bis 25 mm

Tried-and-tested and durable: Due to a hermetically sealed rolling diaphragm in each absorber, the MC150 to MC600 product family is suitable for an exceptional high lifetime of use with up to 25 million cycles. The rolling diaphragm technology perfected by ACE ensures complete separation of the damping fluid from the surrounding air. This makes direct installation in a pressure chamber e.g. as end stop damping in pneumatic cylinders up to approx. 7 bar possible.

The rolling diaphragm also benefits the very low return forces of these maintenance-free, ready-to-install absorbers. Progressive energy capacities, with a wide range of effective weight potential make these miniature shock absorbers, complete with an integrated positive stop a winner. Furthermore, the use of a side load adapter allows impact angles of up to 25°.

Miniature shock absorbers capable of universal mounting even inside a cylinder and also available in stainless steel options. They are often used in mechanical and plant engineering, and a multitude of other applications.



Technical Data

Energy capacity: 20 Nm/Cycle to

136 Nm/Cycle

Impact velocity range: 0.06 m/s to 6 m/s.

Other speeds on request.

Operating temperature range: 0 °C to 66 °C

Mounting: in any position Positive stop: Integrated

Material: Outer body, Accessories: steel corrosion-resistant coating; Main bearing: plastic; Piston rod: hardened stainless steel (1.4125, AISI 440C); Rolling diaphragm: EPDM

Damping medium: oil, temperature stable

Application field: linear slides, pneumatic cylinders, swivel units, handling modules,

machines and plants, finishing and processing centres, measuring tables, tool machines, locking systems

Note: If precise end position datum is required consider use of the stop collar type AH.

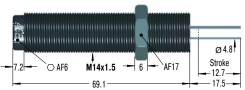
Safety instructions: External materials in the surrounding area can attack the rolling seal and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Suitable for use in pressure chambers

On request: Increased corrosion protection. Special threads or other special options.



Self-Compensating, Rolling Diaphragm Technology

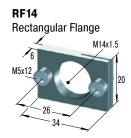
MC150EUM



M14x1 also available to special order

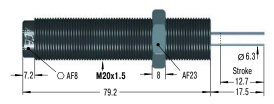
PP150 Nylon Button

W₂ max = 14 Nm





MC225EUM

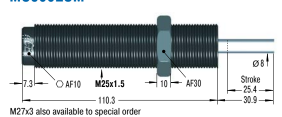








MC600EUM









Additional accessories, mounting, installation ... see from page 36.

Performance Max. Energy Capacity **Effective Weight** Return Force Return Force 1 Side Load Angle W_3 me min me max. min. max Return Time Weight **TYPES** Nm/cycle Nm/h kg N MC150EUM 34,000 0.9 10 3 0.06 20 8 0.4 MC150EUMH 34,000 20 86 86 3 0.4 0.06 8 MC150EUMH2 20 34,000 70.0 200 3 8 0.4 0.06 MC150EUMH3 34,000 408 0.06 20 181.0 3 8 1.0 MC225EUM 41 45,000 2.3 25 4 9 0.3 0.13 MC225EUMH 41 45,000 23.0 230 9 0.3 4 0.13 MC225EUMH2 41 45,000 180.0 910 9 0.3 4 0.13 MC225EUMH3 41 45,000 816.0 1,814 9 0.3 0.13 MC600EUM 136 68,000 9.0 136 10 0.6 2 0.31 MC600EUMH 136 68,000 113.0 1,130 10 0.6 0.31 5 2 MC600EUMH2 400.0 136 68.000 2.300 5 10 0.6 2 0.31 MC600EUMH3 136 68,000 2,177.0 4,536 10 0.6 0.31

¹ For applications with higher side load angles consider using the side load adaptor (BV) pages 38 to 45.



MC150-V4A to MC600-V4A

Exceptionally high endurance with stainless steel corrosion protection

Self-Compensating, Stainless Steel, Rolling Diaphragm **Technology**

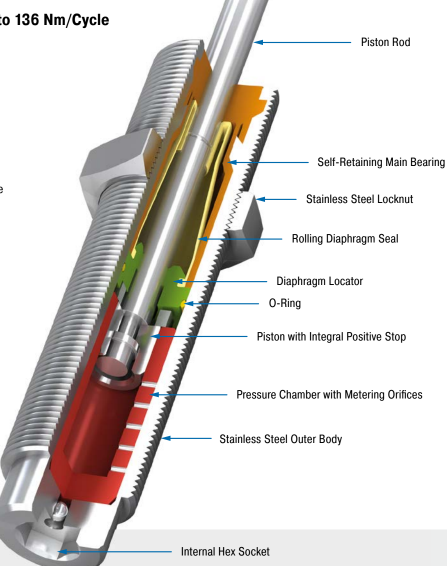
Energy capacity 20 Nm/Cycle to 136 Nm/Cycle

Stroke 12 mm to 25 mm

Brilliant in every respect: These high performance miniature shock absorbers in stainless steel are based on the MC150 to MC600 product family and its proven damping technology. This means that these special absorbers offer all of the benefits of the MC standard units such as the proven ACE rolling diaphragm technology for maximum service life and direct installation in a pressure chamber with up to approx. 7 bar.

Thanks to perfectly progressive maximum energy absorption and effective weight potential, their use is augmented even further by the outer body and a complete range of accessories made of stainless steel (material 1.4404).

Miniature shock absorbers made of stainless steel are mainly used in medical and electro-technology, but also in shipbuilding, packaging and chemicals industry and in the food processing. For the latter, they are filled with a special oil in order to fulfil the authorisation conditions (NSF-H1) for this market.



Technical Data

Energy capacity: 20 Nm/Cycle to

136 Nm/Cycle

Impact velocity range: 0.06 m/s to 6 m/s.

Other speeds on request.

Operating temperature range: 0 °C to 66 °C

Mounting: In any position Positive stop: Integrated

Material: Outer body, Locknut, Accessories: Stainless steel (1.4404, AISI 316L); Main bearing: Plastic; Piston rod: Hardened stainless steel (1.4125, AISI 440C); Rolling

diaphragm: EPDM

Damping medium: Oil, temperature stable

Application field: Clean room areas, Pharmaceutical industry, Medical technology, Food industry, Linear slides, Pneumatic cylinders, Handling modules, Machines and plants, Finishing and processing centres

Note: If precise end position datum is required consider use of the stop collar type AH.

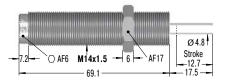
Safety instructions: External materials in the surrounding area can attack the rolling seal and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Suitable for use in pressure chambers up to 7 bar.

On request: Special oil with food approval. Special threads or other special options available on request.



Self-Compensating, Stainless Steel, Rolling Diaphragm Technology

MC150EUM-V4A



PP150 Nylon Button

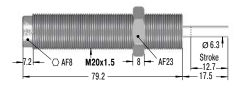
W₂ max = 14 Nm







MC225EUM-V4A





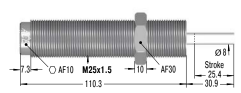








MC600EUM-V4A



PP600 Nylon Button

W₃ max = 68 Nm





KM25-V4A Locknut



 $\label{eq:Additional accessories, mounting, installation ... see from page 36.$

| Performance | | | | | | | | | | |
|----------------|----------------------------|------------|----------------------|----------------------|------------------|------------------|------------------------------|------|---------------------|--|
| | Max. Energy Capacity | | Effective Weight | | | | | | | |
| | | | | | Return Force | Return Force | ¹ Side Load Angle | | | |
| TYPES | W ₃ Nm/cycle | W₄ Nm/h | me min. kg | me max. kg | min. N | max. N | Return Time s | max. | Weight kg | |
| MC150EUM-V4A | 20 | 34,000 | 0.9 | 10 | 3 | 5 | 0.4 | 4 | 0.06 | |
| MC150EUMH-V4A | 20 | 34,000 | 8.6 | 86 | 3 | 5 | 0.4 | 4 | 0.06 | |
| MC150EUMH2-V4A | 20 | 34,000 | 70.0 | 200 | 3 | 5 | 0.4 | 4 | 0.06 | |
| MC150EUMH3-V4A | 20 | 34,000 | 181.0 | 408 | 3 | 5 | 1.0 | 4 | 0.06 | |
| MC225EUM-V4A | 41 | 45,000 | 2.3 | 25 | 4 | 6 | 0.3 | 4 | 0.13 | |
| MC225EUMH-V4A | 41 | 45,000 | 23.0 | 230 | 4 | 6 | 0.3 | 4 | 0.13 | |
| MC225EUMH2-V4A | 41 | 45,000 | 180.0 | 910 | 4 | 6 | 0.3 | 4 | 0.13 | |
| MC225EUMH3-V4A | 41 | 45,000 | 816.0 | 1,814 | 4 | 6 | 0.3 | 4 | 0.13 | |
| MC600EUM-V4A | 136 | 68,000 | 9.0 | 136 | 5 | 9 | 0.6 | 2 | 0.31 | |
| MC600EUMH-V4A | 136 | 68,000 | 113.0 | 1,130 | 5 | 9 | 0.6 | 2 | 0.31 | |
| MC600EUMH2-V4A | 136 | 68,000 | 400.0 | 2,300 | 5 | 9 | 0.6 | 2 | 0.31 | |
| MC600EUMH3-V4A | 136 | 68,000 | 2,177.0 | 4,536 | 5 | 9 | 0.6 | 2 | 0.31 | |

¹ For applications with higher side load angles please contact ACE.



PMCN150 to PMCN600

Reliable protection against fluids

Self-Compensating, Rolling Diaphragm Technology, TPU Bellow

Energy capacity 20 Nm/Cycle to 136 Nm/Cycle

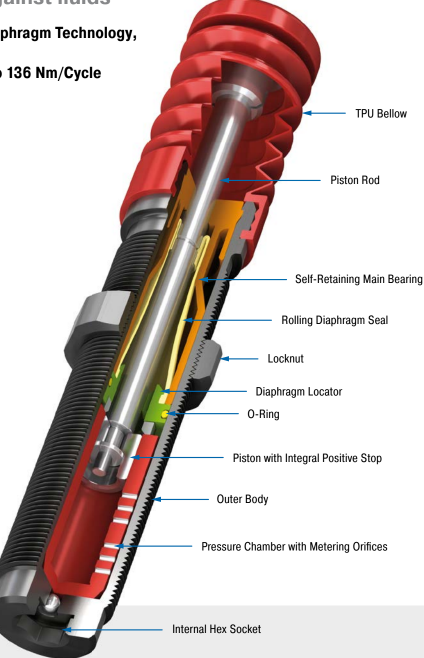
Stroke 12 mm to 25 mm

Hermetically sealed: The shock absorbers from the ACE Protection series PMCN have a compact, perfectly sealed cap as a special feature.

This protection bellows, made of TPU (thermoplastic polyurethane), safely encapsulates the proven ACE rolling diaphragm from the outside environment. Aggressive cutting, lubricating and cleaning agents don't stand a chance and the function of the maintenance-free, readyto-install shock absorber is retained. They are also available in full stainless steel.

The PMCN series is a good alternative to the SP type air bleed collar if no compressed air is available on the machine or system.

Reliable protection against aggressive fluids, these miniature shock absorbers are the first choice everywhere where conventional dampers wear out too quickly, eg. As in machining centers or other applications of mechanical engineering.



Technical Data

Energy capacity: 20 Nm/Cycle to

136 Nm/Cycle

Impact velocity range: 0.06 m/s to 6 m/s.

Other speeds on request.

Operating temperature range: 0 °C to 66 °C

Mounting: In any position **Positive stop:** Integrated

Material: Outer body: Steel corrosion-resistant coating; Main bearing: Plastic; Piston rod: Hardened stainless steel (1.4125, AISI 440C); Bellow: TPU, steel insert: Stainless steel (1.4404/1.4571, AISI 316L/316Ti); Rolling

diaphragm: EPDM

Damping medium: Oil, temperature stable

Application field: Finishing and processing centres, Clean room areas, Pharmaceutical industry, Medical technology, Food industry, Linear slides, Pneumatic cylinders, Machines and plants

Note: Final preliminary test must be done on the application.

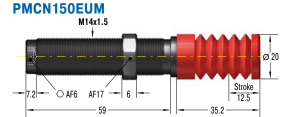
Safety instructions: Do not paint the shock absorbers due to heat emission.

On request: Special accessories available on

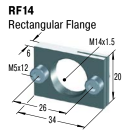
request.

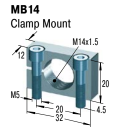


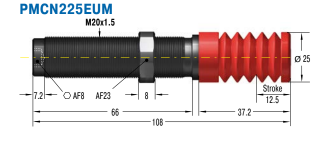
Self-Compensating, Rolling Diaphragm Technology, TPU Bellow





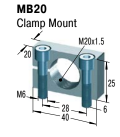


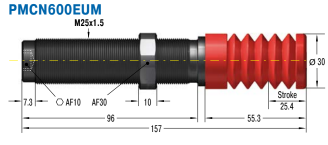


















Additional accessories, mounting, installation ... see from page 36.

| | Max. Energy Capacity | | Effective Weight | | | | | | |
|--------------|----------------------|--------|------------------|---------|--------------|--------------|-------------|-----------------|--------|
| | | | | | Return Force | Return Force | | Side Load Angle | |
| | $W_{_3}$ | W_4 | me min. | me max. | min. | max. | Return Time | max. | Weight |
| TYPES | Nm/cycle | Nm/h | kg | kg | N | N | S | • | kg |
| PMCN150EUM | 20 | 34,000 | 0.9 | 10 | 8 | 80 | 0.4 | 4 | 0.07 |
| PMCN150EUMH | 20 | 34,000 | 8.6 | 86 | 8 | 80 | 0.4 | 4 | 0.07 |
| PMCN150EUMH2 | 20 | 34,000 | 70.0 | 200 | 8 | 80 | 0.4 | 4 | 0.07 |
| PMCN150EUMH3 | 20 | 34,000 | 181.0 | 408 | 8 | 80 | 1.0 | 4 | 0.07 |
| PMCN225EUM | 41 | 45,000 | 2.3 | 25 | 8 | 85 | 0.3 | 4 | 0.17 |
| PMCN225EUMH | 41 | 45,000 | 23 | 230 | 8 | 85 | 0.3 | 4 | 0.17 |
| PMCN225EUMH2 | 41 | 45,000 | 180.0 | 910 | 8 | 85 | 0.3 | 4 | 0.17 |
| PMCN225EUMH3 | 41 | 45,000 | 816.0 | 1,814 | 8 | 85 | 0.3 | 4 | 0.17 |
| PMCN600EUM | 136 | 68,000 | 9.0 | 136 | 8 | 90 | 0.6 | 2 | 0.32 |
| PMCN600EUMH | 136 | 68,000 | 113.0 | 1,130 | 8 | 90 | 0.6 | 2 | 0.32 |
| PMCN600EUMH2 | 136 | 68,000 | 400 | 2,300 | 8 | 90 | 0.6 | 2 | 0.32 |
| PMCN600EUMH3 | 136 | 68,000 | 2,177.0 | 4,536 | 8 | 90 | 0.6 | 2 | 0.32 |



PMCN150-V4A to PMCN600-V4A

Self-Compensating, Rolling Diaphragm Technology, **TPU Bellow**

Energy capacity 20 Nm/Cycle to 136 Nm/Cycle

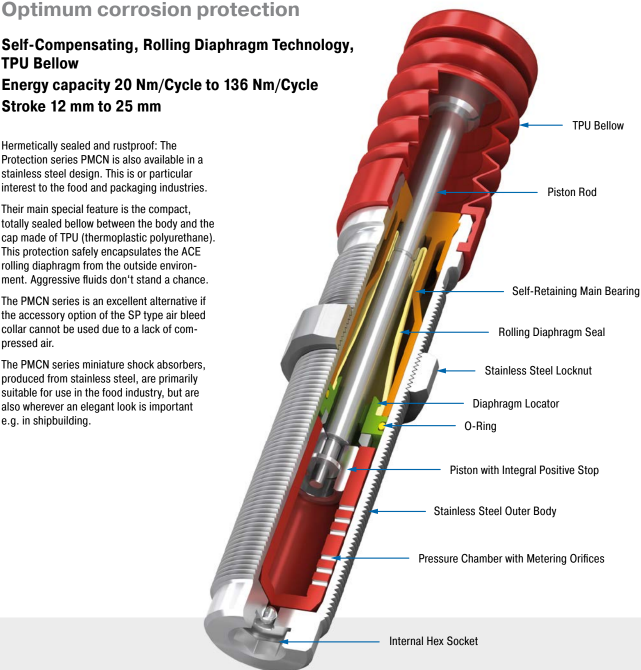
Stroke 12 mm to 25 mm

Hermetically sealed and rustproof: The Protection series PMCN is also available in a stainless steel design. This is or particular interest to the food and packaging industries.

Their main special feature is the compact, totally sealed bellow between the body and the cap made of TPU (thermoplastic polyurethane). This protection safely encapsulates the ACE rolling diaphragm from the outside environment. Aggressive fluids don't stand a chance.

The PMCN series is an excellent alternative if the accessory option of the SP type air bleed collar cannot be used due to a lack of compressed air.

The PMCN series miniature shock absorbers, produced from stainless steel, are primarily suitable for use in the food industry, but are also wherever an elegant look is important e.g. in shipbuilding.



Technical Data

Energy capacity: 20 Nm/Cycle to

136 Nm/Cycle

Impact velocity range: 0.06 m/s to 6 m/s.

Other speeds on request.

Operating temperature range: 0 °C to 66 °C

Mounting: In any position Positive stop: Integrated

Material: Outer body: Stainless steel (1.4404, AISI 316L); Main bearing: Plastic; Piston rod: Hardened stainless steel (1.4125, AISI 440C); Bellow: TPU, steel insert: Stainless steel (1.4404/1.4571, AISI 316L/ 316Ti); Rolling diaphragm: EPDM

Damping medium: Oil, temperature stable

Application field: Finishing and processing centres, Clean room areas, Pharmaceutical industry, Medical technology, Food industry, Machines and plants

Note: Final preliminary test must be done on

the application.

Safety instructions: Do not paint the shock

absorbers due to heat emission.

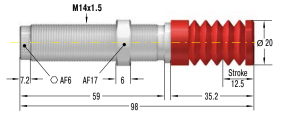
On request: Special accessories available on

request.



Self-Compensating, Rolling Diaphragm Technology, TPU Bellow

PMCN150EUM-V4A



KM14-V4A

Locknut

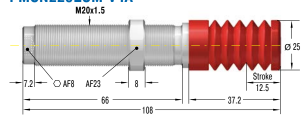


MB14SC2-V4A

Mounting Block



PMCN225EUM-V4A



KM20-V4A

Locknut

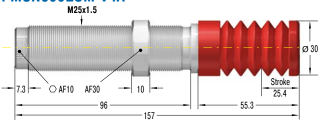


MB20SC2-V4A

Mounting Block



PMCN600EUM-V4A



KM25-V4A

Locknut



MB25SC2-V4A



 ${\bf Additional\ accessories,\ mounting,\ installation\ ...\ see\ from\ page\ 36.}$

Issue 07.2017 - Specifications subject to change

| Performance | | | | | | | | | |
|------------------|----------------------|--------|------------------|---------|--------------|--------------|-------------|------|--------|
| | Max. Energy Capacity | | Effective Weight | | | | | | |
| | | | | | Return Force | Return Force | | | |
| | W_3 | W_4 | me min. | me max. | min. | max. | Return Time | max. | Weight |
| TYPES | Nm/cycle | Nm/h | kg | kg | N | N | s | • | kg |
| PMCN150EUM-V4A | 20 | 34,000 | 0.9 | 10 | 8 | 80 | 0.4 | 4 | 0.07 |
| PMCN150EUMH-V4A | 20 | 34,000 | 8.6 | 86 | 8 | 80 | 0.4 | 4 | 0.07 |
| PMCN150EUMH2-V4A | 20 | 34,000 | 70.0 | 200 | 8 | 80 | 0.4 | 4 | 0.07 |
| PMCN150EUMH3-V4A | 20 | 34,000 | 181.0 | 408 | 8 | 80 | 1.0 | 4 | 0.07 |
| PMCN225EUM-V4A | 41 | 45,000 | 2.3 | 25 | 8 | 85 | 0.3 | 4 | 0.17 |
| PMCN225EUMH-V4A | 41 | 45,000 | 23.0 | 230 | 8 | 85 | 0.3 | 4 | 0.17 |
| PMCN225EUMH2-V4A | 41 | 45,000 | 180.0 | 910 | 8 | 85 | 0.3 | 4 | 0.17 |
| PMCN225EUMH3-V4A | 41 | 45,000 | 816.0 | 1,814 | 8 | 85 | 0.3 | 4 | 0.17 |
| PMCN600EUM-V4A | 136 | 68,000 | 9.0 | 136 | 8 | 90 | 0.6 | 2 | 0.32 |
| PMCN600EUMH-V4A | 136 | 68,000 | 113.0 | 1,130 | 8 | 90 | 0.6 | 2 | 0.32 |
| PMCN600EUMH2-V4A | 136 | 68,000 | 400.0 | 2,300 | 8 | 90 | 0.6 | 2 | 0.32 |
| PMCN600EUMH3-V4A | 136 | 68,000 | 2,177.0 | 4,536 | 8 | 90 | 0.6 | 2 | 0.32 |



SC190 to SC925

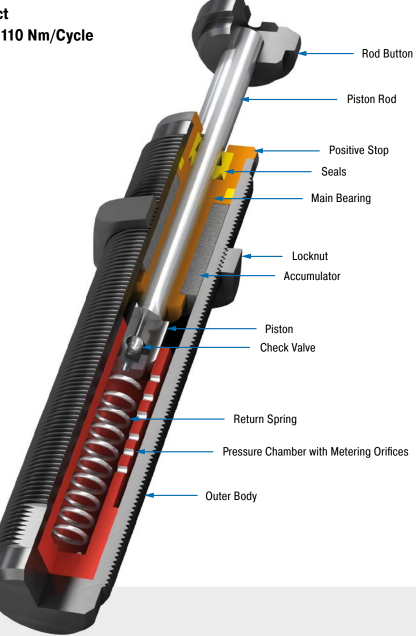
Long stroke and soft impact

Self-Compensating, Soft-Contact Energy capacity 25 Nm/Cycle to 110 Nm/Cycle Stroke 16 mm to 40 mm

Ideal for soft damping: The SC found in the model code from the ACE series SC190 to 925 stands for ,soft contact'. These miniature shock absorbers manufactured from one solid piece are designed in such a way that they can be setup with a linear or a progressive braking curve. The soft damping character is thanks to the special, long strokes producing smooth deceleration and low reaction forces.

These maintenance-free, ready-to-install hydraulic machine elements are equipped with an integrated positive stop. The use of side load adapter allows impact angles of up to 25°. Thanks to the designed overlapping effective weight ranges, these dampers cover an effective load range of below 1 kg to more than 2,000 kg!

The miniature shock absorbers from the SC190 to 925 series are used in mechanical engineering and primarily in the areas of handling and automation.



Technical Data

Energy capacity: 25 Nm/Cycle to

110 Nm/Cycle

Impact velocity range: 0.15 m/s to 3.66

m/s. Other speeds on request.

Operating temperature range: 0 °C to 66 °C

Mounting: in any position **Positive stop:** Integrated

Material: Outer body, Accessories: steel corrosion-resistant coating; Piston rod:

hardened stainless steel

Damping medium: oil, temperature stable

Application field: linear slides, pneumatic cylinders, handling modules, machines and

plants, finishing and processing centres, measuring tables, tool machines

Note: If precise end position datum is required consider use of the stop collar type AH.

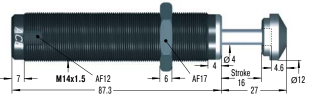
Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

On request: Nickel-plated or weartec finish (seawater resistant) or other special finishes available to special order. Models without rod end button.



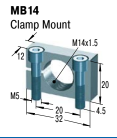
Self-Compensating, Soft-Contact

SC190EUM; 0 to 4

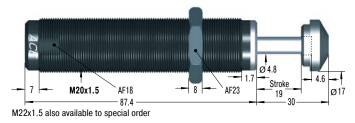


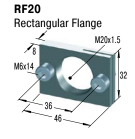
M14x1 and M16x1 also available to special order

RF14 Rectangular Flange M14x1.5 M5x12 26 34



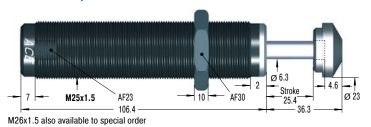
SC300EUM; 0 to 4







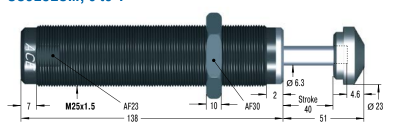
SC650EUM; 0 to 4







SC925EUM; 0 to 4







Additional accessories, mounting, installation ... see from page 36.

| Performand | ce | | | | | | | | | | | |
|------------|----------------------|----------------|---------|---------|-------------|------------|----------|--------------|--------------|-------------|-------------|--------|
| | Max. Energy Capacity | | | Eff | ective Weig | ht | | | | | | |
| | | | Soft- | Contact | Self-Con | npensating | | | | | | |
| | | | | | | | | Return Force | Return Force | | 1 Side Load | |
| | W ₃ | W ₄ | me min. | me max. | me min. | me max. | Hardness | min. | max. | Return Time | Angle max. | Weight |
| TYPES | Nm/cycle | Nm/h | kg | kg | kg | kg | | N | N | S | ů | kg |
| SC190EUM-0 | 25 | 34,000 | - | - | 0.7 | 4 | -0 | 4 | 9 | 0.25 | 5 | 0.08 |
| SC190EUM-1 | 25 | 34,000 | 2.3 | 6 | 1.4 | 7 | -1 | 4 | 9 | 0.25 | 5 | 0.08 |
| SC190EUM-2 | 25 | 34,000 | 5.5 | 16 | 3.6 | 18 | -2 | 4 | 9 | 0.25 | 5 | 0.08 |
| SC190EUM-3 | 25 | 34,000 | 14 | 41 | 9.0 | 45 | -3 | 4 | 9 | 0.25 | 5 | 0.08 |
| SC190EUM-4 | 25 | 34,000 | 34 | 91 | 23.0 | 102 | -4 | 4 | 9 | 0.25 | 5 | 0.08 |
| SC300EUM-0 | 33 | 45,000 | - | - | 0.7 | 4 | -0 | 5 | 10 | 0.10 | 5 | 0.18 |
| SC300EUM-1 | 33 | 45,000 | 2.3 | 7 | 1.4 | 8 | -1 | 5 | 10 | 0.10 | 5 | 0.18 |
| SC300EUM-2 | 33 | 45,000 | 7 | 23 | 4.5 | 27 | -2 | 5 | 10 | 0.10 | 5 | 0.18 |
| SC300EUM-3 | 33 | 45,000 | 23 | 68 | 14.0 | 82 | -3 | 5 | 10 | 0.10 | 5 | 0.18 |
| SC300EUM-4 | 33 | 45,000 | 68 | 181 | 32.0 | 204 | -4 | 5 | 10 | 0.10 | 5 | 0.18 |
| SC650EUM-0 | 73 | 68,000 | - | - | 2.3 | 14 | -0 | 11 | 32 | 0.20 | 5 | 0.34 |
| SC650EUM-1 | 73 | 68,000 | 11 | 36 | 8.0 | 45 | -1 | 11 | 32 | 0.20 | 5 | 0.34 |
| SC650EUM-2 | 73 | 68,000 | 34 | 113 | 23.0 | 136 | -2 | 11 | 32 | 0.20 | 5 | 0.34 |
| SC650EUM-3 | 73 | 68,000 | 109 | 363 | 68.0 | 408 | -3 | 11 | 32 | 0.20 | 5 | 0.34 |
| SC650EUM-4 | 73 | 68,000 | 363 | 1,089 | 204.0 | 1,180 | -4 | 11 | 32 | 0.20 | 5 | 0.34 |
| SC925EUM-0 | 110 | 90,000 | 8 | 25 | 4.5 | 29 | -0 | 11 | 32 | 0.40 | 5 | 0.42 |
| SC925EUM-1 | 110 | 90,000 | 22 | 72 | 14.0 | 90 | -1 | 11 | 32 | 0.40 | 5 | 0.42 |
| SC925EUM-2 | 110 | 90,000 | 59 | 208 | 40.0 | 227 | -2 | 11 | 32 | 0.40 | 5 | 0.42 |
| SC925EUM-3 | 110 | 90,000 | 181 | 612 | 113.0 | 726 | -3 | 11 | 32 | 0.40 | 5 | 0.42 |
| SC925EUM-4 | 110 | 90,000 | 544 | 1,952 | 340.0 | 2,088 | -4 | 11 | 32 | 0.40 | 5 | 0.42 |

¹ For applications with higher side load angles consider using the side load adaptor (BV) pages 38 to 45.



SC²25 to SC²190

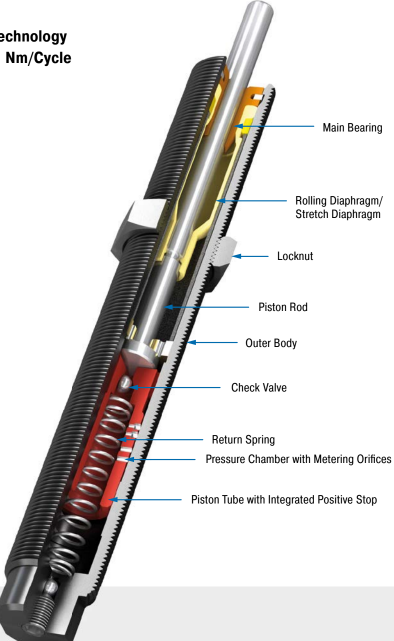
Piston tube design for maximum energy absorption

Self-Compensating, Piston Tube Technology Energy capacity 10 Nm/Cycle to 31 Nm/Cycle Stroke 8 mm to 12 mm

Soft damping, but enormous capacity: The range of ,soft contact' absorbers SC²25 to 190 extends from thread size M10 to M14 and covers effective weight ranges of 1 kg to 1,550 kg. All models are characterised by high energy absorption and they also unite the piston tube technology with the diaphragm seal perfected by ACE. This enables direct installation as end position damping in pneumatic cylinders at 5 to 7 bar or applications where deceleration needs to take placed close to the pivot point.

They are maintenance-free, have an integrated positive stop and are mountable in any position. The option of a side load adapter allows impact angles of up to 25°.

Thanks to their robust design and their durability, these miniature shock absorbers can be used for a wide range of applications. Designers mainly use them for pick and place systems, pneumatic rotary modules and in automation applications.



Technical Data

Energy capacity: 10 Nm/Cycle to

31 Nm/Cycle

Impact velocity range: 0.1 m/s to 5.7 m/s.

Other speeds on request.

Operating temperature range: 0 °C to 66 °C

Mounting: In any position **Positive stop:** Integrated

Material: Outer body, Accessories: Steel corrosion-resistant coating; Piston rod: hardened stainless steel; Rolling diaphragm: SC²190: EPDM; Stretch diaphragm: SC²25 and

SC275: Nitrile

Damping medium: Oil, temperature stable

Application field: Linear slides, Pneumatic cylinders, Swivel units, Handling modules, Machines and plants, Finishing and processing centres, Measuring tables, Tool machines, Locking systems

Note: If precise end position datum is required consider use of the stop collar type AH.

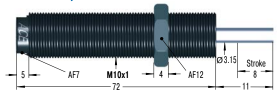
Safety instructions: External materials in the surrounding area can attack the rolling and stretch seals and lead to a shorter service life. Please contact ACE for appropriate solution suggestions.

On request: Increased corrosion protection. Special finishes.



Self-Compensating, Piston Tube Technology

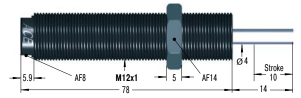
SC25EUM; 5 to 7

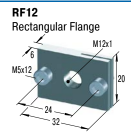


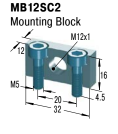




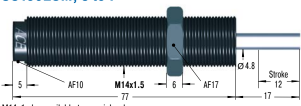
SC75EUM; 5 to 7







SC190EUM; 5 to 7



M14x1 also available to special order

RF14 Rectangular Flange M14x1.5 M5x12 20 20



Additional accessories, mounting, installation ... see from page 36.

Performance Max. Energy Capacity **Effective Weight** ¹ Side Load Angle Hardness Return Force min. Return Force max. Return Time Weight me min. me max. max. **TYPES** Nm/h Nm/cycle kg kg kg SC25EUM-5 16,000 5 4.5 14 0.3 2 0.029 10 1 -5 SC25EUM-6 10 16,000 44 -6 4.5 14 0.3 0.029 SC25EUM-7 10 16,000 42 500 -7 4.5 14 0.3 0.029 SC75EUM-5 19 0.047 16 30,000 -5 6.0 0.3 2 8 SC75EUM-6 16 30,000 78 -6 6.0 19 0.3 2 0.047 SC75EUM-7 16 30,000 75 800 -7 6.0 19 0.3 0.047 SC190EUM-5 19 2 0.055 31 50,000 2 16 -5 6.0 0.4 SC190EUM-6 31 50,000 140 6.0 19 0.4 0.055 SC190EUM-7 31 50,000 136 1,550 -7 19 0.4 0.055 6.0

¹ For applications with higher side load angles consider using the side load adaptor (BV) pages 38 to 45.



SC2300 to SC2650

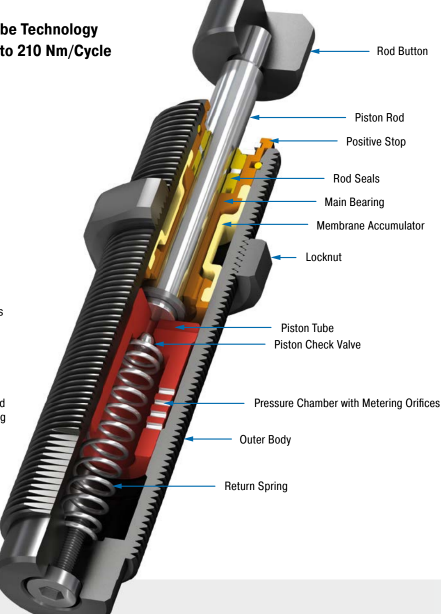
Piston tube design for maximum energy absorption

Self-Compensating, Piston Tube Technology Energy capacity 73 Nm/Cycle to 210 Nm/Cycle Stroke 15 mm to 23 mm

Added safety with accumulator technology: The larger ,soft contact¹ models from the SC²300 to 650 are available with up to three times the energy absorption compaired to similar sizes of standard shock absorbers SC190 to 925, due to the ACE piston tube speciality. Furthermore, the membrane accumulator serves as a compensation element for the oil displaced in the shock absorber and replaces the standard use of absorber materials. This increases process safety even further.

The absorbers, which are perfect for rotary modules for example, are available in progressively stepped effective weight ranges with an integrated positive stop. They are maintenance-free and ready for direct installation. The side load adapter option allows impact angles of up to 25°.

These miniature shock absorbers offer high performance levels with a long service life and are particularly popular for handling, mounting very close to pivots and automation tasks.



Technical Data

Energy capacity: 73 Nm/Cycle to

210 Nm/Cycle

Impact velocity range: 0.09 m/s to 3.66 m/s. Other speeds on request.

Operating temperature range: 0 °C to 66 °C

Mounting: in any position **Positive stop:** Integrated

Material: Outer body: steel corrosionresistant coating; Piston rod: hardened stainless steel; Accessories: hardened steel

and corrosion-resistant coating

Damping medium: oil, temperature stable

Application field: turntables, swivel units, robot arms, linear slides, pneumatic cylinders, handling modules, machines and plants, finishing and processing centres, tool machines

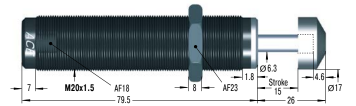
Note: If precise end position datum is required consider use of the stop collar type AH.

On request: Increased corrosion protection. Special finishes.

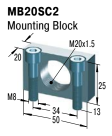


Self-Compensating, Piston Tube Technology

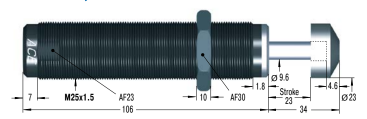
SC300EUM; 5 to 9

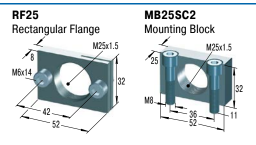






SC650EUM; 5 to 9





Additional accessories, mounting, installation ... see from page 36.

Performance Max. Energy Capacity **Effective Weight** 1 Side Load Angle me min. me max. Hardness Return Force min. Return Force max. Return Time max. Weight **TYPES** Nm/cycle Nm/h kg kg N N SC300EUM-5 45,000 11 45 18 0.2 0.150 73 -5 8 5 SC300EUM-6 73 45 000 136 -6 0.2 0.150 34 18 5 8 SC300EUM-7 73 45,000 91 181 -7 8 18 0.2 5 0.150 SC300EUM-8 73 45,000 135 680 -8 18 0.2 0.150 SC300EUM-9 45,000 320 1,950 -9 18 0.2 0.150 73 8 5 SC650EUM-5 210 68,000 23 113 -5 11 33 0.3 5 0.310 SC650EUM-6 210 68,000 90 360 -6 11 33 0.3 5 0.310 SC650EUM-7 320 1,090 0.310 210 68,000 -7 11 33 0.3 5 SC650EUM-8 210 68,000 770 2,630 -8 11 33 0.3 5 0.310 SC650EUM-9 210 68,000 1,800 6,350 -9 0.3 0.310 11 33 5

¹ For applications with higher side load angles consider using the side load adaptor (BV) pages 38 to 45.



MA30 to MA900

Stepless adjustment

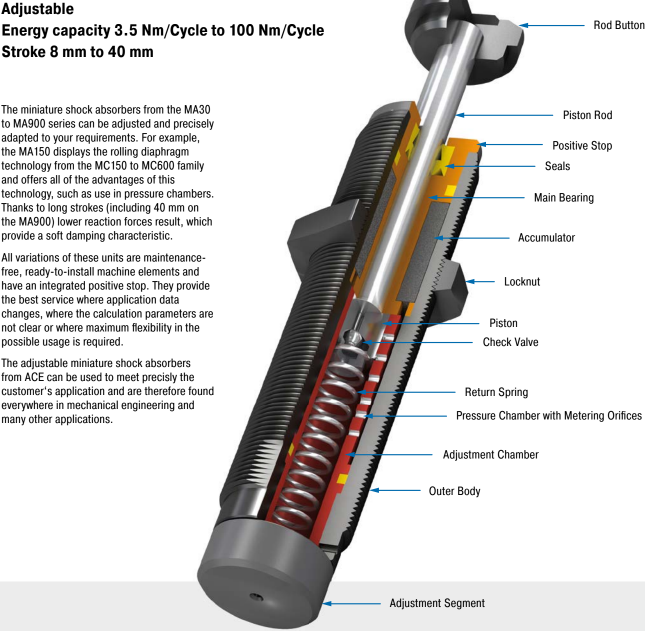
Adjustable

Stroke 8 mm to 40 mm

The miniature shock absorbers from the MA30 to MA900 series can be adjusted and precisely adapted to your requirements. For example, the MA150 displays the rolling diaphragm technology from the MC150 to MC600 family and offers all of the advantages of this technology, such as use in pressure chambers. Thanks to long strokes (including 40 mm on the MA900) lower reaction forces result, which provide a soft damping characteristic.

All variations of these units are maintenancefree, ready-to-install machine elements and have an integrated positive stop. They provide the best service where application data changes, where the calculation parameters are not clear or where maximum flexibility in the possible usage is required.

The adjustable miniature shock absorbers from ACE can be used to meet precisly the customer's application and are therefore found everywhere in mechanical engineering and many other applications.



Technical Data

Energy capacity: 3.5 Nm/Cycle to

100 Nm/Cycle

Impact velocity range: 0.15 m/s to 4.5 m/s.

Other speeds on request.

Operating temperature range: 0 °C to 66 °C

Mounting: in any position Positive stop: Integrated

Adjustment: Hard impact at the start of stroke, adjust the ring towards 9 or PLUS. Hard impact at the end of stroke, adjust the ring towards 0 or MINUS.

Material: Outer body, Accessories: steel

corrosion-resistant coating; Piston rod: hardened stainless steel

Damping medium: oil, temperature stable

Application field: linear slides, pneumatic cylinders, swivel units, handling modules, machines and plants, finishing and processing centres, automatic machinery, tool machines, locking systems

Note: If precise end position datum is required consider use of the stop collar type AH. Shock absorber is preset at delivery in a neutral position between hard and soft.

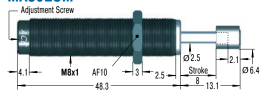
Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

On request: Nickel-plated or other special options available to special order. Models without rod end button.

Adjustable







RF8

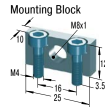
Rectangular Flange

M8x1

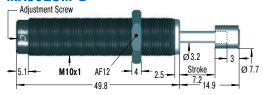
18

25

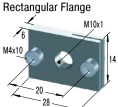
MB8SC2



MA50EUM-B



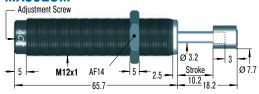
RF10 Rectangular Fland



MB10SC2



MA35EUM



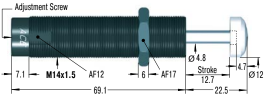
RF12



MB12

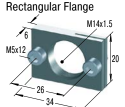


MA150EUM



M14x1 also available to special order

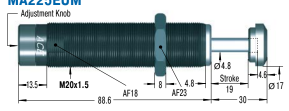
RF14



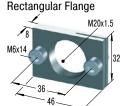
MB14



MA225EUM



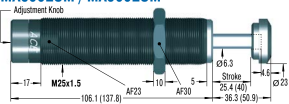
RF20



MB20

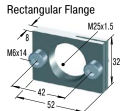


MA600EUM / MA900EUM



Dimensions for MA900EUM in (). MA600EUML with M27x3 available to special order

RF25



MB25



Additional accessories, mounting, installation ... see from page 36.

| Performance | | | | | | | | | |
|-------------|-------------------|------------|----------|----------|-------------------|-------------------|-------------|-----------------------------------|--------|
| | Max. Energ | y Capacity | Effectiv | e Weight | | | | | |
| | $\mathbf{W}_{_3}$ | W_4 | me min. | me max. | Return Force min. | Return Force max. | Return Time | ¹ Side Load Angle max. | Weight |
| TYPES | Nm/cycle | Nm/h | kg | kg | N | N | S | • | kg |
| MA30EUM | 3.5 | 5,650 | 0.23 | 15 | 1.7 | 5.3 | 0.3 | 2.0 | 0.011 |
| MA50EUM-B | 5.5 | 13,550 | 4.50 | 20 | 3.0 | 6.0 | 0.3 | 2.0 | 0.025 |
| MA35EUM | 4.0 | 6,000 | 6.00 | 57 | 5.0 | 11.0 | 0.2 | 2.0 | 0.045 |
| MA150EUM | 22.0 | 35,000 | 1.00 | 109 | 3.0 | 5.0 | 0.4 | 2.0 | 0.061 |
| MA225EUM | 25.0 | 45,000 | 2.30 | 226 | 5.0 | 10.0 | 0.1 | 2.0 | 0.173 |
| MA600EUM | 68.0 | 68,000 | 9.00 | 1,360 | 10.0 | 30.0 | 0.2 | 2.0 | 0.352 |
| MA900EUM | 100.0 | 90,000 | 14.00 | 2,040 | 10.0 | 35.0 | 0.4 | 1.0 | 0.414 |

 $^{^{\}rm 1}$ For applications with higher side load angles consider using the side load adaptor (BV) pages 38 to 45.















| ocknut Stop | Collar Cl | lamp Mount 1 I | Mounting Block | Rectangular Flange | Universal Mount |
|-------------|-----------|----------------|----------------|--------------------|-----------------|
|-------------|-----------|----------------|----------------|--------------------|-----------------|

| Shock Absorber | KM | АН | МВ | MBSC2 | RF | UM |
|------------------------------|------------------|---------------|-----------|--------------------|--------------|--------------|
| Type | VIAI | АП | IVID | WIBSC2 | nr | OW |
| Thread M5x0.5 | | | | | | |
| MC5EUM | KM5 | AH5 | - | MB5SC2 | - | - |
| | | | | | | |
| Thread M6x0.5 | | | | | | |
| MC9EUM | KM6 | AH6 | - | MB6SC2 | RF6 | - |
| | | | | | | |
| Thread M8x1 | | | | | | |
| MA30EUM | KM8 | AH8 | - | MB8SC2 | RF8 | - |
| MC10EUM | KM8 | AH8 | _ | MB8SC2 | RF8 | - |
| MC30EUM | KM8 | AH8 | - | MB8SC2 | RF8 | - |
| | | | | | | |
| Thread M10x1 MA50EUM-B | KM10 | AH10 | | MB10SC2 | RF10 | UM10 |
| | | | - | | | |
| MC25EUM SC25EUM; 5 to 7 | KM10 KM10 | AH10 AH10 | _ _ | MB10SC2 MB10SC2 | RF10 RF10 | UM10 UM10 |
| 5025EUM; 5 to 7 | KIVI IU | АПТО | - | MB 102C2 | KFIU | OM TO |
| Thread M12x1 | | | | | | |
| MA35EUM | KM12 | AH12 | MB12 | _ | RF12 | UM12 |
| MC75EUM | KM12 | AH12 | MB12 | _ | RF12 | UM12 |
| SC75EUM; 5 to 7 | KM12 | AH12 | - | MB12SC2 | RF12 | UM12 |
| 007020111, 0 to 7 | 2 | 7.1.1.2 | | 5 12002 | 2 | 02 |
| Thread M14x1.5 | | | | | | |
| MA150EUM | KM14 | AH14 | MB14 | _ | RF14 | UM14 |
| MC150EUM | KM14 | AH14 | MB14 | _ | RF14 | UM14 |
| MC150EUM-V4A | KM14-V4A | AH14-V4A | - | MB14SC2-V4A | - | - |
| PMCN150EUM | KM14 | - | MB14 | _ | RF14 | UM14 |
| PMCN150EUM-V4A | KM14-V4A | - | - | MB14SC2-V4A | - | - |
| SC190EUM; 0 to 4 | KM14 | AH14 | MB14 | _ | RF14 | UM14 |
| SC190EUM; 5 to 7 | KM14 | AH14 | - | MB14SC2 | RF14 | UM14 |
| | | | | | | |
| Thread M20x1.5 | | | | | | |
| MA225EUM | KM20 | AH20 | MB20 | - | RF20 | UM20 |
| MC225EUM | KM20 | AH20 | MB20 | — MD00000 V44 | RF20 | UM20 |
| MC225EUM-V4A | KM20-V4A KM20 | AH20-V4A – | – MD20 | MB20SC2-V4A | – RF20 | _ UM20 |
| PMCN225EUM PMCN225EUM-V4A | KM20-V4A | - | MB20 — | MB20SC2-V4A | nr20 - | UWIZU — |
| SC300EUM; 0 to 4 | KM20 | – AH20 | MB20 | MB203C2-V4A | _ RF20 | UM20 |
| SC300EUM; 5 to 9 | KM20 | AH20 | - WID20 | MB20SC2 | RF20 | UM20 |
| 00000E0M, 0 to 3 | KWZO | AllEu | | MB20002 | 111 20 | OMEO |
| Thread M25x1.5 | | | | | | |
| MA600EUM | KM25 | AH25 | MB25 | _ | RF25 | UM25 |
| MA900EUM | KM25 | AH25 | MB25 | _ | RF25 | UM25 |
| MC600EUM | KM25 | AH25 | MB25 | - | RF25 | UM25 |
| MC600EUM-V4A | KM25-V4A | AH25-V4A | _ | MB25SC2-V4A | - | - |
| PMCN600EUM | KM25 | _ | MB25 | - | RF25 | UM25 |
| PMCN600EUM-V4A | KM25-V4A | - | - | MB25SC2-V4A | - | - |
| SC650EUM; 0 to 4 | KM25 | AH25 | MB25 | - | RF25 | UM25 |
| SC650EUM; 5 to 9 | KM25 | AH25 | - | MB25SC2 | RF25 | UM25 |
| SC925EUM; 0 to 4 | KM25 | AH25 | MB25 | - | RF25 | UM25 |
| | | | | | | |

¹ Use a locknut for protection if a clamp mount MB...SC2 is installed.

Dimensions can be found on the corresponding accessories pages.

² Only mountable on units without button. Remove the button from the shock absorber, if there's one fitted!



Selection Chart















| ² Side Load Adaptor | ² Steel Shroud | Air Bleed Collar | Switch Stop Collar | Steel Button | Steel/Urethane Button | Nylon Button | |
|-----------------------------------|---------------------------|------------------|-----------------------|----------------------|--------------------------|--------------|----------|
| BV | РВ | SP | AS | PS | ВР | PP | Page |
| Thread M5x0.5 | | | | | | | |
| - | - | - | - | - | - | - | 38 |
| | | | | | | | |
| Thread M6x0.5 | | | | | | | |
| - | - | - | - | - | - | - | 38 |
| | | | | | | | |
| Thread M8x1 | | | | | | | |
| BV8 | PB8 | - | - | - | - | - | 38 |
| BV8A | PB8-A | - | - | - | - | - | 38 |
| BV8 | PB8 | - | - | - | - | - | 38 |
| | | | | | | | |
| Thread M10x1 | | | | | | | |
| BV10 | PB10 | - | AS10 | PS10 | - | - | 39 |
| BV10 | PB10 | - | AS10 | PS10 | - | - | 39 |
| BV10SC | PB10SC | - | - | - | - | - | 39 |
| | | | | | | | |
| Thread M12x1 | | | | | | | |
| BV12 | PB12 | - | AS12 | PS12 | - | - | 39 |
| BV12 | PB12 | - | AS12 | PS12 | - | _ | 39 |
| BV12SC | PB12SC | SP12 | AS12 | PS12SC | - | - | 39 |
| | | | | | | | |
| Thread M14x1.5 | | | | | | | |
| BV14 | PB14 | SP14 | AS14 | PS14 | _ | included | 40 |
| BV14 | PB14 | SP14 | AS14 | PS14 | _ | PP150 | 40 |
| _ | _ | _ | _ | _ | _ | PP150 | 40 |
| - | - | - | - | - | - | - | 40 |
| - | - | - | - | - | - | - | 40 |
| BV14SC | PB14SC | - | AS14 | included | BP14 | - | 40 |
| BV14 | PB14 | SP14 | AS14 | PS14 | - | - | 40 |
| | | | | | | | |
| Thread M20x1.5 | | | | | | | |
| BV20SC | PB20SC | - | AS20 | included | BP20 | - | 41 |
| BV20 | PB20 | SP20 | AS20 | PS20 | - | PP225 | 41 |
| - | - | - | - | - | - | PP225 | 41 |
| - | - | - | - | - | - | - | 41 |
| _ _ | - | - | - | — | _ DD00 | - | 41 |
| BV20SC BV20SC | PB20SC PB20SC | - - | AS20 AS20 | included included | BP20 - | <u>-</u> | 41 41 |
| BVZUSC | PBZUGU | - | A320 | iliciadea | - | - | 41 |
| Thread MOT-14 F | | | | | | | |
| Thread M25x1.5 BV25SC | PB25SC | | AS25 | included | BP25 | | 42 |
| BV205C - | PB200C | - | AS25 AS25 | included | BP25 BP25 | - | 42 |
| BV25 | PB25 | SP25 | AS25 | PS25 | - - | PP600 | 42 |
| - | - | - | A323 - | - | _ | PP600 | 42 |
| - | - | - | - | - | - | - | 42 |
| - | _ | - | _ | - | _ | _ | 42 |
| BV25SC | PB25SC | - | AS25 | included | BP25 | - | 42 |
| BV25SC | PB25 | - | AS25 | included | - | - | 42 |
| _ | _ | _ | AS25 | included | BP25 | _ | 42 |



M5x0.5





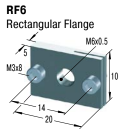


M6x0.5







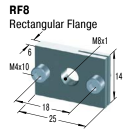


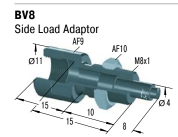
M8x1

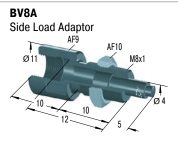


















M10x1

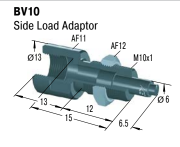


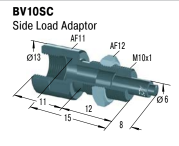
AH10 Stop Collar Ø12.5 M10x1 20 10



















M12x1





























For mounting, installation, ..., see pages 43 to 46.



M14x1,5

KM14 Locknut



KM14-V4A Locknut

AH 14 Stop Collar 017 M14x1.5 AF15



MB14

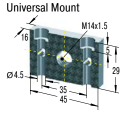






RF14
Rectangular Flange
M14x1.5
M5x12
20

UM14









PB14SC









BP14







 $\mathbf{W}_{3} \max = 14 \text{ Nm}$



M20x1.5

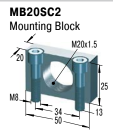
























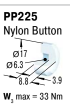














M25x1.5

KM25





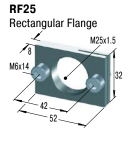


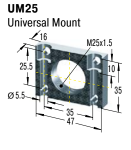




















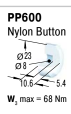




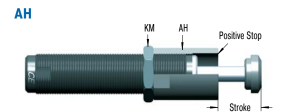




BP25 Steel/Urethane Button







Stop Collar

All ACE miniature shock absorbers have an integral positive stop. An optional stop collar (AH...) can be added if desired to give fine adjustment of final stopping position.

MB



Clamp Mount

When using the MB clamp mount no locknut is needed on the shock absorber (split clamp action). The clamp mount is very compact and allows fine adjustment of the shock absorber position by turning in and out.

Safety instructions

When foot mounting the types with combined piston and inner tube SC 2 25EUM to SC 2 650EUM and the types MC5EUM, MC9EUM, MC10EUM, MC30EUM, MC25EUM and MA30EUM, the mounting block MB (SC 2) must be used.

Delivery

Two socket head screws are included with the clamp mount.

| Dimensions | | |
|------------|------------|--------------------------|
| TYPES | Screw Size | Max. Torque Nm |
| MB12 | M5x16 | 6 |
| MB14 | M5x20 | 6 |
| MB20 | M6x25 | 11 |
| MB25 | M6x30 | 11 |

MBSC2



Mounting Block

The mounting block MB...SC2 ensures the stable fixation of shock absorbers of the SC²-Series. Due to the piston tube technology of this series, this mounting block has no clamp slot. The mounting block is also used for types MC5EUM to MC30EUM as well as type MA30EUM.

Mounting information

As the \overline{MB} (SC²) has no clamp slot, the shock absorber has to be tightened with the supplied locknut.

Delivery

Two socket head screws are included with the clamp mount.

RF



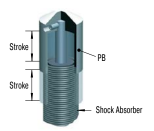
Rectangular Flange

The rectangular flange RF provides a space saving convenient assembly and does not need a lock nut to hold the shock absorber. Therefore achieving a neat, compact and flat surface mounting.

| Dimensions | | |
|------------|------------|-------------|
| | Screw Size | Max. Torque |
| TYPES | | Nm |
| RF6 | M3x8 | 3 |
| RF8 | M4x10 | 4 |
| RF10 | M4x10 | 4 |
| RF12 | M5x12 | 6 |
| RF14 | M5x12 | 6 |
| RF20 | M6x14 | 11 |
| RF25 | M6x14 | 11 |



PB



Steel Shroud

Grinding beads, sand, welding splatter, paints and adhesives etc. can adhere to the piston rod. They then damage the rod seals and the shock absorber quickly fails. In many cases the installation of the optional steel shroud can provide worthwhile protection and increase lifetime.

Ordering information

The PB steel shroud can only be installed onto a shock absorber without rod end button.

For part number MA, MC, SC please order with "M-880" suffix. Part numbers MA150EUM, MC150EUM to MC600EUM and SC25EUM to SC190EUM5-7 are supplied without a button.

Safety instructions

When installing don't forget to allow operating space for the shroud to move as the shock absorber is cycled.

SP



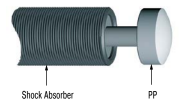
Air Bleed Collar

Air bleed collar (includes integral stop collar) protects shock absorber from ingress of abrasive contaminents like cement, paper or wood dust into the rod seal area. It also prevents aggressive fluids such as cutting oils, coolants etc. damaging the seals. Air bleed supply 0.5 to 1 bar. Low air consumption. The constant air bleed prevents contaminants passing the wiper ring and entering the shock absorber seal area.

Safety instructions

Do not switch off air supply whilst machine is operating! The air bleed collar cannot be used on all similar body thread sized shock absorbers. The air bleed collar is only for types MC150EUM to MC600EUM, MA150EUM, SC75EUM and SC190EUM5-7.

PP



Nylon Button

While the use of industrial shock absorbers already achieves a considerable reduction in noise levels, the additional use of PP impact buttons made of glass fibre reinforced nylon reduces noise levels even further, making it easy to fulfil the regulations of the new Noise Control Ordinance. At the same time, wear of impact surface is drastically minimized. The PP buttons are available for shock absorbers in series MC150EUM to MC600EUM.

Mounting information

The buttons are fitted simply by pressing onto the piston rod. We recommend to additionally fix the nylon button with LOCTITE.

Delivery

Model MA150EUM is supplied as standard with PP button.

BP



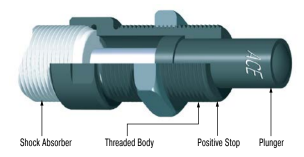
Steel/Urethane Button

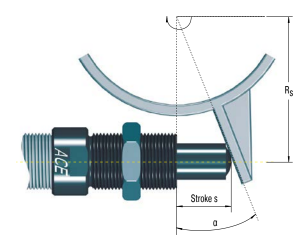
These impact buttons made of urethane offer all above advantages of the PP nylon button in terms of reducing noise and wear. They fit easily onto the piston rod of the corresponding shock absorber. BP buttons must additionally be secured with LOCTITE.

Please refer to the accessories table on pages 36 to 37 to see which shock absorber types the BP buttons are available for.



BV





Formulae:

$$\alpha = tan^{-1} \left(\frac{s}{R_s} \right)$$
 $R_{s min} = \frac{s}{tan \alpha max}$

Example:

$$s = 0.025 \text{ m}$$

 $\alpha \max = 25^{\circ} \text{ (Type BV25)}$

 $R_s = 0.1 \text{ m}$

$$\alpha = tan^{-1} \left(\frac{0.025}{0.1} \right)$$

$$R_{s min} = \frac{0.025}{tan 25}$$

$$\alpha = 14.04^{\circ}$$

 $R_{s min} = 0.054 m$

 α = side load angle ° α max = max. angle °

R_s = mounting radius m

s = absorber stroke m

 $R_{s min} = min. possible$ mounting radius m

Side Load Adaptor

Rotating impact motion causes high side load forces on the piston rod. This increases bearing wear and possibly results in rod breakage or bending. With side load impact angles of more than 3° the operation lifetime of the shock absorber reduces rapidly due to increased wear of the rod bearings. The optional BV side load adaptor provides long lasting solution.

Ordering information

The BV adaptor can only be installed onto a shock absorber without rod end button.

Part Number: MA, MC, SC...-880 (Models MC150EUM to MC600EUM and SC²25EUM to SC²190EUM5-7 are supplied as standard without buttons.)

Material

Threaded body and plunger: Hardened high tensile steel, hardened 610 HV1

Mounting information

Secure the side load adaptor with LOCTITE or locknut on the shock absorber.

For material combination plunger/impact plate use similar hardness values. We recommend that you install the shock absorber/side load adaptor using the thread on the side load adaptor.

Installation with clamp mount MB... not possible. Use mounting block MB... SC^2 !

Safety instructions

Maximum angle:

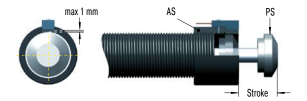
BV8, BV10 and BV12 = 12.5°

BV14, BV20 and BV25 = 25°

By repositioning the centre of the stroke of the side load plunger to be at 90 degrees to the piston rod, the side load angle can be halved. The use of an external positive stop due to high forces encountered is required.



AS



Switch Stop Collar

The ACE stop light switch stop collar combination AS, incl. proximity switch PNP, can be mounted on all popular shock absorber models. The use of the steel button PS is mandatory.

Advantages: Very short, compact mounting package, good price-performance ratio, retrofit possible for standard shock absorber models, fine adjustment of the stroke possible.

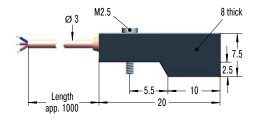
Ordering information

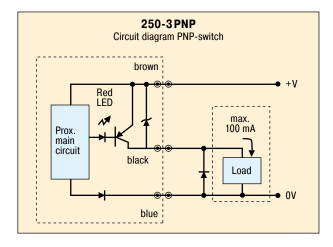
The steel button type PS is fitted as standard on the models: SC190EUM0-4, SC300EUM0-9, SC650EUM0-9, SC925EUM0-4, MA/MVC225EUM, MA/MVC600EUM and MA/MVC900EUM. With all other models you must order the PS button as an optional accessory.

Mounting information

We recommend to fix the steel button onto the end of the piston rod using LOCTITE 290. Attention! Take care not to leave any adhesive on the piston rod as this will cause seal damage. Thread the switch stop collar onto the front of the shock absorber and secure in position. Switch cable should not be routed close to power cables.

250-3 PNP





Proximity Switch

The proximity switch is part of the ACE stop light switch collar combination. The correct starting position can thus be checked electronically.

Ordering information

Part number: 250-3 PNP

PNP proximity switch data

Supply voltage: 10-27 VDC

Ripple: < 10 %

Load current max.: 100 mA

Operating temperature range: -10 °C to +60 °C

Residual voltage: max. 1 V

Protection: IP67 (IEC 144) with LED-indicator

Proximity switch N/Open when shock absorber extended. When shock absorber is fully compressed switch closes

and LED indicator lights.

High Performance

for PET Stretch Blow Machines



PET 20 and PET 27

20 million cycles – up to 107 °C – aluminium outer body hardened pressure chamber – corrosion protection

_

extended service life – low-wear – faster reduced downtime – improved system performance increased production volume – high cost efficiency

For all information see our Website www.ace-ace.com



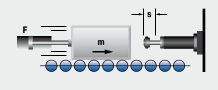
Application Examples

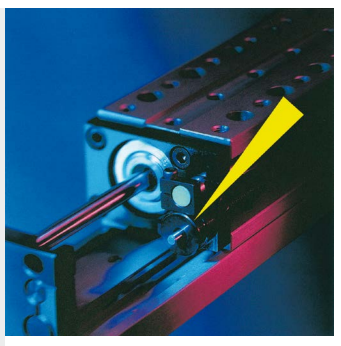
MC25EUM

Constant deceleration force

ACE miniature shock absorbers are the right alternative. This pneumatic module for high precision, high speed motion intentionally abandoned pneumatic end-of-travel damping. The compact miniature shock absorbers of the type MC25EUMH-NB decelerate the linear motion safer and faster when reaching the end-of-travel position. They accept the moving load gently and decelerate it smoothly throughout the entire stroke length. Additional advantages: simpler construction, smaller pneumatic valves, lower maintenance costs as well as reduced compressed air consumption.







Miniature Shock Absorber in compact pneumatic module

MC225EUM

Obstacle end positions secured

In the case of driving safety training, swinging flags are used to simulate the sudden appearance of obstacles. If the driver reacts too slowly, the flags are swung just as quickly away to avoid damage to the vehicle. In order to protect the end positions of this safety system during to and fro motion, ACE miniature shock absorbers of the type MC225EUMH2 are installed. They come with a special side load adapter for use in this situation. Among other things, this improves the ability of the shock absorber to absorb lateral forces during to and fro motion.







Miniature shock absorbers protect the end positions during driving safety training

Dorninger Hytronics GmbH, 4210 Unterweitersdorf, Austria



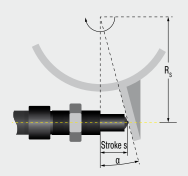
Application Examples

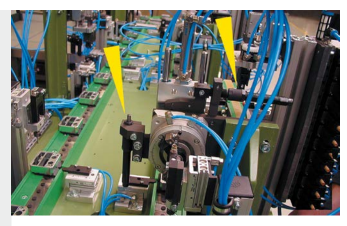
SC190EUM

Soft end-of-travel damping on rotary movements

ACE miniature shock absorbers optimize production with minimum expenditure. The cycle rate for an assembly line producing electronic components was increased to 3,600 units/hr. Miniature shock absorbers type SC190EUM-1 decelerate the rapid transfer movements on the production line and using soft damping methods optimize the pick up and set down of components. This soft deceleration technique has increased production and reduced maintenance on the portal and rotary actuator modules. The optional side load adaptor protects the shock absorber from high side load forces and increases the operating lifetime. Using ACE shock absorbers reduces maintenance costs by 50 % and running costs by 20 %, diminishing energy consumption.







Optimised production in the electronics industry Stebie Maschinenbau GmbH, Germany



Industrial Shock Absorbers

Absorbers to suit - for all loads

ACE industrial shock absorbers work hard. Their application means moving loads are evenly decelerated over the full stroke. The result: the lowest braking force and shortest braking time. The MAGNUM series from ACE is viewed as the reference standard for medium design sizes in damping technology.

Innovations such as diaphragm accumulators, seals, tube-shaped inner pressure chambers and many more make a decisive contribution towards extension of the service life. This means that the effective load range can be extended considerably, which provides users with more scope with respect to the absorber size and utilisation of the machine's output. ACE offers a wide range of matching accessories for this and all other absorber series. This eliminates internal production of assembly parts, which involves high costs and lots of time.





Industrial Shock Absorbers



MC33 to MC64 Page 52

Self-Compensating

High energy absorption and robust design

Linear slides, Swivel units, Turntables, Portal systems



MC33-V4A to MC64-V4A Page 56

self-Compensating, stainless Steel **Optimum corrosion protection**

Linear slides, Swivel units, Turntables, Food industry



MC33-HT to MC64-HT Page 60

Self-Compensating

Extreme temperatures and high cycle frequencies Linear slides, Swivel units, Turntables, Machines and plants



MC33-LT to MC64-LT

Page 64

Self-Compensating

Extreme temperatures and high cycle frequencies Linear slides, Swivel units, Turntables, Machines and plants



SC33 to SC45

Page 68

Self-Compensating, Piston Tube Technology Piston tube design for maximum energy absorption Turntables, Swivel units, Robot arms, Linear slides



MA/ML33 to MA/ML64

Page 70

Adjustable

High energy absorption and progressive adjustment Linear slides, Swivel units, Turntables, Portal systems

MC33 to MC64

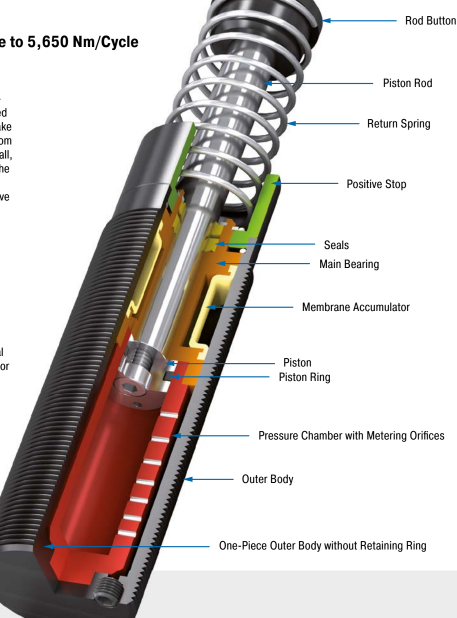
High energy absorption and robust design

Self-Compensating
Energy capacity 170 Nm/Cycle to 5,650 Nm/Cycle
Stroke 23.1 mm to 150 mm

The latest damper technology: The combination of the latest sealing technology, annealed guide bearing and integrated positiv stop make these self-compensating shock absorbers from ACE'S MAGNUM range so successful. After all, users benefit from the longer service life of the products, even in the most difficult environments. A continuous outer thread and extensive accessories make their contribution to the success story of the MC33 to MC64.

High energy absorption in a compact design and a wide damping range lead to huge advantages in practice. Alongside generally more compact designs, these small yet very powerful absorbers enable full use of the machine's performance.

These self-compensating industrial shock absorbers are used in all areas of mechanical engineering — especially in automation and for gantries.



Technical Data

Energy capacity: 170 Nm/Cycle to

5,650 Nm/Cycle

Impact velocity range: 0.15 m/s to 5 m/s.

Other speeds on request.

Operating temperature range: -12 °C to +66 °C. Other temperatures on request.

Mounting: In any position Positive stop: Integrated

Material: Outer body: Nitride hardened steel; Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and corrosion-resistant coating; Return spring: Zinc plated or plastic-coated steel; Accessories: Steel with black oxide finish or nitride hardened

Damping medium: Automatic Transmission Fluid (ATF)

Application field: Linear slides, Swivel units, Turntables, Portal systems, Machines and plants, Tool machines, Machining centres, Z-axes, Impact panels

Note: A noise reduction of 3 to 7 dB is possible when using the special impact button (PP). For emergency use only applications and for continous use (with additional cooling) it is sometimes possible to exceed the published max. capacity ratings. In this case, please consult ACE.

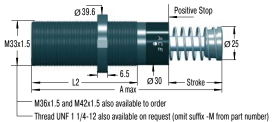
Safety instructions: External materials in the surrounding area can attack the seal compo-

nents and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

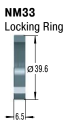
On request: Special oils, nickel-plated, increased corrosion protection, mounting inside air cylinders or other special options are available on request.



MC33EUM









Torque max.: 11 Nm Clamping torque: > 90 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MC: Self-Contained with return spring, self-compensating

Special Models

| Ordering Example | MC3325EUM-1 |
|---|-------------|
| Self-Compensating Thread Size M33 Stroke 25 mm | |
| EU Compliant | |
| (omitted when using thread UNF 1 1/4-12) Effective Weight Range Version | |

| Dimensions | | | |
|------------|--------|--------|-----|
| | Stroke | A max. | L2 |
| TYPES | mm | mm | mm |
| MC3325EUM | 23.2 | 138 | 83 |
| MC3350EUM | 48.6 | 189 | 108 |

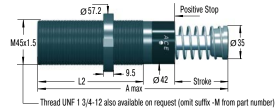
| Performance | | | | | | | | | | | | |
|-------------|----------------------|--------|---------------------|-------------------------|----------------------|-----------|----------|--------------|--------------|-------------|-------------------|--------|
| | Max. Energy Capacity | | | Effective Weight | | | | | | | | |
| | | | W ₄ with | W ₄ with Oil | | | | Return Force | Return Force | | 3 Side Load Angle | |
| | 1 W ₃ | W_4 | Air/Oil Tank | Recirculation | ² me min. | 2 me max. | Hardness | min. | max. | Return Time | max. | Weight |
| TYPES | Nm/cycle | Nm/h | Nm/h | Nm/h | kg | kg | | N | N | s | ۰ | kg |
| MC3325EUM-0 | 170 | 75,000 | 124,000 | 169,000 | 3 | 11 | -0 | 45 | 90 | 0.03 | 4 | 0.51 |
| MC3325EUM-1 | 170 | 75,000 | 124,000 | 169,000 | 9 | 40 | -1 | 45 | 90 | 0.03 | 4 | 0.51 |
| MC3325EUM-2 | 170 | 75,000 | 124,000 | 169,000 | 30 | 120 | -2 | 45 | 90 | 0.03 | 4 | 0.51 |
| MC3325EUM-3 | 170 | 75,000 | 124,000 | 169,000 | 100 | 420 | -3 | 45 | 90 | 0.03 | 4 | 0.51 |
| MC3325EUM-4 | 170 | 75,000 | 124,000 | 169,000 | 350 | 1,420 | -4 | 45 | 90 | 0.03 | 4 | 0.51 |
| MC3350EUM-0 | 330 | 85,000 | 135,000 | 180,000 | 5 | 22 | -0 | 45 | 135 | 0.06 | 3 | 0.63 |
| MC3350EUM-1 | 330 | 85,000 | 135,000 | 180,000 | 18 | 70 | -1 | 45 | 135 | 0.06 | 3 | 0.63 |
| MC3350EUM-2 | 330 | 85,000 | 135,000 | 180,000 | 60 | 250 | -2 | 45 | 135 | 0.06 | 3 | 0.63 |
| MC3350EUM-3 | 330 | 85,000 | 135,000 | 180,000 | 210 | 840 | -3 | 45 | 135 | 0.06 | 3 | 0.63 |
| MC3350EUM-4 | 330 | 85,000 | 135,000 | 180,000 | 710 | 2,830 | -4 | 45 | 135 | 0.06 | 3 | 0.63 |

For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.
 The effective weight range limits can be raised or lowered to special order.
 For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.

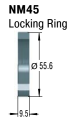


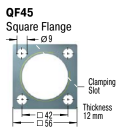


MC45EUM









Torque max.: 27 Nm Clamping torque: > 200 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MC: Self-Contained with return spring, self-compensating

Special Models

| Ordering Example | MC4550EUM-3 |
|--|-------------|
| Self-Compensating | |
| Thread Size M45 | |
| Stroke 50 mm | |
| EU Compliant | |
| Metric Thread | |
| (omitted when using thread UNF 1 3/4-12) | |
| Effective Weight Range Version | |

| Dimensions | | | |
|------------|--------|--------|-----|
| | Stroke | A max. | L2 |
| TYPES | mm | mm | mm |
| MC4525EUM | 23.1 | 145 | 95 |
| MC4550EUM | 48.5 | 195 | 120 |
| MC4575EUM | 73.9 | 246 | 145 |

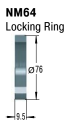
| Performance | | | | | | | | | | | | |
|-------------|------------------|----------|---------------------|-------------------------|----------------------|-----------|----------|--------------|--------------|-------------|------------------------------|--------|
| | | Max. Ene | rgy Capacity | 1 | Effective Weight | | | | | | | |
| | | | W ₄ with | W ₄ with Oil | | | | Return Force | Return Force | | ³ Side Load Angle | |
| | 1 W ₃ | W_4 | Air/Öil Tank | Recirculation | ² me min. | 2 me max. | Hardness | min. | max. | Return Time | max. | Weight |
| TYPES | Nm/cycle | Nm/h | Nm/h | Nm/h | kg | kg | | N | N | S | ۰ | kg |
| MC4525EUM-0 | 370 | 107,000 | 158,000 | 192,000 | 7 | 27 | -0 | 70 | 100 | 0.03 | 4 | 1.14 |
| MC4525EUM-1 | 370 | 107,000 | 158,000 | 192,000 | 20 | 90 | -1 | 70 | 100 | 0.03 | 4 | 1.14 |
| MC4525EUM-2 | 370 | 107,000 | 158,000 | 192,000 | 80 | 310 | -2 | 70 | 100 | 0.03 | 4 | 1.14 |
| MC4525EUM-3 | 370 | 107,000 | 158,000 | 192,000 | 260 | 1,050 | -3 | 70 | 100 | 0.03 | 4 | 1.14 |
| MC4525EUM-4 | 370 | 107,000 | 158,000 | 192,000 | 890 | 3,540 | -4 | 70 | 100 | 0.03 | 4 | 1.14 |
| MC4550EUM-0 | 740 | 112,000 | 192,000 | 248,000 | 13 | 54 | -0 | 70 | 145 | 0.08 | 3 | 1.36 |
| MC4550EUM-1 | 740 | 112,000 | 192,000 | 248,000 | 45 | 180 | -1 | 70 | 145 | 0.08 | 3 | 1.36 |
| MC4550EUM-2 | 740 | 112,000 | 192,000 | 248,000 | 150 | 620 | -2 | 70 | 145 | 0.08 | 3 | 1.36 |
| MC4550EUM-3 | 740 | 112,000 | 192,000 | 248,000 | 520 | 2,090 | -3 | 70 | 145 | 0.08 | 3 | 1.36 |
| MC4550EUM-4 | 740 | 112,000 | 192,000 | 248,000 | 1,800 | 7,100 | -4 | 70 | 145 | 0.08 | 3 | 1.36 |
| MC4575EUM-0 | 1,130 | 146,000 | 225,000 | 282,000 | 20 | 80 | -0 | 50 | 180 | 0.11 | 2 | 1.59 |
| MC4575EUM-1 | 1,130 | 146,000 | 225,000 | 282,000 | 70 | 270 | -1 | 50 | 180 | 0.11 | 2 | 1.59 |
| MC4575EUM-2 | 1,130 | 146,000 | 225,000 | 282,000 | 230 | 930 | -2 | 50 | 180 | 0.11 | 2 | 1.59 |
| MC4575EUM-3 | 1,130 | 146,000 | 225,000 | 282,000 | 790 | 3,140 | -3 | 50 | 180 | 0.11 | 2 | 1.59 |
| MC4575EUM-4 | 1,130 | 146,000 | 225,000 | 282,000 | 2,650 | 10,600 | -4 | 50 | 180 | 0.11 | 2 | 1.59 |

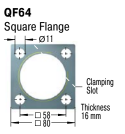
For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.
 The effective weight range limits can be raised or lowered to special order.
 For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



MC64EUM







Torque max.: 50 Nm Clamping torque: > 210 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MC: Self-Contained with return spring, self-compensating

Special Models

| Ordering Example | MC64100EUM- | | | | | |
|--|-------------|--|--|--|--|--|
| Self-Compensating | | | | | | |
| Thread Size M64 | | | | | | |
| Stroke 100 mm | | | | | | |
| EU Compliant | | | | | | |
| Metric Thread | | | | | | |
| (omitted when using thread UNF 2 1/2-12) | | | | | | |
| Effective Weight Range Version | | | | | | |

| Dimensions | | | |
|------------|--------|--------|-----|
| | Stroke | A max. | L2 |
| TYPES | mm | mm | mm |
| MC6450EUM | 48.6 | 225 | 140 |
| MC64100EUM | 99.4 | 326 | 191 |
| MC64150EUM | 150 | 450 | 241 |

| | | Max. Ene | ergy Capacity | 1 | Effective Weight | | | | | | | |
|--------------|------------------|----------|---------------|---------------|----------------------|-----------|----------|--------------|--------------|-------------|-------------------|--------|
| | | | W, with | W, with Oil | | | | Return Force | Return Force | | 3 Side Load Angle | |
| | 1 W ₃ | W_4 | Air/Öil Tank | Recirculation | ² me min. | 2 me max. | Hardness | min. | max. | Return Time | max. | Weight |
| TYPES | Nm/cycle | Nm/h | Nm/h | Nm/h | kg | kg | | N | N | s | • | kg |
| MC6450EUM-0 | 1,870 | 146,000 | 293,000 | 384,000 | 35 | 140 | -0 | 90 | 155 | 0.12 | 4 | 2.9 |
| MC6450EUM-1 | 1,870 | 146,000 | 293,000 | 384,000 | 140 | 540 | -1 | 90 | 155 | 0.12 | 4 | 2.9 |
| MC6450EUM-2 | 1,870 | 146,000 | 293,000 | 384,000 | 460 | 1,850 | -2 | 90 | 155 | 0.12 | 4 | 2.9 |
| MC6450EUM-3 | 1,870 | 146,000 | 293,000 | 384,000 | 1,600 | 6,300 | -3 | 90 | 155 | 0.12 | 4 | 2.9 |
| MC6450EUM-4 | 1,870 | 146,000 | 293,000 | 384,000 | 5,300 | 21,200 | -4 | 90 | 155 | 0.12 | 4 | 2.9 |
| MC64100EUM-0 | 3,730 | 192,000 | 384,000 | 497,000 | 70 | 280 | -0 | 105 | 270 | 0.34 | 3 | 3.7 |
| MC64100EUM-1 | 3,730 | 192,000 | 384,000 | 497,000 | 270 | 1,100 | -1 | 105 | 270 | 0.34 | 3 | 3.7 |
| MC64100EUM-2 | 3,730 | 192,000 | 384,000 | 497,000 | 930 | 3,700 | -2 | 105 | 270 | 0.34 | 3 | 3.7 |
| MC64100EUM-3 | 3,730 | 192,000 | 384,000 | 497,000 | 3,150 | 12,600 | -3 | 105 | 270 | 0.34 | 3 | 3.7 |
| MC64100EUM-4 | 3,730 | 192,000 | 384,000 | 497,000 | 10,600 | 42,500 | -4 | 105 | 270 | 0.34 | 3 | 3.7 |
| MC64150EUM-0 | 5,650 | 248,000 | 497,000 | 644,000 | 100 | 460 | -0 | 75 | 365 | 0.48 | 2 | 5.1 |
| MC64150EUM-1 | 5,650 | 248,000 | 497,000 | 644,000 | 410 | 1,640 | -1 | 75 | 365 | 0.48 | 2 | 5.1 |
| MC64150EUM-2 | 5,650 | 248,000 | 497,000 | 644,000 | 1,390 | 5,600 | -2 | 75 | 365 | 0.48 | 2 | 5.1 |
| MC64150EUM-3 | 5,650 | 248,000 | 497,000 | 644,000 | 4,700 | 18,800 | -3 | 75 | 365 | 0.48 | 2 | 5.1 |
| MC64150EUM-4 | 5,650 | 248,000 | 497,000 | 644,000 | 16,000 | 63,700 | -4 | 75 | 365 | 0.48 | 2 | 5.1 |

- ¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.
- ² The effective weight range limits can be raised or lowered to special order.
 ³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.

MC33-V4A to MC64-V4A

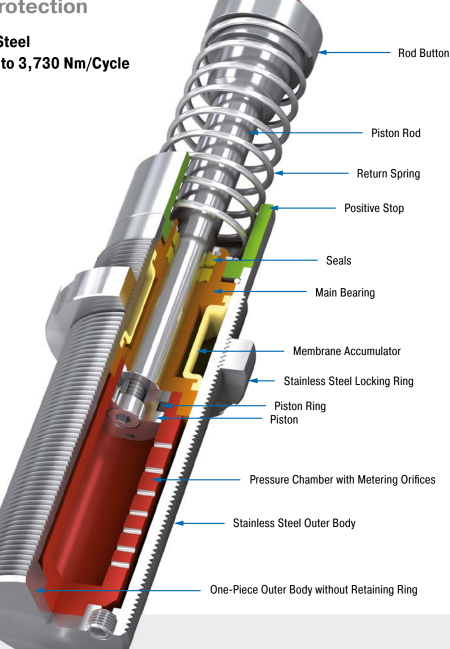
Optimum corrosion protection

self-Compensating, stainless Steel
Energy capacity 170 Nm/Cycle to 3,730 Nm/Cycle
Stroke 23.1 mm to 99.4 mm

The latest damper technology in stainless steel: The self-compensating industrial shock absorbers MC33 to MC64 from the tried-and-tested and popular MAGNUM range is also available with all outer components made from stainless steel, material 1.4404 (except piston rod). They are filled in the factory with special oil, which meets the permit conditions (NSF-H1) for the food industry.

Just like the standard product family, the MAGNUM stainless steel models are distinguished by their robust, modern sealing technology, high energy absorption in a compact design, integrated positive stop and a wide damping range. Equipped with a PU head, they are available in thread sizes M33x1.5 to M64x2 with damping strokes up to 100 mm.

These self-compensating industrial shock absorbers made of stainless steel from ACE are mainly used in the food, medical, electro and offshore industries, but also in many other markets.



Technical Data

Energy capacity: 170 Nm/Cycle to

3,730 Nm/Cycle

Impact velocity range: 0.15 m/s to 5 m/s.

Other speeds on request.

Operating temperature range: -12 °C to +66 °C. Other temperatures on request.

Mounting: In any position Positive stop: Integrated

Material: Outer body, Main bearing, Accessories, Locking ring: Stainless steel (1.4404, AISI 316L); Piston rod: Hard chrome plated steel; Rod end button: Stainless steel (1.4404, AISI 316L) with elastomer insert; Return spring: Stainless steel **Damping medium:** Special oil NSF-H1 approved

Application field: Linear slides, Swivel units, Turntables, Food industry, Medical technology, Portal systems, Machines and plants, Tool machines, Machining centres

Note: Impact button (PP) for noise reduction included. For emergency use only applications and for continous use (with additional cooling) it is sometimes possible to exceed the published max. capacity ratings. In this case, please consult ACE.

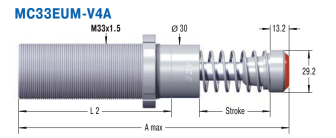
Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please

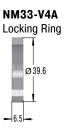
contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

On request: Special oils, other special options and special accessories are available on request.



self-Compensating, stainless Steel







The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MC: Self-Contained with return spring, self-compensating

Special Models

MCA: Air/Oil return without return spring.
Use only with external air/oil tank.
MCS: Air/Oil return with return spring.
Use only with external air/oil tank.

MCN: Self-Contained without return spring

| Self-Compensating Thread Size M33 Stroke 25 mm EU Compliant Metric Thread Effective Weight Range Version Stainless Steel 1.4404/AISI 316L | Ordering Example | MC3325EUM-2-V4A |
|---|------------------|-----------------|
| | Thread Size M33 | |

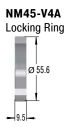
| Performance an | d Dimensi | ons | | | | | | | | | | | |
|-----------------|----------------------------|------------|------------------|-----------|----------|--------------|--------|----------|----------------------------------|----------------------------------|-------------|--------------------------------------|---------------------|
| | Max. Energy Capacity | | Effective Weight | | | | | | | | | | |
| TYPES | W ₃ Nm/cycle | W₄ Nm/h | ¹ me min. | 1 me max. | Hardness | Stroke mm | A max. | L2 mm | Return Force min. N | Return Force max. N | Return Time | ² Side Load Angle max. | Weight kg |
| MC3325EUM-0-V4A | 170 | 75,000 | 3 | 11 | -0 | 23.2 | 151.2 | 83 | 45 | 90 | 0.03 | 4 | 0.51 |
| MC3325EUM-1-V4A | 170 | 75,000 | 9 | 40 | -1 | 23.2 | 151.2 | 83 | 45 | 90 | 0.03 | 4 | 0.51 |
| MC3325EUM-2-V4A | 170 | 75,000 | 30 | 120 | -2 | 23.2 | 151.2 | 83 | 45 | 90 | 0.03 | 4 | 0.51 |
| MC3325EUM-3-V4A | 170 | 75,000 | 100 | 420 | -3 | 23.2 | 151.2 | 83 | 45 | 90 | 0.03 | 4 | 0.51 |
| MC3325EUM-4-V4A | 170 | 75,000 | 350 | 1,420 | -4 | 23.2 | 151.2 | 83 | 45 | 90 | 0.03 | 4 | 0.51 |
| MC3350EUM-0-V4A | 330 | 85,000 | 5 | 22 | -0 | 48.6 | 202.2 | 108 | 45 | 135 | 0.06 | 3 | 0.63 |
| MC3350EUM-1-V4A | 330 | 85,000 | 18 | 70 | -1 | 48.6 | 202.2 | 108 | 45 | 135 | 0.06 | 3 | 0.63 |
| MC3350EUM-2-V4A | 330 | 85,000 | 60 | 250 | -2 | 48.6 | 202.2 | 108 | 45 | 135 | 0.06 | 3 | 0.63 |
| MC3350EUM-3-V4A | 330 | 85,000 | 210 | 840 | -3 | 48.6 | 202.2 | 108 | 45 | 135 | 0.06 | 3 | 0.63 |
| MC3350EUM-4-V4A | 330 | 85,000 | 710 | 2,830 | -4 | 48.6 | 202.2 | 108 | 45 | 135 | 0.06 | 3 | 0.63 |

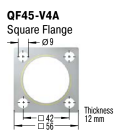
¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.

² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



self-Compensating, stainless Steel





The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MC: Self-Contained with return spring, self-compensating

Special Models

| Ordering Example | MC4550EUM-1-V4A |
|----------------------------------|-----------------|
| Self-Compensating | |
| Thread Size M45 | |
| Stroke 50 mm | |
| EU Compliant | |
| Metric Thread | |
| Effective Weight Range Version | |
| Stainless Steel 1.4404/AISI 316L | |

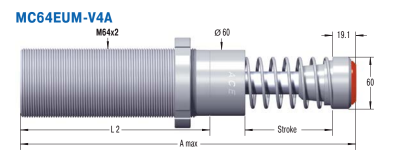
| Performance and | d Dimensi | ons | | | | | | | | | | | |
|-----------------|----------------------------|------------|------------------|------------------------|----------|---------------------|--------|-----------------|----------------------------------|----------------------------------|------------------|--------------------------------------|------------------|
| | Max. Energy Capacity | | Effective Weight | | | | | | | | | | |
| TYPES | W ₃ Nm/cycle | W₄ Nm/h | ¹ me min. | ¹ me max. kg | Hardness | Stroke mm | A max. | L2 mm | Return Force min. N | Return Force max. N | Return Time s | ² Side Load Angle max. | Weight kg |
| MC4525EUM-0-V4A | 370 | 107,000 | 7 | 27 | -0 | 23.1 | 164.5 | 95 | 70 | 100 | 0.03 | 4 | 1.14 |
| MC4525EUM-1-V4A | 370 | 107,000 | 20 | 90 | -1 | 23.1 | 164.5 | 95 | 70 | 100 | 0.03 | 4 | 1.14 |
| MC4525EUM-2-V4A | 370 | 107,000 | 80 | 310 | -2 | 23.1 | 164.5 | 95 | 70 | 100 | 0.03 | 4 | 1.14 |
| MC4525EUM-3-V4A | 370 | 107,000 | 260 | 1,050 | -3 | 23.1 | 164.5 | 95 | 70 | 100 | 0.03 | 4 | 1.14 |
| MC4525EUM-4-V4A | 370 | 107,000 | 890 | 3,540 | -4 | 23.1 | 164.5 | 95 | 70 | 100 | 0.03 | 4 | 1.14 |
| MC4550EUM-0-V4A | 740 | 112,000 | 13 | 54 | -0 | 48.5 | 214.4 | 120 | 70 | 145 | 0.08 | 3 | 1.36 |
| MC4550EUM-1-V4A | 740 | 112,000 | 45 | 180 | -1 | 48.5 | 214.4 | 120 | 70 | 145 | 0.08 | 3 | 1.36 |
| MC4550EUM-2-V4A | 740 | 112,000 | 150 | 620 | -2 | 48.5 | 214.4 | 120 | 70 | 145 | 0.08 | 3 | 1.36 |
| MC4550EUM-3-V4A | 740 | 112,000 | 520 | 2,090 | -3 | 48.5 | 214.4 | 120 | 70 | 145 | 0.08 | 3 | 1.36 |
| MC4550EUM-4-V4A | 740 | 112,000 | 1,800 | 7,100 | -4 | 48.5 | 214.4 | 120 | 70 | 145 | 0.08 | 3 | 1.36 |
| MC4575EUM-0-V4A | 1,130 | 146,000 | 20 | 80 | -0 | 73.9 | 265.4 | 145 | 50 | 180 | 0.11 | 2 | 1.59 |
| MC4575EUM-1-V4A | 1,130 | 146,000 | 70 | 270 | -1 | 73.9 | 265.4 | 145 | 50 | 180 | 0.11 | 2 | 1.59 |
| MC4575EUM-2-V4A | 1,130 | 146,000 | 230 | 930 | -2 | 73.9 | 265.4 | 145 | 50 | 180 | 0.11 | 2 | 1.59 |
| MC4575EUM-3-V4A | 1,130 | 146,000 | 790 | 3,140 | -3 | 73.9 | 265.4 | 145 | 50 | 180 | 0.11 | 2 | 1.59 |
| MC4575EUM-4-V4A | 1,130 | 146,000 | 2,650 | 10,600 | -4 | 73.9 | 265.4 | 145 | 50 | 180 | 0.11 | 2 | 1.59 |

For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.

² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



self-Compensating, stainless Steel







The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MC: Self-Contained with return spring, self-compensating

Special Models

| Ordering Example | MC6450EUM-3-V4A |
|----------------------------------|-----------------|
| Self-Compensating | |
| Stainless Steel 1.4404/AISI 316L | |

| Performance an | d Dimensi | ons | | | | | | | | | | | |
|------------------|----------------------------|---------------------------------------|------------------------|------------------------|----------|---------------------|---------------------|-----------------|------------------|------------------|-------------------------|------------|--------------|
| | 1 | Max. Energy Capacity Effective Weight | | | | | | | | | | | |
| | | | | | | | | Return Force | Return Force | | ² Side Load | | |
| TYPES | W ₃ Nm/cycle | W _₄ Nm/h | 1 me min. kg | 1 me max. kg | Hardness | Stroke mm | A max. mm | L2 mm | min. N | max. N | Return Time s | Angle max. | Weight kg |
| MC6450EUM-0-V4A | 1,870 | 146,000 | 35 | 140 | -0 | 48.6 | 244.1 | 140 | 90 | 155 | 0.12 | 4 | 2.9 |
| MC6450EUM-1-V4A | 1,870 | 146,000 | 140 | 540 | -1 | 48.6 | 244.1 | 140 | 90 | 155 | 0.12 | 4 | 2.9 |
| MC6450EUM-2-V4A | 1,870 | 146,000 | 460 | 1,850 | -2 | 48.6 | 244.1 | 140 | 90 | 155 | 0.12 | 4 | 2.9 |
| MC6450EUM-3-V4A | 1,870 | 146,000 | 1,600 | 6,300 | -3 | 48.6 | 244.1 | 140 | 90 | 155 | 0.12 | 4 | 2.9 |
| MC6450EUM-4-V4A | 1,870 | 146,000 | 5,300 | 21,200 | -4 | 48.6 | 244.1 | 140 | 90 | 155 | 0.12 | 4 | 2.9 |
| MC64100EUM-0-V4A | 3,730 | 192,000 | 70 | 280 | -0 | 99.4 | 345.1 | 191 | 105 | 270 | 0.34 | 3 | 3.7 |
| MC64100EUM-1-V4A | 3,730 | 192,000 | 270 | 11,000 | -1 | 99.4 | 345.1 | 191 | 105 | 270 | 0.34 | 3 | 3.7 |
| MC64100EUM-2-V4A | 3,730 | 192,000 | 930 | 3,700 | -2 | 99.4 | 345.1 | 191 | 105 | 270 | 0.34 | 3 | 3.7 |
| MC64100EUM-3-V4A | 3,730 | 192,000 | 3,150 | 12,600 | -3 | 99.4 | 345.1 | 191 | 105 | 270 | 0.34 | 3 | 3.7 |
| MC64100EUM-4-V4A | 3,730 | 192,000 | 10,600 | 42,500 | -4 | 99.4 | 345.1 | 191 | 105 | 270 | 0.34 | 3 | 3.7 |

¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.

² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



MC33-HT to MC64-HT

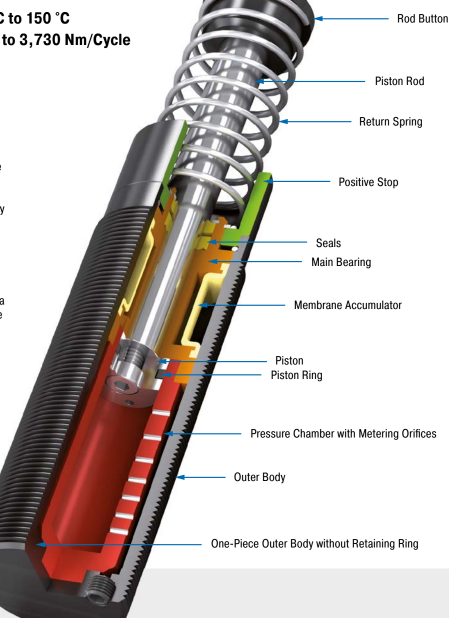
Extremely heat-resistant at high cycle frequencies

Self-Compensating, use at 0 °C to 150 °C Energy capacity 170 Nm/Cycle to 3,730 Nm/Cycle Stroke 23.1 mm to 99.4 mm

Further possibilities of use: Just like all MAGNUM types from the product family MC33 to MC64, the HT (high temperature) industrial shock absorbers are also made from one solid piece. They are characterised by the use of special seals and fluids. This means that these versions can even be used at extreme temperatures of 0 °C to 150 °C in order to safely and reliably damp masses and take away 100 % kinetic energy.

There is no reason why these ready-to-install machine elements should not be used, even under the most unfavourable conditions. Additional benefits are their robust, innovative sealing technology, high energy absorption in a compact design, fixed positive stop and a wide damping range.

Designed for use in extreme temperature ranges, these self-compensating industrial shock absorbers are suitable almost anywhere in plant and mechanical engineering.



Technical Data

Energy capacity: 170 Nm/Cycle to

3,730 Nm/Cycle

Impact velocity range: 0.15 m/s to 5 m/s.

Other speeds on request.

Operating temperature range: 0 °C to

150 °C

Mounting: In any position

Positive stop: Integrated

Material: Outer body: Nitride hardened steel; Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and corrosion-resistant coating; Return spring: Zinc plated or plastic-coated steel; Accessories: Steel with black oxide finish or nitride hardened

Damping medium: Synthetic high temperature oil

Application field: Linear slides, Swivel units, Turntables, Machines and plants, Tool machines, Machining centres, Z-axes

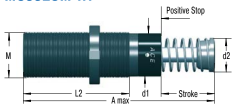
Note: A noise reduction of 3 to 7 dB is possible when using the special impact button (PP).

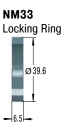
Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

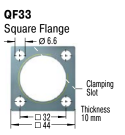
On request: Nickel-plated, increased corrosion protection, mounting inside air cylinders or other special options are available on request. Adjustable HT and LT shock absorbers.



MC33EUM-HT







Torque max.: 11 Nm Clamping torque: > 90 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s)
Propelling force: F (N)
Operating cycles per hour: c (//

Operating cycles per hour: c (/hr) Number of absorbers in parallel: n

| Ordering Example | МС | 33 | 50 | EUI | M-2 | 2-HT |
|---|----|----|----|-----|-----|----------|
| Self-Compensating | | Ť | 1 | 1 | 1 | ^ |
| Thread Size M33 | | | | | | |
| Stroke 50 mm | | | | | | |
| EU Compliant | | | | | | |
| Metric Thread (omitted when using thread UNF) _ | | | | | | |
| Effective Weight Range Code | | | | | | |
| HT = Version for High Temperature Use | | | | | | |

| Dimensions | | | | | | |
|--------------|--------|--------|----|----|-----|---------|
| | Stroke | A max. | d1 | d2 | L2 | M |
| TYPES | mm | mm | mm | mm | mm | |
| MC3325EUM-HT | 23.2 | 138 | 30 | 25 | 83 | M33x1.5 |
| MC3350EUM-HT | 48.6 | 189 | 30 | 25 | 108 | M33x1.5 |

| Performance | | | | | | | | |
|----------------|----------------------------|---------------------|----------------------------------|------------------------|------------------------|----------|-----------------------------------|---------------------|
| | М | ax. Energy Capac | ity | | Effective Weight | | | |
| TYPES | W ₃ Nm/cycle | W₄ at 20 °C Nm/h | W _₄ at 100 °C Nm/h | ¹ me min. kg | ¹ me max. kg | Hardness | ² Side Load Angle max. | Weight kg |
| MC3325EUM-0-HT | 170 | 215,000 | 82,000 | 3 | 11 | -0 | 4 | 0.51 |
| MC3325EUM-1-HT | 170 | 215,000 | 82,000 | 9 | 40 | -1 | 4 | 0.51 |
| MC3325EUM-2-HT | 170 | 215,000 | 82,000 | 30 | 120 | -2 | 4 | 0.51 |
| MC3325EUM-3-HT | 170 | 215,000 | 82,000 | 100 | 420 | -3 | 4 | 0.51 |
| MC3325EUM-4-HT | 170 | 215,000 | 82,000 | 350 | 1,420 | -4 | 4 | 0.51 |
| MC3350EUM-0-HT | 330 | 244,000 | 93,000 | 5 | 22 | -0 | 3 | 0.63 |
| MC3350EUM-1-HT | 330 | 244,000 | 93,000 | 18 | 70 | -1 | 3 | 0.63 |
| MC3350EUM-2-HT | 330 | 244,000 | 93,000 | 60 | 250 | -2 | 3 | 0.63 |
| MC3350EUM-3-HT | 330 | 244,000 | 93,000 | 240 | 840 | -3 | 3 | 0.63 |
| MC3350EUM-4-HT | 330 | 244,000 | 93,000 | 710 | 2,830 | -4 | 3 | 0.63 |

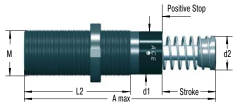
¹ The effective weight range limits can be raised or lowered to special order.

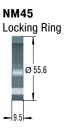
² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.

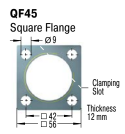
ACE

Self-Compensating

MC45EUM-HT







Torque max.: 27 Nm Clamping torque: > 200 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s)
Propelling force: F (N)

Operating cycles per hour: c (/hr) Number of absorbers in parallel: n

| Ordering Example | МС | 245 | 251 | EUN | M-3 | 3-H | т |
|---|----|-----|-----|-----|-----|-----|---|
| Self-Compensating | | 1 | 1 | 1 | 1 | ۱ ۱ | ١ |
| Thread Size M45 | | | | | | | |
| Stroke 25 mm | | | | | | | |
| EU Compliant | | | | | | | |
| Metric Thread (omitted when using thread UNF) _ | | | | |] | | |
| Effective Weight Range Code | | | | | | | |
| HT = Version for High Temperature Use | | | | | | | |

| Dimensions | | | | | | |
|--------------|--------|--------|----|----|-----|---------|
| | Stroke | A max. | d1 | d2 | L2 | М |
| TYPES | mm | mm | mm | mm | mm | |
| MC4525EUM-HT | 23.1 | 145 | 42 | 35 | 95 | M45x1.5 |
| MC4550EUM-HT | 48.5 | 195 | 42 | 35 | 120 | M45x1.5 |

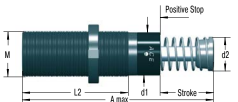
| Performance | | | | | | | | |
|----------------|----------------------------|---------------------------------|----------------------------------|------------------------|-------------------------|----------|-----------------------------------|---------------------|
| | M | ax. Energy Capac | ity | | Effective Weight | | | |
| TYPES | W ₃ Nm/cycle | W _₄ at 20 °C Nm/h | W _₄ at 100 °C Nm/h | 1 me min. kg | ¹ me max. kg | Hardness | ² Side Load Angle max. | Weight kg |
| MC4525EUM-0-HT | 370 | 307,000 | 117,000 | 7 | 27 | -0 | 4 | 1.14 |
| MC4525EUM-1-HT | 370 | 307,000 | 117,000 | 20 | 90 | -1 | 4 | 1.14 |
| MC4525EUM-2-HT | 370 | 307,000 | 117,000 | 80 | 310 | -2 | 4 | 1.14 |
| MC4525EUM-3-HT | 370 | 307,000 | 117,000 | 260 | 1,050 | -3 | 4 | 1.14 |
| MC4525EUM-4-HT | 370 | 307,000 | 117,000 | 890 | 3,540 | -4 | 4 | 1.14 |
| MC4550EUM-0-HT | 740 | 321,000 | 122,000 | 13 | 54 | -0 | 3 | 1.36 |
| MC4550EUM-1-HT | 740 | 321,000 | 122,000 | 45 | 180 | -1 | 3 | 1.36 |
| MC4550EUM-2-HT | 740 | 321,000 | 122,000 | 150 | 620 | -2 | 3 | 1.36 |
| MC4550EUM-3-HT | 740 | 321,000 | 122,000 | 520 | 2,090 | -3 | 3 | 1.36 |
| MC4550EUM-4-HT | 740 | 321,000 | 122,000 | 1,800 | 7,100 | -4 | 3 | 1.36 |

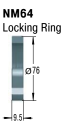
¹ The effective weight range limits can be raised or lowered to special order.

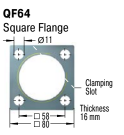
² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



MC64EUM-HT







Torque max.: 50 Nm Clamping torque: > 210 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s)
Propelling force: F (N)
Operating evalue per hour: a (//

Operating cycles per hour: c (/hr) Number of absorbers in parallel: n

| Ordering Example | МС | 64 | 50E | UM | I-1· | -нт |
|---|----|----|-----|-----|------|-----|
| Self-Compensating | | 1 | 1 | 1 1 | Ť | 1 |
| Thread Size M64 | | | | | | |
| Stroke 50 mm | | | | | | |
| EU Compliant | | | | | | |
| Metric Thread (omitted when using thread UNF) _ | | | | | | |
| Effective Weight Range Code | | | | | | |
| HT = Version for High Temperature Use | | | | | | |

| Dimensions | | | | | | |
|---------------|--------|--------|----|----|-----|-------|
| | Stroke | A max. | d1 | d2 | L2 | М |
| TYPES | mm | mm | mm | mm | mm | |
| MC6450EUM-HT | 48.6 | 225 | 60 | 48 | 140 | M64x2 |
| MC64100EUM-HT | 99.4 | 326 | 60 | 48 | 191 | M64x2 |

| Performance | | | | | | | | |
|-----------------|----------------------------|---------------------|----------------------------------|------------------------|------------------------|----------|-----------------------------------|---------------------|
| | М | ax. Energy Capac | ity | | Effective Weight | t | | |
| TYPES | W ₃ Nm/cycle | W₄ at 20 °C Nm/h | W _₄ at 100 °C Nm/h | ¹ me min. kg | ¹ me max. kg | Hardness | ² Side Load Angle max. | Weight kg |
| MC6450EUM-0-HT | 1,870 | 419,000 | 159,000 | 35 | 140 | -0 | 4 | 2.9 |
| MC6450EUM-1-HT | 1,870 | 419,000 | 159,000 | 140 | 540 | -1 | 4 | 2.9 |
| MC6450EUM-2-HT | 1,870 | 419,000 | 159,000 | 460 | 1,850 | -2 | 4 | 2.9 |
| MC6450EUM-3-HT | 1,870 | 419,000 | 159,000 | 1,600 | 6,300 | -3 | 4 | 2.9 |
| MC6450EUM-4-HT | 1,870 | 419,000 | 159,000 | 5,300 | 21,200 | -4 | 4 | 2.9 |
| MC64100EUM-0-HT | 3,730 | 550,000 | 200,000 | 70 | 280 | -0 | 3 | 3.7 |
| MC64100EUM-1-HT | 3,730 | 550,000 | 200,000 | 270 | 1,100 | -1 | 3 | 3.7 |
| MC64100EUM-2-HT | 3,730 | 550,000 | 200,000 | 930 | 3,700 | -2 | 3 | 3.7 |
| MC64100EUM-3-HT | 3,730 | 550,000 | 200,000 | 3,150 | 12,600 | -3 | 3 | 3.7 |
| MC64100EUM-4-HT | 3,730 | 550,000 | 200,000 | 10,600 | 42,500 | -4 | 3 | 3.7 |

¹ The effective weight range limits can be raised or lowered to special order.

 $^{^{2}}$ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



MC33-LT to MC64-LT

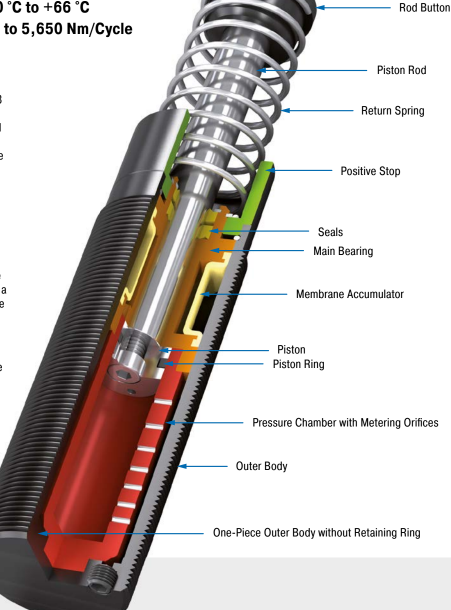
Extremely low temperatures and high cycle frequencies

Self-Compensating, use at -50 °C to +66 °C Energy capacity 170 Nm/Cycle to 5,650 Nm/Cycle Stroke 23.1 mm to 150 mm

Further possibilities of use: Just like all MAGNUM types from the product family MC33 to MC64, the LT (low temperature) industrial shock absorbers are also made from one solid piece. They are characterised by the use of special seals and fluids. This means that these versions can even be used at extreme temperatures of -50 °C to +66 °C in order to safely and reliable damp masses and take away 100 % kinetic energy.

There is no reason why these ready-to-install machine elements should not be used, even under the most unfavourable conditions. Additional benefits are their robust, innovative sealing technology, high energy absorption in a compact design, fixed positive stop and a wide damping range.

Designed for use in extreme temperature ranges, these self-compensating industrial shock absorbers are suitable almost anywhere in plant and mechanical engineering.



Technical Data

Energy capacity: 170 Nm/Cycle to

5,650 Nm/Cycle

Impact velocity range: 0.15 m/s to 5 m/s.

Other speeds on request.

Operating temperature range: -50 °C to

+66 °C

Mounting: In any position

Positive stop: Integrated

Material: Outer body: Nitride hardened steel; Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and corrosion-resistant coating; Return spring: Zinc plated or plastic-coated steel; Accessories: Steel with black oxide finish or nitride hardened

Damping medium: Low temperature hydraulic oil

Application field: Linear slides, Swivel units, Turntables, Machines and plants, Tool machines, Machining centres, Z-axes

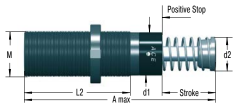
Note: A noise reduction of 3 to 7 dB is possible when using the special impact button (PP).

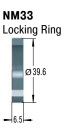
Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

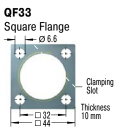
On request: Nickel-plated, increased corrosion protection, mounting inside air cylinders or other special options are available on request. Adjustable HT and LT shock absorbers.



MC33EUM-LT







Torque max.: 11 Nm Clamping torque: > 90 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s)
Propelling force: F (N)
Operating evalue per hour: a (//

Operating cycles per hour: c (/hr) Number of absorbers in parallel: n

Ambient temperature: °C

| Ordering Example | МС | 33 | 251 | EUI | W-2 | ?- L 7 | Γ |
|---|----|----|-----|-----|-----|---------------|---|
| Self-Compensating Thread Size M33 Stroke 25 mm EU Compliant Metric Thread (omitted when using thread UNF) Effective Weight Range Code | | | | | | ^ | |
| LT = Version for Low Temperature Use | | | | | | | |

| Dimensions | | | | | | |
|--------------|--------|--------|----|----|-----|---------|
| | Stroke | A max. | d1 | d2 | L2 | M |
| TYPES | mm | mm | mm | mm | mm | |
| MC3325EUM-LT | 23.2 | 138 | 30 | 25 | 83 | M33x1.5 |
| MC3350EUM-LT | 48.6 | 189 | 30 | 25 | 108 | M33x1.5 |

| Performance | | | | | | | | |
|----------------|----------------|------------|-----------|-------------------------|----------|--------------------------|-------------------|--------|
| | Max. Energ | y Capacity | | Effective Weight | | | | |
| | | | | | | | 3 Side Load Angle | |
| | W ₃ | W_4 | 1 me min. | 1 me max. | Hardness | ² Return Time | max. | Weight |
| TYPES | Nm/cycle | Nm/h | kg | kg | | S | ۰ | kg |
| MC3325EUM-0-LT | 170 | 75,000 | 3 | 11 | -0 | 0.08 | 4 | 0.51 |
| MC3325EUM-1-LT | 170 | 75,000 | 9 | 40 | -1 | 0.08 | 4 | 0.51 |
| MC3325EUM-2-LT | 170 | 75,000 | 30 | 120 | -2 | 0.08 | 4 | 0.51 |
| MC3325EUM-3-LT | 170 | 75,000 | 100 | 420 | -3 | 0.08 | 4 | 0.51 |
| MC3325EUM-4-LT | 170 | 75,000 | 350 | 1,420 | -4 | 0.08 | 4 | 0.51 |
| MC3350EUM-0-LT | 330 | 85,000 | 5 | 22 | -0 | 0.16 | 3 | 0.63 |
| MC3350EUM-1-LT | 330 | 85,000 | 18 | 70 | -1 | 0.16 | 3 | 0.63 |
| MC3350EUM-2-LT | 330 | 85,000 | 60 | 250 | -2 | 0.16 | 3 | 0.63 |
| MC3350EUM-3-LT | 330 | 85,000 | 240 | 840 | -3 | 0.16 | 3 | 0.63 |
| MC3350EUM-4-LT | 330 | 85,000 | 710 | 2,830 | -4 | 0,16 | 3 | 0.63 |

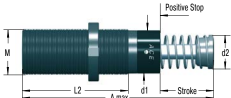
¹ The effective weight range limits can be raised or lowered to special order.

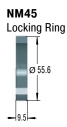
Issue 07.2017 - Specifications subject to change

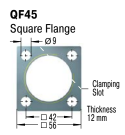
² at -50 °C

³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.

MC45EUM-LT







Torque max.: 27 Nm Clamping torque: > 200 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s) Propelling force: F(N)

Operating cycles per hour: c (/hr) Number of absorbers in parallel: n

| Ordering Example | МС | 45 | 251 | EUN | 1-3 | -LT |
|---|----|----|-----|-----|-----|-----|
| Self-Compensating | | 1 | 1 | 1 | 1 | 1 |
| Thread Size M45 | | | | | | |
| Stroke 25 mm | | | | | | |
| EU Compliant | | | | | | |
| Metric Thread (omitted when using thread UNF) _ | | | | | | |
| Effective Weight Range Code | | | | | | |
| LT = Version for Low Temperature Use | | | | | | |

| Dimensions | | | | | | |
|--------------|--------|--------|----|----|-----|---------|
| | Stroke | A max. | d1 | d2 | L2 | М |
| TYPES | mm | mm | mm | mm | mm | |
| MC4525EUM-LT | 23.1 | 145 | 42 | 35 | 95 | M45x1.5 |
| MC4550EUM-LT | 48.5 | 195 | 42 | 35 | 120 | M45x1.5 |
| MC4575EUM-LT | 73.9 | 246 | 42 | 35 | 145 | M45x1.5 |

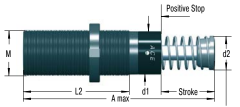
| Performance | | | | | | | | |
|----------------|----------------------------|------------|------------------------|------------------------|----------|--------------------------------------|------------------------------|---------------------|
| | Max. Energ | y Capacity | | Effective Weight | | | | |
| | | | | | | | ³ Side Load Angle | |
| TYPES | W ₃ Nm/cycle | W₄ Nm/h | ¹ me min. kg | ¹ me max. kg | Hardness | ² Return Time s | max. | Weight kg |
| MC4525EUM-0-LT | 370 | 107,000 | 7 | 27 | -0 | 0.08 | 4 | 1.14 |
| MC4525EUM-1-LT | 370 | 107,000 | 20 | 90 | -1 | 0.08 | 4 | 1.14 |
| MC4525EUM-2-LT | 370 | 107,000 | 80 | 310 | -2 | 0.08 | 4 | 1.14 |
| MC4525EUM-3-LT | 370 | 107,000 | 260 | 1,050 | -3 | 0.08 | 4 | 1.14 |
| MC4525EUM-4-LT | 370 | 107,000 | 890 | 3,540 | -4 | 0.08 | 4 | 1.14 |
| MC4550EUM-0-LT | 740 | 112,000 | 13 | 54 | -0 | 0.16 | 3 | 1.36 |
| MC4550EUM-1-LT | 740 | 112,000 | 45 | 180 | -1 | 0.16 | 3 | 1.36 |
| MC4550EUM-2-LT | 740 | 112,000 | 150 | 620 | -2 | 0.16 | 3 | 1.36 |
| MC4550EUM-3-LT | 740 | 112,000 | 520 | 2,090 | -3 | 0.16 | 3 | 1.36 |
| MC4550EUM-4-LT | 740 | 112,000 | 1,800 | 7,100 | -4 | 0.16 | 3 | 1.36 |
| MC4575EUM-0-LT | 1,130 | 146,000 | 20 | 80 | -0 | 0.24 | 2 | 1.59 |
| MC4575EUM-1-LT | 1,130 | 146,000 | 70 | 270 | -1 | 0.24 | 2 | 1.59 |
| MC4575EUM-2-LT | 1,130 | 146,000 | 230 | 930 | -2 | 0.24 | 2 | 1.59 |
| MC4575EUM-3-LT | 1,130 | 146,000 | 790 | 3,140 | -3 | 0.24 | 2 | 1.59 |
| MC4575EUM-4-LT | 1,130 | 146,000 | 2,650 | 10,600 | -4 | 0.24 | 2 | 1.59 |

 $^{^{\}rm I}$ The effective weight range limits can be raised or lowered to special order. $^{\rm 2}$ at -50 $^{\rm o}{\rm C}$

³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



MC64EUM-LT



150 mm stroke model does not include stop collar. Positive stop is provided by the rod button (Ø 60 mm) and a stop block.

NM64 Locking Ring



Torque max.: 50 Nm Clamping torque: > 210 NmInstall with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s) Propelling force: F(N)

Operating cycles per hour: c (/hr) Number of absorbers in parallel: n

Ambient temperature: °C

| Ordering Example | МС | 64 | 50 l | EUN | 1 -4 | -LT |
|---|----|----|-------------|-----|-------------|-----|
| Self-Compensating | | 1 | 1 | 1 | 1 1 | 1 |
| Thread Size M64 | | | | | | |
| Stroke 50 mm | | | | | | |
| EU Compliant | | | | | | |
| Metric Thread (omitted when using thread UNF) _ | | | | | | |
| Effective Weight Range Code | | | | | | |
| LT = Version for Low Temperature Use | | | | | | |

| Dimensions | | | | | | |
|---------------|--------|--------|----|----|-----|-------|
| | Stroke | A max. | d1 | d2 | L2 | М |
| TYPES | mm | mm | mm | mm | mm | |
| MC6450EUM-LT | 48.6 | 225 | 60 | 48 | 140 | M64x2 |
| MC64100EUM-LT | 99.4 | 326 | 60 | 48 | 191 | M64x2 |
| MC64150EUM-LT | 150 | 450 | 60 | 48 | 241 | M64x2 |

| Performance | | | | | | | | |
|-----------------|----------------|------------|-----------|------------------|----------|--------------------------|------------------------------|--------|
| | Max. Energ | y Capacity | | Effective Weight | | | | |
| | | | | | | | ³ Side Load Angle | |
| | W ₃ | $W_{_4}$ | 1 me min. | 1 me max. | Hardness | ² Return Time | max. | Weight |
| TYPES | Nm/cycle | Nm/h | kg | kg | | S | • | kg |
| MC6450EUM-0-LT | 1,870 | 146,000 | 35 | 140 | -0 | 0.24 | 4 | 2.9 |
| MC6450EUM-1-LT | 1,870 | 146,000 | 140 | 540 | -1 | 0.24 | 4 | 2.9 |
| MC6450EUM-2-LT | 1,870 | 146,000 | 460 | 1,850 | -2 | 0.24 | 4 | 2.9 |
| MC6450EUM-3-LT | 1,870 | 146,000 | 1,600 | 6,300 | -3 | 0.24 | 4 | 2.9 |
| MC6450EUM-4-LT | 1,870 | 146,000 | 5,300 | 21,200 | -4 | 0.24 | 4 | 2.9 |
| MC64100EUM-0-LT | 3,730 | 192,000 | 70 | 280 | -0 | 0.68 | 3 | 3.7 |
| MC64100EUM-1-LT | 3,730 | 192,000 | 270 | 1,100 | -1 | 0.68 | 3 | 3.7 |
| MC64100EUM-2-LT | 3,730 | 192,000 | 930 | 3,700 | -2 | 0.68 | 3 | 3.7 |
| MC64100EUM-3-LT | 3,730 | 192,000 | 3,150 | 12,600 | -3 | 0.68 | 3 | 3.7 |
| MC64100EUM-4-LT | 3,730 | 192,000 | 10,600 | 42,500 | -4 | 0.68 | 3 | 3.7 |
| MC64150EUM-0-LT | 5,650 | 248,000 | 100 | 460 | -0 | 0.96 | 2 | 5.1 |
| MC64150EUM-1-LT | 5,650 | 248,000 | 410 | 1,640 | -1 | 0.96 | 2 | 5.1 |
| MC64150EUM-2-LT | 5,650 | 248,000 | 1,390 | 5,600 | -2 | 0.96 | 2 | 5.1 |
| MC64150EUM-3-LT | 5,650 | 248,000 | 4,700 | 18,800 | -3 | 0.96 | 2 | 5.1 |
| MC64150EUM-4-LT | 5,650 | 248,000 | 16,000 | 63,700 | -4 | 0.96 | 2 | 5.1 |

 $^{^{\}rm I}$ The effective weight range limits can be raised or lowered to special order. $^{\rm 2}$ at -50 $^{\rm \circ}{\rm C}$

Issue 07.2017 - Specifications subject to change

³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



SC33 to SC45

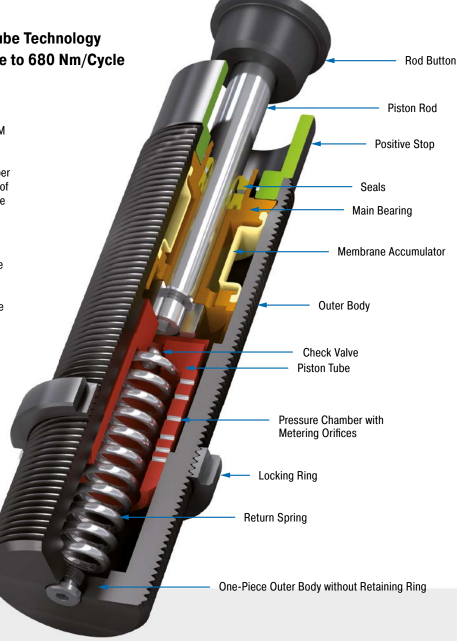
Piston tube design for maximum energy absorption

Self-Compensating, Piston Tube Technology Energy capacity 155 Nm/Cycle to 680 Nm/Cycle Stroke 23.1 mm to 48.6 mm

True performers: The combination of the proven sealing technology from the MAGNUM range including membrane accumulator with the well-known piston tube technology from the SC² family makes the SC33 to 45 absorber models so strong and durable. The increase of the oil volume ensures the maximum effective weights. Short stroke lengths of 25 mm to 50 mm lead to shorter braking times in combination with a high energy absorption.

These dampers safely and reliably decelerate rotary movements without unwanted recoil effects. Assembly close to the pivot point is possible. The low impact speeds with this are managed with ease by ACE's generation of piston tubes.

These self-compensating industrial shock absorbers can be relied on in mechanical engineering. They are used in pivot units, rotary tables, robot arms or integrated else where in construction designs.



Technical Data

Energy capacity: 155 Nm/Cycle to

680 Nm/Cycle

Impact velocity range: 0.02 m/s to 0.46 m/s. Other speeds on request.

Operating temperature range: -12 °C to +66 °C. Other temperatures on request.

Mounting: In any position **Positive stop:** In any position

Material: Outer body: Nitride hardened steel; Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and corrosion-resistant coating; Accessories: Steel with black oxide

finish or nitride hardened

Damping medium: Low temperature hydraulic oil

Application field: Turntables, Swivel units, Robot arms, Linear slides, Pneumatic cylinders, Handling modules, Machines and plants, Finishing and processing centres

Note: A noise reduction of 3 to 7 dB is possible when using the special impact button (PP).

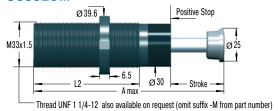
Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

On request: Special oils, mounting inside air cylinders or other special options are available on request.

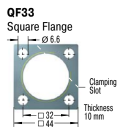


Self-Compensating, Piston Tube Technology

SC33EUM

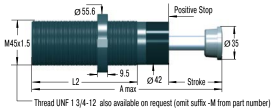


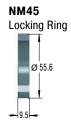
NM33 Locking Ring

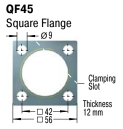


Torque max.: 11 Nm Clamping torque: > 90 Nm Install with 4 machine screws

SC45EUM







Torque max.: 27 Nm Clamping torque: > 200 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Ordering Example

Sc4525EUM-5

Self-Compensating
Thread Size M45
Stroke 25 mm
EU Compliant
Metric Thread
(omitted when using thread UNF 1 3/4-12)

Effective Weight Range Version

| Dimensions | | | |
|------------|--------|--------|-----|
| | Stroke | A max. | L2 |
| TYPES | mm | mm | mm |
| SC3325EUM | 23.2 | 178 | 122 |
| SC3350EUM | 48.6 | 254 | 173 |
| SC4525EUM | 23.1 | 189 | 139 |
| SC4550EUM | 48.5 | 265 | 190 |

| Max. Energ | x. Energy Capacity Effective | | ffective Weig | ve Weight | | | | | |
|----------------------------|---|---|---|---|---|---|--|--|---|
| W ₃ Nm/cycle | W₄ Nm/h | 1 me min. | 1 me max. | Hardness | Return Force min. N | Return Force max. N | Return Time s | ² Side Load Angle max. | Weight kg |
| 155 | 75,000 | 1,360 | 2,721 | -5 | 44 | 89 | 0.75 | 4 | 0.68 |
| 155 | 75,000 | 2,500 | 5,443 | -6 | 44 | 89 | 0.75 | 4 | 0.68 |
| 155 | 75,000 | 4,989 | 8,935 | -7 | 44 | 89 | 0.75 | 4 | 0.68 |
| 155 | 75,000 | 8,618 | 13,607 | -8 | 44 | 89 | 0.75 | 4 | 0.68 |
| 310 | 85,000 | 2,721 | 4,990 | -5 | 51 | 125 | 0.90 | 3 | 0.92 |
| 310 | 85,000 | 4,536 | 9,980 | -6 | 51 | 125 | 0.90 | 3 | 0.92 |
| 340 | 107,000 | 3,400 | 6,800 | -5 | 67 | 104 | 0.8 | 4 | 1.43 |
| 340 | 107,000 | 6,350 | 13,600 | -6 | 67 | 104 | 0.8 | 4 | 1.43 |
| 340 | 107,000 | 12,700 | 22,679 | -7 | 67 | 104 | 0.8 | 4 | 1.43 |
| 340 | 107,000 | 20,411 | 39,000 | -8 | 67 | 104 | 0.8 | 4 | 1.43 |
| 680 | 112,000 | 6,800 | 12,246 | -5 | 47 | 242 | 1.0 | 3 | 1.90 |
| 680 | 112,000 | 11,790 | 26,988 | -6 | 47 | 242 | 1.0 | 3 | 1.90 |
| 680 | 112,000 | 25,854 | 44,225 | -7 | 47 | 242 | 1.0 | 3 | 1.90 |
| | W ₃ Nm/cycle 155 155 155 155 310 310 340 340 340 340 340 680 680 | Nm/cycle Nm/h 155 75,000 155 75,000 155 75,000 155 75,000 310 85,000 310 85,000 340 107,000 340 107,000 340 107,000 340 107,000 340 107,000 340 107,000 340 112,000 680 112,000 | W ₃ Nm/cycle W ₄ Nm/h 1 me min. kg 155 75,000 1,360 155 75,000 2,500 155 75,000 4,989 155 75,000 8,618 310 85,000 2,721 310 85,000 4,536 340 107,000 3,400 340 107,000 6,350 340 107,000 12,700 340 107,000 20,411 680 112,000 6,800 680 112,000 11,790 | W ₃ Nm/cycle Nm/h Nm/h kg kg ' me max. kg 155 75,000 1,360 2,721 155 75,000 2,500 5,443 155 75,000 4,989 8,935 155 75,000 8,618 13,607 310 85,000 2,721 4,990 340 107,000 3,400 6,800 340 107,000 6,350 13,600 340 107,000 6,350 13,600 340 107,000 20,411 39,000 680 112,000 6,800 12,246 680 112,000 11,790 26,988 | W ₃ Nm/cycle W ₄ Nm/h 'me min. kg 'me max. kg Hardness kg 155 75,000 1,360 2,721 -5 155 75,000 2,500 5,443 -6 155 75,000 4,989 8,935 -7 155 75,000 8,618 13,607 -8 310 85,000 2,721 4,990 -5 310 85,000 4,536 9,980 -6 340 107,000 3,400 6,800 -5 340 107,000 6,350 13,600 -6 340 107,000 20,411 39,000 -8 680 112,000 6,800 12,246 -5 680 112,000 11,790 26,988 -6 | W ₃ Nm/cycle W ₄ Nm/h Nm/cycle I me min. kg I me max. kg Hardness kg Return Force min. N 155 75,000 1,360 2,721 -5 44 155 75,000 2,500 5,443 -6 44 155 75,000 4,989 8,935 -7 44 155 75,000 8,618 13,607 -8 44 310 85,000 2,721 4,990 -5 51 340 107,000 3,400 6,800 -5 67 340 107,000 6,350 13,600 -6 67 340 107,000 6,350 13,600 -6 67 340 107,000 20,411 39,000 -8 67 680 112,000 6,800 12,246 -5 47 680 112,000 11,790 26,988 -6 47 | W ₃ Nm/cycle W ₄ Nm/h Nm/h kg kg kg Hardness kg Return Force min. N Return Force max. N 155 75,000 1,360 2,721 -5 44 89 155 75,000 2,500 5,443 -6 44 89 155 75,000 4,989 8,935 -7 44 89 155 75,000 8,618 13,607 -8 44 89 310 85,000 2,721 4,990 -5 51 125 310 85,000 4,536 9,980 -6 51 125 340 107,000 3,400 6,800 -5 67 104 340 107,000 6,350 13,600 -6 67 104 340 107,000 12,700 22,679 -7 67 104 340 107,000 6,800 12,246 -5 47 242 680 112,000 6,800 12,246 -5 </td <td>W₃ Nm/cycle W₄ Nm/h Nm/h kg kg kg Hardness kg Return Force min. N N Return Force max. N N Return Time max. N N 155 75,000 1,360 2,721 -5 44 89 0.75 155 75,000 2,500 5,443 -6 44 89 0.75 155 75,000 4,989 8,935 -7 44 89 0.75 155 75,000 8,618 13,607 -8 44 89 0.75 310 85,000 2,721 4,990 -5 51 125 0.90 310 85,000 2,721 4,990 -5 51 125 0.90 310 85,000 4,536 9,980 -6 51 125 0.90 340 107,000 3,400 6,800 -5 67 104 0.8 340 107,000 6,350 13,600 -6 67 104 0.8 340 107,000</td> <td>W3 Nm/cycle W4 Nm/h W4 kg kg Hardness kg Return Force min. max. N Return Force min. max. N Return Time max. N Return Time max. n S 2 Side Load Angle max. n 155 75,000 1,360 2,721 -5 44 89 0.75 4 155 75,000 2,500 5,443 -6 44 89 0.75 4 155 75,000 4,989 8,935 -7 44 89 0.75 4 155 75,000 8,618 13,607 -8 44 89 0.75 4 310 85,000 2,721 4,990 -5 51 125 0.90 3 310 85,000 4,536 9,980 -6 51 125 0.90 3 340 107,000 3,400 6,800 -5 67 104 0.8 4 340 107,000 6,350 13,600 -6 67 104 0.8 4</td> | W ₃ Nm/cycle W ₄ Nm/h Nm/h kg kg kg Hardness kg Return Force min. N N Return Force max. N N Return Time max. N N 155 75,000 1,360 2,721 -5 44 89 0.75 155 75,000 2,500 5,443 -6 44 89 0.75 155 75,000 4,989 8,935 -7 44 89 0.75 155 75,000 8,618 13,607 -8 44 89 0.75 310 85,000 2,721 4,990 -5 51 125 0.90 310 85,000 2,721 4,990 -5 51 125 0.90 310 85,000 4,536 9,980 -6 51 125 0.90 340 107,000 3,400 6,800 -5 67 104 0.8 340 107,000 6,350 13,600 -6 67 104 0.8 340 107,000 | W3 Nm/cycle W4 Nm/h W4 kg kg Hardness kg Return Force min. max. N Return Force min. max. N Return Time max. N Return Time max. n S 2 Side Load Angle max. n 155 75,000 1,360 2,721 -5 44 89 0.75 4 155 75,000 2,500 5,443 -6 44 89 0.75 4 155 75,000 4,989 8,935 -7 44 89 0.75 4 155 75,000 8,618 13,607 -8 44 89 0.75 4 310 85,000 2,721 4,990 -5 51 125 0.90 3 310 85,000 4,536 9,980 -6 51 125 0.90 3 340 107,000 3,400 6,800 -5 67 104 0.8 4 340 107,000 6,350 13,600 -6 67 104 0.8 4 |

¹ The effective weight range limits can be raised or lowered to special order.

 $^{^{2}}$ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.

MA/ML33 to MA/ML64

High energy absorption and

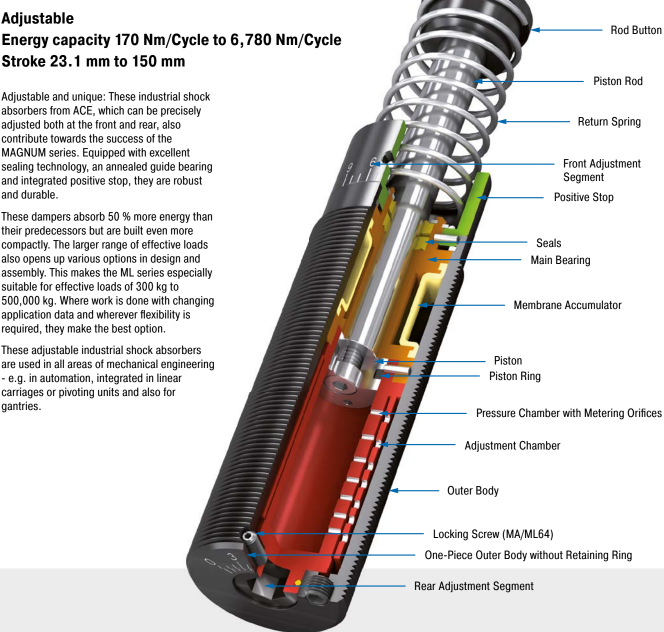
progressive adjustment **Adjustable**

Stroke 23.1 mm to 150 mm

Adjustable and unique: These industrial shock absorbers from ACE, which can be precisely adjusted both at the front and rear, also contribute towards the success of the MAGNUM series. Equipped with excellent sealing technology, an annealed guide bearing and integrated positive stop, they are robust

These dampers absorb 50 % more energy than their predecessors but are built even more compactly. The larger range of effective loads also opens up various options in design and assembly. This makes the ML series especially suitable for effective loads of 300 kg to 500,000 kg. Where work is done with changing application data and wherever flexibility is required, they make the best option.

These adjustable industrial shock absorbers are used in all areas of mechanical engineering - e.g. in automation, integrated in linear carriages or pivoting units and also for gantries.



Technical Data

Energy capacity: 170 Nm/Cycle to

6,780 Nm/Cycle

Impact velocity range: MA: 0.15 m/s to 5 m/s. ML: 0.02 m/s to 0.46 m/s. Other

speeds on request.

Operating temperature range: -12 °C to

Other temperatures on request.

Mounting: In any position Positive stop: Integrated

Adjustment: Hard impact at the start of stroke, adjust the ring towards 9 or PLUS. Hard impact at the end of stroke, adjust the ring towards 0 or MINUS.

Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and corrosion-resistant coating; Return spring: Zinc plated or plastic-coated steel; Accessories: Steel with black oxide finish or nitride hardened

Material: Outer body: Nitride hardened steel;

Damping medium: Automatic Transmission Fluid (ATF)

Application field: Linear slides, Swivel units, Turntables, Portal systems, Machines and plants, Tool machines, Machining centres, Z-axes, Impact panels

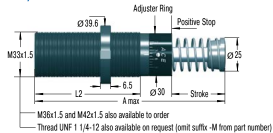
Note: A noise reduction of 3 to 7 dB is possible when using the special impact button (PP). For emergency use only applications and for continous use (with additional cooling) it is sometimes possible to exceed the published max. capacity ratings. In this case, please consult ACE.

Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

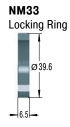
On request: Special oils, nickel-plated, increased corrosion protection, mounting inside air cylinders or other special options are available on request.



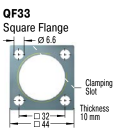
MA/ML33EUM







(omitted when using thread UNF 11/4-12)



Torque max.: 11 Nm Clamping torque: > 90 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MA: Self-Contained with return spring, adjustable

ML: Self-Contained with return spring, adjustable, for lower

impact velocity

Special Models

MAA, MLA: Air/Oil return without return spring.

Use only with external air/oil tank.

MAS, MLS: Air/Oil Return with return spring.

Use only with external air/oil tank.

MAN, MLN: Self-Contained without return spring

| Ordering Example | MA/ML3350EUM |
|------------------|--------------|
| Adjustable | |
| Thread Size M33 | |
| Stroke 50 mm | |
| EU Compliant | |
| Metric Thread | |

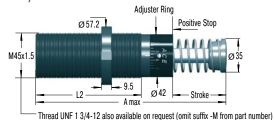
| Dimensions | | | |
|------------|--------|--------|-----|
| | Stroke | A max. | L2 |
| TYPES | mm | mm | mm |
| MA3325EUM | 23.2 | 138 | 83 |
| ML3325EUM | 23.2 | 138 | 83 |
| MA3350EUM | 48.6 | 189 | 108 |
| ML3350EUM | 48.6 | 189 | 108 |

| Performance | | | | | | | | | | | |
|-------------|-----------------------------|-----------|--------------|---------------|-----------|-----------|--------------|--------------|-------------|-------------|--------|
| | | Max. Ener | rgy Capacity | | Effectiv | e Weight | | | | | |
| | | | W₄ with | W₄ with Oil | | | Return Force | Return Force | | 3 Side Load | |
| | ¹ W ₃ | W_4 | Air/Oil Tank | Recirculation | 2 me min. | 2 me max. | min. | max. | Return Time | Angle max. | Weight |
| TYPES | Nm/cycle | Nm/h | Nm/h | Nm/h | kg | kg | N | N | s | ۰ | kg |
| MA3325EUM | 170 | 75,000 | 124,000 | 169,000 | 9 | 1,700 | 45 | 90 | 0.03 | 4 | 0.51 |
| ML3325EUM | 170 | 75,000 | 124,000 | 169,000 | 300 | 50,000 | 45 | 90 | 0.03 | 4 | 0.51 |
| MA3350EUM | 340 | 85,000 | 135,000 | 180,000 | 13 | 2,500 | 45 | 135 | 0.06 | 3 | 0.62 |
| ML3350EUM | 340 | 85,000 | 135,000 | 180,000 | 500 | 80,000 | 45 | 135 | 0.06 | 3 | 0.62 |

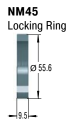
For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.
 The effective weight range limits can be raised or lowered to special order.
 For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.

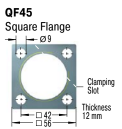


MA/ML45EUM









Torque max.: 27 Nm Clamping torque: > 200 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MA: Self-Contained with return spring, adjustable

ML: Self-Contained with return spring, adjustable, for lower

impact velocity

Special Models

MAA, MLA: Air/Oil return without return spring.

Use only with external air/oil tank.

MAS, MLS: Air/Oil Return with return spring.

Use only with external air/oil tank.

MAN, MLN: Self-Contained without return spring

| Ordering Example | MA/ML4525EUM |
|--|--------------|
| Adjustable | |
| Thread Size M45 | |
| Stroke 25 mm | |
| EU Compliant | |
| Metric Thread | |
| (omitted when using thread UNF 1 3/4-12) | |

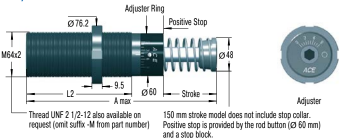
| Dimensions | | | |
|------------|--------|--------|-----|
| | Stroke | A max. | L2 |
| TYPES | mm | mm | mm |
| MA4525EUM | 23.1 | 145 | 95 |
| ML4525EUM | 23.1 | 145 | 95 |
| MA4550EUM | 48.5 | 195 | 120 |
| ML4550EUM | 48.5 | 195 | 120 |
| MA4575EUM | 73.9 | 246 | 145 |

| Performance | | | | | | | | | | | |
|-------------|------------------|-----------|--------------|---------------|----------------------|-----------|--------------|--------------|-------------|-------------|--------|
| | | Max. Ener | gy Capacity | | Effectiv | e Weight | | | | | |
| | | | W, with | W, with Oil | | | Return Force | Return Force | | 3 Side Load | |
| | 1 W ₃ | W_{4} | Air/Õil Tank | Recirculation | ² me min. | 2 me max. | min. | max. | Return Time | Angle max. | Weight |
| TYPES | Nm/cycle | Nm/h | Nm/h | Nm/h | kg | kg | N | N | s | • | kg |
| MA4525EUM | 425 | 107,000 | 158,000 | 192,000 | 40 | 10,000 | 70 | 100 | 0.03 | 4 | 1.13 |
| ML4525EUM | 425 | 107,000 | 158,000 | 192,000 | 3,000 | 110,000 | 70 | 100 | 0.03 | 4 | 1.13 |
| MA4550EUM | 850 | 112,000 | 192,000 | 248,000 | 70 | 14,500 | 70 | 145 | 0.08 | 3 | 1.37 |
| ML4550EUM | 850 | 112,000 | 192,000 | 248,000 | 5,000 | 180,000 | 70 | 145 | 0.08 | 3 | 1.37 |
| MA4575EUM | 1.300 | 146.000 | 225.000 | 282.000 | 70 | 15.000 | 50 | 180 | 0.11 | 2 | 1.59 |

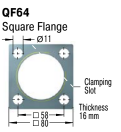
For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.
 The effective weight range limits can be raised or lowered to special order.
 For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to77.



MA/ML64EUM



NM64 Locking Ring



Torque max.: 50 Nm Clamping torque: > 210 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MA: Self-Contained with return spring, adjustable

ML: Self-Contained with return spring, adjustable, for lower

impact velocity

Special Models

MAA, MLA: Air/Oil return without return spring.

Use only with external air/oil tank.

Air/Oil Return with return spring. MAS, MLS:

Use only with external air/oil tank.

MAN, MLN: Self-Contained without return spring

| Ordering Example | MA/ML6450 | DEUM |
|--|-----------|------------|
| Adjustable | | † † |
| Thread Size M64 | | |
| Stroke 50 mm | | |
| EU Compliant | | _ |
| Metric Thread | | |
| (omitted when using thread UNF 2 1/2-12) | | |

| Dimensions | | | |
|------------|--------|--------|-----|
| | Stroke | A max. | L2 |
| TYPES | mm | mm | mm |
| ML6425EUM | 23.2 | 174 | 114 |
| MA6450EUM | 48.6 | 225 | 140 |
| ML6450EUM | 48.6 | 225 | 140 |
| MA64100EUM | 99.4 | 326 | 191 |
| MA64150EUM | 150 | 450 | 241 |

| Performance | | | | | | | | | | | |
|-------------|----------------------|---------|-------------------------------------|------------------------------|----------------------|----------------------|-------------------|-------------------|-------------|--------------------------------------|--------|
| | Max. Energy Capacity | | | Effectiv | e Weight | | | | | | |
| | 1 W ₃ | W, | W ₄ with Air/Oil Tank | W₄ with Oil Recirculation | ² me min. | ² me max. | Return Force min. | Return Force max. | Return Time | ³ Side Load Angle max. | Weight |
| TYPES | Nm/cycle | Nm/h | Nm/h | Nm/h | kg | kg | N | N | s | ۰ | kg |
| ML6425EUM | 1,135 | 124,000 | 248,000 | 332,000 | 7,000 | 300,000 | 120 | 155 | 0.06 | 5 | 2.5 |
| MA6450EUM | 2,275 | 146,000 | 293,000 | 384,000 | 220 | 50,000 | 90 | 155 | 0.12 | 4 | 3.0 |
| ML6450EUM | 2,275 | 146,000 | 293,000 | 384,000 | 11,000 | 500,000 | 90 | 155 | 0.12 | 4 | 3.0 |
| MA64100EUM | 4,520 | 192,000 | 384,000 | 497,000 | 270 | 52,000 | 105 | 270 | 0.34 | 3 | 3.7 |
| MA64150EUM | 6,780 | 248,000 | 497,000 | 644,000 | 330 | 80,000 | 75 | 365 | 0.48 | 2 | 5.1 |

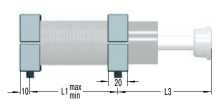
¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details. ² The effective weight range limits can be raised or lowered to special order.

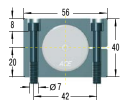
³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



M33x1.5

\$33Side Foot Mounting Kit





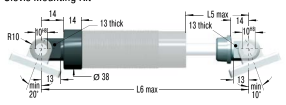
| Dimensions | | | |
|-------------------|---------------|---------------|-----------------|
| TYPES | L1 min. mm | L1 max. mm | L3 mm |
| MC, MA, ML3325EUM | 25 | 60 | 68 |
| MC, MA, ML3350EUM | 32 | 86 | 93 |
| SC3325EUM | 40 | 98 | 66 |
| SC3350FUM | 60 | 153 | 92 |

S33 = 2 flanges + 4 screws M6x40, DIN 912

Torque max.: 11 Nm Clamping torque: 90 Nm

Because of the thread pitch the fixing holes for the second foot mount should only be drilled and tapped after the first foot mount has been fixed in position.

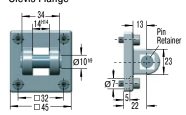
C33 Clevis Mounting Kit



| C33 = 2 clevis eyes. Delivered assembled to shock absorber. |
|---|
| Use positive stop at both ends of travel. |

| Dimensions | | |
|-------------------|---------|---------|
| | L5 max. | L6 max. |
| TYPES | mm | mm |
| MC, MA, ML3325EUM | 39 | 168 |
| MC, MA, ML3350EUM | 64 | 218 |
| SC3325EUM | 39 | 208 |
| SC3350EUM | 64 | 283 |

SF33 Clevis Flange



SF33 = flange + 4 screws M6x20, DIN 912 Torque max.: 7.5 Nm

Clamping torque: > 50 Nm

Secure with pin or use additional bar.

Due to limited force capacity the respective ability should be reviewed by ACE.

M33x1.5

NM33 Locking Ring

PP33 Poly Button 29.2 A max 13.2

see shock absorber dims.

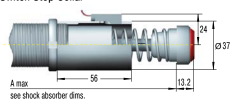
Supplied ready mounted onto the shock absorber.

QF33 Square Flange OF Silver Thickness 10 mm

Torque max.: 11 Nm Clamping torque: > 90 Nm Install with 4 machine screws

AS33

Switch Stop Collar



inc. Proximity Switch and Poly Button with elastomer insert

BV3325



BV3350



PB3325



¹ Total installation length of the shock absorber inc. steel shroud

PB3350

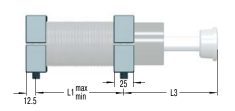


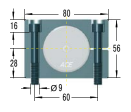
¹ Total installation length of the shock absorber inc. steel shroud



M45x1.5

\$45Side Foot Mounting Kit





Dimensions

MC, MA, ML4525EUM

MC, MA, ML4550EUM

MC, MA4575EUM

SC4525EUM

SC4550EUM

TYPES

| Dimensions | | | |
|-------------------|---------|---------|------|
| | L1 min. | L1 max. | L3 |
| TYPES | mm | mm | mm |
| MC, MA, ML4525EUM | 32 | 66 | 66 |
| MC, MA, ML4550EUM | 40 | 92 | 91 |
| MC, MA4575EUM | 50 | 118 | 116 |
| SC4525EUM | 50 | 112 | 62.5 |
| SC4550EUM | 64 | 162 | 87.5 |

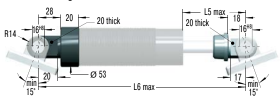
S45 = 2 flanges + 4 screws M8x50, DIN 912

Torque max.: 27 Nm Clamping torque: 350 Nm

Because of the thread pitch the fixing holes for the second foot mount should only be drilled and tapped after the first foot mount has been fixed in position.

C45

Clevis Mounting Kit



C45 = 2 clevis eyes. Delivered assembled to shock absorber. Use positive stop at both ends of travel.

SF45

L5 max.

mm

43

68

93

68

93

L6 max.

mm

200

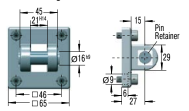
250

244

320

301

Clevis Flange



SF45 = flange + 4 screws M8x20, DIN 912

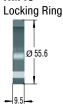
Torque max.: 7.5 Nm Clamping torque: > 140 Nm

Secure with pin or use additional bar.

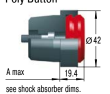
Due to limited force capacity the respective ability should be reviewed by ACE.

M45x1.5

NM45

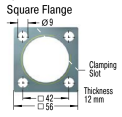


PP45 Poly Button



Supplied ready mounted onto the shock absorber.

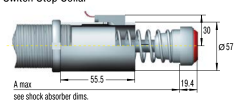
QF45



Torque max.: 27 Nm Clamping torque: > 200 Nm Install with 4 machine screws

AS45

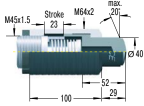
Switch Stop Collar



inc. Proximity Switch and Poly Button with elastomer insert

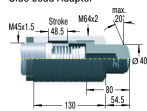
BV4525

Side Load Adaptor



BV4550

Side Load Adaptor



PB4525 Steel Shroud



¹ Total installation length of the shock absorber inc. steel shroud

PB4550 Steel Shroud

1 A max 204.5 1 Ø 20 Ø 48

¹ Total installation length of the shock absorber inc. steel shroud

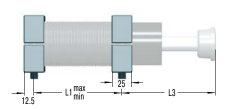
Issue 07.2017 – Specifications subject to change

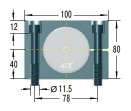
For mounting, installation, ..., see page 77.



M64x2

S64 Side Foot Mounting Kit





Dimensions

MC, MA, ML6450EUM

MC, MA64100EUM

MC, MA64150EUM

TYPES ML6425EUM

| Dimensions | | | |
|-------------------|---------------|---------------|----------|
| TYPES | L1 min. mm | L1 max. mm | L3 mm |
| ML6425EUM | 40 | 86 | 75.5 |
| MC, MA, ML6450EUM | 50 | 112 | 100 |
| MC, MA64100EUM | 64 | 162 | 152 |
| MC, MA64150EUM | 80 | 212 | 226 |

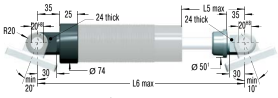
S64 = 2 flanges + 4 screws M10x80, DIN 912

Torque max.: 50 Nm

Clamping torque: 350 Nm

Because of the thread pitch the fixing holes for the second foot mount should only be drilled and tapped after the first foot mount has been fixed in position.

Clevis Mounting Kit

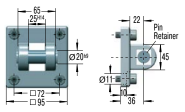


1 With 150 mm stroke Dia. 60 mm. Order C64-150.

C64 = 2 clevis eyes. Delivered assembled to shock absorber. Use positive stop at both ends of travel.

SF64

Clevis Flange



SF64 = flange + 4 screws M10x20, DIN 912

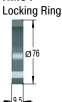
Torque max.: 15 Nm

Clamping torque: > 200 Nm

Secure with pin or use additional bar. Due to limited force capacity the respective ability should be reviewed by ACE.

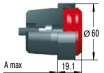
M64x2

NM64



PP64

Poly Button



see shock absorber dims.

Supplied ready mounted onto the shock absorber.

QF64

Square Flange

L5 max.

60

85

136

187

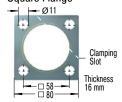
L6 max.

260

310

410

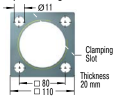
530



Torque max.: 50 Nm Clamping torque: > 210 Nm Install with 4 machine screws

QF90

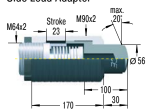
Square Flange



Torque max.: 50 Nm Clamping torque: > 210 Nm Install with 4 machine screws

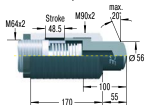
BV6425

Side Load Adaptor



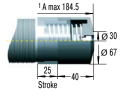
BV6450

Side Load Adaptor



PB6425

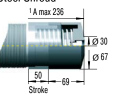
Steel Shroud



¹ Total installation length of the shock absorber inc. steel shroud

PB6450

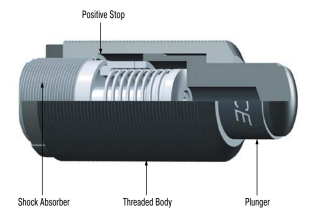
Steel Shroud



¹ Total installation length of the shock absorber inc. steel shroud



BV



Side Load Adaptor

For side load impact angles from 3° to 25°

With side load impact angles of more than 3° the operation lifetime of the shock absorber reduces rapidly due to increased wear of rod bearings. The optional BV side load adaptor provides long lasting solution.

Ordering information

BV3325 (M45x1.5) for MC, MA, ML3325EUM (M33x1.5)

BV3350 (M45x1.5) for MC, MA, ML3350EUM (M33x1.5)

BV4525 (M64x2) for MC, MA, ML4525EUM (M45x1.5)

BV4550 (M64x2) for MC, MA, ML4550EUM (M45x1.5)

BV6425 (M90x2) for ML6425EUM (M64x2)

BV6450 (M90x2) for MC, MA, ML6450EUM (M64x2)

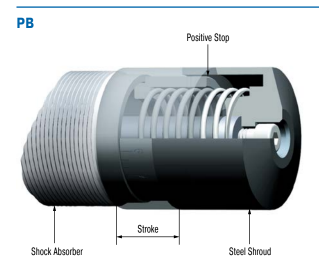
Material

Threaded body and plunger: Hardened high tensile steel, hardened 610 HV1

Mounting information

Directly mount the shock absorber/side mount assembly on the outside thread of the side load adaptor or by using the QF flange. You cannot use a foot mount.

Calculation example and installation hints see page 45.



Steel Shroud

For thread sizes M33x1.5, M45x1.5 and M64x2 with 25 or 50 mm stroke

Grinding beads, sand, welding splatter, paints and adhesives etc. can adhere to the piston rod. They then damage the rod seals and the shock absorber quickly fails. In many cases the installation of the optional steel shroud can provide worthwhile protection and increase lifetime.

Material

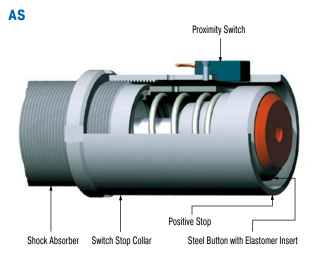
Hardened high tensile steel

Mounting information

To mount the PB steel shroud it is necessary to remove the rod end button of the shock absorber.

Safety instructions

When installing don't forget to allow operating space for the shroud to move as the shock absorber is cycled.



Switch Stop Collar

For thread sizes M33x1.5 and M45x1.5

The ACE stop light switch stop collar combination serves as a safety element to provide stroke position information for automatically sequenced machines. The compact construction allows its use in nearly any application. The standard rod button is detected by the proximity switch at the end of its stroke to provide switch actuation. The switch is normally open when the shock absorber is extended and only closes when it has completed its operating stroke.

Material

Hardened high tensile steel

Delivery

The AS switch stop collar combination is only delivered ready mounted onto the shock absorber c/w the switch.

For circuit diagram of proximity switch see page 46.

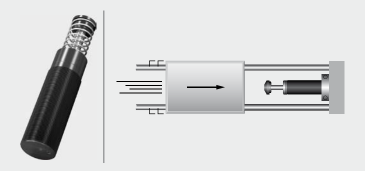


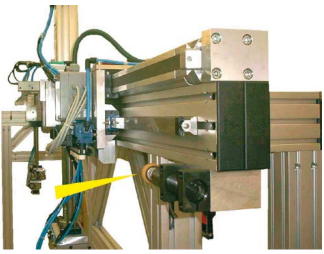
Application Examples

MC33EUM

Quicker, gentle positioning

ACE industrial shock absorbers optimize portal for machine loading and increase productivity. This device driven by piston rodless pneumatic cylinders, in which two gripper slides are moving independently of each other at speeds of 2 to 2.5 m/sec., is equipped with industrial shock absorbers as brake systems. Their function is to stop a mass of 25 kg up to 540 times per hour. The model MC3350EUM-1-S was chosen for this application, allowing easy and extremely accurate adjustment of the end positions of the adjustable limit stops. In comparison to brake systems with other function principles, shock absorbers allow higher travel speeds and shorter cycle sequences.





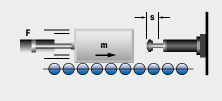
Industrial shock absorbers optimize portal operation

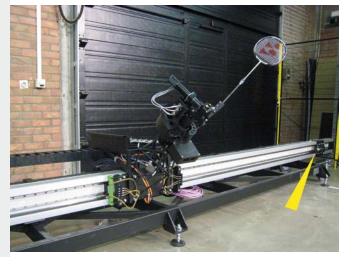
MC45EUM

MAGNUM protection of carriage construction

Serving a similar purpose, several ACE dampers are installed in Jada, the triple-axis, free-moving badminton robot. In order for the badminton robot to be capable of playing, it must be able to change direction in the shortest time possible. Jada is designed therefore to brake at a maximum of 30 m/s². For this task, linear modules are limited by the use of industrial shock absorbers of the type MC4575EUM-0. Miniature shock absorbers and profile dampers are also installed at the location of the "racket hand". In all cases, the modern ACE machine elements serve to protect the end positions of the construction.







A variety of different dampers are used to slow the rapid movements of a badminton robot

FMTC vzw, 3001 Leuven, Belgium



Application Examples

MC64EUM-VA

MAGNUM damper for safety under water

A pipeline from the rig to the well head that is as flexible as possible is considered to be a quick-disconnect connection in an emergency. Nevertheless, this connection made at the oil source on the sea floor is an Achilles heel. If the connection snaps or if it cannot be separated quickly enough during hazards such as storms, unpredictable, often serious consequences can hardly be prevented. With the so-called XR connector, the safety at this critical point is significantly increased. In the innovative design 10 industrial shock absorbers per connection from the MAGNUM series from ACE master this important task.







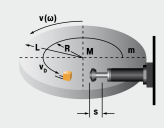
MAGNUMS allow for emergency quick disconnection of the pipelines from the oil rigs

Subsea Technologies Ltd, Aberdeen, AB12 3AY, UK

MA/ML33EUM Safe swiveling

ACE industrial shock absorbers offer safety to spare for swiveling or braking of large telescope. The optical system of this telescope for special observations is moveable in two space coordinates. The structure in which the telescope is mounted weighs 15,000 kg and consists of a turntable with drives and two wheel disks rotating on bearings. It enables a rotation by $\pm 90^\circ$ from horizon to horizon. To safeguard the telescope in case of overshooting the respective swiveling limits, industrial shock absorbers of the type ML3325EUM are used as braking elements. Should the telescope inadvertently overshoot the permissible swivel range, they will safely damp the travel of the valuable telescope.







Perfect overshoot protection for precision telescope



Heavy Industrial Shock Absorbers

Effective shock absorption for heavy loads

The heavy industrial shock absorbers from ACE round off the top of the company's offers in damping technology. Designers also have the choice between self-compensating and adjustable machine elements in this category from ACE.

Whichever design is chosen, this type of shock absorber impresses with its robustness and operational readiness wherever heavy loads need reliably stopped on-the-spot at a precise point.

The CA4 models can absorb up to 126,500 Nm of energy. The series of heavy duty, self-compensating CA types are equally suitable for use as an emergency stop as the adjustable types with the designations A1 to A3. The range of effective loads covered is increased considerably for this purpose.





Heavy Industrial Shock Absorbers



CA2 to CA4 Page 82

Self-Compensating

Deceleration of heavy loads

Portal systems, Machines and plants, Conveyor systems, Crane systems

A1½ to A3 Page 86

Adjustable

Deceleration of heavy loads and progressive adjustment

Portal systems, Machines and plants, Conveyor systems, Crane systems

Rugged and powerful

Gently stops heavy loads with high precision

Also ideal for emergency stop utilisation

Safe, reliable production

Maintenance-free and ready-to-install

Special versions available





Rod Button

CA2 to CA4

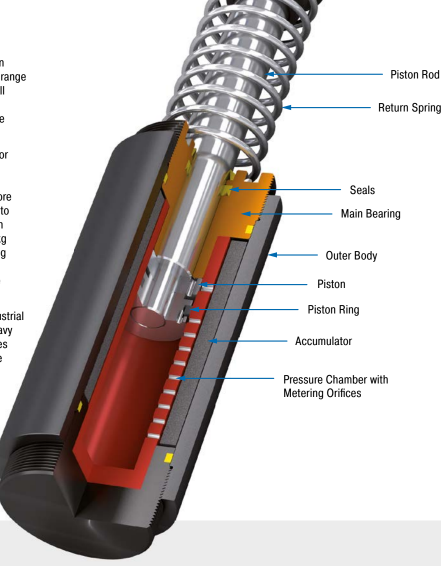
Deceleration of heavy loads

Self-Compensating
Energy capacity 3,600 Nm/Cycle to 126,500 Nm/Cycle
Stroke 50 mm to 406 mm

Powerful: The mass of these high volume absorbers are between 12.8 and 146 kg in weight. They complement ACE's product range of self-compensating shock absorbers. All models from this series are designed for applications where robustness and a large energy absorption are important.

The absorbers are designed specifically for each customer application with the aid of the ACE calculation program. The risk of crashes and incorrect settings are therefore prevented The CA models can absorb up to 126,500 Nm of energy and can be used in the area of effective loads between 700 kg and 326,000 kg. The combination of being extremely solid, absorbing high levels of energy and having a large damping range makes them invaluable.

These heavy duty self-compensating industrial shock absorbers are primarily used in heavy mechanical engineering e.g. on lift bridges and steel structures or for damping sluice systems.



Technical Data

Energy capacity: 3,600 Nm/Cycle to

126,500 Nm/Cycle

Impact velocity range: 0.3 m/s to 5 m/s.

Other speeds on request.

Operating temperature range: -12 °C to +66 °C. Other temperatures on request.

Mounting: In any position

Positive stop: External positive stops 2.5 mm to 3 mm before the end of stroke provided by the customer.

Material: Outer body: Steel corrosion-resistant coating; Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and

corrosion-resistant coating; Return spring: Zinc plated steel

Damping medium: Automatic Transmission Fluid (ATF)

Application field: Portal systems, Machines and plants, Conveyor systems, Crane systems, Loading and lifting equipment, Shelf storage systems, Heavy load applications, Swivel units

Note: For emergency use only applications and for continous use it is possible to exceed the published max. capacity ratings. In this case, please consult ACE.

Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please

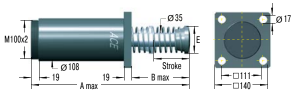
contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

On request: Special oils, nickel-plated, increased corrosion protection or other special options are available on request.

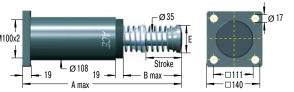


Self-Compensating

CA2EU-F Front Flange



CA2EU-R Rear Flange



CA2EU-SM Foot Mount



Clevis mounting available on request.

The calculation and selection of the most suitable damper

Model Type Prefix

Standard Models

CA: Self-contained with return spring, self-compensating

Special Models

Darfarmanaa

CAA: Air/Oil return without return spring. Use only with external air/oil tank. CNA: Self-Contained without return spring CSA: Air/Oil return with return spring. Use only with external air/oil tank.

should be carried out or be approved by ACE.

| Ordering Example | CA2x4EU-3F |
|--------------------------------|------------|
| Self-Compensating | |
| Bore Size Ø 2" | |
| Stroke Length 4" = 102 mm | |
| EU Compliant | |
| Effective Weight Range Version | |
| Front Flange Mounting | |

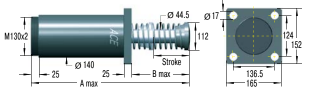
| Dimensions | | | | | | |
|-------------|--------|--------|--------|-----|--------|-----|
| | Stroke | A max. | B max. | С | D max. | E |
| BASIC TYPES | mm | mm | mm | mm | mm | mm |
| CA2X2EU | 50 | 313 | 110 | 173 | 125 | 70 |
| CA2X4EU | 102 | 414 | 160 | 224 | 175 | 70 |
| CA2X6EU | 152 | 516 | 211 | 275 | 226 | 70 |
| CA2X8EU | 203 | 643 | 287 | 326 | 302 | 92 |
| CA2X10EU | 254 | 745 | 338 | 377 | 353 | 108 |

| | Max | c. Energy Capa | acity | Ef | fective Weig | ht | | | | | |
|------------|------------------|-----------------------------|----------------------------------|-----------|--------------|----------|--------------|--------------|-------------|-----------------|--------|
| | | | ² W ₄ with | | | | Return Force | Return Force | | Side Load Angle | |
| | 1 W ₃ | ² W ₄ | Air/Oil Tank | 3 me min. | 3 me max. | Hardness | min. | max. | Return Time | max. | Weight |
| TYPES | Nm/cycle | Nm/h | Nm/h | kg | kg | | N | N | S | • | kg |
| CA2X2EU-1 | 3,600 | 1,100,000 | 1,350,000 | 700 | 2,200 | -1 | 210 | 285 | 0.25 | 3 | 14.3 |
| CA2X2EU-2 | 3,600 | 1,100,000 | 1,350,000 | 1,800 | 5,400 | -2 | 210 | 285 | 0.25 | 3 | 14.3 |
| CA2X2EU-3 | 3,600 | 1,100,000 | 1,350,000 | 4,500 | 13,000 | -3 | 210 | 285 | 0.25 | 3 | 14.3 |
| CA2X2EU-4 | 3,600 | 1,100,000 | 1,350,000 | 11,300 | 34,000 | -4 | 210 | 285 | 0.25 | 3 | 14.3 |
| CA2X4EU-1 | 7,200 | 1,350,000 | 1,700,000 | 1,400 | 4,400 | -1 | 150 | 285 | 0.50 | 3 | 16.7 |
| CA2X4EU-2 | 7,200 | 1,350,000 | 1,700,000 | 3,600 | 11,000 | -2 | 150 | 285 | 0.50 | 3 | 16.7 |
| CA2X4EU-3 | 7,200 | 1,350,000 | 1,700,000 | 9,100 | 27,200 | -3 | 150 | 285 | 0.50 | 3 | 16.7 |
| CA2X4EU-4 | 7,200 | 1,350,000 | 1,700,000 | 22,600 | 68,000 | -4 | 150 | 285 | 0.50 | 3 | 16.7 |
| CA2X6EU-1 | 10,800 | 1,600,000 | 2,000,000 | 2,200 | 6,500 | -1 | 150 | 400 | 0.60 | 3 | 19.3 |
| CA2X6EU-2 | 10,800 | 1,600,000 | 2,000,000 | 5,400 | 16,300 | -2 | 150 | 400 | 0.60 | 3 | 19.3 |
| CA2X6EU-3 | 10,800 | 1,600,000 | 2,000,000 | 13,600 | 40,800 | -3 | 150 | 400 | 0.60 | 3 | 19.3 |
| CA2X6EU-4 | 10,800 | 1,600,000 | 2,000,000 | 34,000 | 102,000 | -4 | 150 | 400 | 0.60 | 3 | 19.3 |
| CA2X8EU-1 | 14,500 | 1,900,000 | 2,400,000 | 2,900 | 8,700 | -1 | 230 | 650 | 0.70 | 3 | 22.3 |
| CA2X8EU-2 | 14,500 | 1,900,000 | 2,400,000 | 7,200 | 21,700 | -2 | 230 | 650 | 0.70 | 3 | 22.3 |
| CA2X8EU-3 | 14,500 | 1,900,000 | 2,400,000 | 18,100 | 54,400 | -3 | 230 | 650 | 0.70 | 3 | 22.3 |
| CA2X8EU-4 | 14,500 | 1,900,000 | 2,400,000 | 45,300 | 136,000 | -4 | 230 | 650 | 0.70 | 3 | 22.3 |
| CA2X10EU-1 | 18,000 | 2,200,000 | 2,700,000 | 3,600 | 11,000 | -1 | 160 | 460 | 0.80 | 3 | 32.3 |
| CA2X10EU-2 | 18,000 | 2,200,000 | 2,700,000 | 9,100 | 27,200 | -2 | 160 | 460 | 0.80 | 3 | 32.3 |
| CA2X10EU-3 | 18,000 | 2,200,000 | 2,700,000 | 22,600 | 68,000 | -3 | 160 | 460 | 0.80 | 3 | 32.3 |
| CA2X10EU-4 | 18,000 | 2,200,000 | 2,700,000 | 56,600 | 170,000 | -4 | 160 | 460 | 0.80 | 3 | 32.3 |

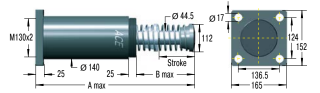
- 1 For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.
- ² Figures for oil recirculation systems on request.
- ³ The effective weight range limits can be raised or lowered to special order.

Self-Compensating

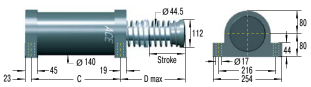
CA3EU-F Front Flange



CA3EU-R Rear Flange



CA3EU-S Foot Mount



Clevis mounting available on request.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

CA: Self-contained with return spring, self-compensating

Special Models

CAA: Air/Oil return without return spring. Use only with external air/oil tank. CNA: Self-Contained without return spring CSA: Air/Oil return with return spring. Use only with external air/oil tank.

| Ordering Example | CA3x5EU-3F |
|---|------------|
| Self-Compensating | |
| Bore Size Ø 3" Stroke Length 5" = 127 mm | |
| EU Compliant | |
| Effective Weight Range Version | |
| Front Flange Mounting | |

| Dimensions | | | | | |
|-------------|--------|--------|--------|-----|--------|
| | Stroke | A max. | B max. | С | D max. |
| BASIC TYPES | mm | mm | mm | mm | mm |
| CA3X5EU | 127 | 490.5 | 211 | 254 | 224 |
| CA3X8EU | 203 | 641 | 286 | 330 | 300 |
| CA3X12EU | 305 | 890 | 434 | 432 | 447 |

| Performanc | erformance | | | | | | | | | | | |
|------------|---------------------------------------|-----------------------------|----------------------------------|-----------|-----------|----------|--------------|--------------|-------------|-----------------|--------|--|
| | Max. Energy Capacity Effective Weight | | | | | | | | | | | |
| | | | ² W ₄ with | | | | Return Force | Return Force | | Side Load Angle | | |
| | ¹ W ₃ | ² W ₄ | Air/Oil Tank | 3 me min. | 3 me max. | Hardness | min. | max. | Return Time | max. | Weight | |
| TYPES | Nm/cycle | Nm/h | Nm/h | kg | kg | | N | N | s | • | kg | |
| CA3X5EU-1 | 14,125 | 2,260,000 | 2,800,000 | 2,900 | 8,700 | -1 | 270 | 710 | 0.6 | 3 | 32.7 | |
| CA3X5EU-2 | 14,125 | 2,260,000 | 2,800,000 | 7,250 | 21,700 | -2 | 270 | 710 | 0.6 | 3 | 32.7 | |
| CA3X5EU-3 | 14,125 | 2,260,000 | 2,800,000 | 18,100 | 54,350 | -3 | 270 | 710 | 0.6 | 3 | 32.7 | |
| CA3X5EU-4 | 14,125 | 2,260,000 | 2,800,000 | 45,300 | 135,900 | -4 | 270 | 710 | 0.6 | 3 | 32.7 | |
| CA3X8EU-1 | 22,600 | 3,600,000 | 4,520,000 | 4,650 | 13,900 | -1 | 280 | 740 | 0.8 | 3 | 38.5 | |
| CA3X8EU-2 | 22,600 | 3,600,000 | 4,520,000 | 11,600 | 34,800 | -2 | 280 | 740 | 0.8 | 3 | 38.5 | |
| CA3X8EU-3 | 22,600 | 3,600,000 | 4,520,000 | 29,000 | 87,000 | -3 | 280 | 740 | 0.8 | 3 | 38.5 | |
| CA3X8EU-4 | 22,600 | 3,600,000 | 4,520,000 | 72,500 | 217,000 | -4 | 280 | 740 | 0.8 | 3 | 38.5 | |
| CA3X12EU-1 | 33,900 | 5,400,000 | 6,780,000 | 6,950 | 20,900 | -1 | 270 | 730 | 1.2 | 3 | 47.6 | |
| CA3X12EU-2 | 33,900 | 5,400,000 | 6,780,000 | 17,400 | 52,200 | -2 | 270 | 730 | 1.2 | 3 | 47.6 | |
| CA3X12EU-3 | 33,900 | 5,400,000 | 6,780,000 | 43,500 | 130,450 | -3 | 270 | 730 | 1.2 | 3 | 47.6 | |
| CA3X12EU-4 | 33,900 | 5,400,000 | 6,780,000 | 108,700 | 326,000 | -4 | 270 | 730 | 1.2 | 3 | 47.6 | |

¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.

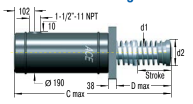
² Figures for oil recirculation systems on request.

³ The effective weight range limits can be raised or lowered to special order.



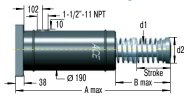
Self-Compensating

CA4EU-F Front Flange





CA4EU-R Rear Flange





CA4EU-FRP 6 Tapped Holes



Clevis mounting available on request.

CA4EU-S Foot Mount



Clevis mounting available on request.

The calculation and selection of the most suitable damner

Model Type Prefix

Standard Models

CA: Self-contained with return spring, self-compensating

Special Models

CAA: Air/Oil return without return spring. Use only with external air/oil tank. CNA: Self-Contained without return spring CSA: Air/Oil return with return spring.

Use only with external air/oil tank.

| The Calculation and selection of the most suitable damp | Jei |
|---|-----|
| should be carried out or be approved by ACE. | |

| Ordering Example | C/ | \4) | (8E | U-5I | R |
|--|----|-------------|-----|------|---|
| Self-Compensating Bore Size Ø 4" | | 1 | 1 | 1 | |
| Stroke Length 8" = 203 mm EU Compliant | | | | | |
| Effective Weight Range VersionRear Flange Mounting | | | | | |

| Dimensions | | | | | | | | | |
|-------------|--------|--------|--------|---------|--------|------|-----|-----|-----|
| | Stroke | A max. | B max. | C max. | D max. | d1 | d2 | E | F |
| BASIC TYPES | mm | mm | mm | mm | mm | mm | mm | mm | mm |
| CA4X6EU | 152 | 716 | 278 | 678 | 240 | 54 | 114 | 444 | 256 |
| CA4X8EU | 203 | 818 | 329 | 780 | 291 | 54 | 114 | 495 | 307 |
| CA4X16EU | 406 | 1,300 | 608.5 | 1,262.6 | 569 | 63.5 | 127 | 698 | 585 |

| Performance | • | | | | | | | | | | |
|-------------|------------------------------|------------|-----------------------------|-------------------------|-----------------------------------|-----------------------------------|----------|------------------|------------------|------------------|------------------|
| | | | E | ffective Weig | ıht | | | | | | |
| | | | W ₄ with | W ₄ with Oil | | | | Return Force | Return Force | | |
| TYPES | 1 W ₃ Nm/cycle | W₄ Nm/h | Air/Oil Tank Nm/h | Recirculation Nm/h | ² me min. kg | ² me max. kg | Hardness | min. N | max. N | Return Time s | Weight kg |
| CA4X6EU-3 | 47,500 | 3,000,000 | 5,100,000 | 6,600,000 | 3,500 | 8,600 | -3 | 480 | 1,000 | 1.8 | 60 |
| CA4X6EU-5 | 47,500 | 3,000,000 | 5,100,000 | 6,600,000 | 8,600 | 18,600 | -5 | 480 | 1,000 | 1.8 | 60 |
| CA4X6EU-7 | 47,500 | 3,000,000 | 5,100,000 | 6,600,000 | 18,600 | 42,700 | -7 | 480 | 1,000 | 1.8 | 60 |
| CA4X8EU-3 | 63,300 | 3,400,000 | 5,600,000 | 7,300,000 | 5,000 | 11,400 | -3 | 310 | 1,000 | 2.3 | 68 |
| CA4X8EU-5 | 63,300 | 3,400,000 | 5,600,000 | 7,300,000 | 11,400 | 25,000 | -5 | 310 | 1,000 | 2.3 | 68 |
| CA4X8EU-7 | 63,300 | 3,400,000 | 5,600,000 | 7,300,000 | 25,000 | 57,000 | -7 | 310 | 1,000 | 2.3 | 68 |
| CA4X16EU-3 | 126,500 | 5,600,000 | 9,600,000 | 12,400,000 | 10,000 | 23,000 | -3 | 310 | 1,000 | ask | 146 |
| CA4X16EU-5 | 126,500 | 5,600,000 | 9,600,000 | 12,400,000 | 23,000 | 50,000 | -5 | 310 | 1,000 | ask | 146 |
| CA4X16EU-7 | 126,500 | 5,600,000 | 9,600,000 | 12,400,000 | 50,000 | 115,000 | -7 | 310 | 1,000 | ask | 146 |

¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.

² The effective weight range limits can be raised or lowered to special order.



A11/2 to A3

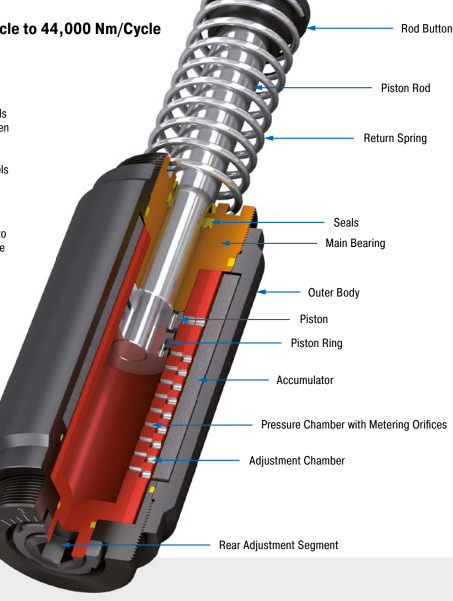
Deceleration of heavy loads and progressive adjustment

Adjustable Energy capacity 2,350 Nm/Cycle to 44,000 Nm/Cycle Stroke 50 mm to 305 mm

Strong and adjustable: Also in ACE's range of units ares heavy duty industrial shock absorbers, which can be adjusted. The models from the A1½ to A3 range, which weigh between 7.55 kg and 48 kg, are extremely robust, ready-to-install hydraulic machine elements with impressively high energy absorption levels and a wide range of damping rates.

Their special aspect is the flexibility, as all the absorbers can be adjusted using a socket on the absorber base and be perfectly adapted to the required data. The A models cover a range of effective loads from 0.3 kg to 204,000 kg and can absorb up to 44,000 Nm energy.

These heavy duty, adjustable ACE industrial shock absorbers are the first choice in heavy duty applications and generally in heavy mechanical engineering when the usage data has not been exactly determined.



Technical Data

Energy capacity: 2,350 Nm/Cycle to

44,000 Nm/Cycle

Impact velocity range: 0.1 m/s to 5 m/s.

Other speeds on request.

Operating temperature range: -12 °C to +66 °C. Other temperatures on request.

Mounting: In any position

Positive stop: External positive stops 2.5 mm to 3 mm before the end of stroke provided by

the customer.

Adjustment: Hard impact at the start of stroke, adjust the ring towards 9. Hard impact at the end of stroke, adjust the ring towards 0.

Material: Outer body: Steel corrosion-resistant coating; Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and corrosion-resistant coating; Return spring: Zinc plated steel

Damping medium: Automatic Transmission Fluid (ATF)

Application field: Portal systems, Machines and plants, Conveyor systems, Crane systems, Loading and lifting equipment, Impact panels, Heavy load applications, Swivel units, Shelf storage systems

Note: For emergency use only applications and for continous use it is possible to exceed

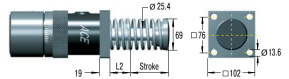
the published max. capacity ratings. In this case, please consult ACE.

Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

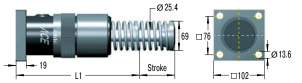
On request: Special oils, nickel-plated, increased corrosion protection or other special options are available on request.



A1½EU-F Front Flange



A1½EU-R Rear Flange



A1½EU-C Clevis Mount



A1½EU-S Foot Mount



The calculation and selection of the most suitable damper

Model Type Prefix

Standard Models

Self-contained with return spring, adjustable

Special Models

AA: Air/Oil return without return spring. Use only with external air/oil tank. NA: Self-contained without return spring

SA: Air/Oil return with return spring. Use only with external air/oil tank. should be carried out or be approved by ACE.

| Ordering Example | A1½x2EUR |
|----------------------------|----------|
| Adjustable | |
| Bore Size Ø 1½" | |
| Stroke Length 2" = 50.8 mm | |
| EU Compliant | |
| Rear Flange Mounting | |

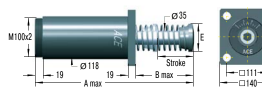
| Dimensions | | | | | | | |
|--------------|--------|--------|--------|-------|------|-----|------|
| | Stroke | L min. | L max. | L1 | L2 | L3 | L4 |
| TYPES | mm | mm | mm | mm | mm | mm | mm |
| A1½X2EU | 50 | 277.8 | 328.6 | 195.2 | 54.2 | - | - |
| A11/2X31/2EU | 89 | 316.6 | 405.6 | 233 | 54.2 | 170 | 58.6 |
| A1½X5EU | 127 | 354.8 | 481.8 | 271.5 | 54.2 | 208 | 58.6 |
| A11/2X61/2EU | 165 | 412 | 577 | 329 | 73 | 246 | 78 |

| Performance | | | | | | | | | | |
|--------------|----------|-----------------|--------------------------------------|-----------|-----------|-------------------|-------------------|-------------|----------------------|--------|
| | Ма | x. Energy Cap | acity | Effectiv | e Weight | | | | | |
| | 1 W. | ² W. | ² W₄ with Air/Oil Tank | 3 me min. | 3 me max. | Return Force min. | Return Force max. | Return Time | Side Load Angle max. | Weight |
| TYPES | Nm/cycle | Nm/h | Nm/h | kg | kg | N | N | S | • | kg |
| A1½X2EU | 2,350 | 362,000 | 452,000 | 195 | 32,000 | 160 | 210 | 0.10 | 5 | 7.6 |
| A11/2X31/2EU | 4,150 | 633,000 | 791,000 | 218 | 36,000 | 110 | 210 | 0.25 | 4 | 8.9 |
| A1½X5EU | 5,900 | 904,000 | 1,130,000 | 227 | 41,000 | 90 | 230 | 0.40 | 3 | 9.4 |
| A11/2X61/2EU | 7,700 | 1,180,000 | 1,469,000 | 308 | 45,000 | 90 | 430 | 0.40 | 2 | 12.0 |

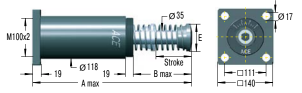
- 1 For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.
- ² Figures for oil recirculation systems on request.
- ³ The effective weight range limits can be raised or lowered to special order.



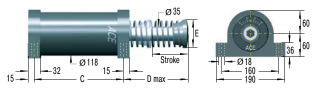
A2EU-F Front Flange



A2EU-R Rear Flange



A2EU-SM Foot Mount



The calculation and selection of the most suitable damper

Model Type Prefix

Standard Models

Self-contained with return spring, adjustable

Special Models

AA: Air/Oil return without return spring. Use only with external air/oil tank. NA: Self-contained without return spring

SA: Air/Oil return with return spring. Use only with external air/oil tank. should be carried out or be approved by ACE.

| Ordering Example | A2x6EU-R |
|---------------------------|----------|
| Adjustable | |
| Bore Size Ø 2" | |
| Stroke Length 6" = 152 mm | |
| EU Compliant | |
| Rear Flange Mounting | |

| Dimensions | | | | | | |
|------------|--------|--------|--------|-----|--------|-----|
| | Stroke | A max. | B max. | С | D max. | Е |
| TYPES | mm | mm | mm | mm | mm | mm |
| A2X2EU | 50 | 313 | 110 | 173 | 125 | 70 |
| A2X4EU | 102 | 414 | 160 | 224 | 175 | 70 |
| A2X6EU | 152 | 516 | 211 | 275 | 226 | 70 |
| A2X8EU | 203 | 643 | 287 | 326 | 302 | 92 |
| A2X10EU | 254 | 745 | 338 | 377 | 353 | 108 |

| Performanc | e | | | | | | | | | |
|------------|------------------|-----------------------|----------------------------------|-----------|-----------|--------------|--------------|-------------|-----------------|--------|
| | Ma | x. Energy Capa | city | Effective | e Weight | | | | | |
| | | | ² W ₄ with | | | Return Force | Return Force | | Side Load Angle | |
| | 1 W ₃ | 2 W ₄ | Air/Oil Tank | 3 me min. | 3 me max. | min. | max. | Return Time | max. | Weight |
| TYPES | Nm/cycle | Nm/h | Nm/h | kg | kg | N | N | S | • | kg |
| A2X2EU | 3,600 | 1,100,000 | 1,350,000 | 250 | 77,000 | 210 | 285 | 0.25 | 3 | 14.3 |
| A2X4EU | 9,000 | 1,350,000 | 1,700,000 | 250 | 82,000 | 150 | 285 | 0.50 | 3 | 16.7 |
| A2X6EU | 13,500 | 1,600,000 | 2,000,000 | 260 | 86,000 | 150 | 400 | 0.60 | 3 | 19.3 |
| A2X8EU | 19,200 | 1,900,000 | 2,400,000 | 260 | 90,000 | 230 | 650 | 0.70 | 3 | 22.3 |
| A2X10EU | 23,700 | 2,200,000 | 2,700,000 | 320 | 113,000 | 160 | 460 | 0.80 | 3 | 26.2 |

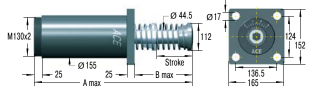
¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.

² Figures for oil recirculation systems on request.

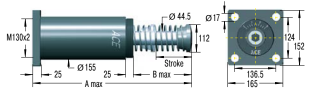
³ The effective weight range limits can be raised or lowered to special order.



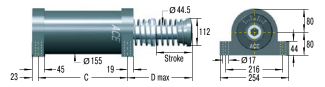
A3EU-F Front Flange



A3EU-R Rear Flange



A3EU-S Foot Mount



Model Type Prefix

Standard Models

A: Self-contained with return spring, adjustable

Special Models

AA: Air/Oil return without return spring. Use only with external air/oil tank. NA: Self-contained without return spring SA: Air/Oil return with return spring.

Use only with external air/oil tank.

| The calculation and selection of the most suitable damper |
|---|
| should be carried out or be approved by ACE. |

Ordering Example A3x8EUR Adjustable Bore Size Ø 3"_ Stroke Length 8" = 203 mm EU Compliant _ **Rear Flange Mounting**

| Dimensions | | | | | |
|------------|--------|--------|--------|-----|--------|
| | Stroke | A max. | B max. | С | D max. |
| TYPES | mm | mm | mm | mm | mm |
| A3X5EU | 127 | 490.5 | 211 | 254 | 224 |
| A3X8EU | 203 | 641 | 286 | 330 | 300 |
| A3X12EU | 305 | 890 | 434 | 432 | 447 |

| Performance | - | | | | | 1 | | | | |
|-------------|------------------|-----------------------------|----------------------------------|-----------|-----------|--------------|--------------|-------------|-----------------|--------|
| | Ma | x. Energy Capa | city | Effectiv | e Weight | | | | | |
| | | | ² W ₄ with | | | Return Force | Return Force | | Side Load Angle | |
| | 1 W ₃ | ² W _₄ | Air/Oil Tank | 3 me min. | 3 me max. | min. | max. | Return Time | max. | Weight |
| TYPES | Nm/cycle | Nm/h | Nm/h | kg | kg | N | N | s | • | kg |
| A3X5EU | 15,800 | 2,260,000 | 2,800,000 | 480 | 154,000 | 270 | 710 | 0.6 | 3 | 32.7 |
| A3X8EU | 28,200 | 3,600,000 | 4,520,000 | 540 | 181,500 | 280 | 740 | 0.8 | 3 | 38.5 |
| A3X12EU | 44.000 | 5.400.000 | 6.780.000 | 610 | 204.000 | 270 | 730 | 1.2 | 3 | 48.0 |

- 1 For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.
- ² Figures for oil recirculation systems on request.
- ³ The effective weight range limits can be raised or lowered to special order.



Air/Oil Tanks for industrial shock absorbers

For high cycle rates and extreme temperatures with limited mounting space

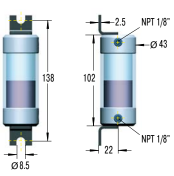
Shock absorbers convert the introduced energy into heat. The more frequently a shock absorber is stressed per hour, the hotter the oil volume becomes over time. If the requirements placed on the impact frequency of a shock absorber are especially high the use of an air-oil tank is just the right thing.

Thanks to the increased oil volume and the resulting heat dissipation, the upper limit of the possible hourly energy capacity of the shock absorber increases significantly.

Another characteristic of the air-oil tank is the opportunity for controlled piston return if no permanent return force through an integrated spring in the shock absorber is desired.

Air/Oil Tanks AO

AO1 Oil capacity 20 cm³ Material: Aluminium caps

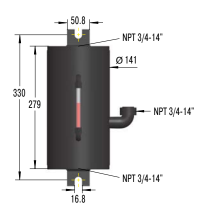








AO6
Oil capacity 2,600 cm³
Material: Steel



Technical Data

Operating pressure: Max. 8 bar
Operating temperature range: 80 °C
Damping medium: ATF-Oil 42 cSt at 40 °C
Mount air/oil tank higher than shock absorber.
Bleed all air from system before operating.

Safety instructions: Exhaust tank before carrying out service. Check valve holds pressure!

Suggested air/oil tanks in accordance with W₄ ratings



Air/Oil Tanks and Check Valves

Connection Examples

Check valve
- CV - Pipe as short as possible,
Max. pressure 8 bar

Piston rod returns immediately to extended position when load moves away. Operation without main air supply possible for short

2

Return stroke may be sequenced by pneumatic valve at any desired time. No return force until valve energised.

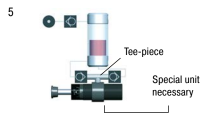


Return force can be adjusted by pressure regulator. Ensure safe minimum pressure to return shock absorber.

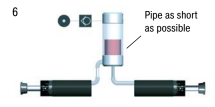


periods.

Spring return with air/oil tank. No air supply connected. Note: Will extend return time.



Oil recirculation circuit for extreme high cycle rates. Warm oil is positively circulated through air/oil tank for increased heat dissipation.



Connection of two shock absorbers to one air/oil tank is possible. Use next larger size tank. Combination with examples 2, 3 and 5 possible.

| Selection Chart Air/ | Oil Tanks | | | | | | | |
|----------------------|-----------------------------|-------------|--------------------------------------|-------------|-------------------|--|---------------------|--|
| | With Tank Example 1 to 4 | | With Recirc. Circuits Example 5 to 6 | | Min. Conn. Pipe Ø | Thread Sizes for Connection to Air/Oil Tank | | |
| | | | | | | Thread | ² Thread | |
| Shock Absorber Type | Tank | Check Valve | Tank | Check Valve | mm | Bottom | Side | |
| MCA, MAA, MLA33 | AO1 | CV1/8 | AO3 | CV1/4 | 4 | 1 1/8-27 NPTF inside | 1/8-27 NPTF inside | |
| MCA, MAA, MLA45 | AO1 | CV1/8 | AO3 | CV3/8 | 6 | 1/8-27 NPTF inside | 1/8-27 NPTF inside | |
| MCA, MAA, MLA64 | AO3 | CV1/4 | A06 | CV3/4 | 8 | 1/4-18 NPTF inside | 1/4-18 NPTF inside | |
| CAA, AA2 | AO6 | CV3/4 | AO82 | CV3/4 | 15 | _ | _ | |
| CAA, AA3 | A06 | CV3/4 | AO82 | CV3/4 | 19 | _ | - | |
| CAA4 | AO82 | CV3/4 | AO82 | CV3/4 | 38 | _ | _ | |

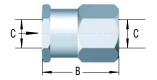
AO82 and connection accessories: Details on request

1 adapted

Check Valves CV

Through an oil circuit fresh oil is drawn in from the industrial shock absorber and warm oil is pumped off (see example 5). To obtain this function, ACE offers suitable check valves of the CV series.





Technical Data

Operating pressure: 20 bar

Operating temperature range: 95 °C

Suitable for: Oil, air, water

Material: Aluminium

| Check Valves - Di | Check Valves – Dimensions | | | | | | | |
|-------------------|---------------------------|----|------------|--|--|--|--|--|
| | Α | В | С | | | | | |
| TYPES | mm | mm | | | | | | |
| CV1/8 | 19 | 24 | 1/8-27 NPT | | | | | |
| CV1/4 | 29 | 33 | 1/4-18 NPT | | | | | |
| CV3/8 | 29 | 33 | 3/8-18 NPT | | | | | |
| CV1/2 | 41 | 40 | 1/2-14 NPT | | | | | |
| CV3/4 | 48 | 59 | 3/4-14 NPT | | | | | |

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² on request (add suffix -PG/-P)



Pallet Stoppers

Control the flow of mass goods

ACE offers a wide range of products for the most varied requirements in transfer technology — known as pallet stoppers or separators. These allow work-piece carriers with masses from 0.25 kg up to 1,200 kg to be separated from one another and forwarded individually. Further products such as positioning units or non-return devices and an extensive range of accessories are available on request.

Pallet stoppers are used between individual processing stations within transport systems. Most objects transported on small pallets are halted at the processing stations or separated from a convoy.

Our compact machine elements operate pneumatically or electrically, with damping provided pneumatically or via integrated ACE shock absorbers. The pneumatic versions offer a choice between single-acting and double-acting separators that function either with or without inductive or electronic monitoring. The electric versions all provide shock-free operation in environments without compressed air.





Transfer Technology Components

Greatest process reliability and cycle stability

ACE pallet stoppers ensure gentle, precise and accurate damping of pallets and workpiece carriers on belt and roller conveyor systems and accumulating roller conveyors. This leaves transported goods and machinery unharmed and optimises process engineering. The high product quality increases speed along with improved longevity and reliability.

Our complete range of pallet stoppers combined with comprehensive accessories guarantees the greatest possible flexibility and maximum compatibility with a multitude of standard transfer systems.

High product quality

Cost-effective, sturdy solutions

Wide selection, even independent of compressed air

Suitable for high speeds

Space-saving and easy to install



More information about pallet stoppers can be found on our Website www.ace-ace.com



Pneumatic Pallet Stoppers

Gentle deceleration of light to heavy loads

The pneumatic ACE separators are divided into seven product families that cover mass ranges from 1 kg to 1,200 kg. A distinction is made in the case of attenuated products between monitoring options and between single-acting and double-acting models.

Speed and precise working are the top priority in production. ACE pallet stoppers are the ideal aids whenever workpieces have to be manoeuvred quickly and gently through production. This is because they provide shock-free deceleration of workpiece carriers, bring them to a pinpoint standstill and use pneumatic lowering to release them again to the next processing station after a freely definable waiting time — jointly or individually. Pneumatic damping force can be continuously adapted to the weight of the workpiece carrier.



P-P60 Our smallest: s

Our smallest: stops masses between 1 kg and 60 kg

These are the smallest of the pneumaticallyoperated damping modules offered by ACE and they reliably stop masses from 1 kg up to 60 kg. They are used whilst manoeuvring sensitive products on transfer systems.

> Strong, precise, self-compensating or adjustable

P-H1200

The largest: gentle and precise with an ACE shock absorber.

For heavy workpiece carriers up to 1.2 tons!

Pure performance. Our largest pneumatic pallet stopper with integrated ACE shock absorber decelerates even high masses of 40 kg to 1,200 kg extremely effectively. Ideal for transferring sensitive products with significant weight.





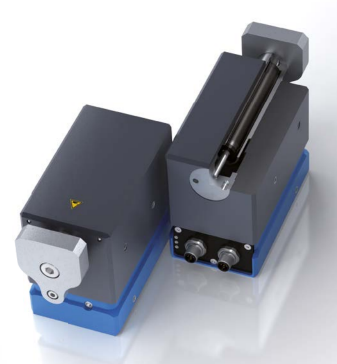
Electric Pallet Stoppers

Perfect for safe and quiet operation

ACE electrically controlled separators come in four product families and cover a mass range from 0.25 kg up to 600 kg. The fact that these separators can manage without compressed air results in numerous benefits.

The positive aspects include less noise, greater environmental protection and higher efficiency. Electric models also work intelligently due to their sophisticated technology because they are self-compensating within larger weight ranges. The individual models are available with a 2x5-pin M12x1 connector, which can be attached to separators and cabled to a PLC. All in all, this provides a very convenient solution thanks to a reduced requirement for maintenance.

Quiet, without compressed air, simple installation





P-E600

Impressive: with an integrated ACE shock absorber for maximum accumulated loads up to 600 kg

These electrically-operated ACE modules reliably stop even large masses, among other things using the built-in ACE shock absorber. A guarantee for quiet and safe operation.

Small and delicate – for accumulated loads

from 0.25 kg up to 20 kg

These are the smallest, electrically-operated damping modules offered by ACE and are optimised for stopping lighter masses. They are used for the transfer of sensitive products at high speeds.

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Profile Dampers

The low cost alternative for continuous duty

The exceedingly successful TUBUS series from ACE is a perfect alternative, when masses don't need to be decelerated to an exact point. Available in more than 140 different versions, the profile dampers are used to slow down masses, particularly under extreme conditions.

They are also recommended for use if there is little installation space available. Manufactured in co-polyester elastomer, the highly resistant absorbers provide the best benefits in areas where other materials fail or where a similarly high service life of up to 1 million load changes cannot be achieved. They are affordable, compact and light and absorb the energy with different damping characteristics depending on the design.

Very good price/performance ratio

Reliable in extreme situations

Highly resistant material

Compact and lightweight design

Easy to mount

Long service life





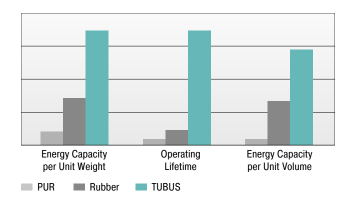
Physical Properties of TUBUS Profile Dampers

ACE TUBUS profile dampers are high performance damping elements made from a special Co-Polyester Elastomer. They have a high energy absorbing capacity compared with other materials.

The excellent damping characteristics are achieved as a result of the special elastomer material and the worldwide unique construction design. This enables us to change the characteristics of the elastomer material so that individual and distinct damping curves are possible.

TUBUS dampers offer a considerable performance advantage when compared to other materials such as rubber, urethanes (PUR) and steel springs.

A further advantage compared to other damping elements is the operating life expectancy — up to twenty times longer than with urethane dampers, up to ten times longer than with rubber dampers and up to five times longer than with steel spring dampers.



Comparison of Damping Characteristics

The innovative TUBUS dampers absorb energy while exhibiting the following damping characteristics:

Product family TA

Degressive characteristic with max. energy absorption with min. stroke.

Energy absorption: 58 % to 73 %

Product family TS

Almost linear characteristic with low reaction force over a short operating stroke.

Energy absorption: 35 % to 64 % Product family TR/TR-L/TR-H

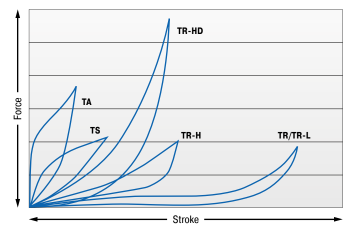
Progressive characteristic with gradually increasing reaction force over a long stroke.

Energy absorption TR: 25 % to 45 % Energy absorption TR-L: 26 % to 41 % Energy absorption TR-H: 39 % to 62 %

Product family TR-HD

Progressive characteristic with high energy absorption with a short stroke.

Energy absorption: 43 % to 72 %



Characteristics of dynamic energy absorption for impact velocity over 0.5 m/s.

or impact velocities under 0.5 m/s, please request a static characteristic curve.

Issue 07.2017 - Specifications subject to change



| TUBUS TA, TS, TR, TR-H, TR-HD | | | | | | | | |
|-------------------------------|------------------|-----------------------------|-------------|------------|--|--|--|--|
| | Max. Ene | rgy Capacity Emergency Stop | | | | | | |
| | 1 W ₃ | W ₃ | Stroke max. | Page | | | | |
| TYPES | Nm/cycle | Nm/cycle | mm | | | | | |
| TA12-5 | 2.0 | 3 | 5 | 101 | | | | |
| TA17-7 TA21-9 | 6.0 | 9 16 | 7 9 | 101 101 | | | | |
| TA22-10 | 11.5 | 21 | 10 | 101 | | | | |
| TA28-12 | 29.0 | 46 | 12 | 101 | | | | |
| TA34-14 | 48.0 | 87 | 14 | 101 | | | | |
| TA37-16 | 65.0 | 112 | 16 | 101 | | | | |
| TA40-16 TA43-18 | 82.0 112.0 | 130 165 | 16 18 | 101 101 | | | | |
| TA47-20 | 140.0 | 173 | 20 | 101 | | | | |
| TA50-22 | 170.0 | 223 | 22 | 101 | | | | |
| TA54-22 | 201.0 | 334 | 22 | 101 | | | | |
| TA57-24 | 242.0 | 302 | 24 | 101 | | | | |
| TA62-25 TA65-27 | 304.0 374.0 | 361 468 | 25 27 | 101 101 | | | | |
| TA70-29 | 421.0 | 524 | 29 | 101 | | | | |
| TA72-31 | 482.0 | 559 | 31 | 101 | | | | |
| TA80-32 | 570.0 | 831 | 32 | 101 | | | | |
| TA82-35 | 683.0 | 921 | 35 | 101 | | | | |
| TA85-36 TA90-38 | 797.0 934.0 | 1,043 1,249 | 36 38 | 101 101 | | | | |
| TA98-40 | 1,147.0 | 1,555 | 40 | 101 | | | | |
| TA116-48 | 2,014.0 | 2,951 | 48 | 101 | | | | |
| TS14-7 | 2.0 | 3 | 7 | 103 | | | | |
| TS18-9 | 4.0 | 6 | 9 | 103 | | | | |
| TS20-10 TS26-15 | 6.0 11.5 | 7 15 | 10 15 | 103 103 | | | | |
| TS32-16 | 23.0 | 26 | 16 | 103 | | | | |
| TS35-19 | 30.0 | 36 | 19 | 103 | | | | |
| TS40-19 | 34.0 | 42 | 19 | 103 | | | | |
| TS41-21 | 48.0 | 63 | 21 | 103 | | | | |
| TS44-23 TS48-25 | 63.0 81.0 | 72 91 | 23 25 | 103 103 | | | | |
| TS51-27 | 92.0 | 114 | 27 | 103 | | | | |
| TS54-29 | 122.0 | 158 | 29 | 103 | | | | |
| TS58-30 | 149.0 | 154 | 30 | 103 | | | | |
| TS61-32 TS64-34 | 163.0 208.0 | 169 254 | 32 34 | 103 103 | | | | |
| TS68-36 | 227.0 | 272 | 36 | 103 | | | | |
| TS75-39 | 291.0 | 408 | 39 | 103 | | | | |
| TS78-40 | 352.0 | 459 | 40 | 103 | | | | |
| TS82-44 | 419.0 | 620 | 44 | 103 | | | | |
| TS84-43 TS90-47 | 475.0 580.0 | 635 778 | 43 47 | 103 103 | | | | |
| TS107-56 | 902.0 | 966 | 56 | 103 | | | | |
| TR29-17 | 1.2 | 1.8 | 17 | 105 | | | | |
| TR37-22 | 2.3 | 5.4 | 22 | 105 | | | | |
| TR43-25 | 3.5 | 8.1 | 25 | 105 | | | | |
| TR50-35 TR63-43 | 5.8 12.0 | 8.3 17.0 | 35 43 | 105 105 | | | | |
| TR67-40 | 23.0 | 33.0 | 40 | 105 | | | | |
| TR76-46 | 34.5 | 43.0 | 46 | 105 | | | | |
| TR83-50 | 45.0 | 74.0 | 50 | 105 | | | | |
| TR85-50 | 68.0 92.0 | 92.0 122.0 | 50 57 | 105 105 | | | | |
| TR93-57 TR100-60 | 92.0 | 122.0 146.0 | 60 | 105 | | | | |
| TR30-15H | 2.7 | 5.7 | 15 | 107 | | | | |
| TR39-19H | 6.0 | 18.0 | 19 | 107 | | | | |
| TR45-23H | 8.7 | 24.0 | 23 | 107 | | | | |
| TR52-32H | 11.7 | 20.0 | 32 41 | 107 | | | | |
| TR64-41H TR68-37H | 25.0 66.5 | 46.0 98.0 | 37 | 107 107 | | | | |
| TR79-42H | 81.5 | 106.0 | 42 | 107 | | | | |
| TR86-45H | 124.0 | 206.0 | 45 | 107 | | | | |
| TR87-46H | 158.0 | 261.0 | 46 | 107 | | | | |
| TR95-50H | 228.0 | 342.0 | 50 | 107 | | | | |
| TR102-56H TR42-14HD | 290.0 405 | 427.0 567 | 56 14 | 107 111 | | | | |
| TR47-12HD | 857 | 1,200 | 12 | 111 | | | | |
| TR47-17HD | 850 | 1,190 | 17 | 111 | | | | |
| TR52-14HD | 1,634 | 2,288 | 14 | 111 | | | | |
| TR57-21HD | 1,194 | 1,672 | 21 | 111 | | | | |

| TUBUS TA, TS, TR, TR-H, TR-HD | | | | | | | | | |
|-------------------------------|---|--|-------------|------|--|--|--|--|--|
| | Max. Ener | gy Capacity | | | | | | | |
| TYPES | ¹ W ₃ Nm/cycle | Emergency Stop W ₃ Nm/cycle | Stroke max. | Page | | | | | |
| TR62-15HD | 2,940 | 4,116 | 15 | 111 | | | | | |
| TR62-19HD | 2,940 | 4,116 | 19 | 111 | | | | | |
| TR63-24HD | 2,061 | 2,885 | 24 | 111 | | | | | |
| TR72-26HD | 1,700 | 2,380 | 26 | 111 | | | | | |
| TR79-20HD | 2,794 | 3,912 | 20 | 111 | | | | | |
| TR79-31HD | 2,975 | 4,165 | 31 | 111 | | | | | |
| TR85-33HD | 2,526 | 3,536 | 33 | 111 | | | | | |
| TR89-21HD | 4,438 | 6,213 | 21 | 111 | | | | | |
| TR90-37HD | 3,780 | 5,292 | 37 | 111 | | | | | |
| TR93-24HD | 3,421 | 4,789 | 24 | 111 | | | | | |
| TR97-31HD | 7,738 | 10,833 | 31 | 111 | | | | | |
| TR97-35HD | 2,821 | 3,949 | 35 | 111 | | | | | |
| TR102-44HD | 4,697 | 6,576 | 44 | 111 | | | | | |
| TR105-28HD | 5,641 | 7,897 | 28 | 111 | | | | | |
| TR117-30HD | 8,457 | 11,840 | 30 | 111 | | | | | |

¹ Max. energy capacity per cycle for continous use.

| TUBUS TR-L | | | | | | | | | | |
|----------------------|------------------------------------|----------------|-------------|------|--|--|--|--|--|--|
| Max. Energy Capacity | | | | | | | | | | |
| | | | | | | | | | | |
| TVDEC | 1 W ₃ | W ₃ | Stroke max. | Page | | | | | | |
| TYPES | Nm/cycle | Nm/cycle | mm | | | | | | | |
| TR29-17L | 7.2 | 10.9 | 17 | 109 | | | | | | |
| TR43-25L | 14.0 | 32.7 | 25 | 109 | | | | | | |
| TR63-43L | 21.9 | 32.0 | 43 | 109 | | | | | | |
| TR66-40L-1 | 102.0 | 143.0 | 40 | 109 | | | | | | |
| TR66-40L-2 | 204.0 | 286.0 | 40 | 109 | | | | | | |
| TR66-40L-3 | 306.0 | 428.0 | 40 | 109 | | | | | | |
| TR66-40L-4 | 408.0 | 571.0 | 40 | 109 | | | | | | |
| TR66-40L-5 | 510.0 | 714.0 | 40 | 109 | | | | | | |
| TR76-45L-1 | 145.0 | 203.0 | 45 | 109 | | | | | | |
| TR76-45L-2 | 290.0 | 406.0 | 45 | 109 | | | | | | |
| TR76-45L-3 | 435.0 | 609.0 | 45 | 109 | | | | | | |
| TR76-45L-4 | 580.0 | 812.0 | 45 | 109 | | | | | | |
| TR76-45L-5 | 725.0 | 1,015.0 | 45 | 109 | | | | | | |
| TR83-48L-1 | 180.0 | 252.0 | 48 | 109 | | | | | | |
| TR83-48L-2 | 360.0 | 504.0 | 48 | 109 | | | | | | |
| TR83-48L-3 | 540.0 | 756.0 | 48 | 109 | | | | | | |
| TR83-48L-4 | 720.0 | 1,008.0 | 48 | 109 | | | | | | |
| TR83-48L-5 | 900.0 | 1,260.0 | 48 | 109 | | | | | | |
| TR99-60L-1 | 270.0 | 378.0 | 60 | 109 | | | | | | |
| TR99-60L-2 | 540.0 | 756.0 | 60 | 109 | | | | | | |
| TR99-60L-3 | 810.0 | 1,134.0 | 60 | 109 | | | | | | |
| TR99-60L-4 | 1,080.0 | 1,512.0 | 60 | 109 | | | | | | |
| TR99-60L-5 | 1,350.0 | 1,890.0 | 60 | 109 | | | | | | |
| TR99-60L-6 | 1,620.0 | 2,268.0 | 60 | 109 | | | | | | |
| TR99-60L-7 | 1,890.0 | 2,646.0 | 60 | 109 | | | | | | |
| TR143-86L-1 | 600.0 | 840.0 | 86 | 109 | | | | | | |
| TR143-86L-2 | 1,200.0 | 1,680.0 | 86 | 109 | | | | | | |
| TR143-86L-3 | 1,800.0 | 2,520.0 | 86 | 109 | | | | | | |
| TR143-86L-4 | 2,400.0 | 3,360.0 | 86 | 109 | | | | | | |
| TR143-86L-5 | 3,000.0 | 4,200.0 | 86 | 109 | | | | | | |
| TR143-86L-6 | 3,600.0 | 5,040.0 | 86 | 109 | | | | | | |
| TR143-86L-7 | 4,200.0 | 5,880.0 | 86 | 109 | | | | | | |
| TR188-108L-1 | 1,100.0 | 1,540.0 | 108 | 109 | | | | | | |
| TR188-108L-2 | 2,200.0 | , | 108 | 109 | | | | | | |
| | | 3,080.0 | | | | | | | | |
| TR188-108L-3 | 3,300.0 | 4,620.0 | 108 | 109 | | | | | | |
| TR188-108L-4 | 4,400.0 | 6,160.0 | 108 | 109 | | | | | | |
| TR188-108L-5 | 5,500.0 | 7,700.0 | 108 | 109 | | | | | | |
| TR188-108L-6 | 6,600.0 | 9,240.0 | 108 | 109 | | | | | | |
| TR188-108L-7 | 7,700.0 pacity per cycle for co | 10,780.0 | 108 | 109 | | | | | | |

Max. energy capacity per cycle for continous use



Profile Dampers



TUBUS TA Page 100

Axial Damping

Compact size and strong force absorption

Linear slides, Pneumatic cylinders, Handling modules, Machines and plants



TUBUS TS Page 102

Axial Soft Damping

Compact size and smooth deceleration

Linear slides, Pneumatic cylinders, Handling modules, Machines and plants



TUBUS TR Page 104

Radial Damping

Compact size and soft deceleration

Furniture industry, Sports equipment, Linear slides, Pneumatic cylinders



TUBUS TR-H Page 106

Radial Damping, Hard Version

Compact size with soft deceleration and high energy absorption

Furniture industry, Sports equipment, Linear slides, Pneumatic cylinders



TUBUS TR-L Page 108

Radial Damping, Long Version

Powerhouse in long body length

Offshore industry, Agricultural machinery, Impact panels,
Conveyor systems



TUBUS TR-HD Page 110

Radial Damping, Heavy Duty Version

Compact powerhouse in solid material

Offshore industry, Agricultural machinery, Impact panels,
Conveyor systems



TUBUS TA

Compact size and strong force absorption

Axial Damping

Energy capacity 2 Nm/Cycle to 2,951 Nm/Cycle Maximum stroke 5 mm bis 48 mm

Very efficient energy guzzlers: The TA profile dampers from the ACE TUBUS-Series are maintenance-free and ready to install. They consist of co-polyester elastomer; a material that only heats up slightly and ensures consistent damping. The TA models absorb a lot of energy at the start of the stroke.

The TA family has been specially developed for maximum energy absorption within a range of 2 Nm to 2,951 Nm. The minimum height is thanks to the space-saving shape with \emptyset 12 mm to \emptyset 116 mm. The dampers can be very easily and quickly fixed with the provided special screw.

These compact, cost-effective machine elements are ideal as end position dampers in linear axes, in toolmaking and tool machines, in hydraulic and pneumatic equipment, handling equipment and other applications.



Technical Data

Energy capacity: 2 Nm/Cycle to

2,951 Nm/Cycle

Energy absorption: 58 % to 73 %

Dynamic force range: 870 N to 90,000 N **Operating temperature range:** -40 °C to

+90 °C

Construction size: 12 mm to 116 mm

Mounting: In any position

Material hardness rating: Shore 55D Material: Profile body: Co-Polyester

Elastomer

Environment: Resistant to microbes, seawater or chemical attack. Excellent UV and

ozone resistance. Material does not absorb water or swell.

Impact velocity range: Max. 5 m/s

Torque max.: M3: 1 Nm M4: 1.7 Nm

M5: 2.3 Nm M6: 6 Nm M8: 20 Nm

M12: 50 Nm M16: 120 Nm

Application field: Linear slides, Pneumatic cylinders, Handling modules, Machines and plants, Swivel units, Electro-mechanical

drives, Hydraulic devices, Conveyor systems, Crane systems

Note: Suitable for emergency stop applications and for continous use. For applications with preloading and increased temperatures please consult ACE.

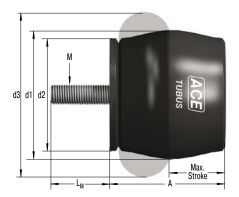
Safety instructions: Mounting screw should additionally be secured with Loctite.

On request: Special strokes, -characteristics, -spring rates, -sizes and -materials.

Axial Damping

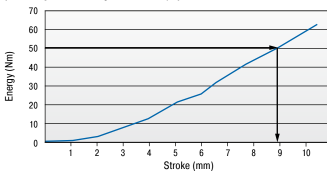


TA

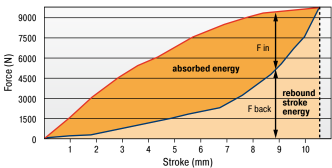


Characteristics

Type TA37-16 Energy-Stroke Characteristic (dynamic) (with impact velocity over 0.5 m/s)

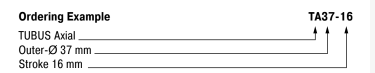


Type TA37-16 Force-Stroke Characteristic (dynamic) (with impact velocity over 0.5 m/s)



With the aid of the characteristic curves above you can estimate the proportion of the total energy that will be absorbed. Example: With impact energy of 50 Nm the Energy-Stroke diagram shows that a stroke of about 8.8 mm is needed. On the Force-Stroke diagram you can estimate the proportion of absorbed energy to rebound energy at this stroke length. **Dynamic (v > 0.5 m/s) and static (v \leq 0.5 m/s) characteristics of all types are available on request.**

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.



| | Emergency Stop | | | | | | | | | |
|----------|------------------|----------------|-------------|-----|-----|----|-----|----------------|-----|--------|
| T. (250 | 1 W ₃ | W ₃ | Stroke max. | Α | d1 | d2 | d3 | L _M | М | Weight |
| TYPES | Nm/cycle | Nm/cycle | mm | mm | mm | mm | mm | mm | | kg |
| TA12-5 | 2.0 | 3 | 5 | 11 | 12 | 11 | 15 | 3 | М3 | 0.001 |
| TA17-7 | 6.0 | 9 | 7 | 16 | 17 | 15 | 22 | 4 | M4 | 0.004 |
| TA21-9 | 10.0 | 16 | 9 | 18 | 21 | 18 | 26 | 5 | M5 | 0.007 |
| TA22-10 | 11.5 | 21 | 10 | 19 | 22 | 19 | 27 | 6 | М6 | 0.008 |
| TA28-12 | 29.0 | 46 | 12 | 26 | 28 | 25 | 36 | 6 | M6 | 0.016 |
| TA34-14 | 48.0 | 87 | 14 | 30 | 34 | 30 | 43 | 6 | М6 | 0.024 |
| TA37-16 | 65.0 | 112 | 16 | 33 | 37 | 33 | 48 | 6 | М6 | 0.030 |
| TA40-16 | 82.0 | 130 | 16 | 35 | 40 | 34 | 50 | 8 | M8 | 0.040 |
| TA43-18 | 112.0 | 165 | 18 | 38 | 43 | 38 | 55 | 8 | M8 | 0.051 |
| TA47-20 | 140.0 | 173 | 20 | 41 | 47 | 41 | 60 | 12 | M12 | 0.070 |
| TA50-22 | 170.0 | 223 | 22 | 45 | 50 | 44 | 64 | 12 | M12 | 0.085 |
| TA54-22 | 201.0 | 334 | 22 | 47 | 54 | 47 | 68 | 12 | M12 | 0.100 |
| TA57-24 | 242.0 | 302 | 24 | 51 | 57 | 50 | 73 | 12 | M12 | 0.116 |
| TA62-25 | 304.0 | 361 | 25 | 54 | 62 | 53 | 78 | 12 | M12 | 0.132 |
| TA65-27 | 374.0 | 468 | 27 | 58 | 65 | 57 | 82 | 12 | M12 | 0.153 |
| TA70-29 | 421.0 | 524 | 29 | 61 | 70 | 60 | 86 | 12 | M12 | 0.174 |
| TA72-31 | 482.0 | 559 | 31 | 65 | 72 | 63 | 91 | 16 | M16 | 0.257 |
| TA80-32 | 570.0 | 831 | 32 | 69 | 80 | 69 | 100 | 16 | M16 | 0.311 |
| TA82-35 | 683.0 | 921 | 35 | 74 | 82 | 72 | 105 | 16 | M16 | 0.350 |
| TA85-36 | 797.0 | 1,043 | 36 | 76 | 85 | 75 | 110 | 16 | M16 | 0.391 |
| TA90-38 | 934.0 | 1,249 | 38 | 80 | 90 | 78 | 114 | 16 | M16 | 0.414 |
| TA98-40 | 1,147.0 | 1,555 | 40 | 86 | 98 | 85 | 123 | 16 | M16 | 0.513 |
| TA116-48 | 2,014.0 | 2,951 | 48 | 101 | 116 | 98 | 146 | 16 | M16 | 0.803 |

¹ Max. energy capacity per cycle for continous use.

Performance and Dimensions



TUBUS TS

Compact size and smooth deceleration

Axial Soft Damping
Energy capacity 2 Nm/Cycle to 966 Nm/Cycle
Maximum stroke 7 mm to 56 mm

Energy absorption in a compact and uniform way: The TS (TUBUS soft) profile dampers are also manufactured from co-polyester elastomer. Due to the almost linear damping characteristic curve, the maintenance-free, ready-to-install components softly absorb the energy with minimum strain on the machine. Consistent damping is helped by the low temperature increase of the material during operation.

The TS-Series impresses with maximum energy absorption within a range of 2 Nm to 966 Nm within a minimum height. The space-saving design has been implemented from Ø 14 mm to Ø 107 mm. The special screw supplied is used to simply and quickly fix the profile dampers in place.

Suitable for emergency stop and permanent applications, the cost-effective, durable TUBUS TS can be used as end position dampers in linear axes, in toolmaking and tool machines and in hydraulic, pneumatic and handling equipment.



Technical Data

Energy capacity: 2 Nm/Cycle to

966 Nm/Cycle

Energy absorption: 35 % to 64 %

Dynamic force range: 533 N to 23,500 N **Operating temperature range:** -40 °C to

+90 °C

Construction size: 14 mm to 107 mm

Mounting: In any position

Material hardness rating: Shore 40D Material: Profile body: Co-Polyester

Elastomer

Environment: Resistant to microbes, seawater or chemical attack. Excellent UV and

ozone resistance. Material does not absorb water or swell.

Impact velocity range: Max. 5 m/s

Torque max.: M4: 1.7 Nm M5: 2.3 Nm M6: 6 Nm M12: 50 Nm M16: 120 Nm

Application field: Linear slides, Pneumatic cylinders, Handling modules, Machines and plants, Swivel units, Electro-mechanical drives, Crane systems, Conveyor systems,

Crane systems

Note: Suitable for emergency stop applications and for continous use. For applications with preloading and increased temperatures please consult ACE.

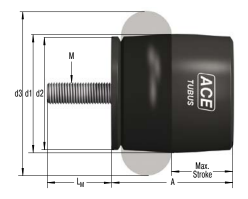
Safety instructions: Mounting screw should additionally be secured with Loctite.

On request: Special strokes, -characteristics, -spring rates, -sizes and -materials.



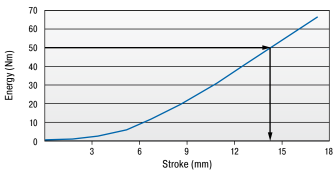
Axial Soft Damping

TS

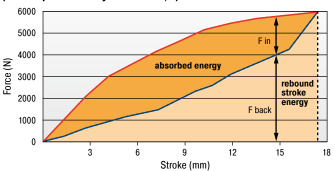


Characteristics

Type TS44-23 Energy-Stroke Characteristic (dynamic) (with impact velocity over 0.5 m/s)



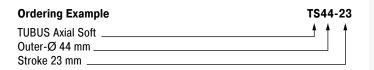
Type TS44-23 Force-Stroke Characteristic (dynamic) (with impact velocity over 0.5 m/s)



With the aid of the characteristic curves above you can estimate the proportion of the total energy that will be absorbed. Example: With impact energy of 50 Nm the Energy-Stroke diagram shows that a stroke of about 14 mm is needed. On the Force-Stroke diagram you can estimate the proportion of absorbed energy to rebound energy at this stroke length.

Dynamic (v > 0.5 m/s) and static (v ≤ 0.5 m/s) characteristics of all types are available on request.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.



| | | Emergency Stop | | | | | | | | |
|----------|-----------------------------|----------------|-------------|-----|-----|-----|-----|----------------|-----|--------|
| | ¹ W ₃ | W_3 | Stroke max. | Α | d1 | d2 | d3 | L _M | M | Weight |
| TYPES | Nm/cycle | Nm/cycle | mm | mm | mm | mm | mm | mm | | kg |
| TS14-7 | 2.0 | 3 | 7 | 15 | 14 | 13 | 19 | 4 | M4 | 0.003 |
| TS18-9 | 4.0 | 6 | 9 | 18 | 18 | 16 | 24 | 5 | M5 | 0.006 |
| TS20-10 | 6.0 | 7 | 10 | 21 | 20 | 19 | 27 | 6 | M6 | 0.009 |
| TS26-15 | 11.5 | 15 | 15 | 28 | 26 | 25 | 37 | 6 | M6 | 0.016 |
| TS32-16 | 23.0 | 26 | 16 | 32 | 32 | 30 | 44 | 6 | M6 | 0.021 |
| TS35-19 | 30.0 | 36 | 19 | 36 | 35 | 33 | 48 | 6 | M6 | 0.028 |
| TS40-19 | 34.0 | 42 | 19 | 38 | 40 | 34 | 51 | 6 | M6 | 0.031 |
| TS41-21 | 48.0 | 63 | 21 | 41 | 41 | 38 | 55 | 12 | M12 | 0.060 |
| TS44-23 | 63.0 | 72 | 23 | 45 | 44 | 40 | 60 | 12 | M12 | 0.070 |
| TS48-25 | 81.0 | 91 | 25 | 49 | 48 | 44 | 64 | 12 | M12 | 0.080 |
| TS51-27 | 92.0 | 114 | 27 | 52 | 51 | 47 | 69 | 12 | M12 | 0.095 |
| TS54-29 | 122.0 | 158 | 29 | 55 | 54 | 50 | 73 | 12 | M12 | 0.105 |
| TS58-30 | 149.0 | 154 | 30 | 59 | 58 | 53 | 78 | 12 | M12 | 0.132 |
| TS61-32 | 163.0 | 169 | 32 | 62 | 61 | 56 | 83 | 16 | M16 | 0.203 |
| TS64-34 | 208.0 | 254 | 34 | 66 | 64 | 60 | 87 | 16 | M16 | 0.232 |
| TS68-36 | 227.0 | 272 | 36 | 69 | 68 | 63 | 92 | 16 | M16 | 0.248 |
| TS75-39 | 291.0 | 408 | 39 | 75 | 75 | 69 | 101 | 16 | M16 | 0.301 |
| TS78-40 | 352.0 | 459 | 40 | 79 | 78 | 72 | 105 | 16 | M16 | 0.339 |
| TS82-44 | 419.0 | 620 | 44 | 84 | 82 | 75 | 110 | 16 | M16 | 0.346 |
| TS84-43 | 475.0 | 635 | 43 | 85 | 84 | 78 | 115 | 16 | M16 | 0.402 |
| TS90-47 | 580.0 | 778 | 47 | 92 | 90 | 84 | 124 | 16 | M16 | 0.490 |
| TS107-56 | 902.0 | 966 | 56 | 110 | 107 | 100 | 147 | 16 | M16 | 0.733 |

¹ Max. energy capacity per cycle for continous use.

Performance and Dimensions

TUBUS TR

Compact size and soft deceleration

Radial Damping

Energy capacity 1.2 Nm/Cycle to 146 Nm/Cycle

Maximum stroke 17 mm bis 60 mm

For long, soft braking action: The Radial damping forces in this model from the ACE TUBUS-Series provides the TR range. These maintenance-free, ready-to-install elements are made of co-polyester elastomer, which only heats up slightly during operation and therefore provides consistent damping.

The radial loading enables a very long and soft deceleration with progressive energy reduction at the end of the stroke. The TR-Series has been specially designed for maximum stroke with a minimum height, producing an energy absorption per stroke extending from 1.2 Nm to 146 Nm. The dampers are available in compact formats of Ø 29 mm to Ø 100 mm and are supplied with a special screw for simple, quick assembly.

The TUBUS TR products are suitable as end position dampers in linear axes, in toolmaking and tool machines, in hydraulic and pneumatic equipment, handling equipment and other applications.



Technical Data

Energy capacity: 1.2 Nm/Cycle to

146 Nm/Cycle

Energy absorption: 25% to 45%Dynamic force range: 218 N to $7{,}500$ N Operating temperature range: -40 °C to

+90 °C

Construction size: 29 mm to 100 mm

Mounting: In any position

Material hardness rating: Shore 40D **Material:** Profile body: Co-Polyester

Elastomer

Environment: Resistant to microbes, seawater or chemical attack. Excellent UV and ozone resistance. Material does not absorb water or swell.

Impact velocity range: Max. 5 m/s

Torque max.: M5: 3 Nm M6: 6 Nm M8: 20 Nm

Application field: Furniture industry, Sports equipment, Linear slides, Pneumatic cylinders, Handling modules, Machines and plants, Stacking units, Electro-mechanical drives, Conveyor systems

Note: Suitable for emergency stop applications and for continous use. For applications with preloading and increased temperatures please consult ACE.

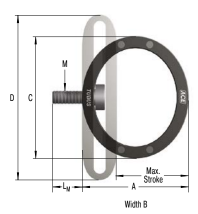
Safety instructions: Mounting screw should additionally be secured with Loctite.

On request: Special strokes, -characteristics, -spring rates, -sizes and -materials.



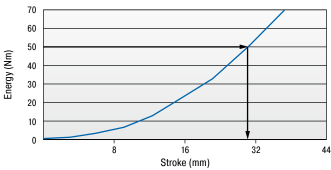
Radial Damping

TR

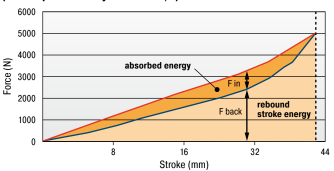


Characteristics

Type TR93-57 Energy-Stroke Characteristic (dynamic) (with impact velocity over 0.5 m/s)



Type TR93-57
Force-Stroke Characteristic (dynamic)
(with impact velocity over 0.5 m/s)



With the aid of the characteristic curves above you can estimate the proportion of the total energy that will be absorbed. Example: With impact energy of 50 Nm the Energy-Stroke diagram shows that a stroke of about 31 mm is needed. On the Force-Stroke diagram you can estimate the proportion of absorbed energy to rebound energy at this stroke length. **Dynamic (v > 0.5 \text{ m/s}) and static (v \le 0.5 \text{ m/s}) characteristics of all types are available on request.**

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.



| Performance | e and Dimensions | 3 | | | | | | | | |
|-------------|------------------------------|----------------------------|--------------------------|---------|----------------|---------|----------------|----------------------|----|---------------------|
| | Emergency Stop | | | | | | | | | |
| TYPES | 1 W ₃ Nm/cycle | W ₃ Nm/cycle | Stroke max. mm | A mm | B mm | C mm | D mm | L _M mm | М | Weight kg |
| TR29-17 | 1.2 | 1.8 | 17 | 25 | 13 | 29 | 38 | 5 | M5 | 0.010 |
| TR37-22 | 2.3 | 5.4 | 22 | 32 | 19 | 37 | 50 | 5 | M5 | 0.013 |
| TR43-25 | 3.5 | 8.1 | 25 | 37 | 20 | 43 | 58 | 5 | M5 | 0.017 |
| TR50-35 | 5.8 | 8.3 | 35 | 44 | 34 | 50 | 68 | 5 | M5 | 0.025 |
| TR63-43 | 12.0 | 17.0 | 43 | 55 | 43 | 63 | 87 | 5 | M5 | 0.051 |
| TR67-40 | 23.0 | 33.0 | 40 | 59 | 46 | 67 | 88 | 5 | M5 | 0.089 |
| TR76-46 | 34.5 | 43.0 | 46 | 67 | 46 | 76 | 102 | 6 | М6 | 0.104 |
| TR83-50 | 45.0 | 74.0 | 50 | 73 | 51 | 83 | 109 | 6 | М6 | 0.142 |
| TR85-50 | 68.0 | 92.0 | 50 | 73 | 68 | 85 | 111 | 8 | М8 | 0.206 |
| TR93-57 | 92.0 | 122.0 | 57 | 83 | 83 | 93 | 124 | 8 | М8 | 0.297 |
| TR100-60 | 115.0 | 146.0 | 60 | 88 | 82 | 100 | 133 | 8 | М8 | 0.308 |

¹ Max. energy capacity per cycle for continous use.



TUBUS TR-H

Compact size with soft deceleration and high energy absorption

Radial Damping, Hard Version Energy capacity 2.7 Nm/Cycle to 427 Nm/Cycle

Harder mixture of materials for higher energy absorption: The maintenance-free and readyto-install TR-H-Series profile dampers, are stressed radially in the same way as the basic TR model. With almost the same dimensions, they also decelerate with a very long and soft action. The harder co-polyester elastomer mixture leads to significantly high energy absorption of 2.7 Nm to 427 Nm in these models. Easy to mount due to the supplied special screw.

The TR-H-Series is space-saving with dimensions of Ø 30 mm to Ø 102 mm. It complements the TUBUS range between the progressive TR and almost linear TS models. Users are therefore provided with a full range of deceleration curves within the ACE TUBUS family.

The TUBUS TR-H products are suitable end position dampers in linear axes, in toolmaking and tool machines and in hydraulic, pneumatic and handling equipment as well as other applications.



Technical Data

Energy capacity: 2.7 Nm/Cycle to

427 Nm/Cycle

Energy absorption: 39 % to 62 %

Dynamic force range: 550 N to 21,200 N Operating temperature range: -40 °C to

+90 °C

Construction size: 30 mm to 102 mm

Mounting: In any position

Material hardness rating: Shore 55D Material: Profile body: Co-Polyester

Elastomer

Environment: Resistant to microbes, seawater or chemical attack. Excellent UV and ozone resistance. Material does not absorb water or swell.

Impact velocity range: Max. 5 m/s

Torque max.: M5: 3 Nm M6: 6 Nm M8: 20 Nm

Application field: Furniture industry, Sports equipment, Linear slides, Pneumatic cylinders, Handling modules, Machines and plants, Stacking units, Electro-mechanical drives, Conveyor systems

Note: Suitable for emergency stop applications and for continous use. For applications with preloading and increased temperatures please consult ACE.

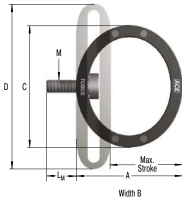
Safety instructions: Mounting screw should additionally be secured with Loctite.

On request: Special strokes, -characteristics, -spring rates, -sizes and -materials.



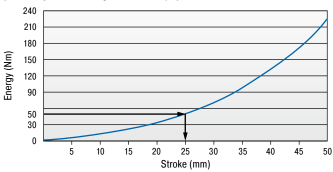
Radial Damping, Hard Version

TR-H

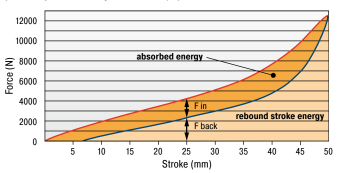


Characteristics

Type TR95-50H Energy-Stroke Characteristic (dynamic) (with impact velocity over 0.5 m/s)



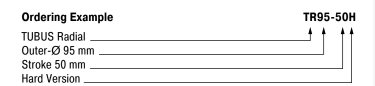
Type TR95-50H Force-Stroke Characteristic (dynamic) (with impact velocity over 0.5 m/s)



With the aid of the characteristic curves above you can estimate the proportion of the total energy that will be absorbed. Example: With impact energy of 50 Nm the Energy-Stroke diagram shows that a stroke of about 25 mm is needed. On the Force-Stroke diagram you can estimate the proportion of absorbed energy to rebound energy at this stroke length.

Dynamic (v > 0.5 m/s) and static ($v \le 0.5$ m/s) characteristics of all types are available on request.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.



| Performance | and Dimensions | 5 | | | | | | | | |
|-------------|------------------|----------------|-------------|----|----|-----|-----|----------------|----|--------|
| | | Emergency Stop | | | | | | | | |
| | 1 W ₃ | W ₃ | Stroke max. | Α | В | С | D | $L_{_{\rm M}}$ | М | Weight |
| TYPES | Nm/cycle | Nm/cycle | mm | mm | mm | mm | mm | mm | | kg |
| TR30-15H | 2.7 | 5.7 | 15 | 23 | 13 | 30 | 38 | 5 | M5 | 0.009 |
| TR39-19H | 6.0 | 18.0 | 19 | 30 | 19 | 39 | 50 | 5 | M5 | 0.013 |
| TR45-23H | 8.7 | 24.0 | 23 | 36 | 20 | 45 | 58 | 5 | M5 | 0.019 |
| TR52-32H | 11.7 | 20.0 | 32 | 42 | 34 | 52 | 68 | 5 | M5 | 0.030 |
| TR64-41H | 25.0 | 46.0 | 41 | 53 | 43 | 64 | 87 | 5 | M5 | 0.054 |
| TR68-37H | 66.5 | 98.0 | 37 | 56 | 46 | 68 | 88 | 5 | M5 | 0.095 |
| TR79-42H | 81.5 | 106.0 | 42 | 64 | 46 | 79 | 102 | 6 | М6 | 0.107 |
| TR86-45H | 124.0 | 206.0 | 45 | 69 | 51 | 86 | 109 | 6 | М6 | 0.152 |
| TR87-46H | 158.0 | 261.0 | 46 | 68 | 67 | 86 | 111 | 8 | M8 | 0.188 |
| TR95-50H | 228.0 | 342.0 | 50 | 77 | 82 | 95 | 124 | 8 | М8 | 0.281 |
| TR102-56H | 290.0 | 427.0 | 56 | 84 | 81 | 102 | 133 | 8 | М8 | 0.334 |
| | | | | | | | | | | |

¹ Max. energy capacity per cycle for continous use.



TUBUS TR-L

Powerhouse in long body length

Radial Damping, Long Version Energy capacity 7.2 Nm/Cycle to 10,780 Nm/Cycle Maximum stroke 17 mm bis 108 mm

Especially for applications with long and soft deceleration: The radial tube dampers TR-L from the ACE TUBUS-Series are maintenance-free, ready-to-install elements made of co-polyester elastomer.

Their radial load offers designers a very long and soft deceleration with a progressive reduction in energy at the end of the stroke. The TR-L-Series has been specially developed for a maximum stroke with a minimum height and a range of 7.2 Nm to 10,780 Nm. The absorption capacity is dependent on the length of the selected tube damper. These models are available in sizes between Ø 29 mm and Ø 188 mm.

The TUBUS TR-L is used where impact or collision protection is necessary along a straight line e.g. on shovels in mining equipment, loading and lifting devices, dock systems in shipbuilding or luggage and transport belts.



Technical Data

Energy capacity: 7.2 Nm/Cycle to

10,780 Nm/Cycle

Energy absorption: 26 % to 41 %

Dynamic force range: 1,312 N to 217,700 N **Operating temperature range:** -40 °C to

+90 °C

Construction size: 29 mm to 188 mm

Mounting: In any position

Material hardness rating: Shore 55D Material: Profile body: Co-Polyester

Elastomer

Environment: Resistant to microbes, seawater or chemical attack. Excellent UV and

ozone resistance. Material does not absorb water or swell.

Impact velocity range: Max. 5 m/s

Torque max.: M5: 3 Nm M8: 20 Nm

M16: 40 Nm (DIN912)

M16: 120 Nm (shouldered screw)

Application field: Offshore industry, Agricultural machinery, Impact panels, Conveyor systems, Stacking units, Shipbuilding, Shovels or articulated joints for construction machinery, Transport roads, Loading and lifting equipment **Note:** Suitable for emergency stop applications and for continous use. For applications with preloading and increased temperatures please consult ACE.

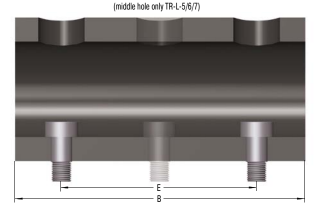
Safety instructions: Mounting screw should additionally be secured with Loctite.

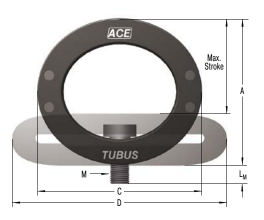
On request: Special strokes, -characteristics, -spring rates, -sizes and -materials.



Radial Damping, Long Version

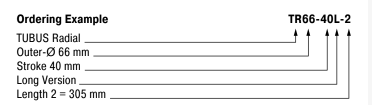
TR-L





The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Performance and Dimensions



| | | Emergency Stop | | _ | _ | _ | _ | _ | _ | | |
|--------------|------------------|----------------|-------------|-----|-------|-----|-----|-------|----------------|---------|--------|
| T. (250 | 1 W ₃ | W ₃ | Stroke max. | Α | В | С | D | E | L _M | М | Weight |
| TYPES | Nm/cycle | Nm/cycle | mm | mm | mm | mm | mm | mm | mm | | kg |
| TR29-17L | 7.2 | 10.9 | 17 | 25 | 80 | 29 | 38 | 40 | 5 | M5 | 0.044 |
| TR43-25L | 14.0 | 32.7 | 25 | 37 | 80 | 43 | 58 | 40 | 5 | M5 | 0.072 |
| TR63-43L | 21.9 | 32.0 | 43 | 55 | 80 | 63 | 87 | 40 | 5 | M5 | 0.106 |
| TR66-40L-1 | 102.0 | 143.0 | 40 | 59 | 152 | 66 | 87 | 102 | 8 | М8 | 0.284 |
| TR66-40L-2 | 204.0 | 286.0 | 40 | 59 | 305 | 66 | 87 | 254 | 8 | M8 | 0.580 |
| TR66-40L-3 | 306.0 | 428.0 | 40 | 59 | 457 | 66 | 87 | 406 | 8 | М8 | 0.830 |
| TR66-40L-4 | 408.0 | 571.0 | 40 | 59 | 610 | 66 | 87 | 559 | 8 | M8 | 1.130 |
| TR66-40L-5 | 510.0 | 714.0 | 40 | 59 | 762 | 66 | 87 | 711 | 8 | М8 | 1.330 |
| TR76-45L-1 | 145.0 | 203.0 | 45 | 68 | 152 | 76 | 100 | 102 | 8 | М8 | 0.380 |
| TR76-45L-2 | 290.0 | 406.0 | 45 | 68 | 305 | 76 | 100 | 254 | 8 | M8 | 0.696 |
| TR76-45L-3 | 435.0 | 609.0 | 45 | 68 | 457 | 76 | 100 | 406 | 8 | M8 | 1.130 |
| TR76-45L-4 | 580.0 | 812.0 | 45 | 68 | 610 | 76 | 100 | 559 | 8 | M8 | 1.430 |
| TR76-45L-5 | 725.0 | 1,015.0 | 45 | 68 | 762 | 76 | 100 | 711 | 8 | M8 | 1.780 |
| TR83-48L-1 | 180.0 | 252.0 | 48 | 73 | 152 | 83 | 106 | 102 | 8 | M8 | 0.480 |
| TR83-48L-2 | 360.0 | 504.0 | 48 | 73 | 305 | 83 | 106 | 254 | 8 | M8 | 0.930 |
| TR83-48L-3 | 540.0 | 756.0 | 48 | 73 | 457 | 83 | 106 | 406 | 8 | M8 | 1.380 |
| TR83-48L-4 | 720.0 | 1,008.0 | 48 | 73 | 610 | 83 | 106 | 559 | 8 | М8 | 1.810 |
| TR83-48L-5 | 900.0 | 1,260.0 | 48 | 73 | 762 | 83 | 106 | 711 | 8 | М8 | 2.260 |
| TR99-60L-1 | 270.0 | 378.0 | 60 | 88 | 152 | 99 | 130 | 102 | 8 | М8 | 0.790 |
| TR99-60L-2 | 540.0 | 756.0 | 60 | 88 | 305 | 99 | 130 | 254 | 8 | М8 | 1.290 |
| TR99-60L-3 | 810.0 | 1,134.0 | 60 | 88 | 457 | 99 | 130 | 406 | 8 | М8 | 1.940 |
| TR99-60L-4 | 1,080.0 | 1,512.0 | 60 | 88 | 610 | 99 | 130 | 559 | 8 | М8 | 2.660 |
| TR99-60L-5 | 1,350.0 | 1,890.0 | 60 | 88 | 762 | 99 | 130 | 711 | 8 | М8 | 3.100 |
| TR99-60L-6 | 1,620.0 | 2,268.0 | 60 | 88 | 914 | 99 | 130 | 864 | 8 | М8 | 3.700 |
| TR99-60L-7 | 1,890.0 | 2,646.0 | 60 | 88 | 1,067 | 99 | 130 | 1,016 | 8 | М8 | 4.300 |
| TR143-86L-1 | 600.0 | 840.0 | 86 | 127 | 152 | 143 | 191 | 76 | 22 | M16 | 1.440 |
| TR143-86L-2 | 1,200.0 | 1,680.0 | 86 | 127 | 305 | 143 | 191 | 203 | 22 | M16 | 2.900 |
| TR143-86L-3 | 1,800.0 | 2,520.0 | 86 | 127 | 457 | 143 | 191 | 355 | 22 | M16 | 3.880 |
| TR143-86L-4 | 2,400.0 | 3,360.0 | 86 | 127 | 610 | 143 | 191 | 508 | 22 | M16 | 5.420 |
| TR143-86L-5 | 3,000.0 | 4,200.0 | 86 | 127 | 762 | 143 | 191 | 660 | 22 | M16 | 6.590 |
| TR143-86L-6 | 3,600.0 | 5,040.0 | 86 | 127 | 914 | 143 | 191 | 812 | 22 | M16 | 7.890 |
| TR143-86L-7 | 4,200.0 | 5,880.0 | 86 | 127 | 1,067 | 143 | 191 | 965 | 22 | M16 | 9.190 |
| TR188-108L-1 | 1,100.0 | 1,540.0 | 108 | 165 | 152 | 188 | 245 | 76 | 26 | M16 | 2.340 |
| TR188-108L-2 | 2,200.0 | 3,080.0 | 108 | 165 | 305 | 188 | 245 | 203 | 26 | M16 | 4.640 |
| TR188-108L-3 | 3,300.0 | 4,620.0 | 108 | 165 | 457 | 188 | 245 | 355 | 26 | M16 | 6.890 |
| TR188-108L-4 | 4,400.0 | 6,160.0 | 108 | 165 | 610 | 188 | 245 | 508 | 26 | M16 | 9.190 |
| TR188-108L-5 | 5,500.0 | 7,700.0 | 108 | 165 | 762 | 188 | 245 | 660 | 26 | M16 | 11.390 |
| TR188-108L-6 | 6,600.0 | 9,240.0 | 108 | 165 | 914 | 188 | 245 | 812 | 26 | M16 | 13.640 |
| | 7,700.0 | 10,780.0 | 108 | 165 | 1,067 | 188 | 245 | 965 | 26 | M16 | 15.940 |
| TR188-108L-7 | 1,100.0 | 10,700.0 | 100 | 100 | 1,007 | 100 | 240 | 900 | 20 | IVI I O | 15.940 |

Issue 07.2017 - Specifications subject to change

¹ Max. energy capacity per cycle for continous use.



TUBUS TR-HD

Compact powerhouse in solid material

Radial Damping, Heavy Duty Version Energy capacity 405 Nm/Cycle to 11,840 Nm/Cycle Maximum stroke 12 mm to 44 mm

Impact and collision protection: The TR-HD profile dampers are stressed in the same way as the basic model TR but offer a higher force and energy absorption with a shorter damping distance thanks to the solid design. Different damping characteristic curves can be achieved with two different co-polyester elastomer hardness levels. The slightly oval (bi-concave) shape also ensures a softer force intake.

This series absorbs a lot of energy despite the low height: a range of 405 Nm to 11,840 Nm is progressively covered by strokes of 12 mm to 44 mm. With two screws, included in the delivery, the damper can be easily and quickly fixed both horizontally or vertically. The drill hole distance is adapted if required.

These dampers are used in agricultural technology and on shovels or break joints on construction machines as well as on loading and lifting or similar equipment.



Technical Data

Energy capacity: 405 Nm/Cycle to

11,840 Nm/Cycle

Energy absorption: 43 % to 72 % Dynamic force range: 78.800 N to

812,900 N

Operating temperature range: -40 °C to

+90 °C

Construction size: 42 mm to 117 mm

Mounting: In any position

Material hardness rating: Shore 40D,

Shore 55D

Material: Profile body: Co-Polyester

Elastomer

Environment: Resistant to microbes, seawater or chemical attack. Excellent UV and ozone resistance. Material does not absorb water or swell.

Impact velocity range: Max. 5 m/s

Torque max.: M10: 7 Nm M12: 12 Nm

Application field: Offshore industry, Agricultural machinery, Impact panels, Conveyor systems, Stacking units, Shipbuilding, Shovels or articulated joints for construction machinery, Transport roads, Loading and lifting equipment **Note:** Suitable for emergency stop applications and for continous use. For applications with preloading and increased temperatures please consult ACE.

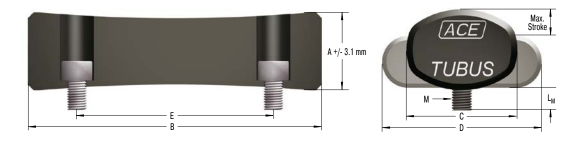
Safety instructions: Mounting screw should additionally be secured with Loctite.

On request: Special strokes, -characteristics, -spring rates, -sizes and -materials.



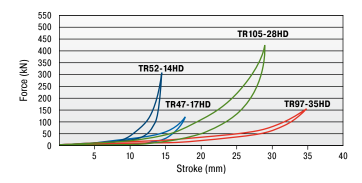
Radial Damping, Heavy Duty Version

TR-HD



Characteristics

TUBUS TR-HD Force-Stroke Characteristics (static)



The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

| Ordering Example | TR63-24HD |
|--------------------|-----------|
| TUBUS Radial | |
| Outer-Ø 63 mm | |
| Stroke 24 mm | |
| Heavy Duty Version | |

| | | Emergency Stop |) | | | | | | | | | |
|------------|------------------|-----------------------|---------------|-------------|----|-----|-----|-----|-----|---------|-----|--------|
| | 1 W ₃ | W_3 | F max. static | Stroke max. | Α | В | С | D | E | L_{M} | М | Weight |
| TYPES | Nm/cycle | Nm/cycle | N | mm | mm | mm | mm | mm | mm | mm | | kg |
| TR42-14HD | 405 | 567 | 63,900 | 14 | 34 | 148 | 42 | 59 | 102 | 20 | M10 | 0.170 |
| TR47-12HD | 857 | 1,200 | 149,600 | 12 | 31 | 150 | 47 | 58 | 102 | 19 | M10 | 0.170 |
| TR47-17HD | 850 | 1,190 | 122,100 | 17 | 32 | 150 | 47 | 70 | 102 | 24 | M10 | 0.180 |
| TR52-14HD | 1,634 | 2,288 | 304,500 | 14 | 29 | 153 | 52 | 69 | 102 | 22 | M10 | 0.180 |
| TR57-21HD | 1,194 | 1,672 | 104,800 | 21 | 48 | 149 | 57 | 79 | 102 | 18 | M10 | 0.340 |
| TR62-15HD | 1,790 | 2,506 | 245,000 | 15 | 40 | 153 | 62 | 77 | 102 | 16 | M10 | 0.330 |
| TR62-19HD | 2,940 | 4,116 | 389,900 | 19 | 41 | 152 | 62 | 94 | 102 | 16 | M10 | 0.360 |
| TR63-24HD | 2,061 | 2,885 | 194,400 | 24 | 46 | 153 | 63 | 92 | 102 | 20 | M10 | 0.330 |
| TR72-26HD | 1,700 | 2,380 | 124,800 | 26 | 59 | 149 | 72 | 98 | 102 | 23 | M12 | 0.560 |
| TR79-20HD | 2,794 | 3,912 | 289,300 | 20 | 54 | 153 | 79 | 98 | 102 | 24 | M12 | 0.570 |
| TR79-31HD | 2,975 | 4,165 | 226,600 | 31 | 58 | 155 | 79 | 112 | 102 | 23 | M12 | 0.560 |
| TR85-33HD | 2,526 | 3,536 | 146,100 | 33 | 71 | 150 | 85 | 111 | 102 | 23 | M12 | 0.710 |
| TR89-21HD | 4,438 | 6,213 | 477,400 | 21 | 48 | 162 | 89 | 112 | 102 | 22 | M12 | 0.560 |
| TR90-37HD | 3,780 | 5,292 | 240,700 | 37 | 69 | 155 | 90 | 128 | 102 | 23 | M12 | 0.750 |
| TR93-24HD | 3,421 | 4,789 | 302,500 | 24 | 64 | 155 | 93 | 115 | 102 | 23 | M12 | 0.790 |
| TR97-31HD | 7,738 | 10,833 | 575,200 | 31 | 63 | 159 | 97 | 129 | 102 | 21 | M12 | 0.800 |
| TR97-35HD | 2,821 | 3,949 | 152,800 | 35 | 82 | 151 | 97 | 131 | 102 | 20 | M12 | 1.060 |
| TR102-44HD | 4,697 | 6,576 | 254,500 | 44 | 81 | 156 | 102 | 147 | 102 | 22 | M12 | 1.050 |
| TR105-28HD | 5,641 | 7,897 | 427,600 | 28 | 72 | 156 | 105 | 126 | 102 | 21 | M12 | 1.000 |
| TR117-30HD | 8,457 | 11,840 | 639,100 | 30 | 66 | 166 | 117 | 143 | 102 | 25 | M12 | 1.010 |

¹ Max. energy capacity per cycle for continous use.



Application Examples

TUBUS TA

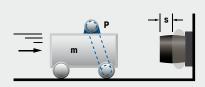
Safe end position damping

ACE TUBUS profile dampers protect the integrated loading station on a new high speed machining centre. The ACE TUBUS damper is designed to prevent overrun on the high speed loading station of a Camshaft machining centre used in the automobile industry. In the event that the drive train fails during operation or incorrect data is inputted the ACE TUBUS damper absorbs the impact preventing costly damage to the machine. The TA98-40 TUBUS damper impressed engineers with this exceptionally long service life in operation. When used as an emergency stop the TUBUS damper can absorb up to 73 % of the impact energy.



Safety with ultra high speed operation





TUBUS TS

Safe braking of maintenance boats

The maintenance of wind turbines in open seas has long resulted in damage to maintenance boats. Because of impact velocity and swell, an increase in the boat's mass of up to 20 percent must be taken into account when landing on a rigid mooring structure. It is only since the landing operation has been carried out with the aid of the ACE company's TUBUS series that cable repair and maintenance work on wind turbines has been made safe for both personnel and equipment. TUBUS of the type TS84-43 are seawater resistant and can withstand ambient temperatures from -40 °C to + 90 °C.







Seawater-resistant, robust TUBUS profile dampers made of co-polyester elastomer allow boats and crew to dock safely
Wals Diving and Marine Service, 1970AC limuiden, Netherlands



Application Examples

TUBUS TS

Protection of drive used in space treadmill

When training in zero gravity, a harness with bungee cords is used to ensure that trainees do not become disengaged. Three ACE profile dampers with a linear-working facility are utilized in this case. One so-called TUBUS is positioned in the pneumatic cylinder, while the other two are put in place in the rest of the system. All the dampers have the task of protecting the system if the treadmill drive belts become damaged. Otherwise, the cylinder would reach a very high speed and become seriously damaged at the end of the stroke.



TUBUS are used to protect a fitness machine in zero gravity QinetiQ Space nv, 9150 Kruibeke, Belgium





TUBUS TR

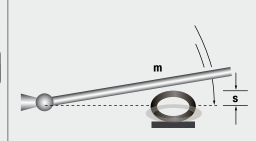
Gentle damping for electric scooters

TUBUS profile dampers make driving an e-scooter a real experience. The footboard of an electric scooter should be dampened to enable the driver to experience a comfortable ride even over potholes and other bumpy surfaces. Ideally, the characteristic line should be furnished with a soft increase in force over a long stroke. The elegant look of the scooter as well as the folding mechanism designed to save space have not allowed the use of feasible damper solutions up to now. Inferior alternatives such as rubber dampers made of polyurethane or simple steel springs could not be considered from the start. The TUBUS profile damper TR52-32H offered the perfect solution with its compact construction design paired with progressive damping action.



Profile dampers increase the riding comfort of an electric scooter







Special Profile Dampers

Costs-effective tuning for your pressing tools

ACE provides TUBUS profile dampers in many variations. Special solutions for presses can now be cost-effectively achieved with down holder dampers, damping plugs, lift dampers and press dampers from ACE.

They replace the PU-springs previously used in the automotive industry. It was no longer possible for them to fulfil the required tasks due to the higher return stroke speeds in modern pressing tools. Made of co-polyester elastomers, the TUBUS special takes care of the protection of mounting bolts and insert bolts much more reliably. On the one hand they protect a so-called down holders during the return stroke after the forming of sheet metal parts, and on the other they function as protection for hoisting lifters.

High reliability

Long service life

High power and energy absorption

Efficient working through higher cycle rates

Extreme abrasion hardness and shear strength

Noise reduction





Product Families

TUBUS Special Profile Dampers

A wide range of solutions for your tools

Small but effective: These versatile, custom-manufactured components make all the difference during sheet metal forming in the automotive and tool industries thanks to long service lives and high power absorption.



TUBUS Down Holder Dampers

The innovation as a substitute for overburdened PU springs

The axial-functioning elements are ideal for different diameters of mounting bolts from M10 to M30 in the press tools. They increase clock rates, service lives and reliability during increased cushioning strokes there.



TUBUS Lift Dampers

The brother of the down holder damper

Used in the end position damping in ProgDie presses, they sit on the mounting bolts of the spring-loaded belt guide rails or hoisting lifters in the bottom part of the tool of the follow-on composite tool, protect it and accelerate production.



TUBUS Damping Plugs

A special kind of emergency plug

These side-mounted, radial damping elements also protect the mounting bolts and insert bolts during the opening of the pressing tools. They are available in four different sizes and are used in large tools.



TUBUS Press Dampers

When a side effect (nearly) becomes the main thing

All TUBUS specials additionally reduce noise. In press dampers, used particularly in eccentric presses by manufacturers of large household appliances, this is however the main task. Screwed into a hole pocket, they also effectively protect the tools.

More information about TUBUS special profile dampers can be found in our special catalogue and on our Website www.ace-ace.com / Downloads

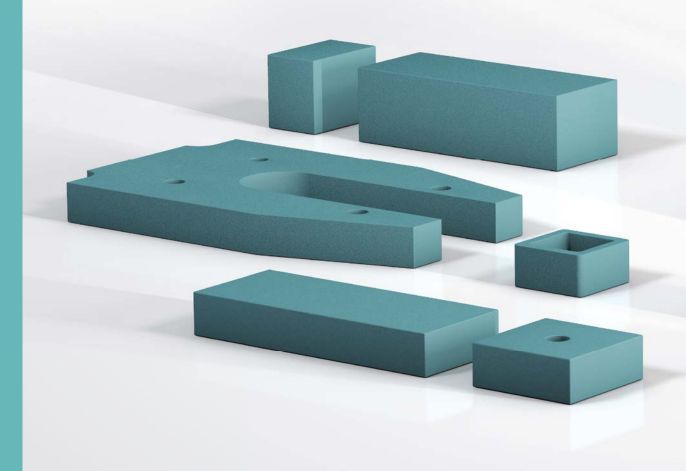


Damping Pads

Customised damping technology

With damping pads from the SLAB series, ACE provides solutions to effectively slow down impact loads over large and small surfaces. This means that these products are found in a wide range of damping technologies from ACE where oscillation begins or where damaging impacts in construction designs need to be slowed over a large surface.

The ACE SLAB pads, available to choose in any size, absorb static loads from 3 N/cm^2 to 30 N/cm^2 and can be either cut to size two-dimensionally according to each requirement or designed as a moulded part. It is simply adhered to assemble. The standard plate heights are between 12.5 mm and 25 mm. Many different coatings clear the way for numerous applications and not least because they can be used in a temperature range from -5 °C to +50 °C.





Individual Pad Cutting

SLAB pads pre-assembled for each project



Whether pads, cuts or drawing parts, stocked SLAB pads in combination with our freely programmable cutting machine ensure maximum flexibility with excellent delivery speed.

Fast, flexible and adapted to your conditions.

Can be integrated quickly and cost-effectively

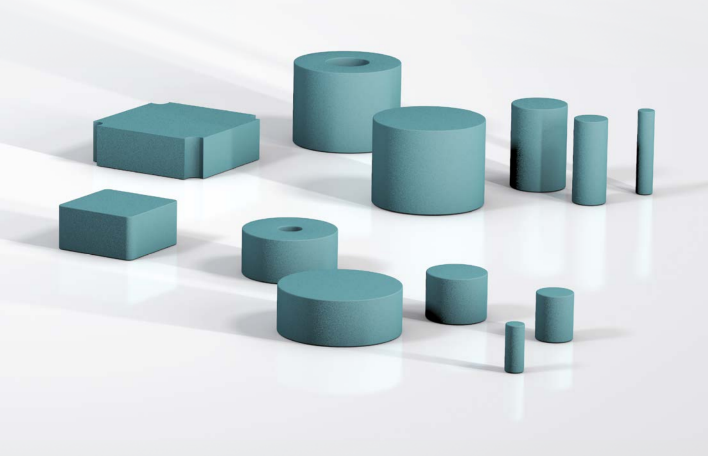
Immense inner damping

Pad thicknesses up to 80 mm on request

Can be assembled with CNC cutting machines

Patented formula

Environmentally-friendly H₂O-foamed





SLAB 030 to SLAB 300

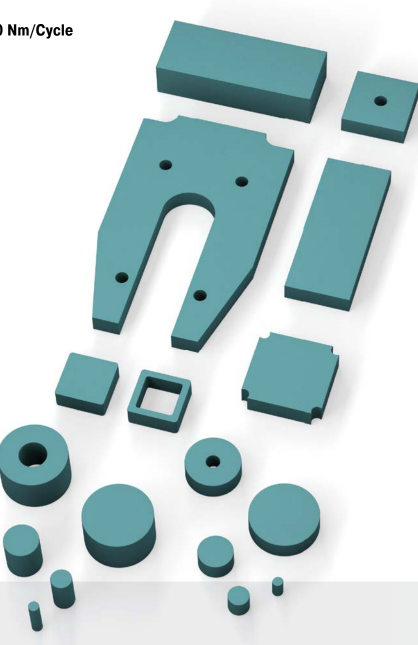
Energy absorption in pad format

Confectioning and Combinable Energy capacity 3.1 Nm/Cycle to 210 Nm/Cycle Stroke 6.5 mm to 12.5 mm

Tailor made damping material in pad format: SLAB damping pads are made of a viscoelastic PUR-material. They absorb impact loads extremely effectively and are also suitable for insulating or damping vibration.

The pad series SL-030 to SL-300 are quickly adapted to the relevant type of application. This is in part achieved through the configuration of the calculating tool or directly by the ACE specialist engineers. Furthermore, this is possible because the standard material can be cut exactly and quickly to any customer requirement with our new cutting system. It is also possible to obtain a sample to find an optimum solution.

The SLAB damping pads are proven impact or collision protection. They are used on luggage and transport belts, conveyor systems, pneumatic, electromechanical and hydraulic drives as well as on linear carriages.



Technical Data

Energy capacity: 3.1 Nm/Cycle to

210 Nm/Cycle

Standard density:

SL-030 = approx. 220 kg/m³ SL-100 = approx. 440 kg/m³ SL-300 = approx. 680 kg/m³ **Standard colour:** Green

Dimensions:

Widths: up to 1,500 mm Lengths: up to 5,000 mm Thicknesses: 12.5 mm and 25 mm

Environment: Resistant against ozone and UV radiation. Chemical resistancy on request.

Operating temperature range: -5 °C to +50 °C

Material: Profile body: Mixed cellular PUR-Elastomer (polyurethane)

Application field: Linear slides, Handling modules, Luggage and transport belts, Impact panels, Pipeline insulation, Foundation mounting, Conveyor technology, Electronic systems and controls, Medical technology

Note: Possibilities for cutting: Water jet cutting, stamping, splitting, sawing and drilling

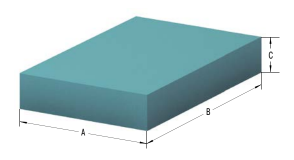
Safety instructions: Fire rating: B2, normally flammable, according to DIN 4102

On request: Special versions with further dimensions such as thicknesses, colours, shapes and drawing parts e.g. curves. Different wear layers.



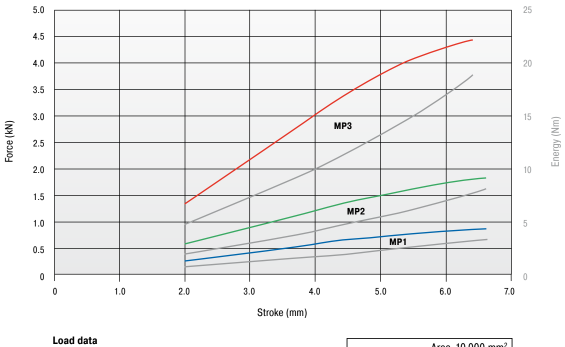
Confectioning and Combinable

SL-030-12



Characteristics

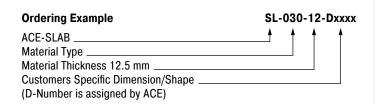
Type SL-030-12 Force-Stroke Characteristic (dynamic) Stroke Utilization 6.5 mm



Load data

Dynamic load, impact velocity: approx. 1 m/s





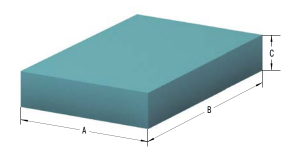
| Performance and Dimensions | | | | | | | | | | |
|----------------------------|-----------------------|----------|-------|-------|------|-----------------|------------------|-------------|--------|--|
| | 1 W ₃ max. | 1 Stroke | Α | В | С | Area | Standard density | Return Time | Weight | |
| TYPES | Nm/cycle | mm | mm | mm | mm | mm ² | kg/m³ | S | kg | |
| SL-030-12-D-MP1 | 3.1 | 6.5 | 50.0 | 50.0 | 12.5 | 2,500 | 200 | 4 | 0.006 | |
| SL-030-12-D-MP2 | 8.0 | 6.5 | 70.7 | 70.7 | 12.5 | 5,000 | 200 | 4 | 0.013 | |
| SL-030-12-D-MP3 | 19.0 | 6.5 | 100.0 | 100.0 | 12.5 | 10,000 | 200 | 4 | 0.025 | |

¹ Maximum energy absorption in terms of area graded pad sizes as a reference for the correct selection of material and pad size. The energy absorption depends on the individual impact surface and stroke utilization.

ACE

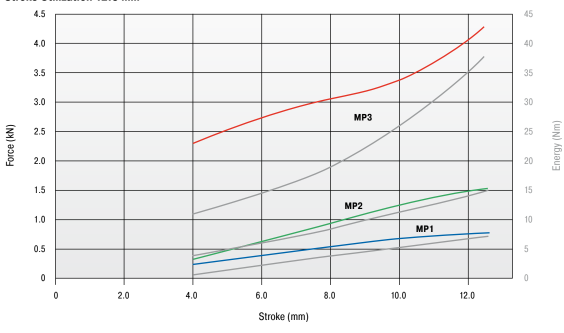
Confectioning and Combinable

SL-030-25



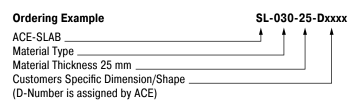
Characteristics

Type SL-030-25 Force-Stroke Characteristic (dynamic) Stroke Utilization 12.5 mm



Load dataDynamic load, impact velocity: approx. 1 m/s





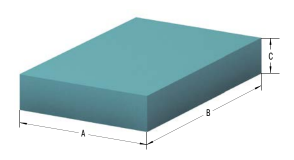
| Performance an | d Dimensions | i | | | | | | | |
|-----------------|-----------------------|----------|-------|-------|------|-----------------|------------------|-------------|--------|
| | 1 W ₃ max. | 1 Stroke | Α | В | С | Area | Standard density | Return Time | Weight |
| TYPES | Nm/cycle | mm | mm | mm | mm | mm ² | kg/m³ | s | kg |
| SL-030-25-D-MP1 | 6.7 | 12.5 | 50.0 | 50.0 | 25.0 | 2,500 | 200 | 5 | 0.013 |
| SL-030-25-D-MP2 | 15.0 | 12.5 | 70.7 | 70.7 | 25.0 | 5,000 | 200 | 5 | 0.025 |
| SL-030-25-D-MP3 | 42.0 | 12.5 | 100.0 | 100.0 | 25.0 | 10,000 | 200 | 5 | 0.050 |

¹ Maximum energy absorption in terms of area graded pad sizes as a reference for the correct selection of material and pad size. The energy absorption depends on the individual impact



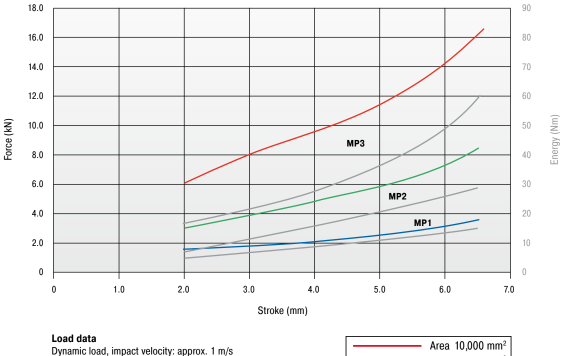
Confectioning and Combinable

SL-100-12



Characteristics

Type SL-100-12 Force-Stroke Characteristic (dynamic) Stroke Utilization 6.5 mm



Dynamic load, impact velocity: approx. 1 m/s



| Ordering Example | SL-1 | 00-12 | 2-Dxxxx |
|------------------------------------|------|-------|----------|
| ACE-SLAB | | 1 1 | † |
| Material Type | | | |
| Material Thickness 12.5 mm | | | |
| Customers Specific Dimension/Shape | | | |
| (D-Number is assigned by ACE) | | | |

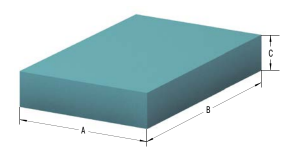
| Performance and Dimensions | | | | | | | | | |
|----------------------------|-----------------------|----------|-------|-------|------|-----------------|------------------|-------------|--------|
| | 1 W ₃ max. | 1 Stroke | Α | В | С | Area | Standard density | Return Time | Weight |
| TYPES | Nm/cycle | mm | mm | mm | mm | mm ² | kg/m³ | S | kg |
| SL-100-12-D-MP1 | 15.0 | 6.5 | 50.0 | 50.0 | 12.5 | 2,500 | 440 | 4 | 0.014 |
| SL-100-12-D-MP2 | 30.0 | 6.5 | 70.7 | 70.7 | 12.5 | 5,000 | 440 | 4 | 0.028 |
| SL-100-12-D-MP3 | 60.0 | 6.5 | 100.0 | 100.0 | 12.5 | 10,000 | 440 | 4 | 0.055 |

¹ Maximum energy absorption in terms of area graded pad sizes as a reference for the correct selection of material and pad size. The energy absorption depends on the individual impact

ACE

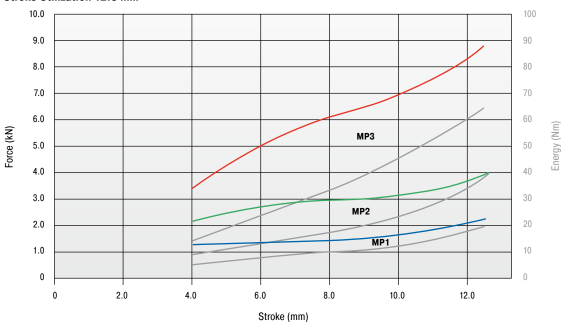
Confectioning and Combinable

SL-100-25



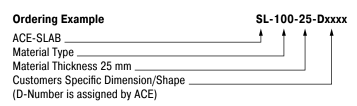
Characteristics

Type SL-100-25 Force-Stroke Characteristic (dynamic) Stroke Utilization 12.5 mm



Load dataDynamic load, impact velocity: approx. 1 m/s





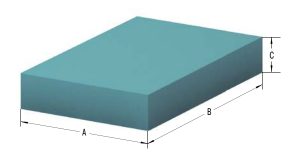
| Performance and Dimensions | | | | | | | | | |
|----------------------------|-----------------------|----------|-------|-------|------|-----------------|------------------|-------------|--------|
| | 1 W ₃ max. | 1 Stroke | Α | В | С | Area | Standard density | Return Time | Weight |
| TYPES | Nm/cycle | mm | mm | mm | mm | mm ² | kg/m³ | s | kg |
| SL-100-25-D-MP1 | 20.0 | 12.5 | 50.0 | 50.0 | 25.0 | 2,500 | 440 | 5 | 0.028 |
| SL-100-25-D-MP2 | 40.0 | 12.5 | 70.7 | 70.7 | 25.0 | 5,000 | 440 | 5 | 0.055 |
| SL-100-25-D-MP3 | 63.0 | 12.5 | 100.0 | 100.0 | 25.0 | 10,000 | 440 | 5 | 0.110 |

¹ Maximum energy absorption in terms of area graded pad sizes as a reference for the correct selection of material and pad size. The energy absorption depends on the individual impact



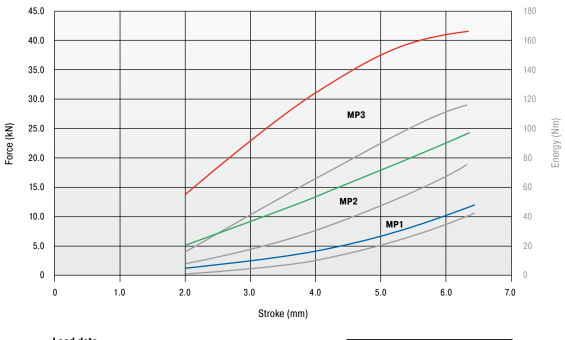
Confectioning and Combinable

SL-300-12



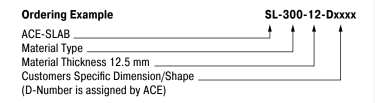
Characteristics

Type SL-300-12 Force-Stroke Characteristic (dynamic) Stroke Utilization 6.5 mm



Load dataDynamic load, impact velocity: approx. 1 m/s





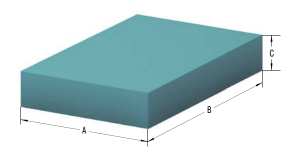
| Performance and Dimensions | | | | | | | | | | |
|----------------------------|-----------------------|----------|-------|-------|------|-----------------|------------------|-------------|--------|--|
| | 1 W ₃ max. | 1 Stroke | Α | В | С | Area | Standard density | Return Time | Weight | |
| TYPES | Nm/cycle | mm | mm | mm | mm | mm ² | kg/m³ | S | kg | |
| SL-300-12-D-MP1 | 38.0 | 6.5 | 50.0 | 50.0 | 12.5 | 2,500 | 680 | 3 | 0.021 | |
| SL-300-12-D-MP2 | 65.0 | 6.5 | 70.7 | 70.7 | 12.5 | 5,000 | 680 | 3 | 0.043 | |
| SL-300-12-D-MP3 | 121.0 | 6.5 | 100.0 | 100.0 | 12.5 | 10,000 | 680 | 3 | 0.085 | |

¹ Maximum energy absorption in terms of area graded pad sizes as a reference for the correct selection of material and pad size. The energy absorption depends on the individual impact surface and stroke utilization.



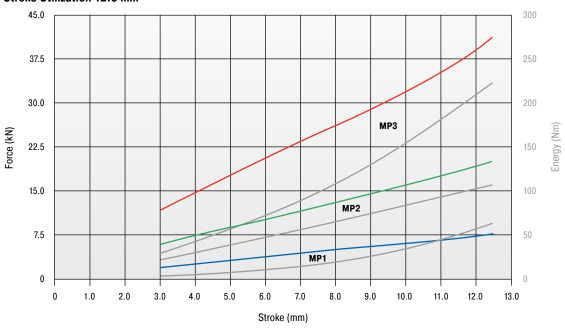
Confectioning and Combinable

SL-300-25



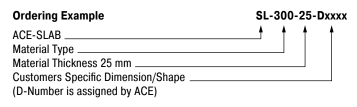
Characteristics

Type SL-300-25 Force-Stroke Characteristic (dynamic) Stroke Utilization 12.5 mm



Load dataDynamic load, impact velocity: approx. 1 m/s





| Performance an | d Dimensions | i | | | | | | | |
|-----------------|-----------------------|----------|-------|-------|------|-----------------|------------------|-------------|--------|
| | 1 W ₃ max. | 1 Stroke | Α | В | С | Area | Standard density | Return Time | Weight |
| TYPES | Nm/cycle | mm | mm | mm | mm | mm ² | kg/m³ | s | kg |
| SL-300-25-D-MP1 | 59.0 | 12.5 | 50.0 | 50.0 | 25.0 | 2,500 | 680 | 4 | 0.043 |
| SL-300-25-D-MP2 | 101.0 | 12.5 | 70.7 | 70.7 | 25.0 | 5,000 | 680 | 4 | 0.085 |
| SL-300-25-D-MP3 | 210.0 | 12.5 | 100.0 | 100.0 | 25.0 | 10,000 | 680 | 4 | 0.170 |

¹ Maximum energy absorption in terms of area graded pad sizes as a reference for the correct selection of material and pad size. The energy absorption depends on the individual impact surface and stroke utilization.



Bonding of Polyurethane (PUR) Elastomers

Cellular and compact parts of polyurethane (PUR) elastomers SLAB damping pads can be bonded according to the following recommendations. If treatment instructions are followed, the strengths of the bonded joint can be equivalent to the elastomer material itself.

1. General Information

To achieve the required bonding strength it is necessary to ensure the correct adhesive is chosen for each individual application.

Contact bonding material

Thin adhesive film, with little filling of the gaps. Correcting or moving of the areas covered with bonding material is no longer possible after the first contact is made (contact effect).

Once a bonding is separated, the bonding process must be renewed. Please note that creases, ripples or blisters cannot be straightened once the contact is made.

Hardening bonding material

(As thin as possible) the film of glue fills the joint. The gluing can be done after the edges are brought together.

2. Preparation

The preparation of bonding surfaces is of significant importance for the bonding strength. The surfaces must be adapted to each other and available in plain, clean form.

Careful removal of

Adhesive remnants, oil, fat, separating agents, dirt, dust, scales, molding layers, protective coating, finish, paint, sweat etc.

Mechanical support

Stripping, brushing, scraping, grinding, sandblasting.

Chemical support

Degreasing (washing off with grease remover), etching, priming; pay attention to chemical resistancy on the following page!

In general, SLAB damping pads in sheet form can be bonded without pretreatment. Molded parts, with or without special skin, have to be cleaned from left-over separating agents, if necessary by grinding. When bonding with other materials like plastic, wood, metal or concrete, mechanical and/or chemical additives have to be used.

The adhesive has to be prepared according to the formula, observing the manufacturer's recommendations. The adhesive film is also to be carefully applied pursuant to these details. (Tools: brush, spatula, adhesive spreader, airless spray gun).

Contact bonding material

Apply the non-gap-filling adhesive film to both bonding surfaces — the thinner, the better. To close the pores of low density materials, two layers may be necessary.

Hardening bonding material

Apply evenly. Possible irregularities can be compensated by the film thickness.

3. Bonding

When using contact bonding material, the flash off time has to be kept in mind. Especially, with systems containing water instead of usual solvents, the adhesive film must be as dry as possible in order to pass the 'finger test' – no marks appear when touching the adhesive surface. When using hardening bonding material, the parts have to be joined immediately after applying the bonding material.

4. Pressing

Contact bonding material Contact pressure up to 0.5 N/mm²
Hardening bonding material Fix firmly

It is important to carefully follow the manufacturer's instructions with regard to processing temperature, hardening time and earliest possible loading.

5. Selection of Approved Bonding Materials

Because of the variety of materials that can be bonded together as well as numerous suitable bonding materials, we refer you to a worldwide leading producer of bonding and sealing materials.

Sika Deutschland GmbH Kornwestheimer Straße 103-107 D-70439 Stuttgart T +49 (0)711 - 8009-0 F +49 (0)711 - 8009-321 info@de.sika.com

http://www.sika.de

Issue 07.2017 – Specifications subject to change

Technical Information



Chemical Resistance

Test (following DIN 53428)

Exposure time of the medium: 6 weeks at room temperature, but for concentrated acids and bases as well as solvents: 7 days at room temperature

Evaluation Criteria

Changing of tensile strength and elongation of break (dry samples), change in volume

Evaluation Standard

1 Excellent resistance change in characteristics < 10 %

Good resistance hange in characteristics between 10 % and 20 %
 Conditional resistance change in characteristics partly above 20 %
 Not resistant characteristics all above 20 %

All information is based on our current knowledge and experiences. We reserve the rights for changes towards product refinement.

Chemical Resistance

| Water/Watery Solutions | SL-030 to SL-300 |
|--------------------------|------------------|
| Water | 1 |
| Iron (III) chloride 10 % | 1 |
| Sodium carbonate | 1 |
| Sodium chlorate 10 % | 1 |
| Sodium chloride 10 % | 1 |
| Sodium nitrate 10 % | 1 |
| Tensides (div.) | 1 |
| Hydrogen peroxide 3 % | 1 |
| Laitance | 1 |
| | |

| Oils and Greases | | |
|---------------------------|----------------------------------|--|
| ASTM Oil No. 1 | 1 | |
| ASTM Oil No. 3 | 1 | |
| Laitance | 2 | |
| Hydraulic oils | depends on consistency/additives | |
| Motor oil | 1 | |
| Formwork oil | 1 | |
| High performance grease | 1-2 | |
| Railroad switch lubricant | 1-2 | |

Acids and Bases

| Formic acid 5 % | 3 |
|-----------------------------|---|
| Acetic acid 5 % | 2 |
| Phosphoric acid 5 % | 1 |
| Nitic acid 5 % | 4 |
| Hydrochloric acid 5 % | 1 |
| Sulphuric acid 5 % | 1 |
| Ammonia solution 5 % | 1 |
| Caustic potash solution 5 % | 1 |
| Caustic soda solution 5 % | 1 |

| Solvents | SL-030 to SL-300 |
|--------------------------|------------------|
| Acetone | 4 |
| Diesel/Fuel oil | 2 |
| Carburetor fuel/Benzine | 3 |
| Glycerin | 1 |
| Glycols | 1-2 |
| Cleaning solvents/Hexane | 1 |
| Methanol | 3 |
| Aromatic hydrocarbons | А |

Other Factors

| Hydrolysis * | 1 |
|-----------------------------|-----|
| Ozone | 1 |
| UV radiation and weathering | 1-2 |
| Biological resistance | 1 |

^{* 28} days, 70 °C, 95 % relative humidity

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Samples

Sample Pads and Sample Sets

Sample Pads

| Part Number | Dimensions and Type |
|---------------------|---|
| SL-030-12-D-MP4 | 220 x 150 x 12.5 mm |
| SL-030-12-D-MP4-V+K | 220 x 150 x 12.5 mm + layer for wear protection 2 mm, self-adhesive on one side |
| SL-030-25-D-MP4 | 220 x 150 x 25 mm |
| SL-100-12-D-MP4 | 220 x 150 x 12.5 mm |
| SL-100-12-D-MP4-V+K | 220 x 150 x 12.5 mm + layer for wear protection 2 mm, self-adhesive on one side |
| SL-100-25-D-MP4 | 220 x 150 x 25 mm |
| SL-300-12-D-MP4 | 220 x 150 x 12.5 mm |
| SL-300-12-D-MP4-V+K | 220 x 150 x 12.5 mm + layer for wear protection 2 mm, self-adhesive on one side |
| SL-300-25-D-MP4 | 220 x 150 x 25 mm |
| | |
| SL-030-12-D-MP5 | 1500 x 800 x 12 mm |
| SL-030-25-D-MP5 | 1500 x 800 x 25 mm |
| SL-100-12-D-MP5 | 1500 x 800 x 12 mm |
| SL-100-25-D-MP5 | 1500 x 800 x 25 mm |
| SL-300-12-D-MP5 | 1500 x 800 x 12 mm |
| SL-300-25-D-MP5 | 1500 x 800 x 25 mm |

Sample Sets

Individually arranged sample sets are available on request!

3 densities. Dimensions: 50 x 50 mm, 70.7 x 70.7 mm and 100 x 100 mm. Thickness: 12.5 and 25 mm

Set "Sizes"

comprising 1 model, 1 type of thickness, 3 sizes = 3 sample pads

| Part Number | Content | Dimensions |
|-------------|----------------------|--|
| SL-SET-1.1 | SL-030-12-MP1 to MP3 | 50 x 50 mm / 70.7 x 70.7 mm / 100 x 100 mm |
| SL-SET-1.2 | SL-030-25-MP1 to MP3 | 50 x 50 mm / 70.7 x 70.7 mm / 100 x 100 mm |
| SL-SET-1.3 | SL-100-12-MP1 to MP3 | 50 x 50 mm / 70.7 x 70.7 mm / 100 x 100 mm |
| SL-SET-1.4 | SL-100-25-MP1 to MP3 | 50 x 50 mm / 70.7 x 70.7 mm / 100 x 100 mm |
| SL-SET-1.5 | SL-300-12-MP1 to MP3 | 50 x 50 mm / 70.7 x 70.7 mm / 100 x 100 mm |
| SL-SET-1.6 | SL-300-25-MP1 to MP3 | 50 x 50 mm / 70.7 x 70.7 mm / 100 x 100 mm |

comprising 3 models, 1 type of thickness, 1 size = 3 sample plates

| Part Number | Content | Dimensions |
|-------------|---|----------------|
| SL-SET-2.1 | SL-030-12-D-MP1, SL-100-12-D-MP1, SL-300-12-D-MP1 | 50 x 50 mm |
| SL-SET-2.2 | SL-030-25-D-MP1, SL-100-25-D-MP1, SL-300-25-D-MP1 | 50 x 50 mm |
| SL-SET-2.3 | SL-030-12-D-MP2, SL-100-12-D-MP2, SL-300-12-D-MP2 | 70.7 x 70.7 mm |
| SL-SET-2.4 | SL-030-25-D-MP2, SL-100-25-D-MP2, SL-300-25-D-MP2 | 70.7 x 70.7 mm |
| SL-SET-2.5 | SL-030-12-D-MP3, SL-100-12-D-MP3, SL-300-12-D-MP3 | 100 x 100 mm |
| SL-SFT-2 6 | SL-030-25-D-MP3 SL-100-25-D-MP3 SL-300-25-D-MP3 | 100 x 100 mm |

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Application Examples

SL-030, TA

Damping combination SLAB and TUBUS

SLAB-TUBUS-Combination ensures fast luggage transport. Airports endeavour to shorten air passengers' waiting times as much as possible. This aim is met with a solution especially developed for luggage transport systems and has solved previous damping issue. Transport carriers with a weight of up to 120 kg can now be moved at the desired conveyor belt speeds. A SLAB-combination of the material SL-030-12(25)-Dxxxx together with two TA40-16 type TUBUS profile dampers are used here.



Fast luggage transport for airport customers

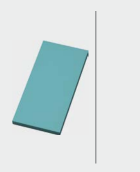


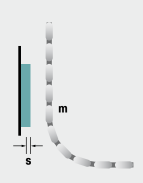


SL-030

Noise reduction

ACE-SLAB damping pads protect man and machine. At the beginning of the construction phase of a modern processing centre at the end position, a 25 kg cable channel collided with force against the housing and produced a deafening noise and mechanical strain on the energy chain. A reliable solution for compliance with the operational parameters was realized with the SL-030-25-Dxxxx type ACE-SLAB damping pads even before the milling machine was finished.







Low-noise energy chain



Applicatiion Examples

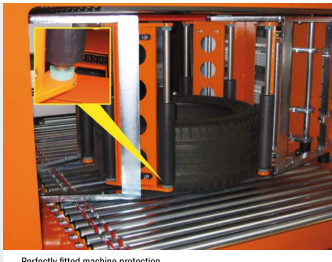
SL-030

Impact reduction in ring form

ACE-SLAB damping pads make tyre transport safer. Developed for absorbing the impact of forces, the ACE-SLAB damping pads SL-030-121-Dxxxx applied in this tyre testing system are ideal for protecting the sliding parts of the machine during quality tests. The individual customisation of the ring form of the centre arm and simple integration into the equipment also support the decision for applying these innovative absorber elements.







Perfectly fitted machine protection SDS Systemtechnik GmbH, 75365 Calw, Germany

SL-030

Impact protection for large areas

ACE-SLAB damping pads offer impact protection for wooden battens. To protect wooden battens with differing weights and impact speeds of approx. 2 m/s, the SLAB-material SL-030-12-Dxxxx was screwed across the whole surface between two steel sheets in this application. This creates an even damping effect over the whole impact area, which protects the impact surfaces of the battens from an excessive impact load. The minimisation of recoil as well as reduction of noise are further positive side effects of this construction.



Impact protection for wooden battens





Motion Control

Gas Springs – Push Type, Gas Springs – Pull Type Hydraulic Dampers, Hydraulic Feed Controls Rotary Dampers



Perfect Support for Muscle Power Customised to suit your applications

The various products from ACE in this segment give a new quality to any type of movement. Anyone who wants to raise or lower loads, regulate the feed of an object to the precise millimetre or gently decelerate rotating or linear movements will find the right helper here.

ACE also convinces with industry quality in this area. And the innovative solutions also correspond with the maximum requirements of ergonomics and individuality, including with customised, fillable gas springs.





Industrial Gas Springs - Push Type

Lifting and lowering for smart people

Anyone who wants to lift or lower loads with control and without excessive strength relies on the industrial gas push type springs from ACE. These maintenance-free, ready-to-install machine elements, which are available from stock, support sheer muscle power and reliably open and hold.

Available with body diameters of 8 mm to 70 mm and forces from 10 N to 13,000 N, ACE gas push type springs are characterised by a huge variety and maximum service life. The first is achieved thanks to the number of available connections and fittings for simple attachment and the latter with high quality design and materials. Whether they are made of steel or stainless steel, these components make any work easier and also make a particularly good impression visually in every branch.

Modular end fittings and mounting brackets

Calculation program for individual design

No own construction costs

Maintenance-free

Available with valve ex stock

Ready-to-install and universally applicable



Function of a Gas Spring - Push Type

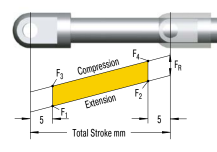
ACE gas springs are individually filled to a predetermined pressure to suit a customer's requirement (extension Force F_1). The cross-sectional area of the piston rod and filling pressure determines the extension force.

During the compression of the piston rod, nitrogen flows through an orifice in the piston from the full bore side of the piston to the annulus. The nitrogen is compressed by the volume of the piston rod. As the piston rod is compressed the pressure increases, so increasing the reaction force (progression). The force depends on the proportional relationship between the piston rod and the inner tube diameter, which is approximately linear.

Calculation Principles

Force-Stroke Characteristics of Gas Spring (Push Type)

Free calculation service see page 172!



F₁ = nominal force at 20 °C (this is the pressure figure normally used when specifying the gas spring)

= force in the complete compressed position

When compressing the piston rod, there is an additional friction force caused by the contact pressure of the seals (this **only** occurs **during the compression stroke**):

F₃ = force at the beginning of the compression stroke F₄ = force at the end of the compression stroke

| _ | | | |
|-----|---------|--------|-------|
| Cac | Springs | /Duch | Type |
| uas | our mus | LPUSII | ivuei |

| TYPES | Progression approx. % | ¹ Friction F _R approx. in N |
|-------|-----------------------|---|
| GS-8 | 29 - 33 ² | 10 |
| GS-10 | 13 - 16 ² | 10 |
| GS-12 | 20 - 35 ² | 20 |
| GS-15 | 30 - 40 ² | 20 |
| GS-19 | 24 - 35 ² | 30 |
| GS-22 | 30 - 40 ² | 30 |
| GS-28 | 63 - 76 ² | 40 |
| GS-40 | 38 - 50 ² | 50 |
| GS-70 | 25 | 50 |

¹Depending on the filling force

Progression: (the slope of the force line in the diagram above) is due to the reduction of the internal gas volume as the piston rod moves from its initial position to its fully stroked position. The approx. progression values given above for standard springs can be altered on request.

Effect of termperature: The nominal F_1 figure is given at 20 °C. An increase of 10 °C will increase force by 3.4 %.

Filling tolerances: -20 N to +40 N or 5 % to 7 %. Depending on size and extension force the tolerances can differ.

Industrial Gas Springs – Push Type



GS-8 to GS-70

Page 134

Valve Technology

Individual stroke length and extension forces

Hoods, Shutters, Machine housing, Conveyor systems



GS-8-V4A to GS-40-VA

Page 144

Valve Technology, Stainless Steel

With food grade oil according to FDA approval

Hoods, Shutters, Machine housing, Conveyor systems



GST-40 Tandem

Page 154

Valve Technology

Optimised dual force for heavy flaps and wide angle applications

Hoods, Shutters, Machine housing, Conveyor systems

Issue 07.2017 – Specifications subject to change

²Depending on the stroke



GS-8 to GS-70

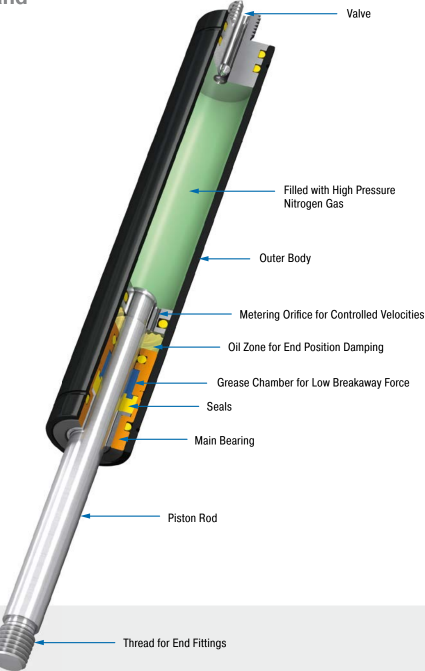
Individual stroke length and extension forces

Valve Technology Force range 10 N to 13,000 N Stroke 20 mm to 1,000 mm

Universal and tailor made: ACE industrial gas push type springs of the NEWTONLINE family offer perfect support of muscle power with forces from 10 to 13,000 N with body diameter of 8 to 70 mm. With their high quality features the NEWTONLINE gas springs form the industry standard. These durable and sealed systems are ready for installation, maintenance-free and filled with pressurised nitrogen gas.

They are supplied filled according to individual customer pressure requirements and maybe adjusted later by use of the inbuilt valve. The free of charge ACE calculation service designs the gas springs with mounting points specifically for the particular application. A variety of additional components makes assembly even easier and allows universal application of the gas springs.

ACE industrial gas push type springs are used in industrial applications, mechanical engineering and medical technology as well as in the electronics, automobile and furniture industries.



Technical Data

Extension force: 10 N to 13,000 N

Piston rod diameter: Ø 3 mm to Ø 30 mm

Progression: approx. 13 % to 76 % (depend-

ing on size and stroke) **Lifetime:** Approx. 10,000 m

Operating temperature range: -20 °C to

+80 °C

Material: Outer body: coated steel; Piston rod: steel or stainless steel with wear-resistant coating; End fittings: zinc plated steel

Operating fluid: nitrogen gas and oil

Mounting: We recommend mounting with piston rod downwards to take advantage of the built-in end position damping.

End position damping length: Approx. 5 mm to 70 mm (depending on the stroke)

Positive stop: External positive stop at the end of stroke provided by the customer.

Application field: hoods, shutters, machine housing, conveyor systems, control boxes, furniture industry, jacking applications, assembly stations, vehicle technology, folding elements

Note: Increased break-away force if unit has not moved for some time.

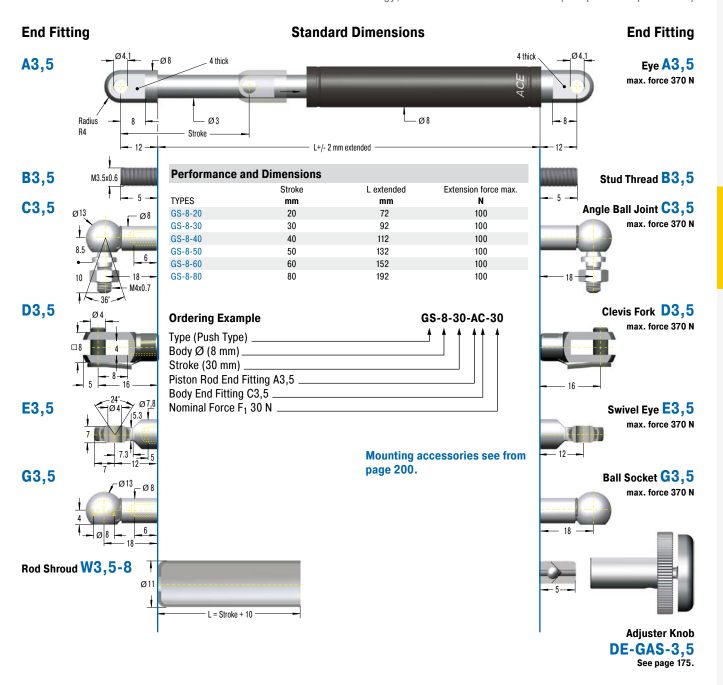
End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

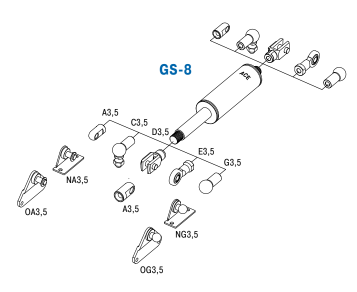
Safety instructions: Gas springs (push type) should not be installed under pre-tension.

On request: Special oils and other special options. Alternative accessories. Different end position damping and extension speed.



Valve Technology, Extension force 10 N to 100 N (compressed up to 133 N)





Technical Data

Extension force: 10 N to 100 N (compressed up to 133 N)

Progression: Approx. 29 % to 33 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body: coated steel; Piston rod: stainless steel (1.4301/1.4305, AISI 304/303); End fittings: zinc plated steel

Mounting: We recommend mounting with piston rod downwards to take

advantage of the built-in end position damping.

End position damping length: approx. 5 mm

(depending on the stroke)

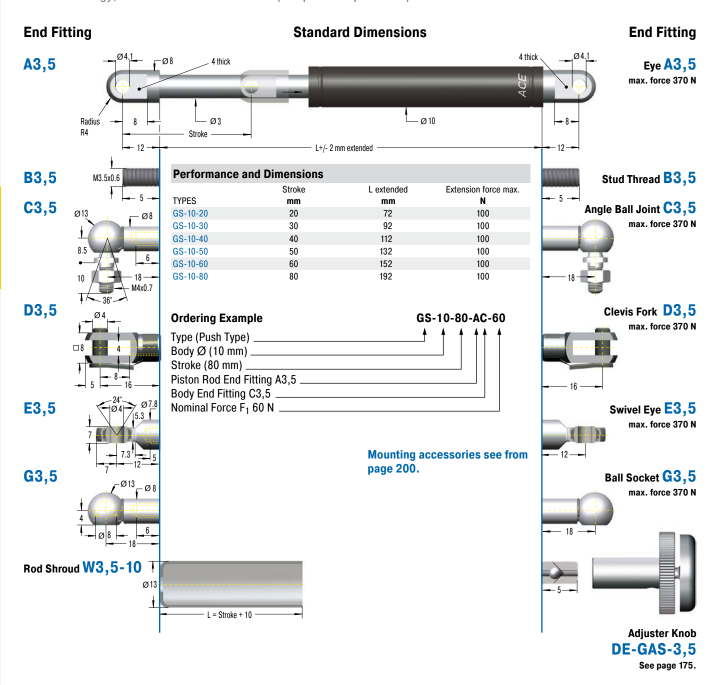
Positive stop: External positive stop at the end of stroke provided by the customer.

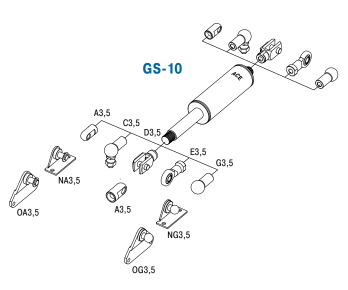
Note: Increased break-away force if unit has not moved for some time.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.



Valve Technology, Extension force 10 N to 100 N (compressed up to 116 N)





Technical Data

Extension force: 10 N to 100 N (compressed up to 116 N)

Progression: Approx. 13 % to 16 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body: coated steel; Piston rod: stainless steel (1.4301/1.4305, AISI 304/303); End fittings: zinc plated steel

 $\textbf{Mounting:} \ \textbf{We recommend mounting with piston rod downwards to take}$

advantage of the built-in end position damping.

End position damping length: approx. 5 mm

(depending on the stroke)

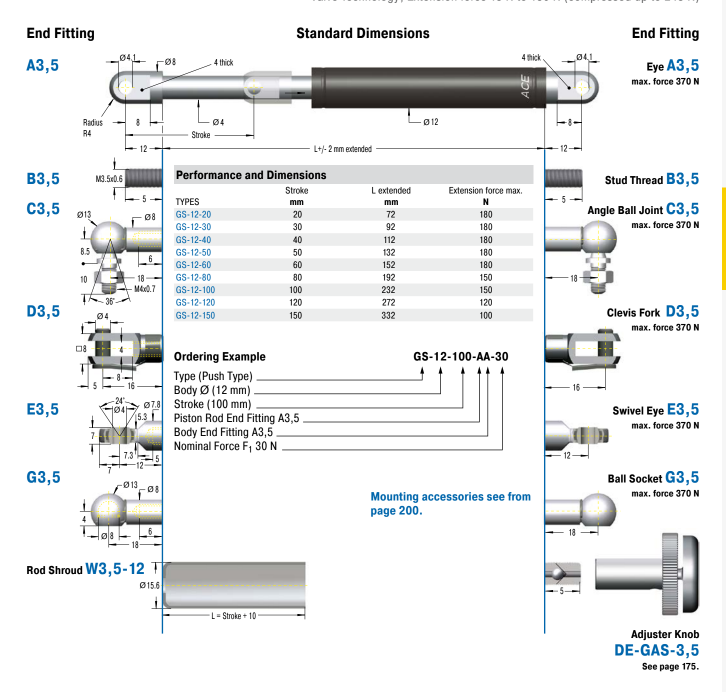
Positive stop: External positive stop at the end of stroke provided by the customer.

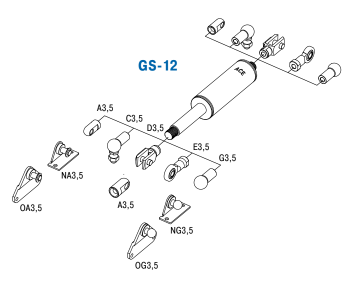
Note: Increased break-away force if unit has not moved for some time.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.



Valve Technology, Extension force 15 N to 180 N (compressed up to 243 N)





Technical Data

Extension force: 15 N to 180 N (compressed up to 243 N)

Progression: Approx. 20 % to 35 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body: coated steel; Piston rod: stainless steel (1.4301/1.4305, AISI 304/303); End fittings: zinc plated steel

 $\textbf{Mounting:} \ \textbf{We} \ \textbf{recommend} \ \textbf{mounting} \ \textbf{with} \ \textbf{piston} \ \textbf{rod} \ \textbf{downwards} \ \textbf{to} \ \textbf{take}$

advantage of the built-in end position damping.

End position damping length: approx. 10 mm

(depending on the stroke)

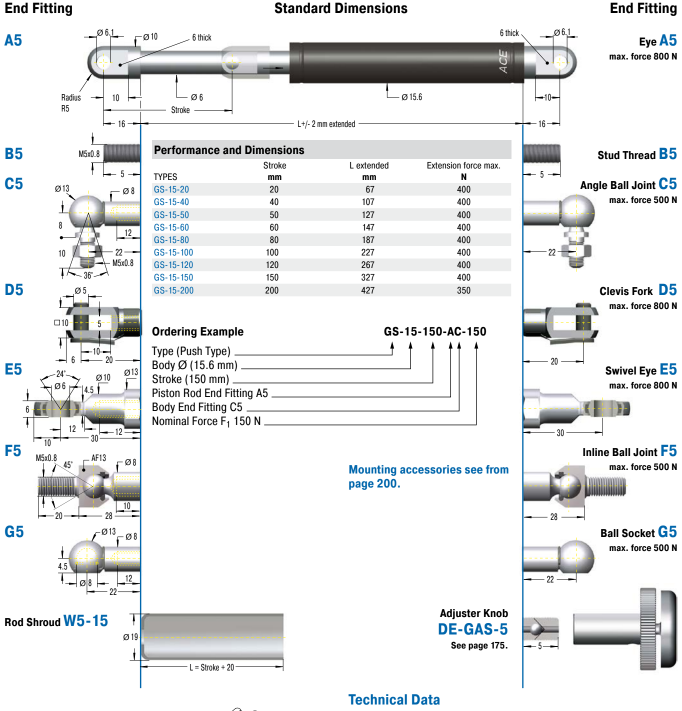
Positive stop: External positive stop at the end of stroke provided by the customer.

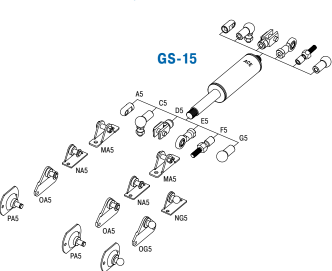
Note: Increased break-away force if unit has not moved for some time.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

ACE

Valve Technology, Extension force 40 N to 400 N (compressed up to 560 N)





Extension force: 40 N to 400 N (compressed up to 560 N)

Progression: Approx. 30 % to 40 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body: steel coated with UV paint; Piston rod: steel with

wear-resistant coating; End fittings: zinc plated steel

Mounting: We recommend mounting with piston rod downwards to take

advantage of the built-in end position damping.

End position damping length: approx. 10 mm

(depending on the stroke)

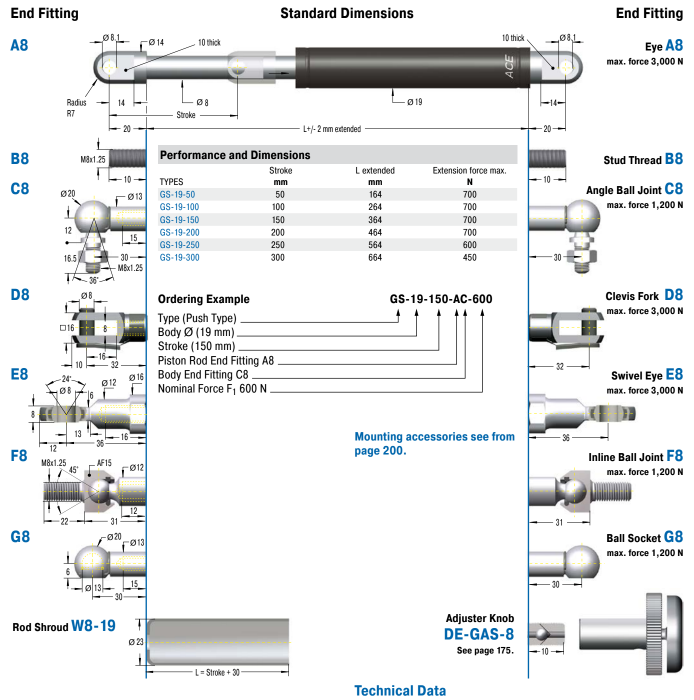
Positive stop: External positive stop at the end of stroke provided by the customer.

Note: Increased break-away force if unit has not moved for some time.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.



Valve Technology, Extension force 50 N to 700 N (compressed up to 945 N)



Extension force: 50 N to 700 N (compressed up to 945 N)

Progression: Approx. 24 % to 35 %

Operating temperature range: -20 °C to +80 °C

 $\textbf{Material:} \ \ \textbf{Outer body:} \ \ \textbf{steel coated with UV paint; Piston rod:} \ \ \textbf{steel with}$

wear-resistant coating; End fittings: zinc plated steel

Mounting: In any position. Hint: We recommend mounting with piston rod downwards to take advantage of the built-in end position damping.

End position damping length: approx. 20 mm to 60 mm

(depending on the stroke)

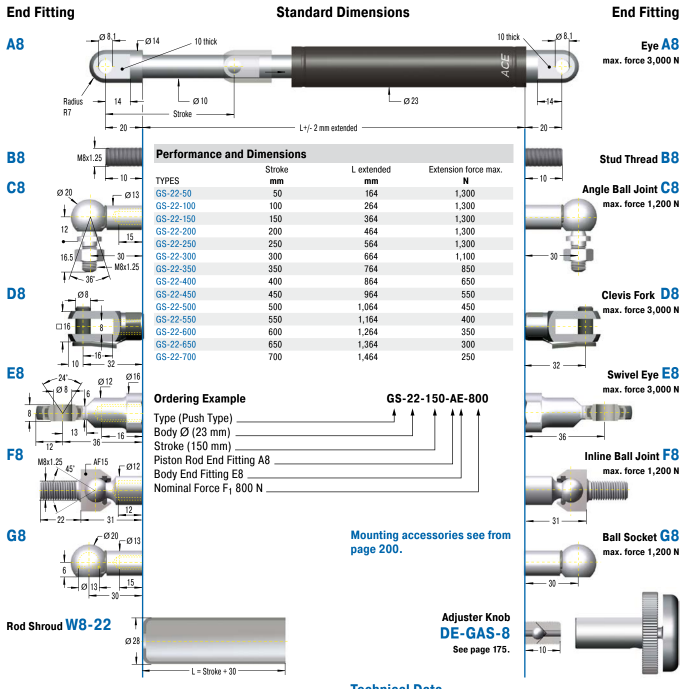
Positive stop: External positive stop at the end of stroke provided by

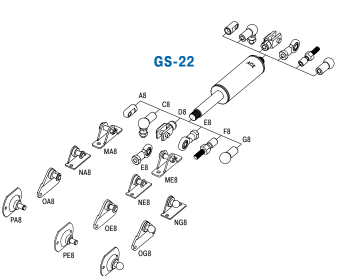
Note: Integrated grease chamber reduces friction and wear and optimises lubrication.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.



Valve Technology, Extension force 80 N to 1,300 N (compressed up to 1,820 N)





Technical Data

Extension force: 80 N to 1,300 N (compressed up to 1,820 N)

Progression: Approx. 30 % to 40 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body: steel coated with UV paint; Piston rod: steel with wear-resistant coating; End fittings: zinc plated steel

Mounting: In any position. Hint: We recommend mounting with piston rod downwards to take advantage of the built-in end position damping.

End position damping length: approx. 20 mm to 70 mm (depending on the stroke)

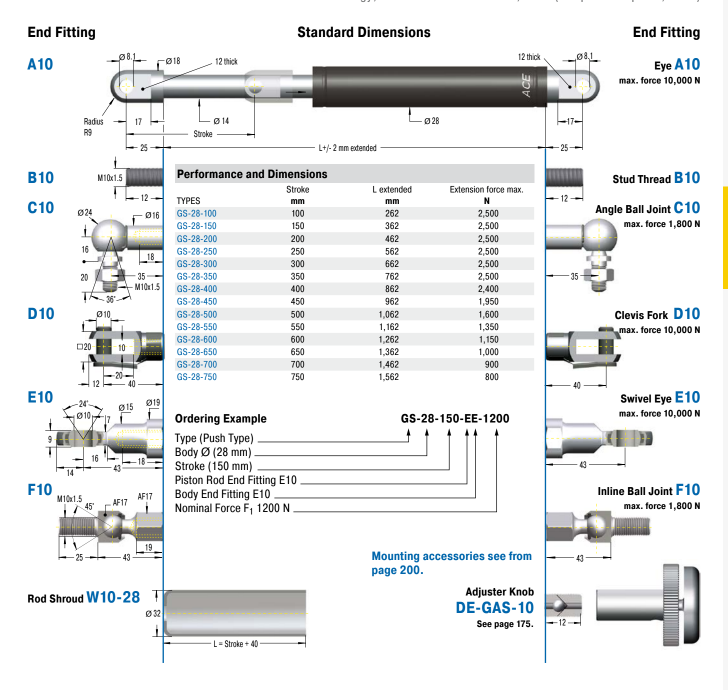
Positive stop: External positive stop at the end of stroke provided by

Note: Integrated grease chamber reduces friction and wear and optimises lubrication.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing



Valve Technology, Extension force 150 N to 2,500 N (compressed up to 4,400 N)



GS-28 A10 C10 ME10 OE10 PE10

Technical Data

Extension force: 150 N to 2,500 N (compressed up to 4,400 N)

Progression: Approx. 63 % to 76 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body: steel coated with UV paint; Piston rod: steel with

wear-resistant coating; End fittings: zinc plated steel

Mounting: In any position. Hint: We recommend mounting with piston rod downwards to take advantage of the built-in end position damping.

End position damping length: approx. 30 mm to 70 mm (depending on the stroke)

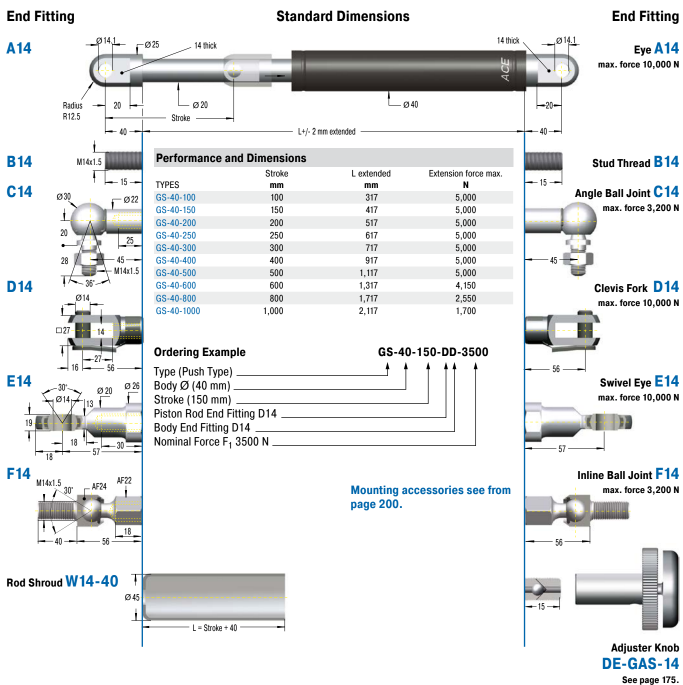
Positive stop: External positive stop at the end of stroke provided by

Note: Integrated grease chamber reduces friction and wear and optimises lubrication.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing



Valve Technology, Extension force 500 N to 5,000 N (compressed up to 7,500 N)



GS-40 A14 C14 D14 F14 ND14 ME14

Technical Data

Extension force: 500 N to 5,000 N (compressed up to 7,500 N)

Progression: Approx. 38 % to 50 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body: steel coated with UV paint; Piston rod: steel with

wear-resistant coating; End fittings: zinc plated steel

Mounting: In any position. Hint: We recommend mounting with piston rod downwards to take advantage of the built-in end position damping.

End position damping length: approx. 30 mm to 70 mm (depending on the stroke)

(depending on the stroke)

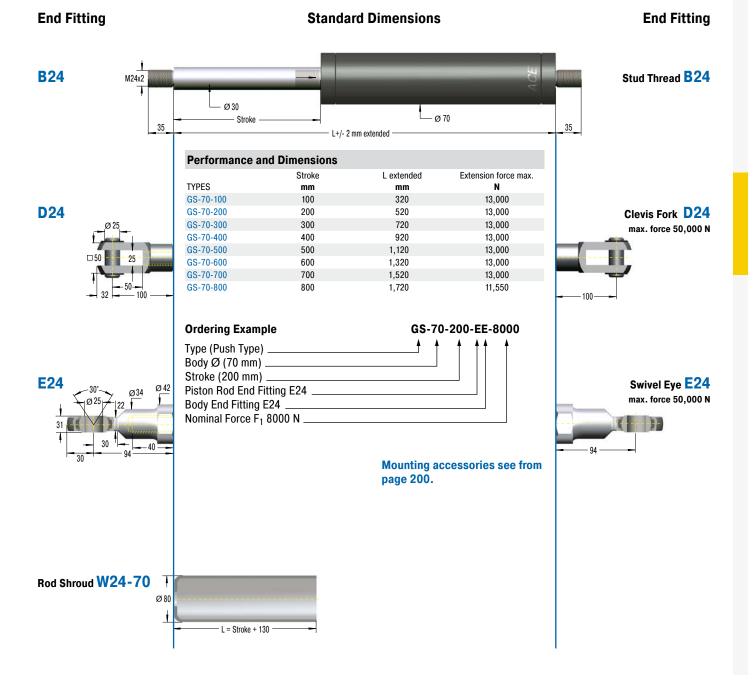
Positive stop: External positive stop at the end of stroke provided by the customer.

Note: Integrated grease chamber reduces friction and wear and optimises lubrication.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.



Valve Technology, Extension force 2,000 N to 13,000 N (compressed up to 16,250 N)



GS-70 D24 E24 ND24 ME24

Technical Data

Extension force: 2,000 N to 13,000 N (compressed up to 16,250 N)

Progression: Approx. 25 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body: coated steel; Piston rod: hard chrome plated

steel; End fittings: zinc plated steel

Mounting: In any position. Hint: We recommend mounting with piston rod downwards to take advantage of the built-in end position damping.

End position damping length: approx. 10 mm to 20 mm

(depending on the stroke)

Positive stop: External positive stop at the end of stroke provided by the customer.

Note: Increased break-away force if unit has not moved for some time.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

Safety instructions: Gas springs (push type) should not be installed under pre-tension.

GS-8-V4A to GS-40-VA

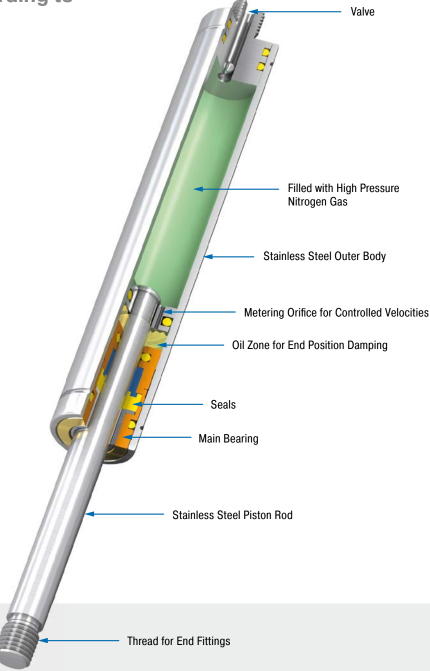
With food grade oil according to FDA approval

Valve Technology, Stainless Steel Force range 10 N to 5,000 N Stroke 20 mm to 700 mm

Protection against corrosion and superior optics for even more sophisticated requirements: Based on ACE's industrial gas push type springs GS-8 to 40 made of steel, these models combine all advantages of stainless steel: they look great and are rust free. They are filled with food-grade oil as standard, which conforms to the requirements of FDA 21 CFR 178.3570.

These ACE gas push type springs do not only look good, they also are available in various stroke lengths and possible extension forces. A comprehensive range of accessories in stainless steel guarantees easy assembly and a broad range of uses.

ACE industrial gas pressure springs made of stainless steel are used in the automotive sector, in industrial applications, mechanical engineering and medical cleanroom technology as well as in the food, electronics and shipbuilding industries.



Technical Data

Extension force: 10 N to 5,000 N Piston rod diameter: Ø 3 mm to Ø 20 mm

Progression: approx. 13 % to 59 % (depending on size and stroke)

Lifetime: Approx. 10.000 m

Operating temperature range: -20 °C to

+80 °C

Material: Outer body, Piston rod, End fittings: stainless steel (1.4301/1.4305, AISI 304/303 and 1.4404/1.4571, AISI 316L/316Ti)

Operating fluid: nitrogen gas and HLP oil

according to DIN 51524, part 2

Mounting: We recommend mounting with piston rod downwards to take advantage of the built-in end position damping.

End position damping length: Approx. 5 mm to 30 mm (depending on the stroke)

Positive stop: External positive stop at the end of stroke provided by the customer.

Application field: hoods, shutters, machine housing, conveyor systems, control boxes, furniture industry, shipbuilding, food industry, pharmaceutical industry, folding elements

Note: Special oil according to FDA 21 CFR 178.3570 of the food industry

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

Safety instructions: Gas pressure springs should not be installed under pre-tension.

On request: Special oils and other special options. Alternative accessories. Different end position damping and extension speed. Other gas springs material 1.4404/1.4571, AISI 316L/316Ti (V4A) available on request.

End Fitting



End Fitting

Valve Technology, Stainless Steel, Extension force 10 N to 100 N (compressed up to 131 N)

B3,5 Stud Thread **B3**,5 M3.5x0.6 Ø 3 Ø 8 Stroke L +/- 2 mm extended 4 thick A3,5-V4A Eye A3,5-V4A **Performance and Dimensions** Stroke L extended Extension force max. max. force 370 N Radius TYPES N mm mm R4 GS-8-20-V4A 20 72 100 GS-8-30-V4A 30 92 100 GS-8-40-V4A 100 40 112 C3,5-V4A GS-8-50-V4A 50 132 100 Angle Ball Joint C3,5-V4A GS-8-60-V4A 60 152 100 max. force 370 N GS-8-80-V4A 80 192 100 GS-8-30-AC-30-V4A **Ordering Example** Type (Push Type) M4x0.7 Body Ø (8 mm) Stroke (30 mm) D3,5-V4A Clevis Fork D3,5-V4A Piston Rod End Fitting A3,5-V4A Body End Fitting C3,5-V4A max. force 370 N Nominal Force F₁ 30 N Material (1.4404/1.4571, AISI 316L/316Ti, V4A) Mounting accessories see from page 208. G3,5-V4A Ball Socket G3,5-V4A max. force 370 N **Adjuster Knob** DE-GAS-3,5 See page 175.

Standard Dimensions

GS-8-V4A A3,5-V4A D3,5-V4A G3,5-V4A OA3,5-V4A NG3,5-V4A OG3,5-V4A

Technical Data

Extension force: 10 N to 100 N (compressed up to 131 N)

Progression: Approx. 28 % to 31 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body, Piston rod, End fittings: stainless steel

(1.4404/1.4571, AISI 316L/316Ti)

Mounting: We recommend mounting with piston rod downwards to take

advantage of the built-in end position damping.

End position damping length: approx. 5 mm

(depending on the stroke)

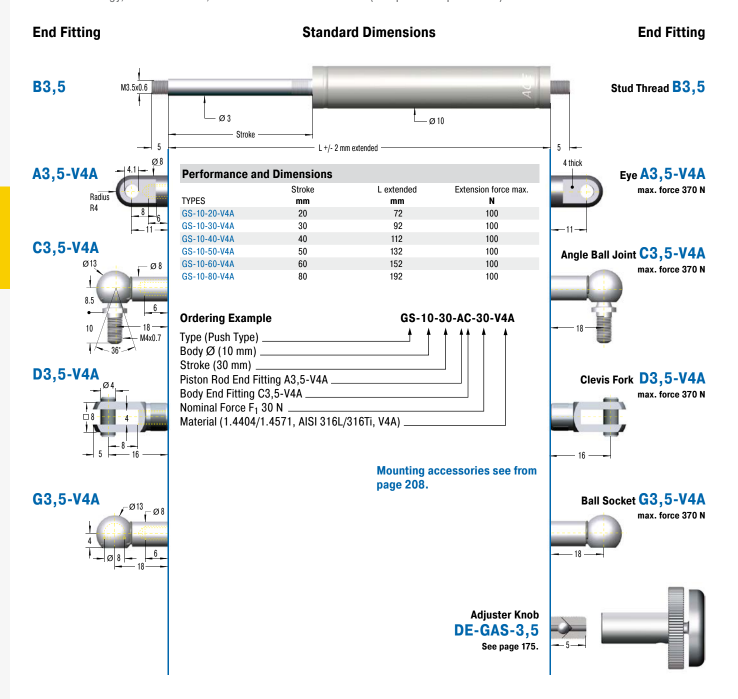
Positive stop: External positive stop at the end of stroke provided by the customer.

Note: Special oil according to FDA 21 CFR 178.3570 of the food industry

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.



Valve Technology, Stainless Steel, Extension force 10 N to 100 N (compressed up to 116 N)



GS-10-V4A A3,5-V4A D3,5-V4A G3,5-V4A OG3,5-V4A NG3,5-V4A OG3,5-V4A

Technical Data

Extension force: 10 N to 100 N (compressed up to 116 N)

Progression: Approx. 13 % to 16 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body, Piston rod, End fittings: stainless steel

(1.4404/1.4571, AISI 316L/316Ti)

Mounting: We recommend mounting with piston rod downwards to take

advantage of the built-in end position damping.

End position damping length: approx. 5 mm

(depending on the stroke)

Positive stop: External positive stop at the end of stroke provided by the customer.

Note: Special oil according to FDA 21 CFR 178.3570 of the food industry

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.



Valve Technology, Stainless Steel, Extension force 15 N to 180 N (compressed up to 225 N)

End Fitting End Fitting B3,5 Stud Thread **B3**,5 M3.5x0.6 Ø 4 - Ø 12 Stroke L +/- 2 mm extended A3,5-V4A Eye A3,5-V4A 4 thick max. force 370 N **Performance and Dimensions** Stroke L extended Extension force max. Radius TYPES N mm mm GS-12-20-V4A 20 72 180 GS-12-30-V4A 30 92 180 GS-12-40-V4A 40 112 180 C3,5-V4A GS-12-50-V4A 50 132 180 Angle Ball Joint C3,5-V4A GS-12-60-V4A 60 152 180 max. force 370 N 150 GS-12-80-V4A 80 192 GS-12-100-V4A 100 232 150 GS-12-120-V4A 120 272 120 GS-12-150-V4A 150 332 100 18 M4x0.7 **Ordering Example** GS-12-100-AA-30-V4A D3,5-V4A Type (Push Type) Clevis Fork D3,5-V4A Body Ø (12 mm) max. force 370 N Stroke (100 mm) Piston Rod End Fitting A3,5-V4A Body End Fitting A3,5-V4A Nominal Force F₁ 30 N Material (1.4404/1.4571, AISI 316L/316Ti, V4A) G3,5-V4A Ball Socket G3,5-V4A Mounting accessories see from max. force 370 N page 208. **Adjuster Knob** DE-GAS-3,5 See page 175.

Standard Dimensions

GS-12-V4A A3.5-V4A C3,5-V4A D3,5-V4A G3,5-V4A , NA3.5-V4A **19** OA3,5-V4A NG3,5-V4A OG3,5-V4A

Technical Data

Extension force: 15 N to 180 N (compressed up to 225 N)

Progression: Approx. 20 % to 25 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body, Piston rod, End fittings: stainless steel

(1.4404/1.4571, AISI 316L/316Ti)

Mounting: We recommend mounting with piston rod downwards to take

advantage of the built-in end position damping.

End position damping length: approx. 10 mm

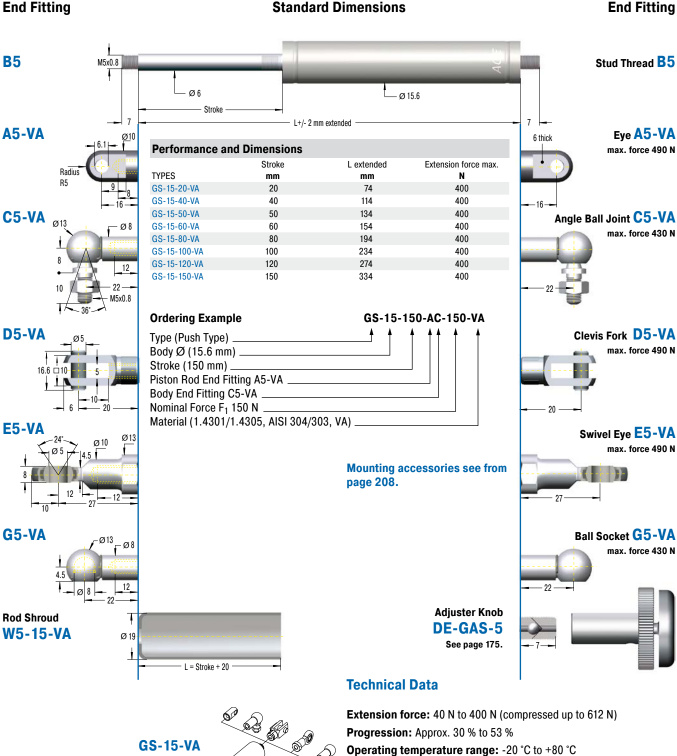
(depending on the stroke)

Positive stop: External positive stop at the end of stroke provided by the customer.

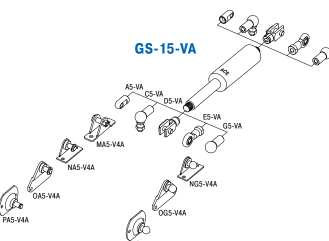
Note: Special oil according to FDA 21 CFR 178.3570 of the food industry

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing

Valve Technology, Stainless Steel, Extension force 40 N to 400 N (compressed up to 612 N)



Standard Dimensions



Material: Outer body, Piston rod, End fittings: stainless steel

(1.4301/1.4305, AISI 304/303)

Mounting: We recommend mounting with piston rod downwards to take

advantage of the built-in end position damping.

End position damping length: approx. 20 mm

(depending on the stroke)

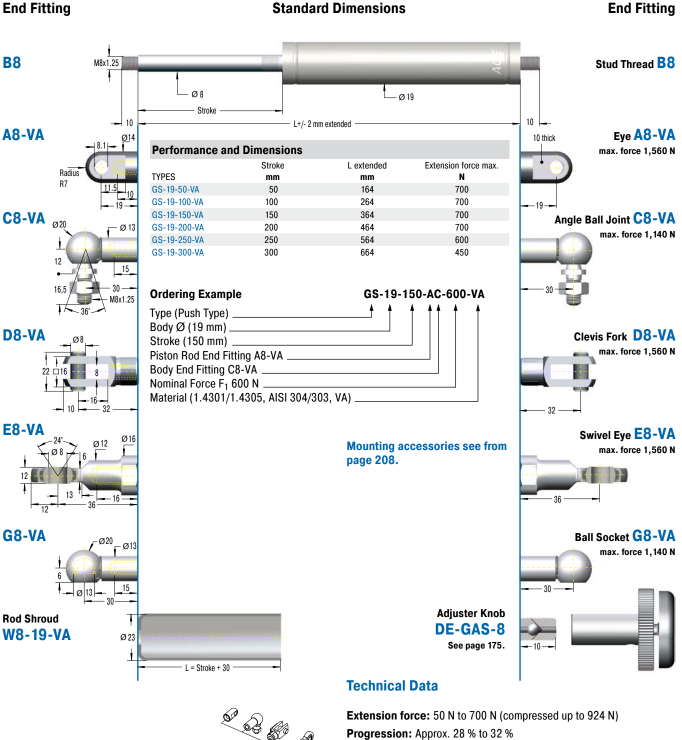
Positive stop: External positive stop at the end of stroke provided by the customer.

Note: Special oil according to FDA 21 CFR 178.3570 of the food industry

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.



Valve Technology, Stainless Steel, Extension force 50 N to 700 N (compressed up to 924 N)



GS-19-VA

A8-VA

A8-VA

MA8-V4A

MA8-V4A

NG8-V4A

OG8-V4A

PA8-V4A

Operating temperature range: -20 °C to +80 °C

Material: Outer body, Piston rod, End fittings: stainless steel

(1.4301/1.4305, AISI 304/303)

Mounting: We recommend mounting with piston rod downwards to take

advantage of the built-in end position damping.

End position damping length: approx. 20 mm

(depending on the stroke)

Positive stop: External positive stop at the end of stroke provided by the customer.

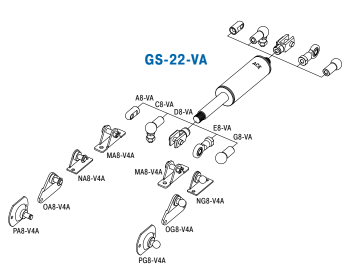
Note: Special oil according to FDA 21 CFR 178.3570 of the food industry

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

ACE

Valve Technology, Stainless Steel, Extension force 100 N to 1,200 N (compressed up to 1,596 N)

End Fitting Standard Dimensions **End Fitting B8** Stud Thread B8 Ø 10 - Ø 23 Stroke L+/- 2 mm extended A8-VA Eye A8-VA 10 thick **Performance and Dimensions** max. force 1,560 N Stroke L extended Extension force max. Radius TYPES mm mm N GS-22-50-VA 50 164 1,200 GS-22-100-VA 100 264 1,200 GS-22-150-VA 150 364 1,200 C8-VA Angle Ball Joint C8-VA GS-22-200-VA 200 464 1,200 max. force 1,140 N GS-22-250-VA 250 564 1,200 GS-22-300-VA 300 664 1,100 GS-22-350-VA 350 764 850 GS-22-400-VA 400 864 650 30 GS-22-450-VA 450 964 550 M8x1.25 GS-22-500-VA 500 1,064 450 1,164 400 GS-22-550-VA 550 GS-22-600-VA 600 1,264 350 D8-VA Clevis Fork D8-VA GS-22-650-VA 650 1,364 300 max. force 1,560 N 1,464 GS-22-700-VA 700 250 **Ordering Example** GS-22-150-AE-800-VA Type (Push Type) Body Ø (23 mm) E8-VA Swivel Eye E8-VA Ø16 Stroke (150 mm) max. force 1,560 N Piston Rod End Fitting A8-VA Body End Fitting E8-VA Nominal Force F₁ 800 N Material (1.4301/1.4305, AISI 304/303, VA) G8-VA Ball Socket G8-VA Mounting accessories see from max. force 1,140 N page 208. **Adjuster Knob Rod Shroud DE-GAS-8** W8-22-VA Ø 28 See page 175. L = Stroke + 30 **Technical Data**



Extension force: 100 N to 1,200 N (compressed up to 1,596 N)

Progression: Approx. 29 % to 33 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body, Piston rod, End fittings: stainless steel

(1.4301/1.4305, AISI 304/303)

Mounting: We recommend mounting with piston rod downwards to take

advantage of the built-in end position damping.

End position damping length: approx. 20 \mbox{mm}

(depending on the stroke)

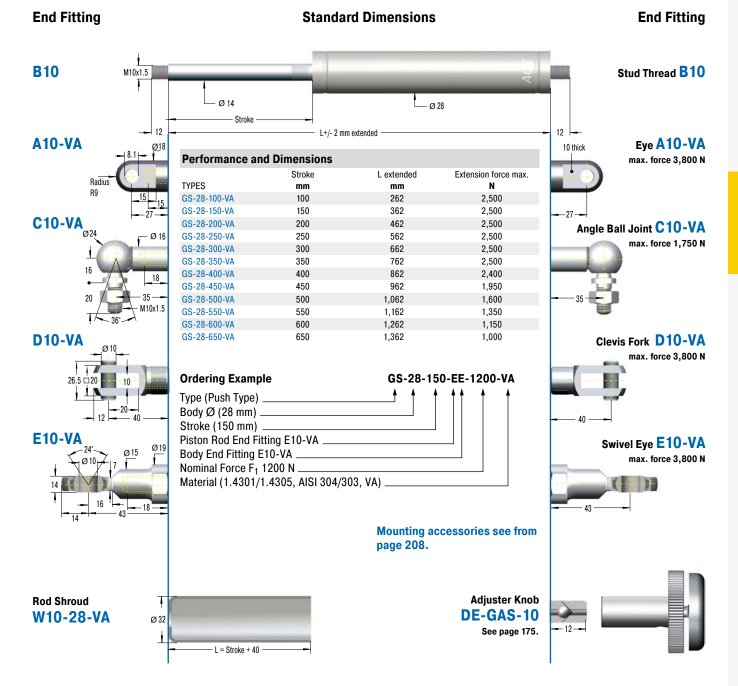
Positive stop: External positive stop at the end of stroke provided by the customer.

Note: Special oil according to FDA 21 CFR 178.3570 of the food industry

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.



Valve Technology, Stainless Steel, Extension force 150 N to 2,500 N (compressed up to 3,975 N)



GS-28-VA A10-VA C10-VA D10-VA E10-VA

Technical Data

Extension force: 150 N to 2,500 N (compressed up to 3,975 N)

Progression: Approx. 53 % to 59 %

Operating temperature range: -20 °C to +80 °C

Material: Outer body, Piston rod, End fittings: stainless steel

(1.4301/1.4305, AISI 304/303)

 $\textbf{Mounting:} \ \ \textbf{We recommend mounting with piston rod downwards to take}$

advantage of the built-in end position damping.

End position damping length: approx. 20 mm

(depending on the stroke)

Positive stop: External positive stop at the end of stroke provided by

the customer.

Note: Special oil according to FDA 21 CFR 178.3570 of the food industry

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

ME14-VA

Valve Technology, Stainless Steel, Extension force 500 N to 5,000 N (compressed up to 7,100 N)

Standard Dimensions **End Fitting B14** Stud Thread B14 - Ø 40 Ø 20 Stroke 15 15 L +/- 2 mm extended **A14-VA** Eye A14-VA 14 thick **Performance and Dimensions** max. force 7,000 N Stroke L extended Extension force max. Radius TYPES mm mm N R12.5 GS-40-100-VA 100 317 5,000 GS-40-150-VA 150 417 5,000 GS-40-200-VA 200 5,000 517 GS-40-300-VA 300 717 5,000 **C14-VA** Angle Ball Joint C14-VA GS-40-400-VA 400 917 5,000 GS-40-500-VA max. force 3,200 N 500 1.117 5.000 GS-40-600-VA 600 1,317 4,150 _25 Ordering Example GS-40-150-DD-3500-VA M14x1.5 Type (Push Type) Body Ø (40 mm) Stroke (150 mm) **D14-VA** Clevis Fork D14-VA Piston Rod End Fitting D14-VA max. force 7,000 N Body End Fitting D14-VA Nominal Force F₁ 3500 N Material (1.4301/1.4305, AISI 304/303, VA) Mounting accessories see from page 208. **E14-VA** Swivel Eye E14-VA max. force 7,000 N **Adjuster Knob Rod Shroud** 1 DE-GAS-14 W14-40-VA Ø 45 See page 175. I = Stroke + 40**Technical Data** Extension force: 500 N to 5,000 N (compressed up to 7,100 N) Progression: Approx. 34 % to 42 % GS-40-VA Operating temperature range: -20 °C to +80 °C Material: Outer body, Piston rod, End fittings: stainless steel (1.4301/1.4305, AISI 304/303) A14-VA Mounting: We recommend mounting with piston rod downwards to take C14-VA advantage of the built-in end position damping. D14-VA End position damping length: approx. 30 mm E14-VA (depending on the stroke) Positive stop: External positive stop at the end of stroke provided by ME14-VA the customer. Note: Special oil according to FDA 21 CFR 178.3570 of the food industry

End fittings: They are interchangeable and if necessary must be

Safety instructions: Gas pressure springs should not be installed

positively secured by the customer to prevent unscrewing.

under pre-tension.

ssue 07.2017 - Specifications subject to change



| Stainless Steel Gas Springs (Push Type), V4A | | | | | |
|--|--------------|---------------|---------------------|--|--|
| TYPES | Stroke mm | L extended mm | Dimensions see Page | | |
| | | | • | | |
| GS-15-20-V4A | 20 | 74 | 148 | | |
| GS-15-40-V4A | 40 | 114 | 148 | | |
| GS-15-50-V4A | 50 | 134 | 148 | | |
| GS-15-60-V4A | 60 | 154 | 148 | | |
| GS-15-80-V4A | 80 | 194 | 148 | | |
| GS-15-100-V4A | 100 | 234 | 148 | | |
| GS-15-120-V4A | 120 | 274 | 148 | | |
| GS-15-150-V4A | 150 | 334 | 148 | | |
| GS-19-50-V4A | 50 | 164 | 149 | | |
| GS-19-100-V4A | 100 | 264 | 149 | | |
| GS-19-150-V4A | 150 | 364 | 149 | | |
| GS-19-200-V4A | 200 | 464 | 149 | | |
| GS-19-250-V4A | 250 | 564 | 149 | | |
| GS-19-300-V4A | 300 | 664 | 149 | | |
| GS-22-50-V4A | 50 | 164 | 150 | | |
| GS-22-100-V4A | 100 | 264 | 150 | | |
| GS-22-150-V4A | 150 | 364 | 150 | | |
| GS-22-200-V4A | 200 | 464 | 150 | | |
| GS-22-250-V4A | 250 | 564 | 150 | | |
| GS-22-300-V4A | 300 | 664 | 150 | | |
| GS-22-350-V4A | 350 | 764 | 150 | | |
| GS-22-400-V4A | 400 | 864 | 150 | | |
| GS-22-450-V4A | 450 | 964 | 150 | | |
| GS-22-500-V4A | 500 | 1,064 | 150 | | |
| GS-22-550-V4A | 550 | 1,164 | 150 | | |
| GS-22-600-V4A | 600 | 1,264 | 150 | | |
| GS-22-650-V4A | 650 | 1,364 | 150 | | |
| GS-22-700-V4A | 700 | 1,464 | 150 | | |
| GS-28-100-V4A | 100 | 262 | 151 | | |
| GS-28-150-V4A | 150 | 362 | 151 | | |
| GS-28-200-V4A | 200 | 462 | 151 | | |
| GS-28-250-V4A | 250 | 562 | 151 | | |
| GS-28-300-V4A | 300 | 662 | 151 | | |
| GS-28-350-V4A | 350 | 762 | 151 | | |
| GS-28-400-V4A | 400 | 862 | 151 | | |
| | | | | | |
| GS-28-450-V4A | 450 | 962 | 151 | | |
| GS-28-500-V4A | 500 | 1,062 | 151 | | |
| GS-28-550-V4A | 550 | 1,162 | 151 | | |
| GS-28-600-V4A | 600 | 1,262 | 151 | | |
| GS-28-650-V4A | 650 | 1,362 | 151 | | |
| GS-40-100-V4A | 100 | 317 | 152 | | |
| GS-40-150-V4A | 150 | 417 | 152 | | |
| GS-40-200-V4A | 200 | 517 | 152 | | |
| GS-40-300-V4A | 300 | 717 | 152 | | |
| GS-40-400-V4A | 400 | 917 | 152 | | |
| GS-40-500-V4A | 500 | 1,117 | 152 | | |
| GS-40-600-V4A | 600 | 1,317 | 152 | | |
| | | | | | |

| Stainless Steel Accessories, V4A | | | |
|----------------------------------|------------------------|--|--|
| TYPES | Dimensions see Page | | |
| A5-V4A | 210 | | |
| C5-V4A | 210 | | |
| D5-V4A | 210 | | |
| E5-V4A | 210 | | |
| G5-V4A | 210 | | |
| A8-V4A | 211 | | |
| C8-V4A | 211 | | |
| D8-V4A | 211 | | |
| E8-V4A | 211 | | |
| G8-V4A | 212 | | |
| A10-V4A | 212 | | |
| C10-V4A | 212 | | |
| D10-V4A | 212 | | |
| E10-V4A | 212 | | |
| A14-V4A | 213 | | |
| C14-V4A | 213 | | |
| D14-V4A | 213 | | |
| E14-V4A | 213 | | |



GST-40 Tandem

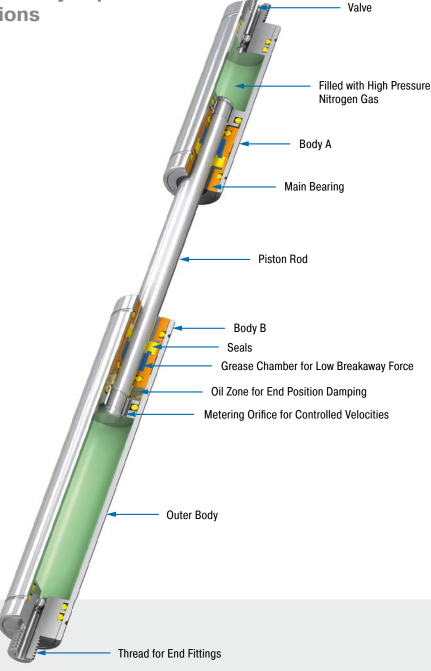
Optimised dual force for heavy flaps and wide angle applications

Valve Technology Force range 300 N to 5,000 N Stroke 50 mm to 400 mm

Cover two differing force ranges: Tandem push type gas springs by ACE are maintenance-free and ready-to-install with two pressure tubes with different extension forces and progression curves. With this type of gas spring you cover the different force ranges between the start and end of an application. These force ranges are adjusted and compliment each other, designed individually for the relevant application by the free of charge ACE calculation service, then are specifically manufactured adjusted precisely to the required dynamics of the application.

The customer specific systems, for which there are many fitting parts, are specifically suitable for heavy loads with large opening angle and can also be delivered in stainless steel versions.

Tandem push type gas springs from ACE are used in industrial applications such as in mechanical engineering, in the automobile, electronics and furniture industries, but also in medical technology as well as for service hatches.



Technical Data

Extension force: 300 N to 5,000 N Piston rod diameter: Ø 20 mm

Progression: according to calculation relating

to your application

Lifetime: Approx. 10,000 m

Operating temperature range: -20 °C to

+80 °C

Material: Outer body, End fittings: zinc plated steel; Piston rod: steel with wear-resistant

coating

Operating fluid: nitrogen gas and oil

Mounting: in any position. Please adopt the mounting points determined by ACE.

End position damping length: Application-specific end position damping and extension speed.

Positive stop: External positive stop at the end of stroke provided by the customer.

Application field: hoods, shutters, machine housing, conveyor systems, folding elements, loading and lifting equipment

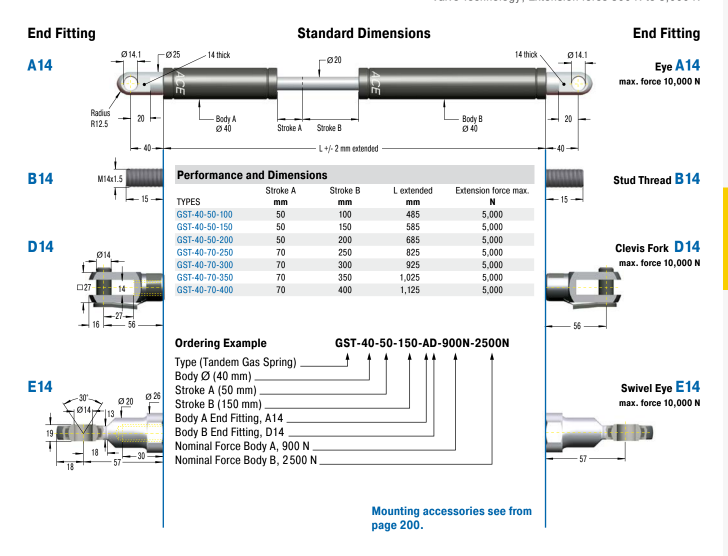
Note: These gas springs are tailored to the relevant application and are therefore not available ex stock.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

On request: Special oils and other special options. Alternative accessories. Material 1.4301/1.4305, AISI 304/303 (V2A) and 1.4404/1.4571, AISI 316L/316Ti (V4A).



Valve Technology, Extension force 300 N to 5,000 N



GST-40 A14 D14 ND14 ME14 ME14

Technical Data

Extension force: 300 N to 5,000 N

Progression: according to calculation relating to your application

Operating temperature range: -20 °C to +80 °C

Material: Outer body, End fittings: zinc plated steel; Piston rod: steel

with wear-resistant coating

Mounting: in any position. Please adopt the mounting points deter-

mined by ACE.

End position damping length: Application-specific end position

damping and extension speed.

Positive stop: External positive stop at the end of stroke provided by the customer.

Note: These gas springs are tailored to the relevant application and are therefore not available ex stock.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.



Application Examples

GS-12 Safe opening and closing

ACE industrial gas springs (push type) protect samples in an incubator, which is used for chemical and biochemical applications. The plexiglass hood, under which may be found valuable laboratory goods, is securely held open by two maintenance-free, ready-to-install ACE industrial gas springs (push type) of the type GS-12-60-AA-X. With an end-position damping of 5 mm and an extension force of 10 to 180 N, they help to handle the forces generated. The hood is always easily opened and remains in this position. It also remains securely shut when the incubator is in operation.







Very small ACE industrial gas springs (push type) enable careful opening and closing movements of a mini-incubator hood, under which may be found laboratory products

GFL Gesellschaft für Labortechnik mbH, 30938 Burgwedel, Germany

GS-19 Doors open and close safely

ACE industrial gas springs make opening and closing doors of rescue helicopters easier. The maintenance-free, sealed systems are installed in the access doors of helicopters of the type EC 135. There, they allow the crew to enter or exit the helicopter quickly, thus contributing to enhanced safety. The GS-19-300-CC gas springs provide a defined retraction speed and secure engagement of the door lock. The integrated end position damper allows gentle closing of the door and saves wear and tear on the valuable, lightweight material.





Industrial gas springs: For safe entry and exit

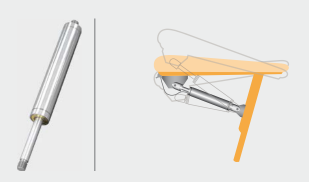


Application Examples

GS-22-VA

Made-to-measure stainless steel gas springs

A special hygiene and toilet chair, designed for children and young people with disabilities, must be firmly lockable in the sit and tilt positions. The practical aid thereby provided for relatives and carers can be attributed to two lockable ACE industrial gas springs (push type) which were especially developed and manufactured for this application and operate on the basis of the so-called tilt-in-space function. This allows the chair to be tilted forwards and backwards and provides significantly more convenience for users and patients. In order to meet all hygiene requirements, the gas springs are constructed in stainless steel.





With inclination angles of 15 degrees to the front and rear, the ACE stainless steel gas springs facilitate the work of nurses

Rifton Equipment, Rifton, New York 12471, USA

GST-40

Tandemly-operated large flaps securely under control

Underground distribution systems are visually advantageous. To facilitate their servicing, the heavy covers of the often large supply systems are brought back to the surface with the help of ACE industrial tandem gas springs (push type). This is quite easily achieved thanks to the use of two pressure pipes, the result of which is two different force ranges. This means fitters must not endure laborious bending and a downward passage into the system of channels. In addition to these advantages, the springs benefit from their long service life and their capacity to be used, as stainless steel variants, in even the most hygienically-sensitive areas.



ACE industrial tandem gas springs (push type) enable easy maintenance of supply boxes by making the heavy flaps easier to operate Langmatz GmbH, 82467 Garmisch-Partenkirchen, Germany







Industrial Gas Springs - Pull Type

Takes over when things get too tight for gas pressure springs

If ACE gas push type springs cannot be used due to a lack of space, ACE's industrial gas pull type springs come into their own. The compact assistants with body diameters of 15 mm to 40 mm are effective in the direction of traction and work in the opposite way to the principle of gas push type springs.

This means that the gas pressure in the cylinder draws the piston rod in and, when closing a flap for example, supports the manual force with the pressure springs. ACE's gas pull type springs are also self-contained, maintenance-free machine elements and equipped with a standard valve to individually regulate the gas pressure, whereby they cover forces between 30 N and 5,000 N. Any installation position, extensive DIN standardised accessories and various models enable universal use.

Compact design

Individual filling valve technology

Calculation program for specific design

Universally applicable

Delivery time within 24 hours





Function of a Gas Spring - Pull Type

Gas pull type springs work based on the reverse principle of a gas push type spring. They are also individually filled according to customer request to a certain pressure (traction force F_1). However, the piston rod here is pulled inwards by the gas pressure in the cylinder. The higher the pressure, the greater the traction force.

The piston ring surface between the piston rod and the inner tube is decisive for the function. When the piston rod pulls out, the nitrogen from the piston is compressed in the inner tube. The force increase (progression) of the gas spring is due to the rising pressure. The force increase is almost linear.

Calculation Principles

Force-Stroke Characteristics of Traction Gas Spring (Pull Type)

Free calculation service see page 172!

Page 160

Page 166



| Gas Springs (Pull Type) | | | |
|-------------------------|----------------------|---------------------------|--|
| | Progression | 1 Friction F _R | |
| TYPES | approx. % | approx. in N | |
| GZ-15 | 12 - 22 ² | 55 - 140 | |
| GZ-19 | 21 - 28 2 | 20 - 40 | |
| GZ-28 | 28 - 30 ² | 100 - 200 | |
| 07.40 | 40 45 2 | | |

¹Depending on the filling force

Progression: (the slope of the force line in the diagram above) is due to the reduction of the internal gas volume as the piston rod moves from its initial position to its fully stroked position. The approx. progression values given above for standard springs can be altered on request.

Effect of termperature: The nominal F₁ figure is given at 20 °C. An increase of 10 °C will increase force by 3.4 %.

Filling tolerances: -20 N to +40 N or 5 % to 7 %. Depending on size and traction force the tolerances can differ.

Industrial Gas Springs – Pull Type





GZ-15 to GZ-40

Valve Technology

Very low progression rate

Hoods, Shutters, Machine housing, Conveyor systems

GZ-15-V4A to GZ-40-VA

Valve Technology, Stainless Steel

Very low progression rate with FDA approval

Hoods, Shutters, Machine housing, Conveyor systems

Issue 07.2017 – Specifications subject to change

²Depending on the stroke



GZ-15 to GZ-40

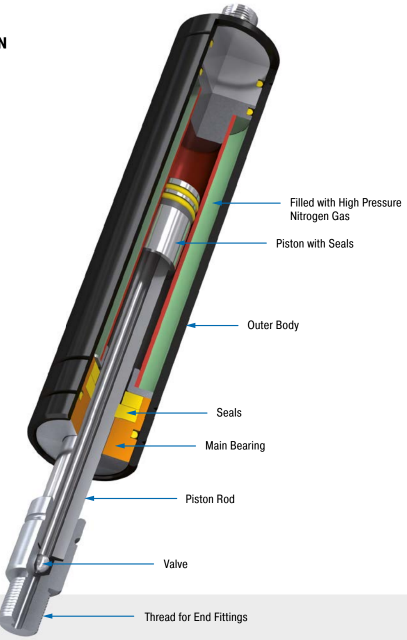
Very low progression rate

Valve Technology Traction force range 40 N to 5,000 N Stroke 20 mm to 650 mm

The solution to a lack of space: If standard push type gas springs cannot be used due to a lack of space, ACES' industrial pull type gas springs come into their own. They work in the opposite way to standard push type gas springs. The piston rod is retracted when the cylinder is unloaded. The gas pressure in the cylinder draws the piston rod in.

ACE pull type gas springs offer the maximum service life thanks to the solid chrome-plated piston rod and an integrated sliding bearing. The maintenance-free and ready-to-install products are available in body diameters of 15 to 40 mm as well as forces from 40 to 5,000 N and are available from stock with valve and large selection of accessories. The traction force can be subsequently adjusted using the valve.

Gas traction springs from ACE are used in industrial applications, especially in mechanical engineering and in medical technology as well as in the electronics and furniture industries.



Technical Data

Traction force: 40 N to 5,000 N

Piston rod diameter: Ø 4 mm to Ø 28 mm

Progression: approx. 12 % to 45 %

Lifetime: Approx. 2,000 m

Operating temperature range: -20 °C to

+80 °

Material: Outer body, End fittings: zinc plated steel; Piston rod: steel or stainless steel with

wear-resistant coating

Operating fluid: nitrogen gas **Mounting:** with piston rod upwards

End position damping length: Without damping. For end position damping use damping material (e.g. TUBUS or SLAB).

Positive stop: External positive stop at the end of stroke provided by the customer.

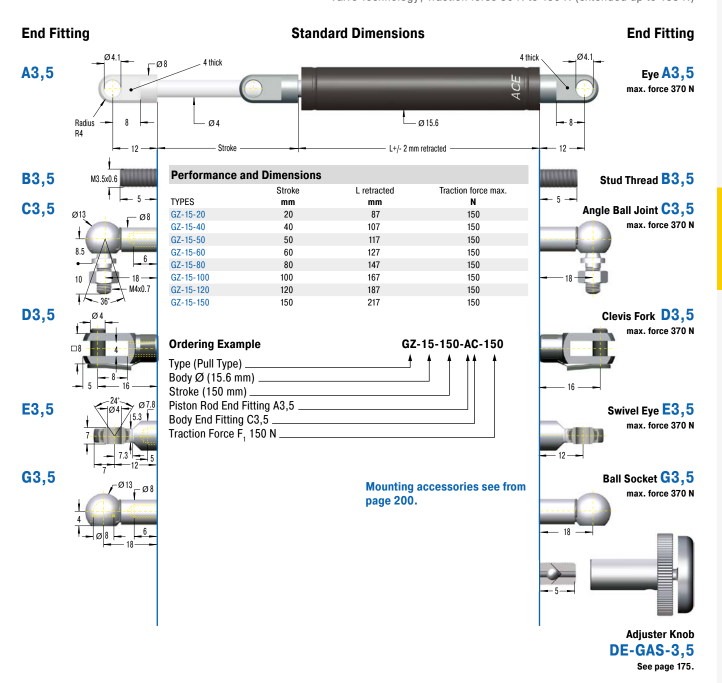
Application field: hoods, shutters, machine housing, conveyor systems, control boxes, furniture industry, shipbuilding, assembly stations, vehicle technology, folding elements

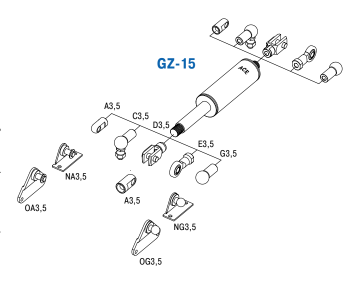
End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

On request: Special oils and other special options. Alternative accessories. Traction gas springs with end position damping also available on request.



Valve Technology, Traction force 50 N to 150 N (extended up to 183 N)





Technical Data

Traction force: 50 N to 150 N (extended up to 183 N)

Progression: Approx. 12 % to 22 %

Lifetime: Approx. 2,000 m

Operating temperature range: -20 °C to +80 °C

Material: Outer body, End fittings: zinc plated steel; Piston rod:

stainless steel (1.4301/1.4305, AISI 304/303)

Mounting: with piston rod upwards

End position damping length: Without damping. For end position

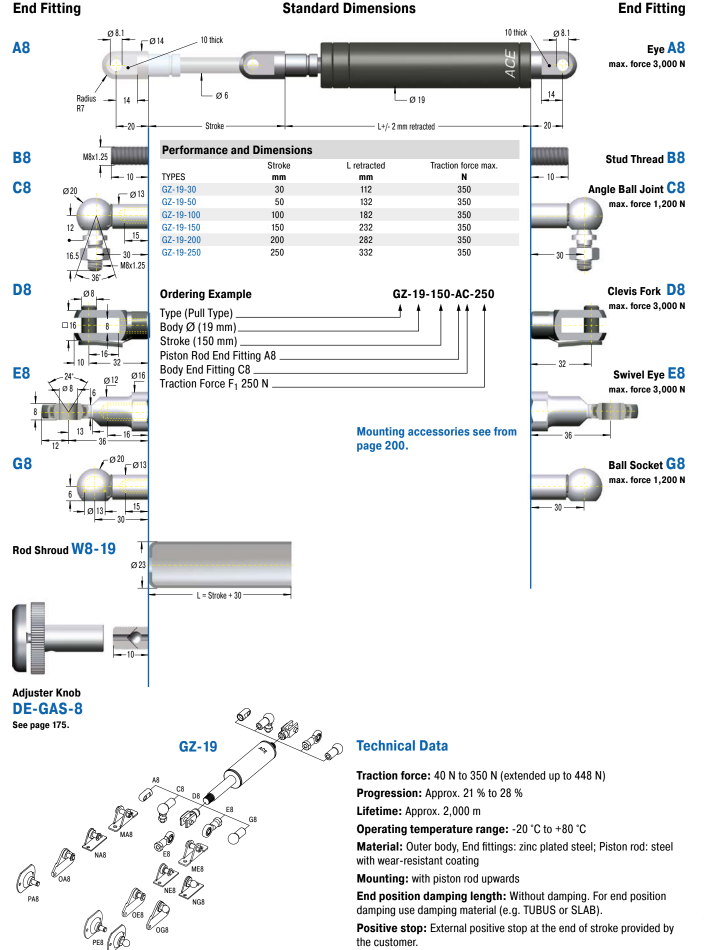
damping use damping material (e.g. TUBUS or SLAB).

Positive stop: External positive stop at the end of stroke provided by

the customer.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

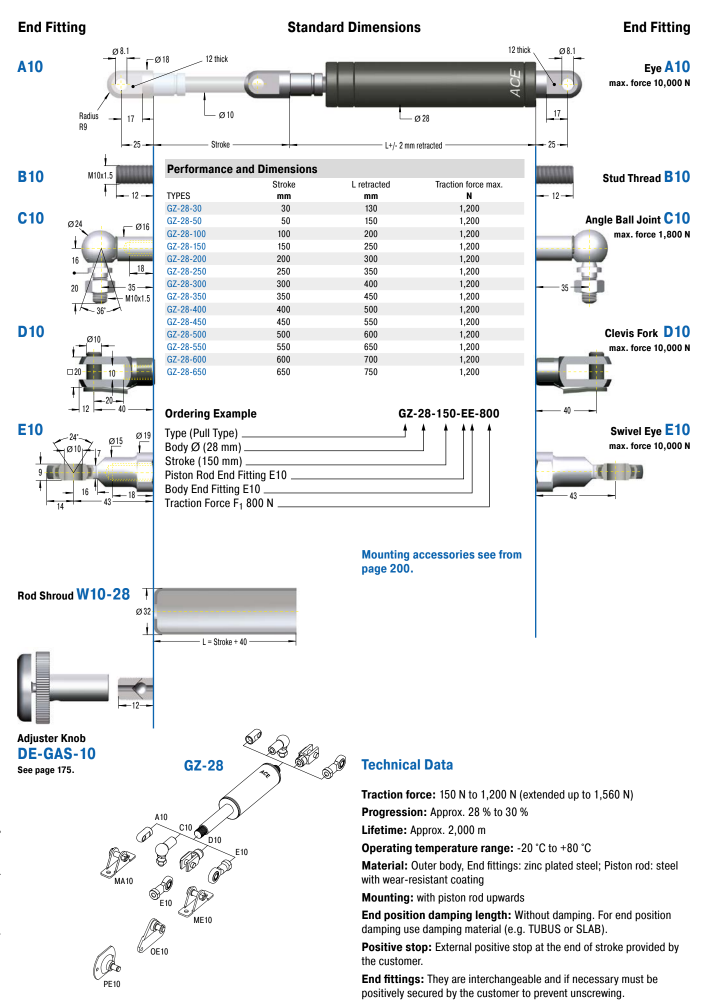
Valve Technology, Traction force 40 N to 350 N (extended up to 448 N)



End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

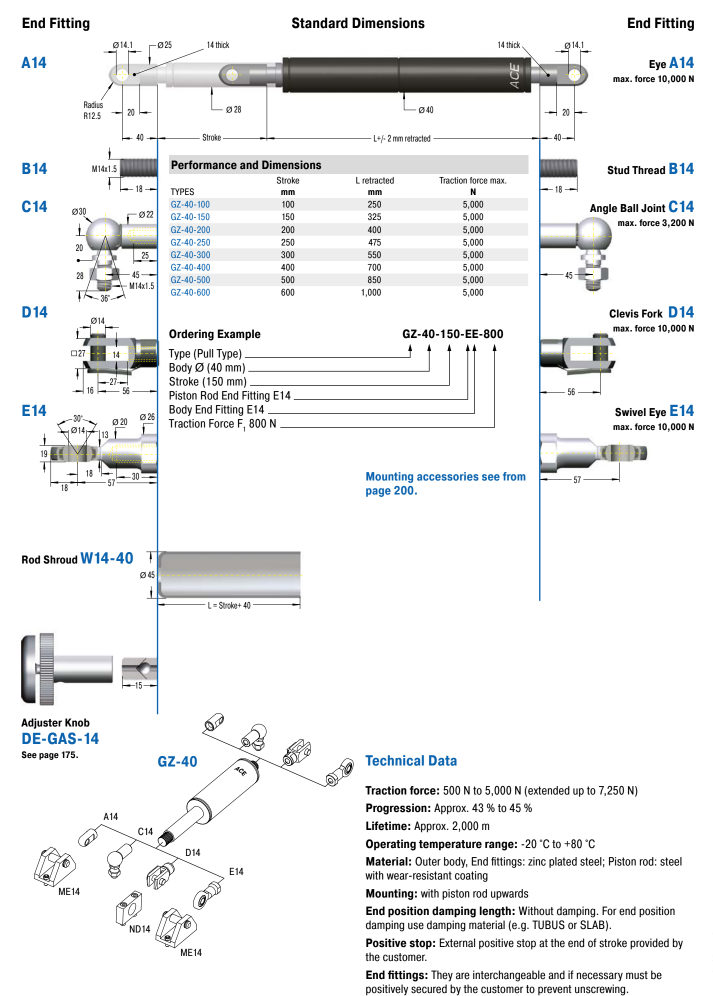


Valve Technology, Traction force 150 N to 1,200 N (extended up to 1,560 N)





Valve Technology, Traction force 500 N to 5,000 N (extended up to 7,250 N)



ACE Digital Tools









For more information about the calculation service see page 1721

Print catalogue? Everyone can. ACE offers more:

- Downloads: Product information in many languages
- PC calculation software & online calculation service
- Extensive CAD component libraries
- ACE-YouTube-Channel with video tips
- VibroChecker awarded free iPhone App

All information on our Website: www.ace-ace.com



GZ-15-V4A to GZ-40-VA

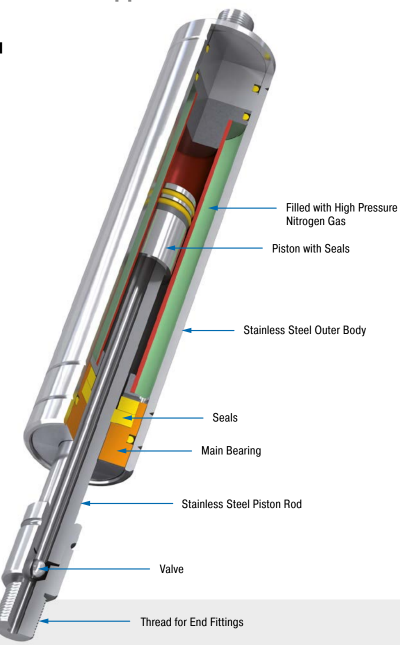
Very low progression rate with FDA approval

Valve Technology, Stainless Steel Traction force range 40 N to 5,000 N Stroke 20 mm to 600 mm

Brilliant performance when things become tight: For specific use e.g. in tough surroundings or small spaces, the broad spectrum of ACE industrial pull type gas springs made of stainless steel with body diameters from 15 mm to 40 mm supplements the comprehensive programme of the ACE industrial pull type gas springs with valves.

This high quality design is rust free and is more robust against environmental impact compared with standard gas pull type springs. These stainless steel gas springs are also optically appealing, very durable and available, upon request, in many stroke lengths and are also possible in many traction forces in combination with the suitable stainless steel accessories.

ACE industrial push type springs made of stainless steel are used in industries such as the chemical and food industry, in automobiles, plant engineering and shipbuilding and also in medical, military, environmental and water supply technology.



Technical Data

Traction force: 40 N to 5,000 N

Piston rod diameter: Ø 4 mm to Ø 28 mm

Progression: approx. 11 % to 45 %

Lifetime: Approx. 2,000 m

Operating temperature range: -20 °C to

Material: Outer body, Piston rod, End fittings: stainless steel (1.4301/1.4305, AISI 304/303

and 1.4404/1.4571, AISI 316L/316Ti) Operating fluid: nitrogen gas Mounting: with piston rod upwards

Application field: hoods, shutters, machine housing, conveyor systems, control boxes, furniture industry, shipbuilding, food industry, pharmaceutical industry, folding elements

End position damping length: Without

damping. For end position damping use

damping material (e.g. TUBUS or SLAB).

Positive stop: External positive stop in the

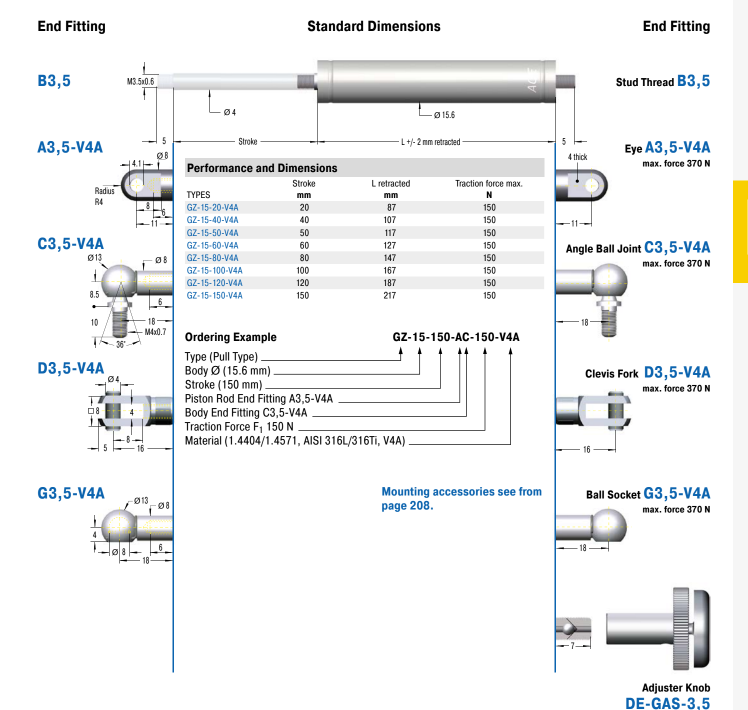
pulling direction provided by the customer.

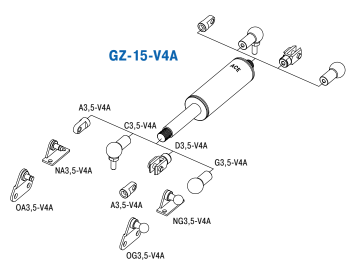
End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

On request: Special oils and other special options. Alternative accessories. Traction gas springs with end position damping also available on request. Other traction gas springs material 1.4404/1.4571, AISI 316L/316Ti (V4A) available on request.



Valve Technology, Stainless Steel, Traction force 50 N to 150 N (extended up to 182 N)





Technical Data

Traction force: 50 N to 150 N (extended up to 182 N)

Progression: Approx. 11 % to 21 %

Lifetime: Approx. 2,000 m

Operating temperature range: -20 °C to +80 °C

Material: Outer body, Piston rod, End fittings: stainless steel

(1.4404/1.4571, AISI 316L/316Ti) **Mounting:** with piston rod upwards

End position damping length: Without damping. For end position

See page 175.

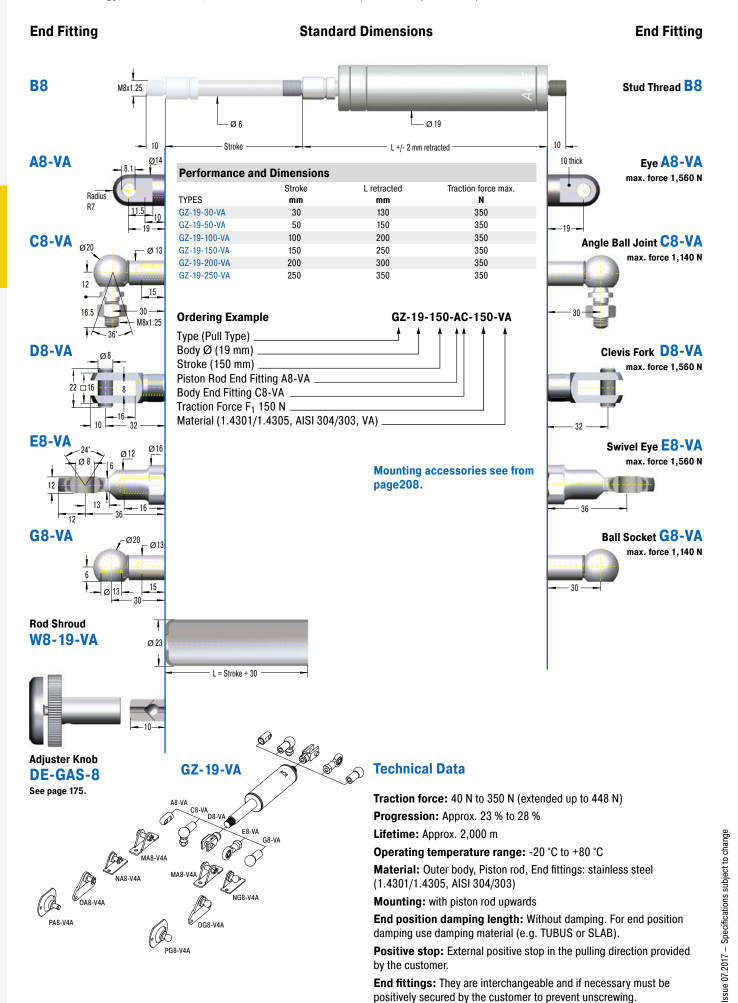
damping use damping material (e.g. TUBUS or SLAB).

Positive stop: External positive stop in the pulling direction provided

by the customer.

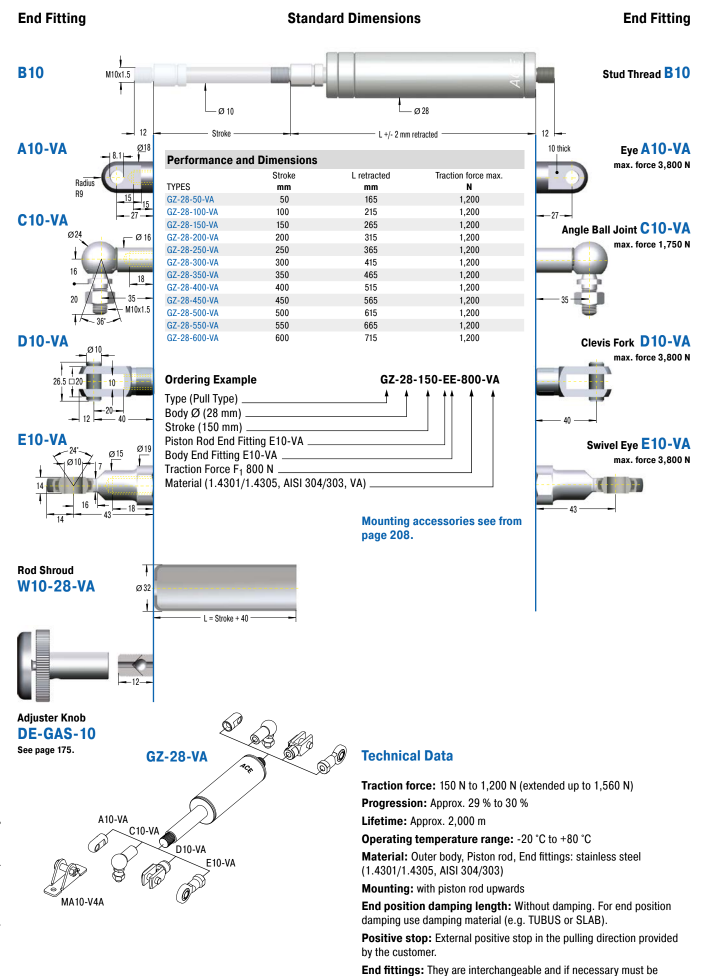
End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

Valve Technology, Stainless Steel, Traction force 40 N to 350 N (extended up to 448 N)





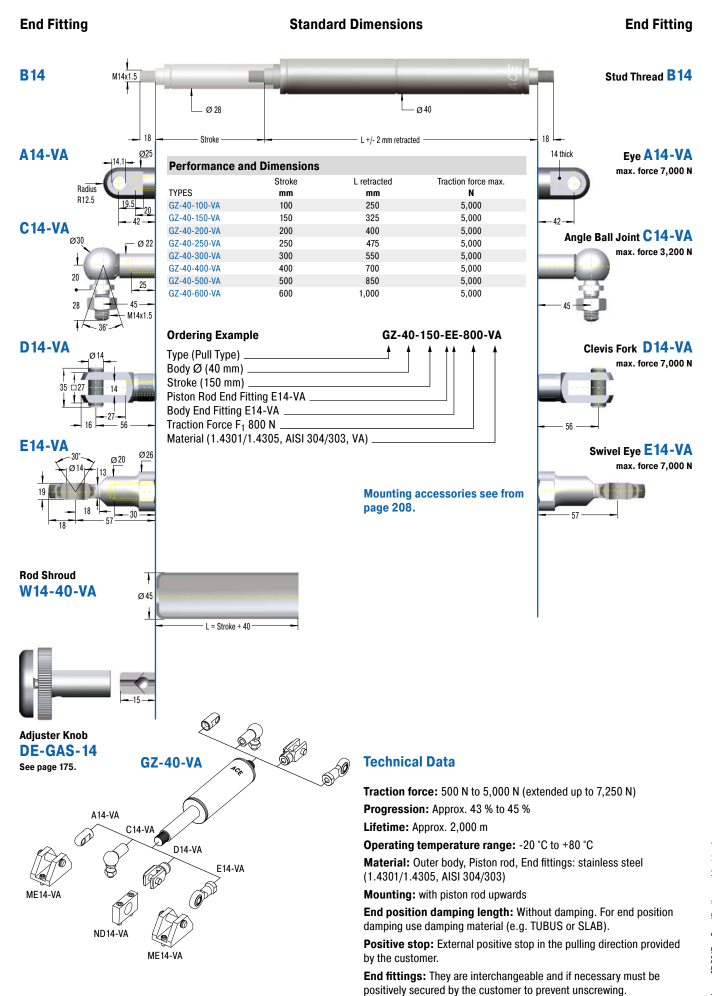
Valve Technology, Stainless Steel, Traction force 150 N to 1,200 N (extended up to 1,560 N)



positively secured by the customer to prevent unscrewing.



Valve Technology, Stainless Steel, Traction force 500 N to 5,000 N (extended up to 7,250 N)





| Stainless Steel Gas Springs (Pull Type), V4A | | | | | |
|--|--------|-------------|------------|--|--|
| | | | Dimensions | | |
| | Stroke | L retracted | see Page | | |
| TYPES | mm | mm | | | |
| GZ-19-30-V4A | 30 | 130 | 168 | | |
| GZ-19-50-V4A | 50 | 150 | 168 | | |
| GZ-19-100-V4A | 100 | 200 | 168 | | |
| GZ-19-150-V4A | 150 | 250 | 168 | | |
| GZ-19-200-V4A | 200 | 300 | 168 | | |
| GZ-19-250-V4A | 250 | 350 | 168 | | |
| GZ-28-50-V4A | 50 | 165 | 169 | | |
| GZ-28-100-V4A | 100 | 215 | 169 | | |
| GZ-28-150-V4A | 150 | 265 | 169 | | |
| GZ-28-200-V4A | 200 | 315 | 169 | | |
| GZ-28-250-V4A | 250 | 365 | 169 | | |
| GZ-28-300-V4A | 300 | 415 | 169 | | |
| GZ-28-350-V4A | 350 | 465 | 169 | | |
| GZ-28-400-V4A | 400 | 515 | 169 | | |
| GZ-28-450-V4A | 450 | 565 | 169 | | |
| GZ-28-500-V4A | 500 | 615 | 169 | | |
| GZ-28-550-V4A | 550 | 665 | 169 | | |
| GZ-28-600-V4A | 600 | 715 | 169 | | |
| GZ-40-100-V4A | 100 | 250 | 170 | | |
| GZ-40-150-V4A | 150 | 325 | 170 | | |
| GZ-40-200-V4A | 200 | 400 | 170 | | |
| GZ-40-250-V4A | 250 | 475 | 170 | | |
| GZ-40-300-V4A | 300 | 550 | 170 | | |
| GZ-40-400-V4A | 400 | 700 | 170 | | |
| GZ-40-500-V4A | 500 | 850 | 170 | | |
| GZ-40-600-V4A | 600 | 1,000 | 170 | | |

| Stainless Steel Accessories, V4A | | | |
|----------------------------------|------------|--|--|
| | Dimensions | | |
| TVDE0 | see Page | | |
| TYPES | | | |
| A5-V4A | 210 | | |
| C5-V4A | 210 | | |
| D5-V4A | 210 | | |
| E5-V4A | 210 | | |
| G5-V4A | 210 | | |
| A8-V4A | 211 | | |
| C8-V4A | 211 | | |
| D8-V4A | 211 | | |
| E8-V4A | 211 | | |
| G8-V4A | 212 | | |
| A10-V4A | 212 | | |
| C10-V4A | 212 | | |
| D10-V4A | 212 | | |
| E10-V4A | 212 | | |
| A14-V4A | 213 | | |
| C14-V4A | 213 | | |
| D14-V4A | 213 | | |
| E14-V4A | 213 | | |



Free Calculation Offer for Industrial Gas Springs

With all necessary information for installation

To obtain the optimum operation with minimal hand force, the gas spring must be properly sized and the mounting points have to be optimally placed.

It is important to identify the following points:

- gas spring size
- required gas spring stroke
- mounting points on flap and frame
- · extended length of the gas spring
- · required extension force
- hand forces throughout the complete movement on the flap

With our free calculation service you can eliminate the time-consuming calculation and send us your details by fax or e-mail. Just complete the information shown on the following page. Please attach a sketch of your application (a simple hand sketch is sufficient) in side view. Our application engineers will determine the optimum gas springs and mounting points and calculate the ideal situation to satisfy your requirements.

You will receive a quotation showing the opening and closing forces and our recommended mounting points to suit your application.

NEW!

Also try our

Online Calculation Service:

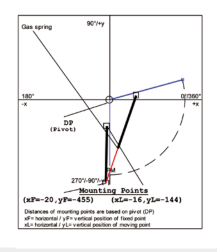
WWW.ace-ace.com

Example of a Calculation Offer

| Input data | | | Identification data | | | | |
|-----------------|------|-----|---------------------|-------------|---|-----|----|
| Start angle | αΜ: | 270 | 0 | Temperature | : | 20 | °c |
| Open angle | α: | 105 | 0 | Progression | : | 42 | 8 |
| Rd. ctr.grvty. | RM: | 410 | mm | Friction | : | 30 | N |
| Mass | m: | 12 | kg | Ext. length | : | 504 | mm |
| No. gas springs | n: | 2 | | | | | |
| Radius handford | ÆRH: | 820 | mm | | | | |

Required user hand-forces

| Angle [°] | F1-F2 [N] | F3-F4 [N] | Length [mm] | | |
|--|-----------|-----------|-------------|--|--|
| 270 | -13 | -14 | 311 | | |
| 293 | 37 | 42 | 323 | | |
| 317 | 59 | 68 | 363 | | |
| 340 | 53 | 63 | 418 | | |
| 363 | 34 | 44 | 477 | | |
| 375 | 25 | 34 | 504 | | |
| F1-F4 positive requires clockwise hand force F1-F4 negative requires counter-clockwise hand force | | | | | |







Input Data

Gas Spring Push type Gas Spring Pull type **Gas spring fixing points** The fixed point of the frame and the moving point of the flap are critical for the optimum operation. Therefore please attach a sketch of your application! (A few lines with their dimensions are sufficient) Moving mass* Number of gas springs in parallel* n Number of movements* _____/day Ambient temperature

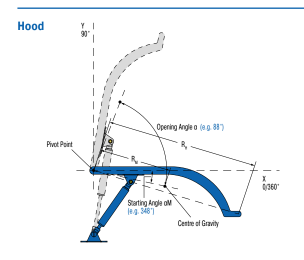
Radius of centre of gravity Radius of hand force Starting angle Opening angle

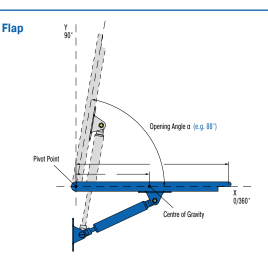
Desired Mounting Fittings

| End Fitting | | | | End | Fitting |
|-------------|-----|----|------------------------|-----|---------|
| | _ A | | | | A 🗌 |
| | □ B | | B Stud Thread | - | В |
| | □ c | -4 | C Angle Ball Joint | - | c 🗌 |
| | D | | D Clevis Fork | | D |
| | E | | E Swivel Eye | - | E _ |
| | F | | F Inline Ball Joint | | F 🗌 |
| | □ G | - | - G Ball Socket | - | G 🗌 |
| | | | | | |

The end fittings are interchangeable

e.g. -CE: C = Angle Ball Joint, E = Swivel Eye





Please send us a sketch with dimensions of your application! Without this sketch we won't be able to calculate.

| Comments | |
|--------------------------|--|
| Requirement per year | |
| Machine type / reference | |

Sender

| Company | |
|------------|--|
| Address | |
| ZIP / City | |
| Internet | |

| Dept. | |
|-----------|--|
| Name | |
| Telephone | |
| E-Mail | |

Please copy, complete and fax with attached sketch to: +49 (0)2173 - 9226-89

If not shown by the sketch:

^{*} Compulsory information

Notes & Liability



Mounting and Safety Instructions

Filling

Gas springs are filled with pure nitrogen gas. Nitrogen is an inert gas that does not burn or explode and is not poisonous. The internal pressure of gas springs can be up to 300 bar. Do not attempt to open or modify them!

Gas springs are maintenance-free!

ACE gas springs will operate in surrounding temperatures from -20 $^{\circ}$ C to +80 $^{\circ}$ C.

We can equip our springs with special seals to withstand tem- peratures as low as -45 °C or as high as +200 °C. Gas springs should not be placed over heat or in open fire!

ACE gas springs can be stored in any position. Pressure lost through long storage is not to be expected. There are no known negative values, but there may be a sticking effect the first time you compress a spring. This may require a higher initial force to operate the gas spring for the first time (initial breakaway force).

Mounting

Gas springs should be installed with the piston rod downwards. This position ensures best damping quality. ACE gas springs include an integrated grease chamber which allows for alternative mount-ing opportunities.

The tolerance for the installation length is generally deemed to be ± 2 mm. If very high demands are placed on durability and stability, please avoid the combination of small diameter + long stroke + high force.

The filling tolerance is -20 N to 40 N or 5 % to 7 %. Depending on size and extension force the tolerances can differ.

Life Time

Generally, ACE gas springs are tested to 70,000 to 100,000 complete strokes. This is equivalent to the seal lifetime (depending on model size) to a distance travelled of 10 km (lifetime of traction gas springs approx. 2 km). During these tests the gas spring must not lose more than 5 % of its pressure. Depending upon the application and operating environment, the service life of these gas springs may be much longer. In practise 500,000 strokes or more have been achieved on some applications.

Disposal/Recycling

Please ask for our disposal recommendations.

Warnings and Liability

All gas springs are marked with the part number, the production date and a warning sign "Do not open high pressure". We are not responsible for any damages of any kind that arises due to goods that are not marked accordingly.



Valve Actuation with ACE DE-GAS

Simple, safe and reliable

De-gassing for controlled force reduction on valve gas springs

The reduction is made by screwing the DE-Gas on the male screwed end of the gas spring. The drain process is possible through light actuation of the push button. If too much nitrogen is discharged, the gas spring can be refilled by ACE.

Adjustment

- 1. Hold gas spring valve up.
- 2. Insert DE-GAS adjuster knob on thread of the valve.
- 3. Press the DE-GAS adjuster knob with light hand force until you can hear the nitrogen escaping. Press only briefly to avoid too much nitrogen being discharged.
- 4. After adjustment, remove the DE-GAS adjuster knob, mount the end fittings and test the gas spring in your application. If necessary repeat the procedure.

If you use 2 gas springs in parallel, both gas springs should have the same force to avoid bending forces or side load on the application. If necessary return to ACE to refill both gas springs to the same (average) force.

If too much nitrogen is discharged, the units can be returned to ACE for re-gassing.







DE-GAS

Gas Spring Refilling Kit

Flexible and easy to use

The ACE gas spring refilling kit offers you the opportunity to fill gas springs on location or adapt them individually. The refilling kit is equipped with all the parts you need to fill gas springs. Very precise filling of the gas springs is possible using the digital manometer. The table for determining the filling pressure of the gas springs is included with the case. The only thing missing from the delivery is the nitrogen.



The refilling kit contains all filling bells and adjuster knobs for the current ACE gas spring range.

Gas springs filled with the refilling kit must be measured on a calibrated measurement system by ACE for repeat production.

The refilling kit suits 200 bar nitrogen bottles with a thread of W24,32x1/14" (German standard). Other connections are available upon request.

Part number: GS-FK-C



Hydraulic Dampers

Multi-talent in speed control

The hydraulic dampers are similar in appearance to the ACE industrial gas springs but are adjusted in the end position and work differently to the DVC family with individual speed adjusters for the push and pull direction. This provide users with the maximum flexibility.

Whether used as drive compensation or safety elements, the retraction and extension speed of these ACE solutions can always be precisely set. This means that the speed of movement can be controlled, synchronisation regulated in both directions and pivoting loads can be compensated. Depending on the model, the push and pull forces are between 30 N and 40,000 N. These maintenance-free, ready-to-install products are available in body diameters of 12 mm to 70 mm and in stroke lengths up to 800 mm.





Hydraulic Dampers





Adjustable, Without Free Travel Individual speed adjustment in both directions Cylinder speed controls, Absorption control, Finishing and processing centres



HBD-50 to HBD-85 Page 180



Adjustable, Without Free Travel Regulation at the highest level Sports equipment, Rehabilitation technology, Conveyor technology



HBS-28 to HBS-70

Page 184

Page 188

Adjustable, Without Free Travel Direction change backlash free linear motion regulation Oscillation insulation, Chairlift impact control, Fairground rides, Cylinder speed controls



HB-12 to HB-70

Adjustable

Linear motion control

Conveyor systems, Transport systems, Furniture industry, Locking systems



Door Dampers

TD, TDE

Adjustable

The safe way to close doors Lift doors, Automatic doors, Doors



Constant speed rates

High quality and long lifetime

Easy to mount





DVC-32

Individual speed adjustment in both directions

Adjustable, Without Free Travel

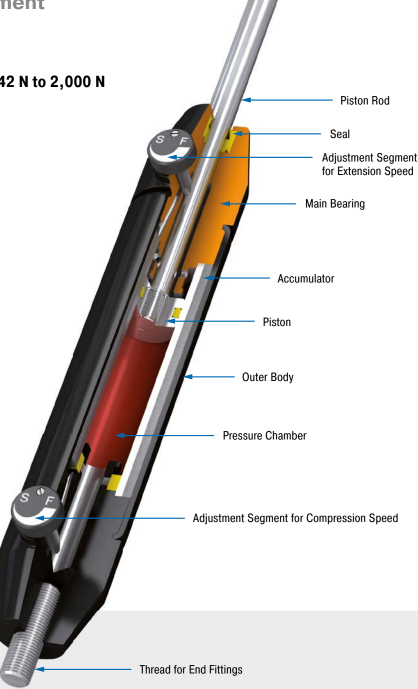
Compression and extension force 42 N to 2,000 N

Stroke 50 mm to 150 mm

Can be regulated separately in any stroke position: The hydraulic dampers in the DVC-32 model are the first model to have the ability to have the in and out speeds adjusted independently from the outside and therefore more precisely. With their individual adjustment segments for the push and pull direction as well as the double-sided action, these are suitable as safety or control elements.

The great number of mounting accessories makes assembly of these hydraulic dampers by ACE easier and allows these maintenance-free, ready-to-install and self-contained systems universally applicable. Qualitatively high grade, and at the same time simple to use; one of their uses is to absorb swinging loads.

These machine elements are used, for one, in the automotive sector and industrial applications as well as in mechanical engineering and the electronics industry.



Technical Data

Compression and extension force: 42 N to

2,000 N

Outer body diameter: Ø 32 mm Piston rod diameter: Ø 8 mm Lifetime: Approx. 10,000 m

Operating temperature range: 0 $^{\circ}\text{C}$ to 65 $^{\circ}\text{C}$

Adjustment: Steplessly adjustable

Positive stop: External positive stops 1 mm to 1.5 mm before the end of stroke provided by

the customer.

Damping medium: Automatic Transmission

Fluid (ATF)

Material: Outer body: Coated aluminium; Piston rod: Hard chrome plated steel; End fittings: Zinc plated steel

Mounting: In any position

Application field: Cylinder speed controls, Absorption control, Finishing and processing centres

Note: Increased break-away force if unit has not moved for some time. Damping force can be adjusted after installation.

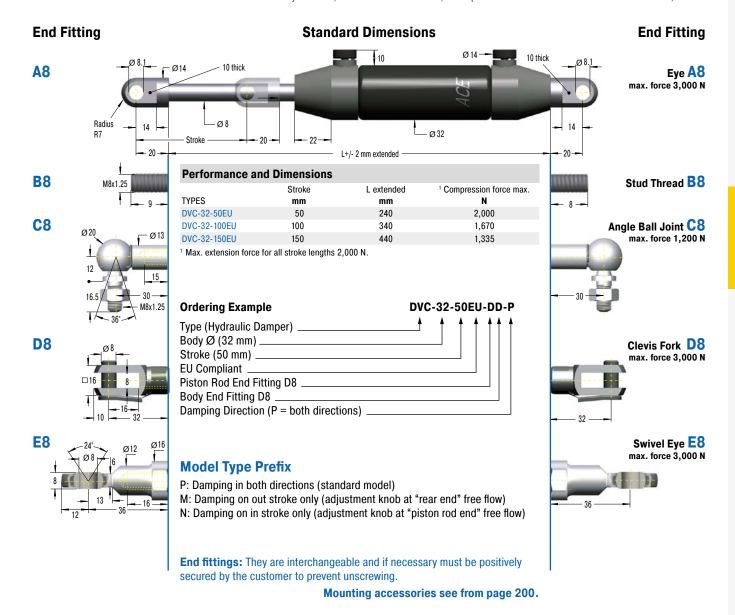
End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

On request: Special oils and other special options. Alternative accessories available on request.

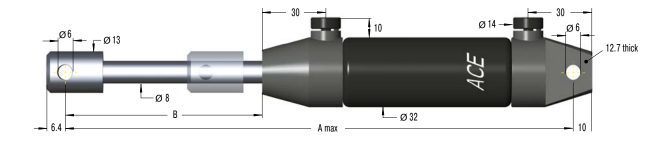
ssue 07.2017 - Specifications subject to change



Adjustable, Without Free Travel, Compression and extension force 42 N to 2,000 N



DVC-32EU-xx



| Performance and Dimensions | | | | | | | |
|----------------------------|--------|--------|-------|------------------------|---------------------------|--|--|
| | Stroke | A max. | В | Compression force max. | Traction Force Range max. | | |
| TYPES | mm | mm | mm | N | N | | |
| DVC-32-50EU-XX | 50 | 250 | 75.2 | 2,000 | 2,000 | | |
| DVC-32-100EU-XX | 100 | 350 | 124.4 | 1,670 | 2,000 | | |
| DVC-32-150EU-XX | 150 | 450 | 173.6 | 1,335 | 2,000 | | |



HBD-50 to HBD-85

Regulation at the highest level

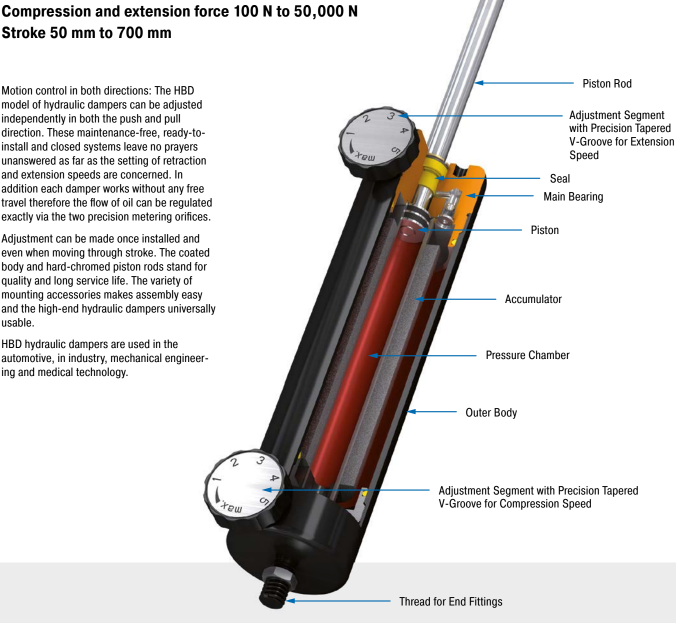
Adjustable, Without Free Travel

Stroke 50 mm to 700 mm

Motion control in both directions: The HBD model of hydraulic dampers can be adjusted independently in both the push and pull direction. These maintenance-free, ready-toinstall and closed systems leave no prayers unanswered as far as the setting of retraction and extension speeds are concerned. In addition each damper works without any free travel therefore the flow of oil can be regulated exactly via the two precision metering orifices.

Adjustment can be made once installed and even when moving through stroke. The coated body and hard-chromed piston rods stand for quality and long service life. The variety of mounting accessories makes assembly easy and the high-end hydraulic dampers universally

HBD hydraulic dampers are used in the automotive, in industry, mechanical engineering and medical technology.



Technical Data

Compression and extension force: 100 N

to 50,000 N

Outer body diameter: Ø 50 mm to Ø 85 mm

Piston rod diameter: Ø 10 mm to Ø 20 mm

Lifetime: Approx. 10,000 m

Operating temperature range: 0 °C to 65 °C

Adjustment: Steplessly adjustable

Positive stop: External positive stops 1 mm to 3 mm before the end of stroke provided by

the customer.

Damping medium: hydraulic oil

Material: Outer body: coated steel; Piston rod: hard chrome plated steel; End fittings: zinc plated steel

Mounting: in any position

Application field: sports equipment, rehabilitation technology, conveyor technology

Note: Increased break-away force if unit has not moved for some time. One locknut

included.

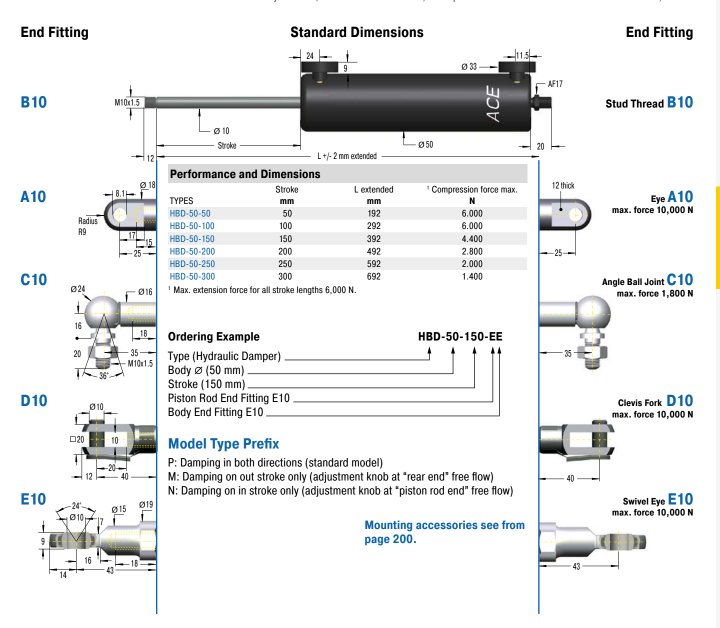
End fittings: They are interchangeable and if necessary must be positively secured by the

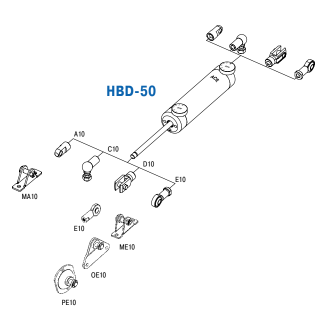
customer to prevent unscrewing.

On request: Special oils and other special options. Alternative accessories available on request.



Adjustable, Without Free Travel, Compression and extension force 100 N to 6,000 N





Technical Data

Compression and extension force: 100 N to 6,000 N

Operating temperature range: 0 °C to 65 °C

Adjustment: Steplessly adjustable

 $\textbf{Positive stop:} \ \, \textbf{External positive stops 1 mm to 1.5 mm before the end}$

of stroke provided by the customer.

Material: Outer body: Coated steel; Piston rod: Hard chrome plated

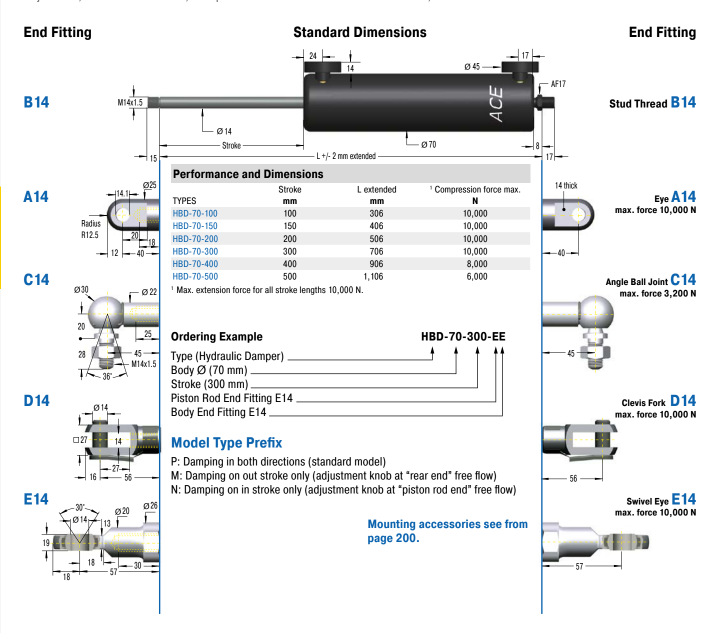
steel; End fittings: Zinc plated steel

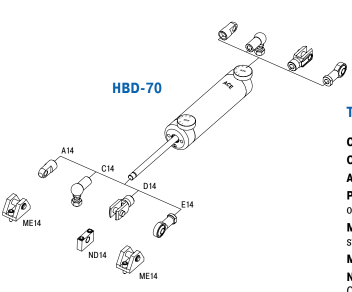
Mounting: In any position

Note: Increased break-away force if unit has not moved for some time.

One locknut included.

Adjustable, Without Free Travel, Compression and extension force 150 N to 10,000 N





Technical Data

Compression and extension force: 150 N to 10,000 N

Operating temperature range: 0 °C to 65 °C

Adjustment: Steplessly adjustable

Positive stop: External positive stops 1 mm to 1.5 mm before the end

of stroke provided by the customer.

Material: Outer body: Coated steel; Piston rod: Hard chrome plated

steel; End fittings: Zinc plated steel

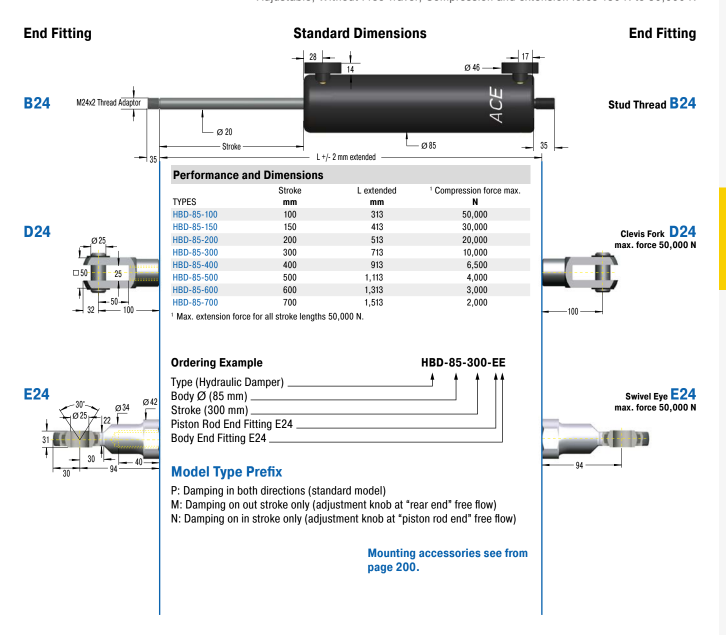
Mounting: In any position

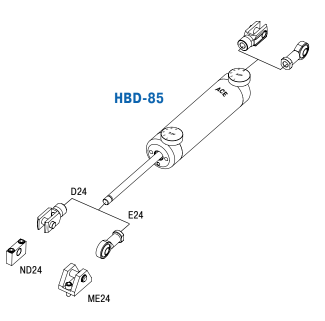
Note: Increased break-away force if unit has not moved for some time.

One locknut included.



Adjustable, Without Free Travel, Compression and extension force 150 N to 50,000 N





Technical Data

Compression and extension force: 150 N to 50,000 N

Operating temperature range: 0 °C to 65 °C

Adjustment: Steplessly adjustable

Positive stop: External positive stops 2 mm to 3 mm before the end of

stroke provided by the customer.

Material: Outer body: Coated steel; Piston rod: Hard chrome plated

steel; End fittings: Zinc plated steel

Mounting: In any position

Note: Increased break-away force if unit has not moved for some time.

Thread adaptor for piston rod from M16 to M24 included.



HBS-28 to HBS-70

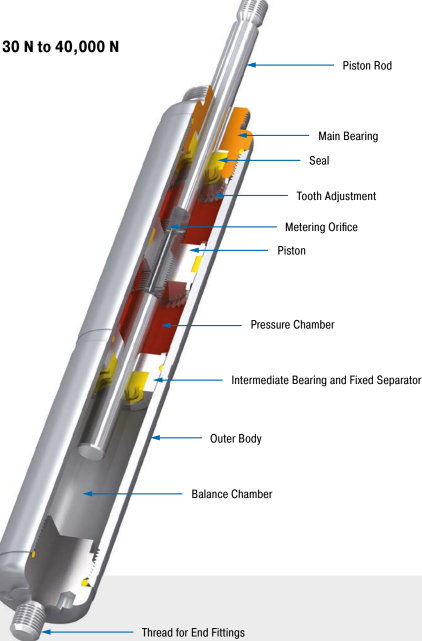
Direction change backlash free linear motion regulation

Adjustable, Without Free Travel
Compression and extension force 30 N to 40,000 N
Stroke 50 mm to 800 mm

Damping either in one or both directions: The HBS models of hydraulic dampers are made in a slim gas spring design and are compact and high in performance. Maintenance-free and ready-to-install they allow precise setting of retraction and extension speeds without any free travel when changing direction.

These hydraulic dampers offer constant feeding rates and can be finely tuned via the screw adjustment. A control segment on the piston makes the adjustment at the end position child's play. Thanks to many add-on components the assembly is easy to mount, so that the damper can be universally deployed for damping back and forth swinging masses, such as in power or free conveyors.

In addition to the automotive sector, the application areas are industrial applications, classic mechanical engineering, the electronics and furniture industry and medical technology.



Technical Data

Compression and extension force: 30 N to 40.000 N

Outer body diameter: \emptyset 28 mm to \emptyset 70 mm Piston rod diameter: \emptyset 8 mm to \emptyset 30 mm

Lifetime: Approx. 10,000 m

Operating temperature range: -20 °C to

+80 °C

Adjustment: Achieved by turning the piston rod in its fully extended or compressed

position

Positive stop: External positive stops 1 mm to 6 mm before the end of stroke provided by the customer.

Damping medium: Hydraulic oil

Material: Outer body: Zinc plated or coated steel; Piston rod: Hard chrome plated steel; End fittings: Zinc plated steel

Mounting: In any position

Application field: Oscillation insulation, Chairlift impact control, Fairground rides, Cylinder speed controls, Absorption control

Note: Increased break-away force if unit has not moved for some time.

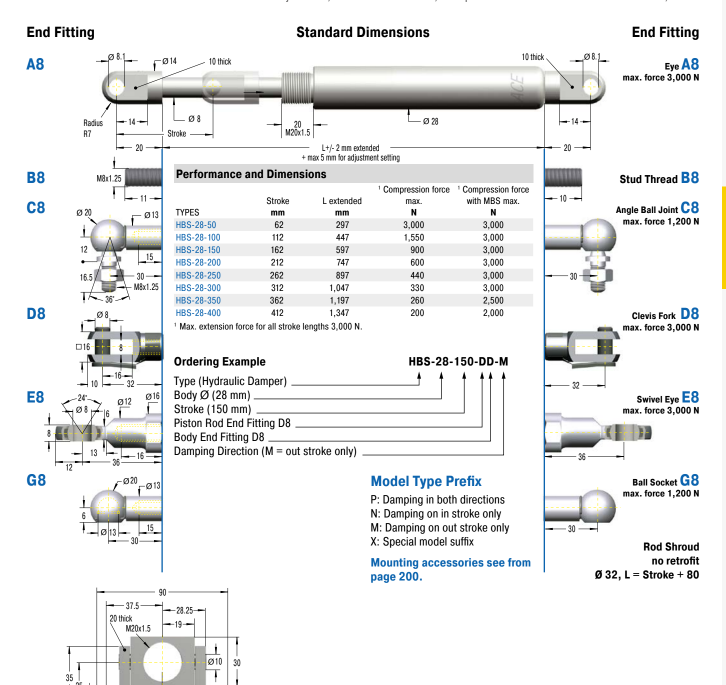
End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

Safety instructions: For long strokes with high forces use swivel mounting block MBS.

On request: Special oils and other special options. Alternative accessories available on request.



Adjustable, Without Free Travel, Compression and extension force 30 N to 3,000 N



Technical Data

Compression and extension force: 30 N to 3,000 N Operating temperature range: -20 $^{\circ}$ C to +80 $^{\circ}$ C

Adjustment: Achieved by turning the piston rod in its fully extended or fully compressed position.

Clockwise rotation = increase of the damping

Anti-clockwise rotation = decrease of the damping

Damping force adjustable before installation. The adjustment can add a max. of 5 mm to the L dimension.

Positive stop: External positive stops 1 mm to 1.5 mm before the end of stroke provided by the customer.

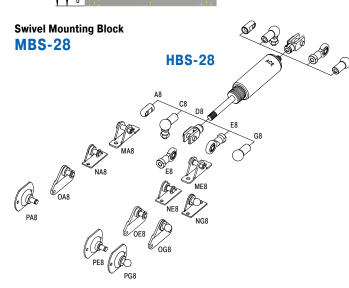
Material: Outer body: Zinc plated or coated steel; Piston rod: Hard chrome plated steel; End fittings: Zinc plated steel

Mounting: In any position

Note: Increased break-away force if unit has not moved for some time.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

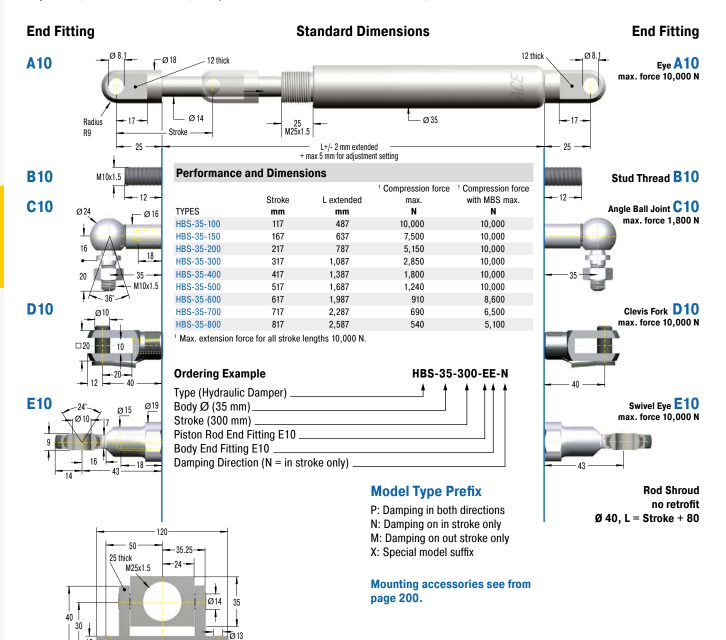
Safety instructions: For long strokes with high forces use swivel mounting block MBS.



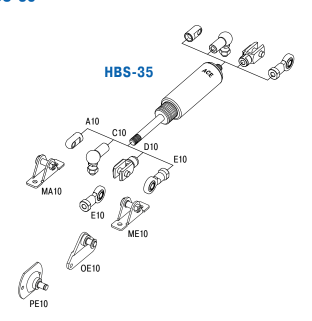
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ACE

Adjustable, Without Free Travel, Compression and extension force 30 N to 10,000 N



Swivel Mounting Block MBS-35



Technical Data

Compression and extension force: 30 N to 10,000 N Operating temperature range: $-20 \,^{\circ}\text{C}$ to $+80 \,^{\circ}\text{C}$

Adjustment: Achieved by turning the piston rod in its fully extended or fully compressed position.

Clockwise rotation = increase of the damping

Anti-clockwise rotation = decrease of the damping

Damping force adjustable before installation. The adjustment can add a max. of 5 mm to the L dimension.

Positive stop: External positive stops 1 mm to 1.5 mm before the end of stroke provided by the customer.

Material: Outer body: Zinc plated or coated steel; Piston rod: Hard chrome plated steel; End fittings: Zinc plated steel

Mounting: In any position

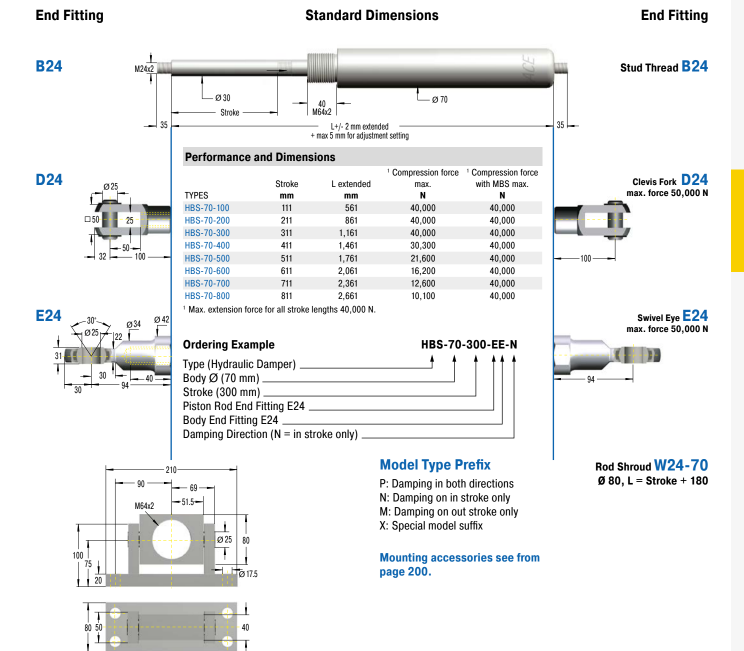
Note: Increased break-away force if unit has not moved for some time.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

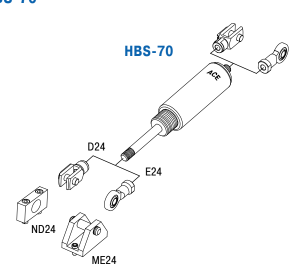
Safety instructions: For long strokes with high forces use swivel mounting block MBS.



Adjustable, Without Free Travel, Compression and extension force 2,000 N to 40,000 N



Swivel Mounting Block MBS-70



Technical Data

Compression and extension force: 2,000 N to 40,000 N

Operating temperature range: -20 $^{\circ}\text{C}$ to +80 $^{\circ}\text{C}$

Adjustment: Achieved by turning the piston rod in its fully extended or fully compressed position.

Clockwise rotation = increase of the damping

Anti-clockwise rotation = decrease of the damping

Damping force adjustable before installation. The adjustment can add a max. of 5 mm to the L dimension.

Positive stop: External positive stops 5 mm to 6 mm before the end of stroke provided by the customer.

Material: Outer body: Zinc plated or coated steel; Piston rod: Hard chrome plated steel; End fittings: Zinc plated steel

Mounting: In any position

Note: Increased break-away force if unit has not moved for some time.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

Safety instructions: For long strokes with high forces use swivel mounting block MBS.

ACE

HB-12 to HB-70

Linear motion control

Stroke 10 mm to 800 mm

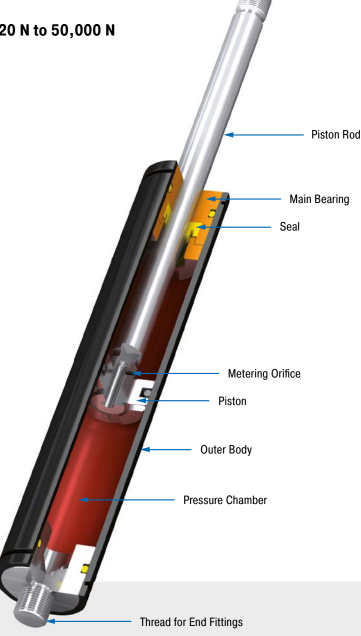
Adjustable Compression and extension force 20 N to 50,000 N

High quality and long service life: The HB model of hydraulic damper can also be used as single or double acting brake. Its coated body in a slim gas spring design and the piston rods

in a slim gas spring design and the piston rod with wear-resistant surface coating are features of high quality and long service life.

The maintenance free, ready-to-install and closed systems provide a constant feed rate and are adjustable, and the control segment on the piston makes adjustment at the end position child's play. Thanks to many add-on components the assembly is easy to mount, so that the damper can be universally deployed for damping back and forth swinging masses, such as in power or free conveyors.

On automotive or industrial applications, mechanical engineering, medical technology or the electronics and furniture industry, these machine elements are found in a number of different areas.



Technical Data

Compression and extension force: 20 N to 50.000 N

Outer body diameter: \emptyset 12 mm to \emptyset 70 mm Piston rod diameter: \emptyset 4 mm to \emptyset 30 mm

Lifetime: Approx. 10,000 m

Free travel: Construction of the damper results in a free travel of approx. 20 % of

SHUKE

Separator piston: Available as a special option without free travel achieved by separator piston and nitrogen accumulator.

Operating temperature range: -20 °C to +80 °C

Adjustment: Achieved by turning the piston rod in its fully extended or fully compressed position.

Positive stop: External positive stops 1 mm to 6 mm before the end of stroke provided by the customer.

Damping medium: Hydraulic oil

Material: Outer body: Coated steel; Piston rod: Steel or stainless steel with wear-resistant coating; End fittings: Zinc plated steel

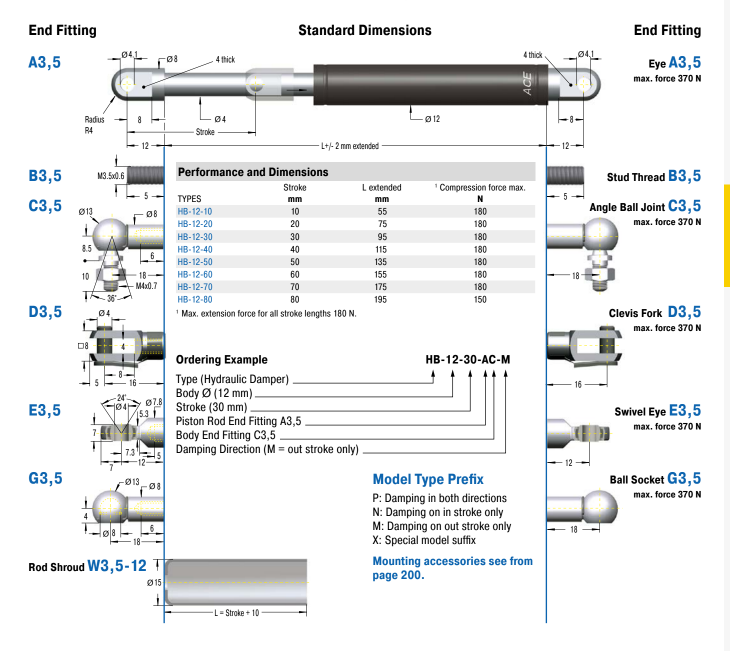
Mounting: In any position

Application field: Conveyor systems, Transport systems, Furniture industry, Locking systems, Sports equipment **Note:** Increased break-away force if unit has not moved for some time.

End fittings: They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

On request: Special oils and other special options. Alternative accessories available on request.





HB-12 A3,5 C3,5 D3,5 E3,5 G3,5 NG3,5 OG3,5

Technical Data

Compression and extension force: 20 N to 180 N

Free travel: Construction of the damper results in a free travel of approx. 21 % of stroke.

Separator piston: -

Operating temperature range: -20 °C to +80 °C

Adjustment: Achieved by turning the piston rod in its fully extended or fully compressed position.

Clockwise rotation = increase of the damping

Anti-clockwise rotation = decrease of the damping

Damping force adjustable before installation. Adjustment can add a max. of 6 mm to the L dimension.

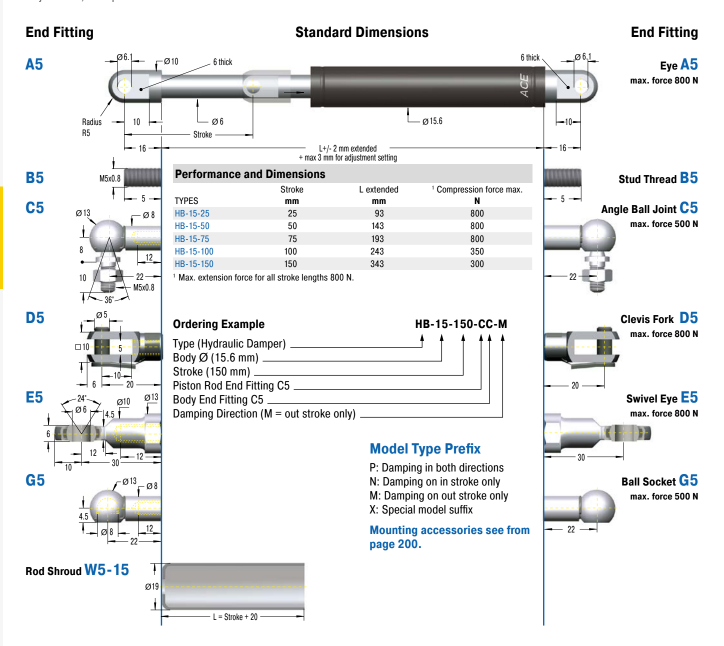
Positive stop: External positive stops 1 mm to 1.5 mm before the end of stroke provided by the customer.

Material: Outer body: coated steel; Piston rod: stainless steel (1.4301/1.4305, AISI 304/303); End fittings: zinc plated steel

Mounting: in any position

Note: Increased break-away force if unit has not moved for some time.

Adjustable, Compression and extension force 20 N to 800 N



Technical Data

Compression and extension force: 20 N to 800 N

Free travel: Construction of the damper results in a free travel of approx. 20 % of stroke.

Separator piston: Extension force 40 N; dimension L = 2.45 x stroke + 49 mm. Part number: add suffix -T.

Operating temperature range: -20 °C to +80 °C

Adjustment: Achieved by turning the piston rod in its fully extended or fully compressed position.

Clockwise rotation = increase of the damping

Anti-clockwise rotation = decrease of the damping

Damping force adjustable before installation. Adjustment can add a max. of 6 mm to the L dimension.

Positive stop: External positive stops 1 mm to 1.5 mm before the end of stroke provided by the customer.

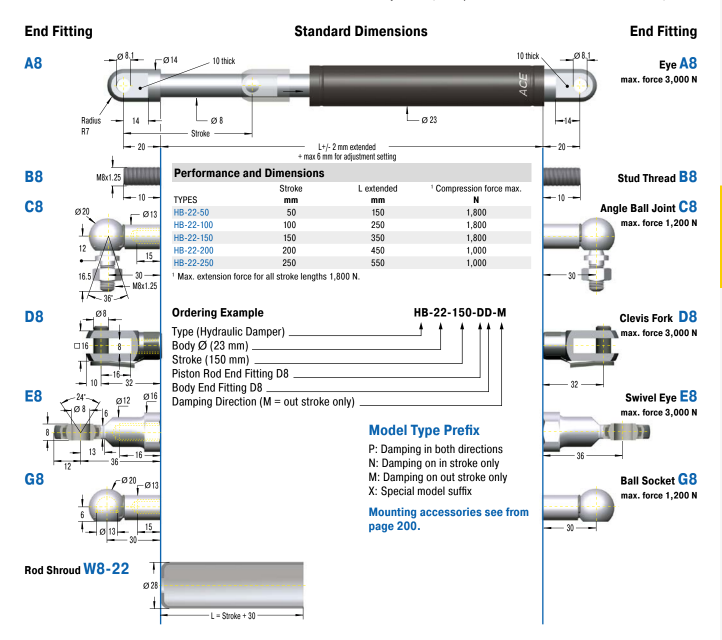
Material: Outer body: coated steel; Piston rod: steel with wearresistant coating; End fittings: zinc plated steel

Mounting: in any position

Note: Increased break-away force if unit has not moved for some time.



Adjustable, Compression and extension force 30 N to 1,800 N



Technical Data

Compression and extension force: 30 N to 1,800 N

Free travel: Construction of the damper results in a free travel of approx. 20 % of stroke.

Separator piston: Extension force 50 N; dimension L = 2.38 x stroke + 55 mm. Part number: add suffix -T.

Operating temperature range: -20 °C to +80 °C

Adjustment: Achieved by turning the piston rod in its fully extended or fully compressed position.

Clockwise rotation = increase of the damping

Anti-clockwise rotation = decrease of the damping

Damping force adjustable before installation. Adjustment can add a max. of 6 mm to the L dimension.

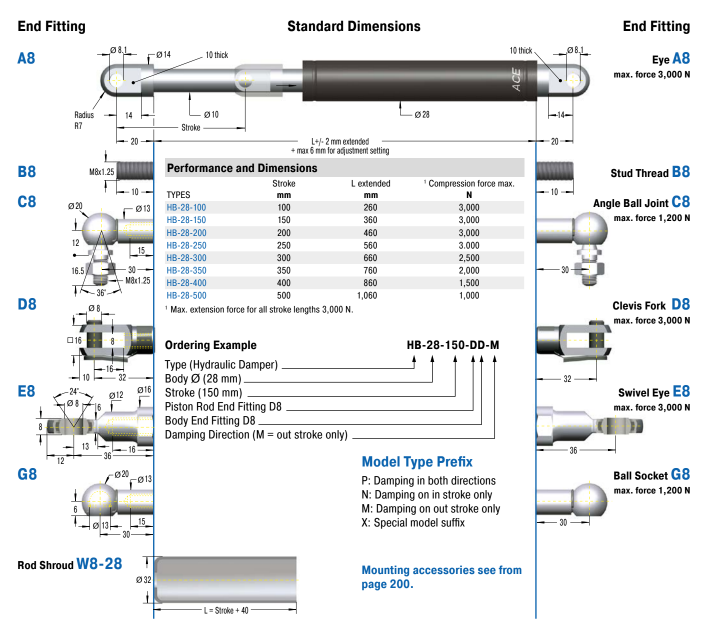
Positive stop: External positive stops 1 mm to 1.5 mm before the end of stroke provided by the customer.

Material: Outer body: coated steel; Piston rod: steel with wear-resistant coating; End fittings: zinc plated steel

Mounting: in any position

Note: Increased break-away force if unit has not moved for some time.

Adjustable, Compression and extension force 30 N to 3,000 N



HB-28 AB CB DB EB GB MAB OAB NAB OGB PEB OGB PGB

Technical Data

Compression and extension force: 30 N to 3,000 N

Free travel: Construction of the damper results in a free travel of approx. 20 % of stroke.

Separator piston: Extension force 80 N; dimension L = 2.35 x stroke + 60 mm. Part number: add suffix -T.

Operating temperature range: -20 °C to +80 °C

Adjustment: Achieved by turning the piston rod in its fully extended or fully compressed position.

Clockwise rotation = increase of the damping

Anti-clockwise rotation = decrease of the damping

Damping force adjustable before installation. Adjustment can add a max. of 6 mm to the L dimension.

Positive stop: External positive stops 1 mm to 1.5 mm before the end of stroke provided by the customer.

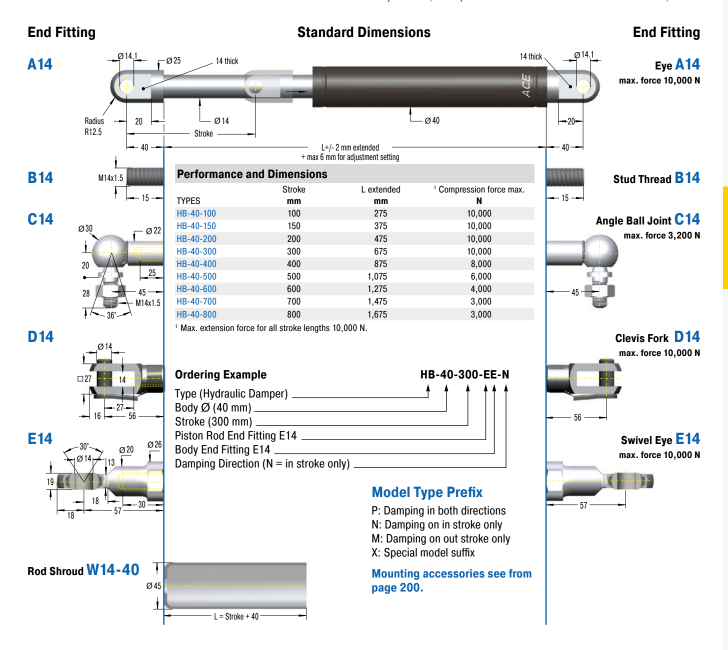
Material: Outer body: coated steel; Piston rod: steel with wearresistant coating; End fittings: zinc plated steel

Mounting: in any position

Note: Increased break-away force if unit has not moved for some time.



Adjustable, Compression and extension force 30 N to 10,000 N



HB-40 A14 C14 D14 E14 ND14 ME14

Technical Data

Compression and extension force: 30 N to 10,000 N

Free travel: Construction of the damper results in a free travel of approx. 20 % of stroke.

Separator piston: Extension force 150 N; dimension L = 2.32 x stroke + 82 mm. Part number: add suffix -T.

Operating temperature range: -20 °C to +80 °C

Adjustment: Achieved by turning the piston rod in its fully extended or fully compressed position.

Clockwise rotation = increase of the damping

Anti-clockwise rotation = decrease of the damping

Damping force adjustable before installation. Adjustment can add a max. of 6 mm to the L dimension.

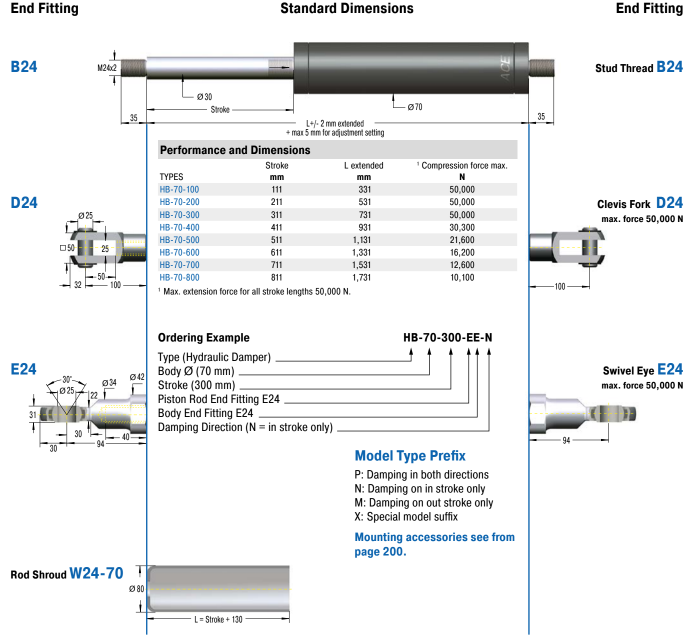
Positive stop: External positive stops 1 mm to 1.5 mm before the end of stroke provided by the customer.

Material: Outer body: coated steel; Piston rod: steel with wearresistant coating; End fittings: zinc plated steel

Mounting: in any position

Note: Increased break-away force if unit has not moved for some time.

Adjustable, Compression and extension force 2,000 N to 50,000 N



HB-70 D24 E24 ND24 ME24

Technical Data

Compression and extension force: 2,000 N to 50,000 N

Free travel: Construction of the damper results in a free travel of approx. 20 % of stroke.

Separator piston: Extension force min. 250 N; dimension L + 150 mm. Part number: add suffix -T.

Operating temperature range: -20 °C to +80 °C

Adjustment: Achieved by turning the piston rod in its fully extended or fully compressed position.

Clockwise rotation = increase of the damping

Anti-clockwise rotation = decrease of the damping

Damping force adjustable before installation. The adjustment can add a max. of 5 mm to the L dimension.

Positive stop: External positive stops 5 mm to 6 mm before the end of stroke provided by the customer.

Material: Outer body: coated steel; Piston rod: hard chrome plated steel; End fittings: zinc plated steel

Mounting: in any position

Note: Increased break-away force if unit has not moved for some time.



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www.vibrochecker.com



TD, TDE

The safe way to close doors

Adjustable

Energy capacity 75 Nm/Cycle to 190 Nm/Cycle

Stroke 50 mm to 120 mm

Safety for individuals, doors and frames: whether acting single-sided or double-sided, ACE TD-28 and TDE-28 dampers securely prevent doors of all types and many weight classes from slamming shut. This is because the energy for stroke lengths between 50 mm and 120 mm is absorbed so reliably, that people and their possessions are protected.

The desired attenuation force is set manually; as a result, this door damper can absorb energy up to max. 190 Nm/stroke. Impact masses up to a maximum of 7,000 kg can be overcome depending on which type. ACE door dampers are manufactured to be high quality and durable with hard chrome-plated piston rod and galvanised steel cylinder tubes.

Practical and safe, these door dampers are suitable for manual or automatically operated hinged and sliding doors, as is often seen in the elevator and furniture industries, as well as in building technology.



Technical Data

Outer body diameter: Ø 28 mm Piston rod diameter: Ø 8 mm Free travel: TDE: marginal

Operating temperature range: -20 °C to

+80 °C

Adjustment: Pull the piston rod fully out and turn the knurled rod end button. The internal toothed adjustment allows the damping to be separately adjusted for each side. As a result of the adjustment mechanism the overall length L can be increased by up to 4 mm (TDE-28) or 8 mm (TD-28).

Material: Outer body: zinc plated steel; Piston

rod: hard chrome plated steel

Impact velocity range: 0.1 m/s to 2 m/s

Strokes per minute: max. 10

Application field: lift doors, automatic doors,

doors

Note: ACE door dampers are single ended or double ended adjustable hydraulic shock

absorbers.

On request: Special oils, other special options and special accessories are available on request.



Adjustable

TD-28





Model Type Prefix

F: Automatic return with return spring

D: Without return spring. When one piston is pushed in, the piston rod at the other end is pushed out (thus the damper must be impacted from alternate ends to sequence correctly).

| Ordering Example | TD-28-50-50 |
|--------------------|-------------|
| Type (Door Damper) | |
| Body Ø (28 mm) | |
| Stroke A (50 mm) | |
| Stroke B (50 mm) | |

| Performance and Dimensions | | | | | | | | | |
|----------------------------|-----------------------------|-------------------------|-------------------------------|----------------|----------------|---------|----------------------|----------------------------|--------------------------|
| TYPES | Energy capacity Nm/cycle | Reacting Force N | Impact Mass max. kg | Stroke A mm | Stroke B mm | C mm | L extended mm | Return Force max. N | ¹ Return Type |
| TD-28-50-50-F | 75 | 1,550 | 150 | 50 | 50 | 220 | 402 | 30 | F |
| TD-28-70-70-F | 70 | 1,500 | 200 | 70 | 70 | 260 | 482 | 30 | F |
| TD-28-100-100-F | 80 | 1,500 | 250 | 100 | 100 | 220 | 502 | 40 | F |
| TD-28-120-120-D | 165 | 3.800 | 250 | 120 | 120 | 208 | 417 | - | D |

¹ Standard model. Other models available on request.

TDE-28





| Ordering Example | TDE-28-50 |
|--------------------|-----------|
| Type (Door Damper) | |
| Body Ø (28 mm) | |
| Stroke (50 mm) | |

| Performance and Dimensions | | | | | | | |
|----------------------------|-----------------|----------------|------------------|--------|-----|------------|-------------------|
| | Energy capacity | Reacting Force | Impact Mass max. | Stroke | С | L extended | Return Force max. |
| TYPES | Nm/cycle | N | kg | mm | mm | mm | N |
| TDE-28-50 | 80 | 2,400 | 4,000 | 50 | 130 | 219 | 30 |
| TDE-28-70 | 112 | 2,400 | 5,600 | 70 | 158 | 267 | 30 |
| TDE-28-100 | 160 | 2,400 | 8,000 | 100 | 193 | 332 | 30 |
| TDE-28-120 | 190 | 2,400 | 7,000 | 120 | 214 | 371 | 40 |

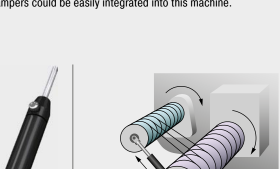


Application Examples

DVC-32

Precise unreeling

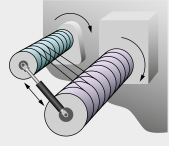
Hydraulic dampers bring the sled movement of this textile machine to a gentle stop. At the turning point of 130 kg reeling spools, a sled should move up and down smoothly without causing a collision at the end of stroke position. The solution was provided by the hydraulic damper DVC-32-100EU. A self-contained sealed unit, ready to install and maintenance-free these units are ideal for precise control of speeds in both directions of travel. The travel speed is maintained throughout the entire stroke and can be independently adjusted in each direction of travel. Thanks to their compact design and wide choice of mounting accessories, these dampers could be easily integrated into this machine.





Textile machine unreels threads even better





HB-15 **Operating speed of flaps top-regulated**

In the past, operators of used-clothes containers could sustain injury because the flaps closed relatively quickly and uncontrollably. Various hydraulic dampers of the type HB-15, which are designed specifically for the type of container, regulate the synchronization of the flap in both directions and thereby serve to regulate the operating speed. To accommodate a range of requirements and to provide optimal protection against theft, different types with different strokes are mounted on flaps without damping, on large flaps with damping and on rotor flaps with damping.





Hydraulic dampers prevent fingers becoming trapped in used-clothes containers as they ensure more gentle opening and closing movements MCB Milieu & Techniek BV, 4704 SE Roosendaal, Netherlands

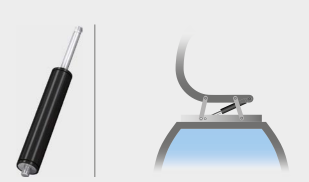


Application Examples

HB-40

Swinging movements cushioned by hydraulic dampers

Passengers always feel the swinging movement involved when cable cars arrive at the ski station. Maintenance-free hydraulic dampers type HB-40-300-EE-X-P cushion these movements perfectly. Designers of the cable cars, connected by means of an articulated joint via a four-point frame and connection guide to the suspension rod, profit from the ability of the adjustable dampers to absorb compressive forces of up to 10,000 N on either side.





Hydraulic dampers for added convenience when operating cable cars



Mounting Accessories

for gas springs and hydraulic dampers made of steel

By taking advantage of the very extensive range of ACE end fittings and mounting brackets you can easily and simply install our gas springs and hydraulic dampers. You profit from the variety of DIN Standard end fittings such as swivel eyes, clevis forks, angle ball joints, inline ball joints, and complementary ball sockets.

ACE also offers eye fittings made of wear-resistant steel to meet the higher specification requirements found in industrial applications. With over 30 different types available these mounting accessories provide an extensive range of combinations for optimum installations.

With the ACE selection programme you can choose not only your ACE gas springs but also the ideal end fittings and mounting brackets for your individual application example.

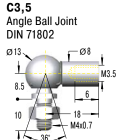
The complete range of accessories are also available as individual components.

Individual Combinations!

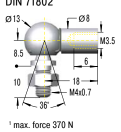


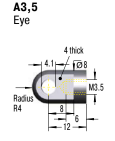


(for GS-8, GS-10, GS-12, GZ-15, HB-12) M3.5x0.6

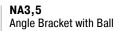


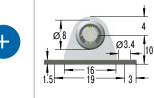
E3,5 Swivel Eye **DIN 648** 1 max. force 370 N





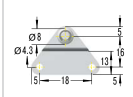
1 max. force 370 N





1 max. force 180 N

Side Bracket with Ball

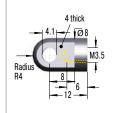


1 max. force 180 N



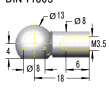
1 max. force 370 N





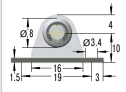
1 max. force 370 N

G3,5 **Ball Socket DIN 71805**



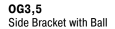
1 max. force 370 N

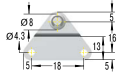




1 max. force 180 N







1 max. force 180 N

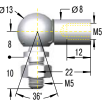


Issue 07.2017 - Specifications subject to change



M5x0.8 (for GS-15, HB-15)



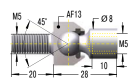


1 max. force 500 N

D5 Clevis Fork DIN 71752

1 max. force 800 N

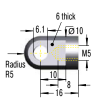
Inline Ball Joint



1 max. force 500 N

Attention! Must only be used with compression loads!

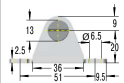
Α5 Eye



1 max. force 800 N

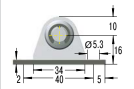
Swivel Eye

Bearing Shoe



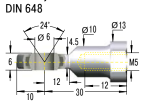
1 max. force 500 N

Angle Bracket with Ball



1 max. force 400 N

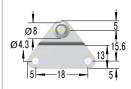




1 max. force 800 N

OA5

Side Bracket with Ball



1 max. force 180 N

PA5

Round Bracket with Ball



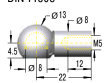
1 max. force 500 N

Side Bracket with Ball

OG5

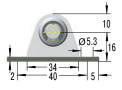


G5 **Ball Socket** DIN 71805



1 max. force 500 N

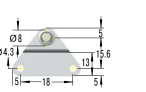
Angle Bracket with Ball



1 max. force 400 N



1 max. force 180 N





PG5

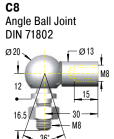
Round Bracket with Ball



1 max. force 500 N

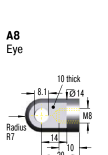
¹Attention! Max. static load in Newtons. Beware force increase during compression (progression) and observe max. force limit.

(for GS-19, GS-22, GZ-19, HB-22, HB-28, HBS-28, DVC-32) M8x1.25



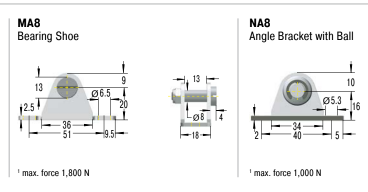
Inline Ball Joint 1 max. force 1,200 N Attention! Must only be used with compression loads!

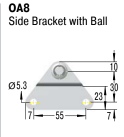
1 max. force 1,200 N



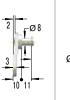
1 max. force 3,000 N







1 max. force 1,200 N



Round Bracket with Ball

PA8

1 max. force 1,200 N



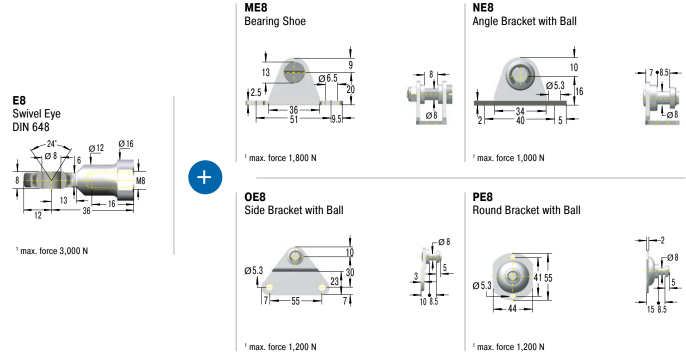
1 max. force 3,000 N

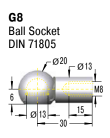




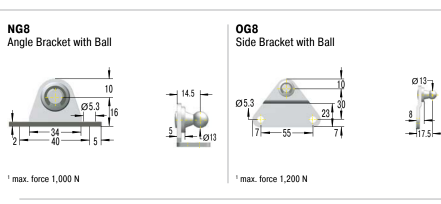


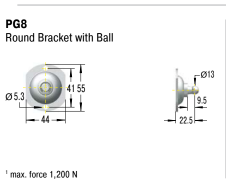
M8x1.25 (for GS-19, GS-22, GZ-19, HB-22, HB-28, HBS-28, DVC-32)





1 max. force 1,200 N



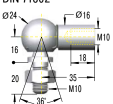


 $^{^{1}}Attention!\ Max.\ static\ load\ in\ Newtons.\ Beware\ force\ increase\ during\ compression\ (progression)\ and\ observe\ max.\ force\ limit.$



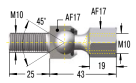
(for GS-28, GZ-28, HBD-50, HBS-35) M10x1.5





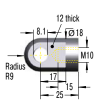
1 max. force 1,800 N

F10 Inline Ball Joint



1 max. force 1,800 N Attention! Must only be used with compression loads!

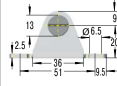
A10 Eye



1 max. force 10,000 N

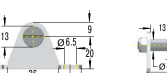
MA10





E10

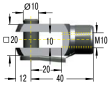
Swivel Eye



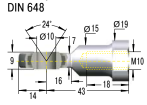
1 max. force 1,800 N

D10

Clevis Fork DIN 71752



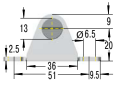
1 max. force 10,000 N



¹ max. force 10,000 N

ME10

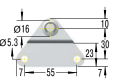
Bearing Shoe



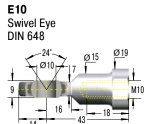
1 max. force 1,800 N

ø10

Side Bracket with Ball



1 max. force 1,200 N



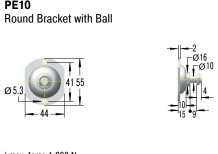
1 max. force 10,000 N



PE10



1 max. force 1,200 N



¹Attention! Max. static load in Newtons. Beware force increase during compression (progression) and observe max. force limit.



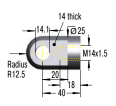
(for GS-40, GST-40, GZ-40, HB-40, HBD-70) M14x1.5



Inline Ball Joint 1 max. force 3,200 N

1 max. force 3,200 N

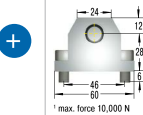
A14 Eye

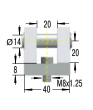


1 max. force 10,000 N

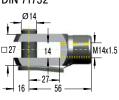
Bearing Shoe

Attention! Must only be used with compression loads!

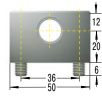




D14 Clevis Fork DIN 71752



1 max. force 10,000 N



 $^{\rm 1}$ max. force 10,000 N

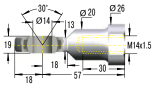
ND14 Mounting Flange





Ø14



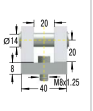


1 max. force 10,000 N

ME14

Bearing Shoe



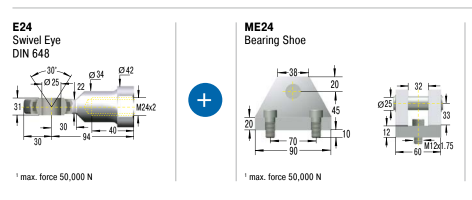


¹Attention! Max. static load in Newtons. Beware force increase during compression (progression) and observe max. force limit.



M24x2 (for GS-70, HB-70, HBD-85, HBS-70)

D24 Clevis Fork DIN 71752 Mounting Flange 1 max. force 50,000 N



¹Attention! Max. static load in Newtons. Beware force increase during compression (progression) and observe max. force limit.



Mounting Accessories

for gas springs and hydraulic dampers made of stainless steel

For our gas springs and hydraulic dampers made of stainless steel we also offer a flexible product range of DIN standardised end fittings and mounting brackets. These eyes, swivel eyes, clevis forks, angle ball joints, ball sockets, inline ball joints and mounting brackets are also made of sturdy stainless steel and can be flexibly combined.

The high-quality stainless steel accessories are rustproof and weakly magnetic. Just as with the corresponding stainless steel gas springs and hydraulic dampers, they are preferred in the food, electronics and ship building industries along with medical and cleanroom technology.

All ACE stainless steel gas springs and the appropriate mounting accessories are individually designed for each application with the ACE calculation program.

The entire range of stainless steel accessories is also available separately.

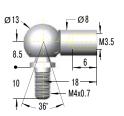
Individual Combinations!





M3.5x0.6 (for GS-8-V4A, GS-10-V4A, GS-12-V4A, GZ-15-V4A)

C3,5-V4A Angle Ball Joint



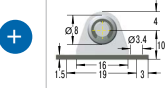
1 max. force 370 N

A3,5-V4A Eye



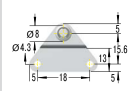
1 max. force 370 N

NA3,5-V4A Angle Bracket with Ball



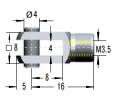
1 max. force 180 N

OA3,5-V4A Side Bracket with Ball



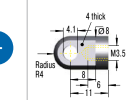
1 max. force 180 N





1 max. force 370 N

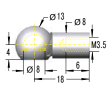




1 max. force 370 N

G3,5-V4A

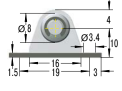
Ball Socket



1 max. force 370 N

NG3,5-V4A

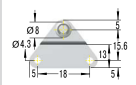
Angle Bracket with Ball



1 max. force 180 N



Side Bracket with Ball



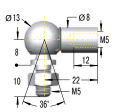
1 max. force 180 N





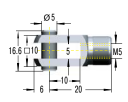
(for GS-15-VA) M5x0.8

C5-VA Angle Ball Joint



1 max. force 430 N

D5-VA Clevis Fork

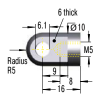


1 max. force 490 N

E5-VA Swivel Eye

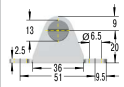
1 max. force 490 N

A5-VA Eye



1 max. force 490 N

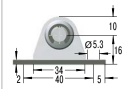
MA5-V4A **Bearing Shoe**



1 max. force 500 N

NA5-V4A

Angle Bracket with Ball



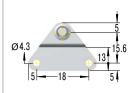
Round Bracket with Ball

1 max. force 400 N

PA5-V4A







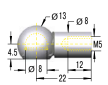
1 max. force 180 N



1 max. force 500 N



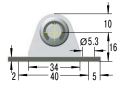
G5-VA **Ball Socket**



1 max. force 430 N

NG5-V4A

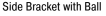
Angle Bracket with Ball

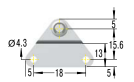


1 max. force 400 N



OG5-V4A







PG5-V4A

Round Bracket with Ball



1 max. force 500 N

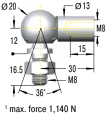
¹ max. force 180 N

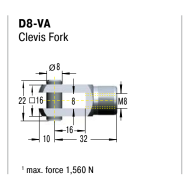
¹Attention! Max. static load in Newtons. Beware force increase during compression (progression) and observe max. force limit.



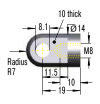
(for GS-19-VA, GS-22-VA, GZ-19-VA) M8x1.25

C8-VA Angle Ball Joint Ø 20





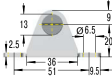




1 max. force 1,560 N



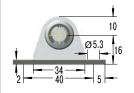




1 max. force 1,800 N

NA8-V4A

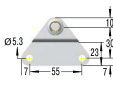
Angle Bracket with Ball



1 max. force 1.000 N



OA8-V4A Side Bracket with Ball



1 max. force 1,200 N

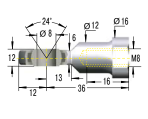
PA8-V4A

Round Bracket with Ball



1 max. force 1,200 N

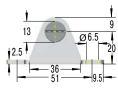




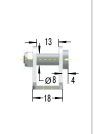
1 max. force 1,560 N

MA8-V4A

Bearing Shoe

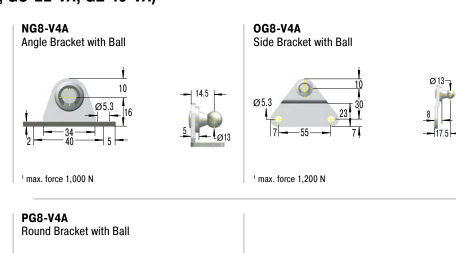


1 max. force 1,800 N

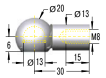




M8x1.25 (for GS-19-VA, GS-22-VA, GZ-19-VA)



G8-VA **Ball Socket**

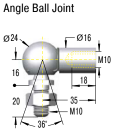


1 max. force 1,140 N

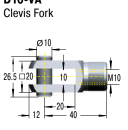


1 max. force 1,200 N

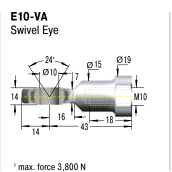




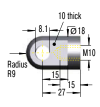
1 max. force 1,750 N



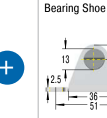
1 max. force 3,800 N

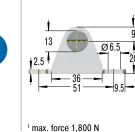


A10-VA Eye



1 max. force 3,800 N





MA10-V4A

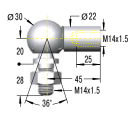




M14x1.5 (for GS-40-VA, GZ-40-VA)



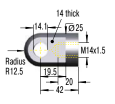




1 max. force 3,200 N

A14-VA

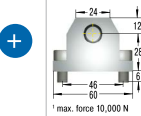
Eye

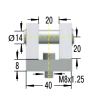


1 max. force 7,000 N

ME14-VA

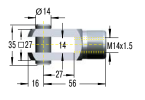
Bearing Shoe





D14-VA

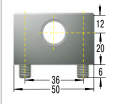
Clevis Fork



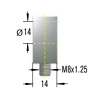
1 max. force 7,000 N

ND14-VA

Mounting Flange

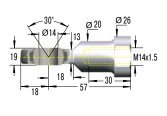


1 max. force 10,000 N



E14-VA

Swivel Eye

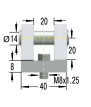


1 max. force 7,000 N

ME14-VA

Bearing Shoe







Hydraulic Feed Controls

Regulate feed rates in the best way

Hydraulic feed controls from ACE are recommended as the perfect solution e.g. when sawing, cutting, drilling and in order to prevent the stick-slip effect on pneumatic cylinders, amongst others. They can be precisely adjusted and provide speeds from 12 mm/min. with a very low feed force or up to 38 m/min. with a high feed rate.

The maintenance-free, ready-to-install hydraulic feed controls are self-contained, hydraulic elements regulated by a precision throttle. The feed rate is set from the outside by turning the setting adjuster. The tried-and-testing rolling diaphragms used in many ACE shock absorbers also serve as a dynamic sealing element for a hermetic seal as well as volume compensation for the piston rod and resetting element.





Hydraulic Feed Controls



VC25 Page 216

Adjustable

For precision adjustment of feed rates

Handling modules, Linear slides, Automatic machinery, Conveyor equipment



MA, MVC Page 218

Adjustable

Designed for applications with low precision requirements

Handling modules, Linear slides, Automatic machinery, Conveyor equipment

Shorter processing times

Different feed rates

Adjustment segment at the lower end of the feed control

Most accurate calibrations

Available immediately

Easy to mount



ssue 07.2017 - Specifications subject to change



VC25

For precision adjustment of feed rates

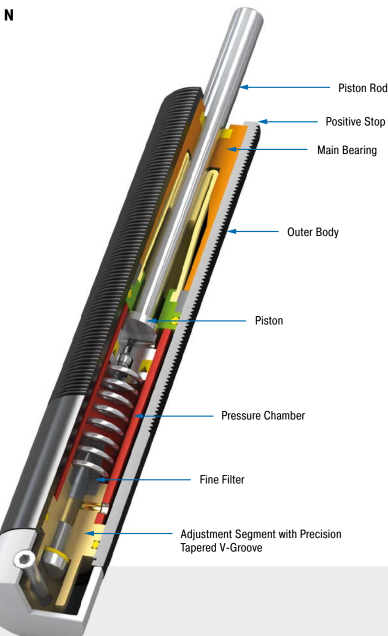
Adjustable

Compression force 30 N to 3,500 N Stroke 15 mm to 125 mm

Precise adjustment for any type of application: Hydraulic feed controls of the product family VC are ideally suited for the precise tuning of constant feed rates. The thread of the outer body of this closed hydraulic element allows simple assembly. Designs with a smooth body can also be supplied.

As the hydraulic oil is forced out through the throttle opening, a constant feed rate is achieved on the stroke. In the models up to 55 mm stroke, the tried and tested rolling diaphragm, known from ACE shock absorbers, serves as a dynamic seal, as volume compensation of the piston rod and as a reset element.

Precision hydraulic feed controls of the product family VC are used in automotive and industrial applications as well as in automation and machine building and electronics industries.



Technical Data

Compression force: 30 N to 3,500 N **Execution:** $F = \emptyset$ 23.8 mm without thread FT = M25x1.5 threaded body

Piston rod diameter: \emptyset 8 mm Feed rate/Compression force:

Min. 0.013 m/min. at 400 N; Max. 38 m/min.

at 3,500 N

Impact velocity range: At speeds of 0.3 m/s the maximum allowed energy is approx. 1 Nm for units up to 55 mm stroke and approx. 2 Nm for units 75 mm to 125 mm stroke. Where higher energies occur use a shock absorber for the initial impact. Avoid high impact velocities.

Adjustment: Infinitely adjustable

Positive stop: External positive stops 1 mm to 1.5 mm before the end of stroke provided by the customer.

Damping medium: Oil, temperature stable **Material:** Outer body: Black anodized aluminium; Piston rod: Hard chrome plated steel; Accessories: Steel with black oxide finish or nitride hardened

Mounting: In any position

Operating temperature range: 0 °C to 60 °C Application field: Handling modules, Linear slides, Automatic machinery, Conveyor equipment, Absorption control

Note: Nylon button PP600 can be fitted onto piston rod. Unit may be mounted in any position.

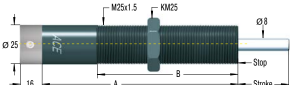
Safety instructions: Do not rotate piston rod, if excessive rotation force is applied rolling seal may rupture. External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions.

On request: Special oil and other special options available on request.



Adjustable

VC25EUFT



SP25 Air Bleed Collar M25x1.5 For VC2515FT to VC2555FT reduction of the stroke 6.4 mm



Additional accessories, mounting, installation ... see from page 42.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s) Propelling force: F (N)

Operating cycles per hour: c (/hr) Number of absorbers in parallel: n Ambient temperature: °C

| Ordering Example | VC 25 55 EUFT |
|--------------------------|---------------|
| Type (Feed Control) | |
| Thread Size M25 | |
| Stroke (55 mm) | |
| EU Compliant | |
| FT = with thread M25x1.5 | |
| E | |

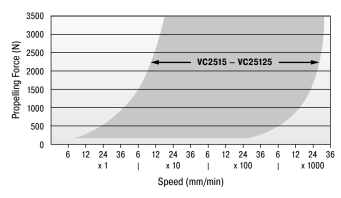
F = without thread, plain body (Ø 23.8 mm)

| Performand | e and Dir | nensions | 1 | | | | | | | |
|--------------|-----------|----------|-----|------------------------|------------------------|-------------------|-------------------|-------------|----------------------|--------|
| | Stroke | Α | В | Compression force min. | Compression force max. | Return Force min. | Return Force max. | Return Time | Side Load Angle max. | Weight |
| TYPES | mm | mm | mm | N | N | N | N | S | • | kg |
| VC2515EUFT | 15 | 128 | 80 | 30 | 3,500 | 15 | 30 | 0.2 | 3 | 0.260 |
| VC2530EUFT | 30 | 161 | 110 | 30 | 3,500 | 5 | 30 | 0.4 | 2 | 0.470 |
| VC2555EUFT | 55 | 209 | 130 | 35 | 3,500 | 5 | 40 | 1.2 | 2 | 0.420 |
| VC2575EUFT | 75 | 283 | 150 | 50 | 3,500 | 10 | 50 | 1,7 | 2 | 0.701 |
| VC25100EUFT | 100 | 308 | 150 | 60 | 3,500 | 10 | 50 | 2.3 | 1 | 0.814 |
| VC25125FLIFT | 125 | 333.5 | 150 | 70 | 3 500 | 10 | 60 | 2.8 | 1 | 0.928 |

Suffix FT: M25x1.5 threaded body.

Suffix F: plain body 23.8 mm dia. (without thread), with optional clamp type mounting block.

Operating Range VC



Accessories with Mounting Example



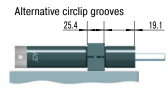
Mounting with clamp mount MB25



Installed with air bleed collar SP25



Installed with switch stop collar inc. proximity switch and steel button AS25 plus PS25



Bulkhead mounting for VC25...F with mounting block KB... (23.8 mm plain body option)

Issue 07.2017 - Specifications subject to change



MA, MVC

Designed for applications with low precision requirements

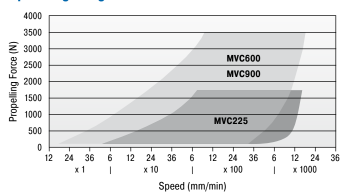
Adjustable Compression force 8 N to 3,500 N Stroke 7 mm to 40 mm

Many application options: The hydraulic feed controls in models MA and MVC are similar to that of the VC model. However, these hydraulic controls have been designed for applications that require less precision.

There are also plenty of accessories for the MA and MVC models. All products are ready-to-install, maintenance-free, stable in temperature and avoids stick-slip effect. Speeds from 12 mm/min. can be driven at a low thrust force using the adjustment screw on the base of the hydraulic control.

Hydraulic feed controls with the designations MA and MVC are especially used in handling modules or linear carriages and also for applications with changing usage data.

Operating Range MVC225 to MVC900



| Performanc | e and Dimensi | ons | | | | | | |
|------------|---------------|-------------------|-------------------|-------------------|-------------------|-------------|-------------------|--------|
| | | Compression force | Compression force | | | | 1 Side Load Angle | , |
| | Stroke | min. | max. | Return Force min. | Return Force max. | Return Time | max. | Weight |
| TYPES | mm | N | N | N | N | s | ۰ | kg |
| MA30EUM | 8 | 8 | 80 | 1.7 | 5.3 | 0.3 | 2.0 | 0.011 |
| MA50EUM-B | 7.2 | 40 | 160 | 3.0 | 6.0 | 0.3 | 2.0 | 0.025 |
| MA35EUM | 10.2 | 15 | 200 | 5.0 | 11.0 | 0.2 | 2.0 | 0.045 |
| MA150EUM | 12.7 | 20 | 300 | 3.0 | 5.0 | 0.4 | 2.0 | 0.061 |
| MVC225EUM | 19 | 25 | 1,750 | 5.0 | 10.0 | 0.65 | 2.0 | 0.160 |
| MVC600EUM | 25 | 65 | 3,500 | 10.0 | 30.0 | 0.85 | 2.0 | 0.320 |
| MVC900EUM | 40 | 70 | 3,500 | 10.0 | 35.0 | 0.95 | 2.0 | 0.420 |

¹ For applications with higher side load angles consider using the side load adaptor (BV) pages 38 to 45.

Technical Data

Compression force: 8 N to 3,500 N Execution: Thread M8 to M25

Impact velocity range: At speeds of 0.3 m/s the maximum allowed energy is approx. 2 Nm. Where higher energies occur use a shock absorber for the initial impact. Avoid high impact velocities.

Adjustment: Hard impact at the start of stroke, turn towards 9 or PLUS. Hard impact at the end of stroke, turn towards 0 or MINUS.

Positive stop: Integrated

Damping medium: Oil, temperature stable

Material: Outer body: Nitride hardened steel; Piston rod: Steel with black oxide finish or

nitride hardened Mounting: In any position

Operating temperature range: 0 °C to 66 °C

Application field: Handling modules, Linear slides, Automatic machinery, Conveyor equipment, Absorption control

Note: Damper is preset at delivery in a neutral position between hard and soft.

Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please

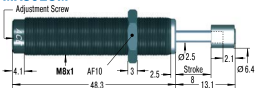
contact ACE for appropriate solution suggestions.

On request: Nickel-plated, weartec finish (seawater resistant) or other special options available on request.



Adjustable

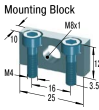




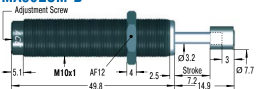
RF8

Rectangular Flange

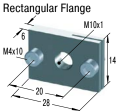
MB8SC2



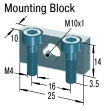
MA50EUM-B



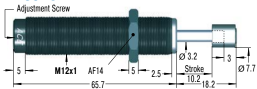
RF10



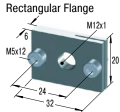
MB10SC2



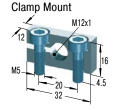
MA35EUM



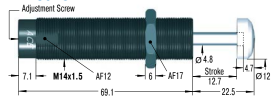
RF12



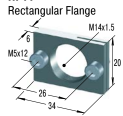
MB12



MA150EUM



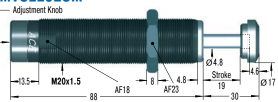
RF14



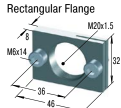
MB14



MVC225EUM



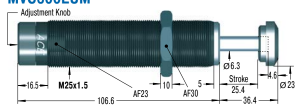
RF20



MB20



MVC600EUM



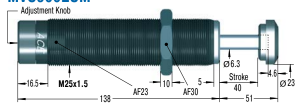
RF25

Rectangular Flange M6x14

MB25



MVC900EUM



RF25

Rectangular Flange M25x1.5

MB25



Additional accessories, mounting, installation ... see from page 38.



Rotary Dampers

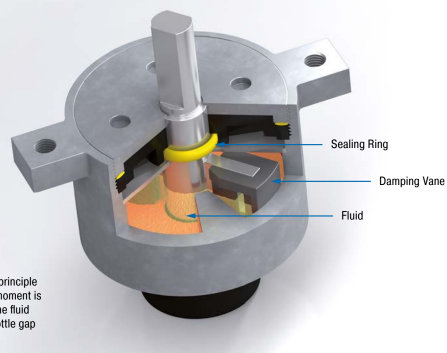
Small dampers refine end product

ACE rotary dampers mainly provide an invisible yet valuable service as a maintenance-free machine element to allow controlled deceleration of rotary or linear movements.

They are often necessary to make careful opening and closing of small lids, compartments and drawers possible and they protect sensitive components while increasing the quality and value of products. They are easy to integrate. The harmoniously gentle movements of these little decelerators can be achieved with continual rotation or with limited pivoting angles. They slow down left, right or double sided rotation. Suitable for almost any application and currently also available in adjustable variations, they provide braking torques of 0.05 Ncm to 40 Nm.

Partial Rotation Angle, Adjustable

e.g. FYT-H1 and FYN-H1



General Function

Rotary dampers operate on the principle of fluid damping. The damping moment is determined by the viscosity of the fluid and the dimensioning of the throttle gap or throttle orifices.





Rotary Dampers with Continuous Rotation

Rotate for the plus in quality: For smooth, quiet movements of small hoods, flaps and fans these continuously rotating rotary dampers from ACE decelerate either right, left or two-sided rotation right in the pivot point or linear through a gear and gear rack. The harmoniously gentle process protects components and increases the quality and value of products. The maintenance-free, ready-to-install ACE rotary dampers are filled with an inert fluid, usually silicone oil. The viscosity of the fluid and the sizing of the throttling gap determine the damping torque. The FFD series is the only exception: These fluid-free rotary dampers operate according to the principle of friction.

The continuously rotating rotary dampers with the designations FRT, FRN, FFD, FDT and FDN are used in household and medical devices as well as in the automotive, electronics and furniture industries.



Rotary Dampers with Partial Rotation Angle

For controlled and gentle deceleration: The damping direction of this rotary damper, which is available with adjustable damping torque, can be right, left or two-sided rotation. They can be installed directly in the pivot point of a construction and achieve uniform, quiet movements, which increases quality and value and protects sensitive components. The products are maintenance-free, ready-to-install and filled with an inert fluid, usually silicone oil. A rotor movement presses the fluid from one chamber into the other. The damping torque is determined by the viscosity of the fluid and the sizing of the throttling gap the throttle holes. During each reversal of movement, depending on the frame size a certain return damping torque develops.

These solutions are used in the automotive sector, in many industrial applications, in the electronics and furniture industries as well as in medical devices.

High protection of sensitive components

Various designs for every application

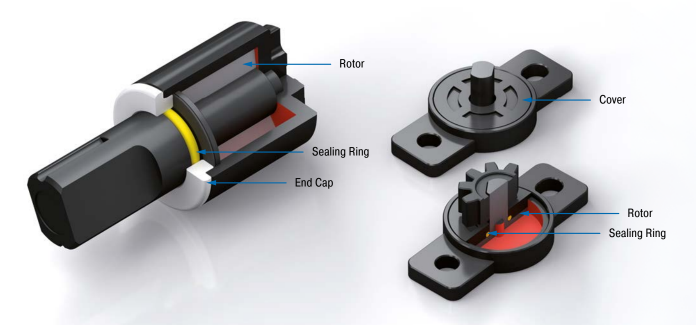
Maintenance-free and ready-to-install

Partial Rotation Angle

e.g. FYN-N1

Continuous Rotation

e.g. FRT-E2







Rotary Dampers

kontinuierlich drehend



FRT-E2
Continuous Rotation
Small and lightweight for finest braking

Page 224



FRT-G2
Continuous Rotation
Small and lightweight for finest braking

Page 225



FRT-C2 and FRN-C2
Continuous Rotation
Flexible and cost efficient use

Page 226



FRT-D2 and FRN-D2
Continuous Rotation
Flexible and cost efficient use

Page 227



FRT-F2/K2 and FRN-F2/K2
Continuous Rotation
For very long service life extension

Page 228



FFD
Continuous Rotation
Precise braking without oil

Page 229

Page 230



FDT
Continuous Rotation
The flat disc brake for two-sided damping



FDN Page 231
Continuous Rotation

The flat disc brake for one direction of rotation



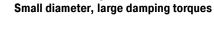




Partial rotation angle



FYN-P1 Page 232
Partial Rotation Angle





FYN-N1 Page 233

Partial Rotation Angle

Small diameter, large damping torques



FYN-U1 Page 234

Partial Rotation Angle

Small, strong and very robust



FYN-S1 Page 235

Partial Rotation Angle

The flat damper for constant component protection



Partial rotation angle, adjustable



FYT-H1 and FYN-H1 Page 236

Partial Rotation Angle, Adjustable

Specifically adjustable, strong braking force



FYT-LA3 and FYN-LA3 Page 237

Partial Rotation Angle, Adjustable Adjustable high performance



FRT-E2

Small and lightweight for finest braking

Continuous Rotation Damping torque 0.1 Ncm to 0.4 Ncm

The damping direction of the smallest ACE FRT-E2 rotary dampers with plastic body is rotating on both sides. They can brake directly in the pivot point or linear through a gear and gear rack. ACE rotary dampers are maintenance-free and ready-to-install.



Technical Data

Construction size: Ø 10 mm

Rotational speed max.: 50 rpm

Lifetime: 50,000 cycles (1 cycle = 360° left-hand, 360° right-hand). Even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

Operating temperature range: 0 °C to +50 °C

Pressure angle: 20°

Material: Outer body, Shaft, Gear: Plastic

Mounting: In any position **Tooth:** Involute gearing

P.C.D.: 6 mm No. of teeth: 10 Module: 0.6

Mounting information: No axial or radial forces may be induced via

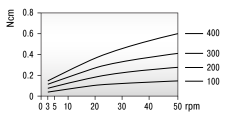
the shaft.

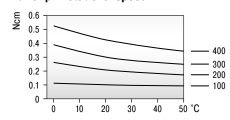
Safety instructions: Do not use rotary dampers as supports. Provide an external guide or support.

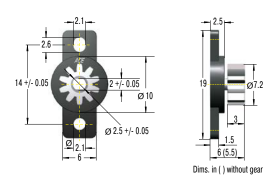
On request: Special designs available on request. Toothed plastic racks (modules 0.5 to 1.0) are available for the rotary dampers with pinions.

Characteristics

At 23 °C ambient temperature







| Performance | | | | |
|---------------|---|-------------------|---------|---------------------|
| TYPES | ¹ Damping torque Ncm | Damping direction | Gear | Weight kg |
| FRT-E2-100 | 0.10 +/- 0.05 | bidirectional | without | 0.00032 |
| FRT-E2-200 | 0.20 +/- 0.07 | bidirectional | without | 0.00032 |
| FRT-E2-300 | 0.30 +/- 0.08 | bidirectional | without | 0.00032 |
| FRT-E2-400 | 0.40 +/- 0.10 | bidirectional | without | 0.00032 |
| FRT-E2-100-G1 | 0.10 +/- 0.05 | bidirectional | with | 0.00041 |
| FRT-E2-200-G1 | 0.20 +/- 0.07 | bidirectional | with | 0.00041 |
| FRT-E2-300-G1 | 0.30 +/- 0.08 | bidirectional | with | 0.00041 |
| FRT-E2-400-G1 | 0.40 +/- 0.10 | bidirectional | with | 0.00041 |

¹ The indicated damping torque refers to a rotational speed of 20 rpm and an ambient temperature of 23 °C.



FRT-G2

Small and lightweight for finest braking

Continuous Rotation Damping torque 0.2 Ncm to 1 Ncm

The damping direction of the ACE FRT-G2 product family with plastic body is rotating on both sides. The small rotary dampers can brake directly in the pivot point or linear through a gear and gear rack. ACE rotary dampers are maintenance-free and ready-to-install.



Technical Data

Construction size: Ø 15 mm Rotational speed max.: 50 rpm

Lifetime: 50,000 cycles (1 cycle = 360° left-hand, 360° right-hand). Even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

Operating temperature range: 0 °C to +50 °C

Pressure angle: 20°

Material: Outer body, Shaft, Gear: Plastic

Mounting: In any position **Tooth:** Involute gearing

P.C.D.: 7 mm No. of teeth: 14 Module: 0.5

Mounting information: No axial or radial forces may be induced via

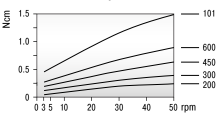
the shaft.

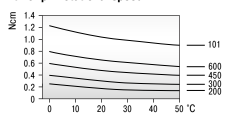
Safety instructions: Do not use rotary dampers as supports. Provide an external guide or support.

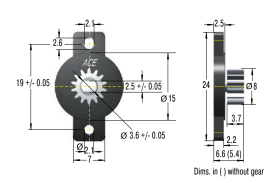
On request: Special designs available on request. Toothed plastic racks (modules 0.5 to 1.0) are available for the rotary dampers with pinions.

Characteristics

At 23 °C ambient temperature







| Performance | | | | |
|---------------|---|-------------------|---------|---------------------|
| TYPES | ¹ Damping torque Ncm | Damping direction | Gear | Weight kg |
| FRT-G2-200 | 0.20 +/- 0.07 | bidirectional | without | 0.00060 |
| FRT-G2-300 | 0.30 +/- 0.08 | bidirectional | without | 0.00060 |
| FRT-G2-450 | 0.45 +/- 0.10 | bidirectional | without | 0.00060 |
| FRT-G2-600 | 0.60 +/- 0.12 | bidirectional | without | 0.00060 |
| FRT-G2-101 | 1.00 +/- 0.20 | bidirectional | without | 0.00060 |
| FRT-G2-200-G1 | 0.20 +/- 0.07 | bidirectional | with | 0.00080 |
| FRT-G2-300-G1 | 0.30 +/- 0.08 | bidirectional | with | 0.00080 |
| FRT-G2-450-G1 | 0.45 +/- 0.10 | bidirectional | with | 0.00080 |
| FRT-G2-600-G1 | 0.60 +/- 0.12 | bidirectional | with | 0.00080 |
| FRT-G2-101-G1 | 1.00 +/- 0.20 | bidirectional | with | 0.00080 |

¹ The indicated damping torque refers to a rotational speed of 20 rpm and an ambient temperature of 23 °C.



FRT-C2 and FRN-C2

Flexible and cost efficient use

Continuous Rotation Damping torque 2 Ncm to 3 Ncm

The damping direction of the simple FRT-C2 and FRN-C2 is either right, left or two-sided rotation. These ACE rotary dampers with plastic body can decelerate directly in the pivot point or linear through a gear and gear rack. ACE rotary dampers are maintenance-free and ready-to-install.



Technical Data

Construction size: Ø 15 mm

Rotational speed max.: 50 rpm

Lifetime: 50,000 cycles (1 cycle = 360° left-hand, 360° right-hand). Even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

Operating temperature range: 0 °C to +50 °C

Pressure angle: 20°

Material: Outer body, Gear: Plastic; Shaft: Plastic, steel

Mounting: In any position Tooth: Involute gearing P.C.D.: 8.8 mm No. of teeth: 11

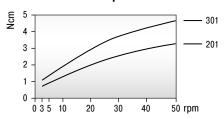
Module: 0.8 **Mounting information:** No axial or radial forces may be induced via the shaft.

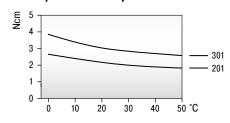
Safety instructions: Do not use rotary dampers as supports. Provide an external guide or support.

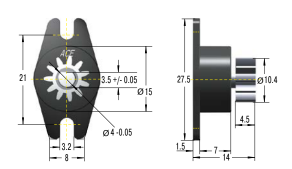
On request: Special designs available on request. Toothed plastic racks (modules 0.5 to 1.0) are available for the rotary dampers with pinions.

Characteristics

At 23 °C ambient temperature







| Performance | | | | |
|----------------|---|-------------------|---------|---------------------|
| TYPES | ¹ Damping torque Ncm | Damping direction | Gear | Weight kg |
| FRT-C2-201 | 2 +/- 0.6 | bidirectional | without | 0.002 |
| FRT-C2-301 | 3 +/- 0.8 | bidirectional | without | 0.002 |
| FRT-C2-201-G1 | 2 +/- 0.6 | bidirectional | with | 0.002 |
| FRT-C2-301-G1 | 3 +/- 0.8 | bidirectional | with | 0.002 |
| FRN-C2-R201 | 2 +/- 0.6 | right | without | 0.002 |
| FRN-C2-R301 | 3 +/- 0.8 | right | without | 0.003 |
| FRN-C2-R201-G1 | 2 +/- 0.6 | right | with | 0.002 |
| FRN-C2-R301-G1 | 3 +/- 0.8 | right | with | 0.004 |
| FRN-C2-L201 | 2 +/- 0.6 | left | without | 0.002 |
| FRN-C2-L301 | 3 +/- 0.8 | left | without | 0.003 |
| FRN-C2-L201-G1 | 2 +/- 0.6 | left | with | 0.002 |
| FRN-C2-L301-G1 | 3 +/- 0.8 | left | with | 0.003 |

¹ The indicated damping torque refers to a rotational speed of 20 rpm and an ambient temperature of 23 °C.



FRT-D2 and FRN-D2

Flexible and cost efficient use

Continuous Rotation Damping torque 5 Ncm to 15 Ncm

The damping direction of the ACE FRT-D2 and FRN-D2 rotary dampers with plastic body is either the right, left or two-sided rotation. They can decelerate directly in the pivot point or linear through a gear and gear rack. ACE rotary dampers are maintenance-free and ready-to-install.



Technical Data

Construction size: Ø 25 mm

Rotational speed max.: 50 rpm

Lifetime: 50,000 cycles (1 cycle = 360° left-hand, 360° right-hand). Even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

Operating temperature range: 0 °C to +50 °C

Pressure angle: 20°

Material: Outer body, Gear: Plastic; Shaft: Plastic, steel

Mounting: In any position

Tooth: Involute gearing (addendum modification coefficient: +0.375)

P.C.D.: 12 mm No. of teeth: 12 Module: 1

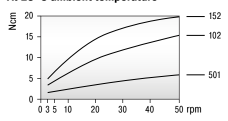
Mounting information: No axial or radial forces may be induced via the shaft.

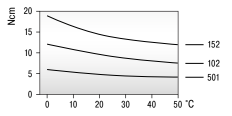
Safety instructions: Do not use rotary dampers as supports. Provide an external guide or support.

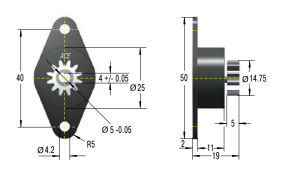
On request: Special designs available on request. Toothed plastic racks (modules 0.5 to 1.0) are available for the rotary dampers with pinions.

Characteristics

At 23 °C ambient temperature







| Performance | | | | |
|----------------|---|-------------------|---------|---------------------|
| TYPES | ¹ Damping torque Ncm | Damping direction | Gear | Weight kg |
| FRT-D2-102 | 10 +/- 2 | bidirectional | without | 0.008 |
| FRT-D2-152 | 15 +/- 3 | bidirectional | without | 0.008 |
| FRT-D2-501 | 5 +/- 1 | bidirectional | without | 0.008 |
| FRT-D2-102-G1 | 10 +/- 2 | bidirectional | with | 0.009 |
| FRT-D2-152-G1 | 15 +/- 3 | bidirectional | with | 0.009 |
| FRT-D2-501-G1 | 5 +/- 1 | bidirectional | with | 0.009 |
| FRN-D2-R102 | 10 +/- 2 | right | without | 0.012 |
| FRN-D2-R152 | 15 +/- 3 | right | without | 0.012 |
| FRN-D2-R501 | 5 +/- 1 | right | without | 0.012 |
| FRN-D2-R102-G1 | 10 +/- 2 | right | with | 0.012 |
| FRN-D2-R152-G1 | 15 +/- 3 | right | with | 0.012 |
| FRN-D2-R501-G1 | 5 +/- 1 | right | with | 0.012 |
| FRN-D2-L102 | 10 +/- 2 | left | without | 0.012 |
| FRN-D2-L152 | 15 +/- 3 | left | without | 0.012 |
| FRN-D2-L501 | 5 +/- 1 | left | without | 0.012 |
| FRN-D2-L102-G1 | 10 +/- 2 | left | with | 0.012 |
| FRN-D2-L152-G1 | 15 +/- 3 | left | with | 0.012 |
| FRN-D2-L501-G1 | 5 +/- 1 | left | with | 0.012 |

¹ The indicated damping torque refers to a rotational speed of 20 rpm and an ambient temperature of 23 °C.

ACE

FRT-F2/K2 and FRN-F2/K2

For very long service life extension

Continuous Rotation Damping torque 200 Ncm to 400 Ncm

The damping direction of FRT F2/K2 and FRN-F2/K2 is either the right, left or two-sided rotation. With a damping torque of up to 400 Ncm, this product family can even handle heavy components. These ACE rotary dampers can decelerate directly in the pivot point or linear through a gear and gear rack. They are maintenance-free and ready-to-install.



Technical Data

Construction size: Ø 40 mm

Rotational speed max.: 50 rpm

Lifetime: 50,000 cycles (1 cycle = 360° left-hand, 360° right-hand). Even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

Operating temperature range: 0 °C to +50 °C Material: Outer body: Plastic; Shaft: Steel

Mounting: In any position

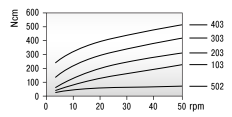
Mounting information: No axial or radial forces may be induced via

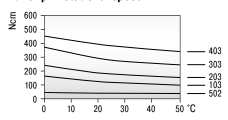
Safety instructions: Do not use rotary dampers as supports. Provide an external guide or support.

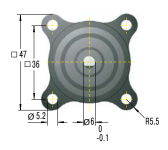
On request: Special designs available on request.

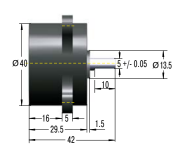
Characteristics

At 23 °C ambient temperature









| Performance | | | |
|-------------|---|-------------------|---------------------|
| TYPES | ¹ Damping torque Ncm | Damping direction | Weight kg |
| FRT-K2-502 | 50 +/- 10 | bidirectional | 0.080 |
| FRT-K2-103 | 100 +/- 20 | bidirectional | 0.080 |
| FRT-F2-203 | 200 +/- 40 | bidirectional | 0.115 |
| FRT-F2-303 | 300 +/- 80 | bidirectional | 0.115 |
| FRT-F2-403 | 400 +/- 100 | bidirectional | 0.115 |
| FRN-K2-R502 | 50 +/- 10 | right | 0.057 |
| FRN-K2-R103 | 100 +/- 20 | right | 0.057 |
| FRN-F2-R203 | 200 +/- 40 | right | 0.090 |
| FRN-K2-L502 | 50 +/- 10 | left | 0.057 |
| FRN-K2-L103 | 100 +/- 20 | left | 0.057 |
| FRN-F2-L203 | 200 +/- 40 | left | 0.090 |

¹ The indicated damping torque refers to a rotational speed of 20 rpm and an ambient temperature of 23 °C.



FFD

Precise braking without oil

Continuous Rotation Damping torque 0.1 Nm to 3 Nm

In comparison to other rotary dampers, the ACE FFD product family does not need any fluid to generate the damping torque, but rather works on the principle of friction. That means temperature or speed changes have virtually no influence on the damping torque. The FFD is available in two different body variants and two types of bearings. ACE rotary dampers are maintenance-free and ready-to-install.



Technical Data

Construction size: Ø 25 mm to 30 mm Rotational speed max.: 30 rpm

Lifetime: 30,000 cycles (1 cycle = 360° left-hand, 360° right-hand). Even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

Operating temperature range: -10 °C to +60 °C

Material: Outer body: Plastic **Mounting:** In any position

Information to the shaft: $\emptyset + 0 / -0.03$

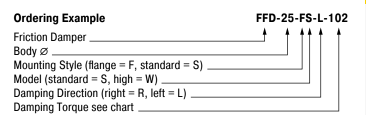
Hardness > HRC55, surface smoothness RZ<1µm

Mounting information: Turn the shaft in the opposite direction to the brake direction to avoid damaging the freewheel mount. No axial or radial forces may be induced via the shaft.

Safety instructions: Do not use rotary dampers as supports. Provide

an external guide or support.

On request: Special designs available on request.



Complete details required when ordering

Damping torque 102 = 0.1 NmDamping torque 502 = 0.5 NmDamping torque 103 = 1.0 NmDamping torque 153 = 1.5 NmDamping torque 203 = 2.0 NmDamping torque 253 = 2.5 NmDamping torque 303 = 3.0 NmNote dimension C.

Model Type Prefix

FS = Mounting Style with Flange, Model standard

FW = Mounting Style with Flange, Model high

SS = Mounting Style Standard, Model standard

SW = Mounting Style Standard, Model high

Combinations with W for higher damping torque.

| Ø 3.2 Ø B P P P P P P P P P P P P P | Ø B G H Ø A |
|---|---------------|
| Flange Type | Standard Type |

| Performanc | Performance and Dimensions | | | | | | | | | | | | | |
|------------|--|-------------------|-------|---------|----------------|---------|----------------|---------|---------|---------|---------|---------|----------------|------------------|
| TYPES | ¹ Damping torque Nm | Damping direction | Model | A mm | B mm | C mm | D mm | E mm | F mm | G mm | H mm | l mm | J mm | Weight kg |
| FFD-25SS | 0.1/0.5/1.0 | right or left | SS | 25 | 6 | 13 | 3 | 42 | 34 | 21 | 6.2 | 16 | 4 | 0.012 |
| FFD-28SS | 0.1/0.5/1.0 | right or left | SS | 28 | 8 | 13 | 3 | 44 | 36 | 24 | 8.2 | 16 | 4 | 0.014 |
| FFD-30SS | 0.1/0.5/1.0/1.5 | right or left | SS | 30 | 10 | 13 | 3 | 46 | 38 | 26 | 10.2 | 16 | 4 | 0.016 |
| FFD-25FS | 0.1/0.5/1.0 | right or left | FS | 25 | 6 | 13 | 3 | 42 | 34 | 21 | 6.2 | 16 | 4 | 0.013 |
| FFD-28FS | 0.1/0.5/1.0 | right or left | FS | 28 | 8 | 13 | 3 | 44 | 36 | 24 | 8.2 | 16 | 4 | 0.014 |
| FFD-30FS | 0.1/0.5/1.0/1.5 | right or left | FS | 30 | 10 | 13 | 3 | 46 | 38 | 26 | 10.2 | 16 | 4 | 0.017 |
| FFD-25SW | 1.0/1.5/2.0 | right or left | SW | 25 | 6 | 19 | 3 | 42 | 34 | 21 | 6.2 | 22 | 4 | 0.023 |
| FFD-28SW | 1.0/1.5/2.0 | right or left | SW | 28 | 8 | 19 | 3 | 44 | 36 | 24 | 8.2 | 22 | 4 | 0.025 |
| FFD-30SW | 1.5/2.0/2.5/3.0 | right or left | SW | 30 | 10 | 19 | 3 | 46 | 38 | 26 | 10.2 | 22 | 4 | 0.030 |
| FFD-25FW | 1.0/1.5/2.0 | right or left | FW | 25 | 6 | 19 | 3 | 42 | 34 | 21 | 6.2 | 22 | 4 | 0.024 |
| FFD-28FW | 1.0/1.5/2.0 | right or left | FW | 28 | 8 | 19 | 3 | 44 | 36 | 24 | 8.2 | 22 | 4 | 0.027 |
| FFD-30FW | 1.5/2.0/2.5/3.0 | right or left | FW | 30 | 10 | 19 | 3 | 46 | 38 | 26 | 10.2 | 22 | 4 | 0.031 |

¹ The indicated damping torque refers to a rotational speed of 20 rpm and an ambient temperature of 23 °C.



FDT

The flat disc brake for two-sided damping

Continuous Rotation Damping torque 2 Nm to 8.7 Nm

The damping direction of the flat constructive ACE rotary damper FDT with robust steel body is two-sided rotation. It can brake directly in the pivot point of the square receptacle. ACE rotary dampers are maintenance-free and ready-to-install.





Construction size: Ø 47 mm to 70 mm Rotational speed max.: 50 rpm

Lifetime: 50,000 cycles (1 cycle = 360° left-hand, 360° right-hand). Even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

Operating temperature range: -10 °C to +50 °C **Material:** Outer body: Steel; Output shaft sleeve: Nylon

Mounting: In any position

Mounting information: No axial or radial forces may be induced via

the shaft.

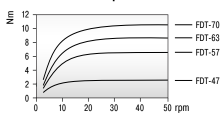
Safety instructions: Do not use rotary dampers as supports. Provide

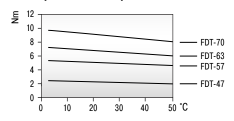
an external guide or support.

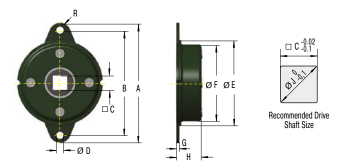
On request: Special designs available on request.

Characteristics

At 23 °C ambient temperature







| Performan | ice and Dimensions | | | | | | | | | | | | |
|-----------|-----------------------------|-------------------|----|----|------|-----|----|------|-----|------|-----|----|--------|
| | ¹ Damping torque | Damping direction | Α | В | С | D | Е | F | G | Н | R | J | Weight |
| TYPES | Nm | | mm | mm | mm | mm | mm | mm | mm | mm | mm | mm | kg |
| FDT-47 | 2.0 +/- 0.3 | bidirectional | 65 | 56 | 8 | 4.5 | 47 | 42.8 | 1.6 | 10.3 | 4.5 | 10 | 0.050 |
| FDT-57 | 4.7 +/- 0.5 | bidirectional | 79 | 68 | 10 | 5.5 | 57 | 52.4 | 1.6 | 11.2 | 5.5 | 13 | 0.075 |
| FDT-63 | 6.7 +/- 0.7 | bidirectional | 89 | 76 | 12.5 | 6.5 | 63 | 58.6 | 1.6 | 11.3 | 6.5 | 17 | 0.095 |
| FDT-70 | 8.7 +/- 0.8 | bidirectional | 95 | 82 | 12.5 | 6.5 | 70 | 65.4 | 1.6 | 11.3 | 6.5 | 17 | 0.110 |

¹ The indicated damping torque refers to a rotational speed of 20 rpm and an ambient temperature of 23 °C.



FDN

The flat disc brake for one direction of rotation

Continuous Rotation Damping torque 2 Nm to 11 Nm

The damping direction of the flat, strong FDN rotary dampers with steel body can be either right or left rotation. They can brake directly in the pivot point. ACE rotary dampers are maintenance-free and ready-to-install.





Technical Data

Construction size: Ø 47 mm to 70 mm Rotational speed max.: 50 rpm

Lifetime: 50,000 cycles (1 cycle = 360° left-hand, 360° right-hand). Even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

Operating temperature range: -10 °C to +50 °C

Material: Outer body: Steel Mounting: In any position Information to the shaft: FDN-47: Ø 6 +0 / -0.03

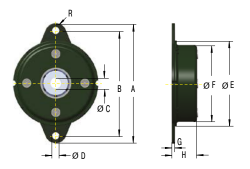
FDN-57 to FDN-70: Ø 10 +0 / -0.03

Hardness > HRC55, surface smoothness R_7 <1 μ m

Mounting information: Turn the shaft in the opposite direction to the brake direction to avoid damaging the freewheel mount. No axial or radial forces may be induced via the shaft.

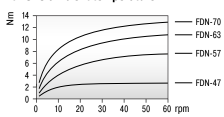
Safety instructions: Do not use rotary dampers as supports. Provide an external guide or support.

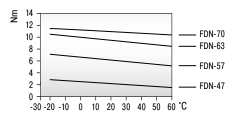
On request: Special designs available on request.



Characteristics

At 23 °C ambient temperature





| Performance and Dimensions | | | | | | | | | | | | | |
|----------------------------|---------------------------------------|-------------------|---------|----------------|---------|----------------|---------|---------|---------|---------|---------|---------------------|--|
| TYPES | ¹ Damping torque Nm | Damping direction | A mm | B mm | C mm | D mm | E mm | F mm | G mm | H mm | R mm | Weight kg | |
| FDN-47-R | 2.0 +/- 0.3 | right | 65 | 56 | 6 | 4.5 | 47 | 42.8 | 1.6 | 10.3 | 4.5 | 0.055 | |
| FDN-57-R | 5.5 +/- 0.3 | right | 79 | 68 | 10 | 5.5 | 57 | 52.4 | 1.6 | 14 | 5.5 | 0.095 | |
| FDN-63-R | 8.5 +/- 0.8 | right | 89 | 76 | 10 | 6.5 | 63 | 58.6 | 1.6 | 13.9 | 6.5 | 0.115 | |
| FDN-70-R | 11.0 +/- 1.0 | right | 95 | 82 | 10 | 6.5 | 70 | 65.4 | 1.6 | 13 | 6.5 | 0.135 | |
| FDN-47-L | 2.0 +/- 0.3 | left | 65 | 56 | 6 | 4.5 | 47 | 42.8 | 1.6 | 10.3 | 4.5 | 0.055 | |
| FDN-57-L | 5.5 +/- 0.3 | left | 79 | 68 | 10 | 5.5 | 57 | 52.4 | 1.6 | 14 | 5.5 | 0.095 | |
| FDN-63-L | 8.5 +/- 0.8 | left | 89 | 76 | 10 | 6.5 | 63 | 58.6 | 1.6 | 13.9 | 6.5 | 0.115 | |
| FDN-70-L | 11.0 +/- 1.0 | left | 95 | 82 | 10 | 6.5 | 70 | 65.4 | 1.6 | 13 | 6.5 | 0.135 | |

¹ The indicated damping torque refers to a rotational speed of 20 rpm and an ambient temperature of 23 °C.



FYN-P1

Small diameter, large damping torques

Partial Rotation Angle Damping torque 100 Ncm to 180 Ncm

The damping direction of the rotary damper FYN-P1 can be either right or left rotation. The dampers can be directly mounted in the pivot point. During each reverse movement of the unilateral decelerating versions there is a certain return damping torque that depends on the size. Differentiation of the damping direction through the coloured shaft. ACE rotary dampers are maintenance-free and ready-to-install.



Technical Data

Construction size: Ø 18.5 mm

Lifetime: 50,000 cycles, even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

Operating temperature range: -5 °C to +50 °C

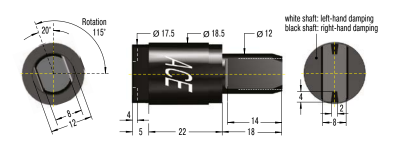
Material: Outer body, Shaft: Plastic

Mounting: In any position **Rotation angle max.:** 115°

Note: Damping direction: Right hand damping = damping action in clockwise direction (when looking onto the output shaft or output shaft sleeve, depending on the damper type). A play of approx. 5° can occur at the beginning of movement.

Mounting information: No axial or radial forces may be induced via the shaft.

Safety instructions: Do not use rotary dampers as supports. Provide an external guide or support.



| Performance | | | | |
|-------------|------------------------------|----------------------------|-------------------|---------------------|
| TYPES | Damping torque Ncm | Return Damping Torque Nom | Damping direction | Weight kg |
| FYN-P1-R103 | 100 | 30 | right | 0.011 |
| FYN-P1-R153 | 150 | 50 | right | 0.011 |
| FYN-P1-R183 | 180 | 80 | right | 0.011 |
| FYN-P1-L103 | 100 | 30 | left | 0.011 |
| FYN-P1-L153 | 150 | 50 | left | 0.011 |
| FYN-P1-L183 | 180 | 80 | left | 0.011 |



FYN-N1

Small diameter, large damping torques

Partial Rotation Angle Damping torque 100 Ncm to 300 Ncm

The damping direction of the rotary damper FYN-N1 can be either right or left rotation. The dampers can be directly mounted in the pivot point. During each reverse movement of the unilateral decelerating versions there is a certain return damping torque that depends on the size. Differentiation of the damping direction through coloured end cap. ACE rotary dampers are maintenance-free and ready-to-install.



Technical Data

Construction size: Ø 20 mm

Lifetime: 50,000 cycles, even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

Operating temperature range: -5 °C to +50 °C

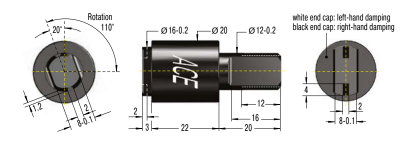
Material: Outer body, Shaft: Plastic

Mounting: In any position **Rotation angle max.:** 110°

Note: Damping direction: Right hand damping = damping action in clockwise direction (when looking onto the output shaft or output shaft sleeve, depending on the damper type). A play of approx. 5° can occur at the beginning of movement.

Mounting information: No axial or radial forces may be induced via the shaft.

Safety instructions: Do not use rotary dampers as supports. Provide an external guide or support.



| Performance | | | | |
|-------------|------------------------------|----------------------------|-------------------|---------------------|
| TYPES | Damping torque Ncm | Return Damping Torque Ncm | Damping direction | Weight kg |
| FYN-N1-R103 | 100 | 20 | right | 0.012 |
| FYN-N1-R203 | 200 | 40 | right | 0.012 |
| FYN-N1-R253 | 250 | 40 | right | 0.012 |
| FYN-N1-R303 | 300 | 80 | right | 0.012 |
| FYN-N1-L103 | 100 | 20 | left | 0.012 |
| FYN-N1-L203 | 200 | 40 | left | 0.012 |
| FYN-N1-L253 | 250 | 40 | left | 0.012 |
| FYN-N1-L303 | 300 | 80 | left | 0.012 |



FYN-U1

Small, strong and very robust

Partial Rotation Angle Damping torque 200 Ncm to 300 Ncm

The damping direction of the rotary damper FYN-U1 can be either right or left rotation. The dampers can be directly mounted in the pivot point. The body is made of especially robust die-cast zinc. During each reverse movement of the unilateral decelerating versions there is a certain return damping torque that depends on the size. ACE rotary dampers are maintenance-free and ready-to-install.



Technical Data

Construction size: Ø 16 mm

Lifetime: 50,000 cycles, even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

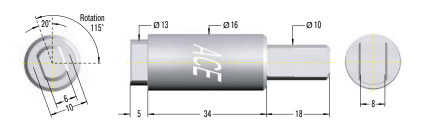
Operating temperature range: -5 °C to +50 °C **Material:** Outer body, Shaft: Zinc die-cast

Mounting: In any position **Rotation angle max.:** 115°

Note: Damping direction: Right hand damping = damping action in clockwise direction (when looking onto the output shaft or output shaft sleeve, depending on the damper type). A play of approx. 5° can occur at the beginning of movement.

Mounting information: No axial or radial forces may be induced via the shaft.

Safety instructions: Do not use rotary dampers as supports. Provide an external guide or support.



| Performance | | | | |
|-------------|----------------|-----------------------|-------------------|--------|
| | Damping torque | Return Damping Torque | Damping direction | Weight |
| TYPES | Ncm | Ncm | | kg |
| FYN-U1-R203 | 200 | 40 | right | 0.040 |
| FYN-U1-R253 | 250 | 40 | right | 0.040 |
| FYN-U1-R303 | 300 | 80 | right | 0.040 |
| FYN-U1-L203 | 200 | 40 | left | 0.040 |
| FYN-U1-L253 | 250 | 40 | left | 0.040 |
| FYN-U1-L303 | 300 | 80 | left | 0.040 |



FYN-S1

The flat damper for constant component protection

Partial Rotation Angle Damping torque 5 Nm to 10 Nm

The self-compensating FYN-S1 rotary damper with zinc die-cast body provides a constant sequence of movement for different masses. The damping direction can be either right or left rotation. During each reverse movement of the unilateral decelerating versions there is a certain return damping torque that depends on the size. ACE rotary dampers are maintenance-free and ready-to-install.



\$

Technical Data

Construction size: Ø 60 mm

Lifetime: 50,000 cycles, even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

Operating temperature range: -5 °C to +50 °C

Material: Outer body: Zinc die-cast; Output shaft sleeve: Plastic

Mounting: In any position **Rotation angle max.:** 130°

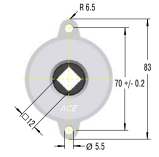
Note: Damping direction: Right hand damping = damping action in clockwise direction (when looking onto the output shaft or output shaft sleeve, depending on the damper type). A play of approx. 5° can occur at the beginning of movement.

Mounting information: No axial or radial forces may be induced via the shaft.

Safety instructions: Do not use rotary dampers as supports. Provide an external guide or support

an external guide or support.







Performance Return Damping Torque Damping direction Weight Damping torque **TYPES** Nm Nm FYN-S1-R104 5 - 10 1.5 0.220 FYN-S1-L104 5 - 10 1.5 left 0.220



FYT-H1 and FYN-H1

Specifically adjustable, strong braking force

Partial Rotation Angle, Adjustable Damping torque 2 Nm to 10 Nm

The damping direction of the adjustable FYT-H1 and FYT-H1 can be right, left or two-sided rotation. During each reverse movement of the unilateral decelerating versions there is a certain return damping torque that depends on the size. The brakes have a particularly robust zinc die-cast body and shafts made of steel. ACE rotary dampers are maintenance-free and ready-to-install.



Technical Data

Construction size: Ø 45 mm

Lifetime: 50,000 cycles, even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

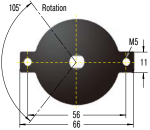
Operating temperature range: -5 °C to +50 °C Material: Outer body: Zinc die-cast; Shaft: Steel

Mounting: In any position Rotation angle max.: 105° Maximum side load: 50 N

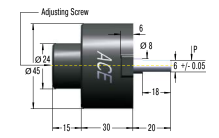
Note: Damping direction: Right hand damping = damping action in clockwise direction (when looking onto the output shaft or output shaft sleeve, depending on the damper type). A play of approx. 5° can occur at the beginning of movement.

Safety instructions: Do not use rotary dampers as supports. Provide

an external guide or support.







| Performance | | | | |
|-------------|----------------|-----------------------|-------------------|--------|
| | Damping torque | Return Damping Torque | Damping direction | Weight |
| TYPES | Nm | Nm | | kg |
| FYT-H1 | 2 - 10 | 0.5 | bidirectional | 0.235 |
| FYN-H1-R | 2 - 10 | 0.5 | right | 0.235 |
| FYN-H1-L | 2 - 10 | 0.5 | left | 0.235 |



FYT-LA3 and FYN-LA3

Adjustable high performance

Partial Rotation Angle, Adjustable Damping torque 4 Nm to 40 Nm

The damping direction of this adjustable high-performance rotary damper can be right, left or two-sided rotation. During each reverse movement of the unilateral decelerating versions there is a certain return damping torque that depends on the size. The brakes have a particularly robust zinc die-cast body and shafts made of steel. ACE rotary dampers are maintenance-free and ready-to-install.



Technical Data

Construction size: Ø 80 mm

Lifetime: 50,000 cycles, even after this time, the dampers still produce over approx. 80 % of their original damping moment. The service life may be significantly higher or lower, depending on the application.

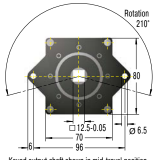
Operating temperature range: -5 °C to +50 °C Material: Outer body: Zinc die-cast; Shaft: Steel

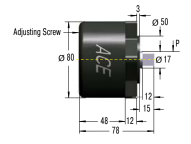
Mounting: In any position Rotation angle max.: 210° Maximum side load: 200 N

Note: Damping direction: Right hand damping = damping action in clockwise direction (when looking onto the output shaft or output shaft sleeve, depending on the damper type). A play of approx. 5° can occur at the beginning of movement.

Safety instructions: Do not use rotary dampers as supports. Provide

an external guide or support.





Keyed output shaft shown in mid-travel position

| Performance | | | | |
|-------------|----------------|-----------------------|-------------------|--------|
| | Damping torque | Return Damping Torque | Damping direction | Weight |
| TYPES | Nm | Nm | | kg |
| FYT-LA3 | 4 - 40 | 4 | bidirectional | 1.720 |
| FYN-LA3-R | 4 - 40 | 4 | right | 1.725 |
| FYN-LA3-L | 4 - 40 | 4 | left | 1.725 |

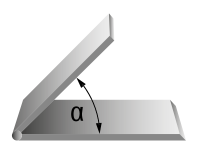
Calculations and Accessories



Calculation Example

Damping of a Lid

To select an appropriate rotary damper for the adjacent calculation example, the length and the weight or the centre of gravity of the flap have to be known. After determining the value of the max. torque at an unfavourable angle of the flap, select the appropriate damper.



Calculation Steps

- 1. Calculate max. torque damper will be exposed to (with example shown on the left max. torque is at $\alpha=0^{\circ}$).
- 2. Decide upon rotation speed desired.
- 3. Choose a rotary damper that can handle the torque calculated above.
- With the aid of the damper performance curves, check if the r.p.m. given at your torque corresponds to the desired closing speed of the lid.
- 5. If the r.p.m. is too high choose a damper with a higher torque rating.

If the r.p.m. is too low - choose a damper with a lower torque rating.

Closing Torque $M = L / 2 \cdot m \cdot g \cdot \cos \alpha$ (L / 2 = centre of gravity)

- m Mass of a lid [kg] (1 kg = 9.81 N)
- L Length of lid from pivot [cm]
- n Rotation speed [r.p.m.]

Special Accessories

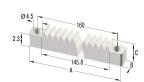
Toothed Racks for Rotary Dampers with Gear

Rotary dampers with gears are available in four standard modules which can be optionally supplied with plastic toothed racks as accessories.

M0.5, M0.6, M0.8, M1.0 Toothed Rack



M0.8P Toothed Rack



Delivery Notes

Delivery form: Toothed plastic racks with modules 0.5 to 1.0

availables ex stock

On request: Toothed metal racks

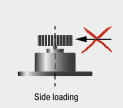
| Dimensions | | | | | | | |
|------------|-----|----|-----|------------------|--|--|--|
| | Α | В | С | Model | | | |
| TYPES | mm | mm | mm | | | | |
| M0.5 | 250 | 4 | 4.5 | rigid, milled | | | |
| M0.6 | 250 | 4 | 6 | rigid, milled | | | |
| M0.8 | 250 | 6 | 8 | rigid, milled | | | |
| M0.8P | 170 | 8 | 4.1 | flexible, milled | | | |
| M1.0 | 250 | 9 | 9 | rigid, milled | | | |
| M1.0 | 500 | 10 | 10 | rigid, milled | | | |

Damping Direction

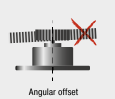
right hand damping = damping action in clockwise direction (when looking onto the output shaft)

Mounting Information

The rotary axis, square receptacles or free-wheel receptacles are not designed for lateral loads. An external guide or bearing support is fundamentally recommended.









Issue 07.2017 - Specifications subject to change

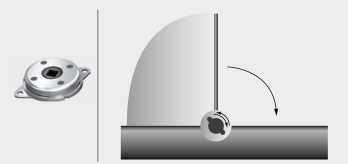


Application Examples

FDT

Finger protection when cutting bread

To exclude the possibility of injury when using bread slicing machines on self-service counters, the automatic bread slicing process does not start until the flap of the modern machine is closed. To simplify the operation and to thereby increase acceptance of the self-slicing principle among users, two-way rotary dampers of the type FDT-57 ensure smooth opening and closing of the door. Even when rotary dampers must act only in one direction, ACE has appropriate variants readily available.





Protective flaps secured with rotary dampers: the simple operation of bread slicing machines can then be easily managed by hand Daub Bakery Machinery BV, 5050 AB Goirle, Netherlands



Invisible protection for cooker hoods

For ergonomic handling, modern cooker hoods can be driven by a motor into an up position and then down again. When driven downwards, an AC load can result in a total loss through current being fed back into the voltage source. One of the tasks of the ACE rotary dampers type FDN-63-R is to prevent this. The modern machine elements are also built to provide protection against motor failure. Sliding the hood down too quickly could lead to further costly damage to the hood and the ceiling console and even cause personal injury.







Rotary dampers in high-end cooker hoods safeguard the protection of drive units and protect chefs, even during power failures berbel Ablufttechnik GmbH, 48432 Rheine, Germany

Vibration Control

Vibration-Isolating Pads
Rubber-Metal Isolators
Low Frequency Pneumatic Levelling Mounts

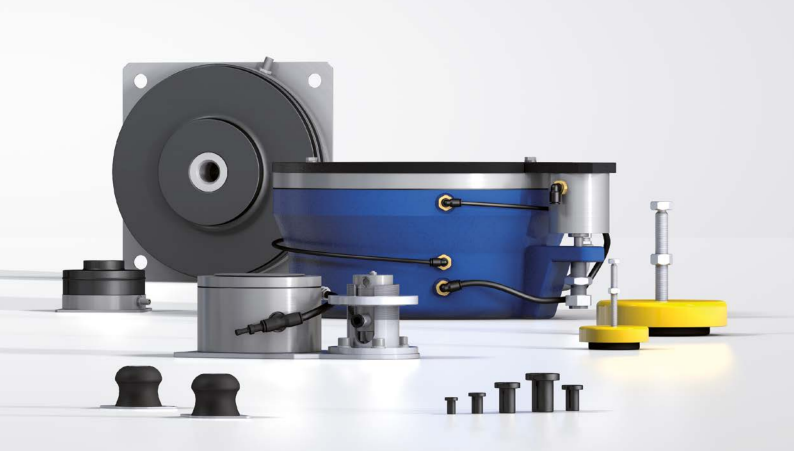


Isolate Unwanted Vibrations Effectively

Unique variety

This product group from ACE includes innovative solutions to provide customers with the best assistance in insulation technology and vibration isolation. These machine elements are also distinguished by their light design and exemplary variety.

The product range extends from extremely low frequency isolating pneumatic levelling mounts through to ready-to-install rubber-metal isolators and insulation plates. With this portfolio, ACE is capable of offering you customised vibration isolation and all almost any applications.





Vibration Isolation

Noise reduction and vibration isolation are becoming more and more important in our daily lives. This applies in particular to the workplace and the environments around production companies.

Preventing noise emissions or harmful vibrations is therefore not only a necessity required by noise protection and occupational health and safety legislation; their sources must also be localised by means of targeted analyses in order to develop suitable improvement measures for achieving, for example, increased production quality. A second by-product of vibrations are their effects on the surrounding production environment and any measuring and testing facilities that may be in use.

Advantages and function

- improved working conditions for people and the environment
- more accurate production tolerances and thereby increased product quality
- competitive and cost advantages thanks to lower reject rate in production
- increased production speed thanks to increased maximum machine dynamics
- longer tool and machine life thanks to lower stress
- faster and more accurate measuring results

For detailed information see special catalogue "ACEolator"





Product Families

Rubber-Metal Isolators

Ready-to-install isolators for quick selection

Rubber-metal isolators and machine feet are supplied ready-to-install and are used in a large variety of vibration isolation applications. Common applications are engines, compressors, transfer systems, machines, fans and blowers.



LEV

Levelling Mounts (height-adjustable machine feet)

Secure, adjustable stabilisation for all types of machines, transfer systems, assembly stations, etc.



CM

Cup Mounts (cup elements)

For isolating machinery and equipment. Fail-safe isolators for all axes in any installation position. Application examples: compressors, off-road vehicles, engines, fans, etc.



COM

Compression Mounts (pre-tensioned high-performance bearing surface)

Vertically acting isolators for machinery and equipment. Applications include: blowers, compressors, motors, generators, presses, etc.



AAM

All Attitude Mounts (vibration-isolating fasteners)

Maintenance free isolators for decoupling parts and components in electronics, aerospace, the military, medicine, transfer systems, etc.



SFM

Stable Flex Mounts (stable machine feet)

Extremely rugged and maintenance-free isolators, e.g. for marine applications, for diesel generators, in power generation or in off-road vehicles.



BM

Bubble Mounts (low-frequency vibration isolators)

For protecting small devices and electronic components, e.g. in medical technology, aerospace, electronic systems or computers.



UMO

Universal Mounts (universal connection isolators)

Maintenance-free connection isolators which can be implemented both radially and axially. Application examples: conveying systems, machinery and equipment, off-road, oil and gas industry, control systems, etc.



FL

Flex Locs (quick fastening elements)

Simple, efficient components with versatile applications as isolating fasteners for decoupling structure-borne sound in enclosures, housings, equipment and machinery. For application in mechanical engineering, in buildings, vehicles, or navigation.



Vibration-Isolating Pads

Customised insulation technology through cutting and combining

A wide range of applications such as e.g. machine foundations, supports, decoupling elements, pipelines and subsequently protected machines require tailor-made solutions. Here with its product range of vibration insulating pads ACE offers comprehensive possibilities for insulation. The products are manufactured and supplied either as standard pads or as drawing parts according to customer request.



SLAB

Universal Damping Pads

For application on foundations for plants and machines, compressors, in pump stations, generators, for insulations, measuring tables, buildings, etc.



CEL

Low-Frequency Damping Pads

For use in foundations, buildings, transport routes, bridges, stairs, test benches, pump stations, generators, compressors, machines, etc.



PAD

Rugged Fibre and Elastomer Pads

For isolating and protecting foundations, e.g. of presses, plants, machines, as well as for use in pump stations, crane runways, bridges and heavy-duty applications

Application overview

| Туре | Machines | Transfer systems | Construction Transport | Blower Fan | Foundations | Control units Electrical systems | Off-road vehicles | |
|-----------|------------------|---------------------|---------------------------|---------------|-------------|--|----------------------|--|
| Rubber- | Metal Isolators | | | | | | | |
| LEV | | | | | | | | |
| СМ | | | | | | | | |
| СОМ | • | | | | | • | | |
| AAM | | | | | | | | |
| SFM | | | • | | | | • | |
| ВМ | | | | | | | | |
| UMO | | | | | | | | |
| FL | | | | | | | | |
| Vibration | n-Isolating Pads | | | | | | | |
| SLAB | | | | | | | | |
| CEL | | | | | | | | |
| PAD | | | | | | | | |
| Air Sprin | g Elements | | | | | | | |
| PLM | | | | | | | | |
| PAL | | | | | | | | |



Low Frequency Pneumatic Levelling Mounts

Highly efficient insulation - it can hardly get any deeper

Everywhere where perfect isolation of measuring tables, test equipment and high-performance machines are important the low frequency pneumatic levelling mounts PLM and PAL are a good choice. On request a detailed system analysis will be carried out at the customer and the perfect solution will be developed.



PLM

Pneumatic Air Spring Elements

For an efficient isolation of measuring equipment, high-speed presses and machines.



PAL-3 to PAL-9

Small Size Air Spring Elements

The perfect levelling and isolation system for smaller constructions that require precision and flexibility. Available in the system with many accessories.



PAL-18 to PAL-1000

Big Air Spring Elements with Automatic Level Controls

Isolation against disruptive vibrations and level-adjustment for test and measuring equipment. Isolating at extremely low-frequencies, these components are used in the automotive industry and in aerospace engineering.

More information about Vibration Control can be found in our special catalog and on our Website www.ace-ace.com / Downloads

| Engines Generators | Compressors | Oil and gas industry | Aerospace engineering | Presses | Medicine | Measuring tables | Test benches | Туре |
|-----------------------|-------------|----------------------|-----------------------|---------|----------|---------------------|-----------------|-----------------------|
| | | | | | | | Rubber-Meta | l Isolators |
| | | | | | | | | LEV |
| | | | | | | | | CM |
| | | | | | | | | COM |
| | | | | | | | | AAM |
| | | | | | | | | SFM |
| | | | | | | | | ВМ |
| | | | | | | | | UMO |
| | | | | | | | | FL |
| | | | | | | | Vibration-Isola | ating Pads |
| | | | | | | | | SLAB |
| | | | | | | | | CEL |
| | | | | | | | | PAD |
| | | | | | | | Air Spring | Elements |
| | | | | | | | | PLM |
| | | | | | | | | PAL |
| | | • | • | | | - | • | SLAE CEI PAL Elements |

Safety Products

Safety Shock Absorbers, Safety Dampers Clamping Elements



Highest Protection under any Circumstances

For any budget and all requirements

Safely slowing down damaging forces from moving loads or Emergency braking are united in this product group from ACE. Although the safety shock absorbers, profile dampers and clamping elements differ so much in design, every single ACE component provides the best protection for your machine.

They demonstrate their main advantages in emergency stop situations and, based on the protection they provide, are very cost-effective. Furthermore, they can all be easily integrated in the existing construction designs and largely work independent of energy supplies.





Safety Shock Absorbers

Perfect protection for the worst case scenario

As a cheaper alternative to the standard shock absorber, Safety shock absorbers are the tried and tested low cost method of preventing those occasional emergency stops. Designed for occasional use, they primarily serve as reliable, effective protection in emergency stopping for construction designs.

The maintenance-free and ready-to-install machine elements are characterised in every respect by the well-known high ACE quality and maximum energy absorption of up to 480,000 Nm/Cycle. This means, in the product family SCS33 up to SCS64 a service life of up to 1,000 full load emergency cycles is achieved. Safety shock absorbers from ACE are available in a large choice with strokes of 23 mm to 1,200 mm, and the arrangement of orifice pattern can be calculated and produced specifically to the customer's requirements and depending on the application.





Safety Shock Absorbers



SCS33 to SCS64

Page 250

Self-Compensating or Optimized Characteristic Industry design with high energy absorption Finishing and processing centres, Conveyor systems, Portal systems, Test stations



SDH38 to SDH63

Page 254

High Rack Damper, Optimized Characteristic **Low reaction forces with long strokes**Shelf storage systems, Test stations, Heavy load applications, Conveyor systems



SDP63 to SDP160

Page 258

Crane Installations, Optimized Characteristic **High return forces with gas pressure accumulator**Shelf storage systems, Heavy load applications



Top machine protection

Latest damping technology

Attractive cost-benefit ratio

Maximum traverses

Wide application spectrum

Robust design



SCS33 to SCS64

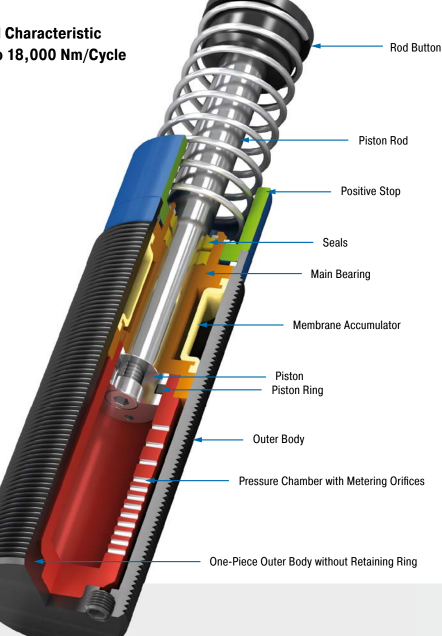
Industry design with high energy absorption

Self-Compensating or Optimized Characteristic Energy capacity 310 Nm/Cycle to 18,000 Nm/Cycle Stroke 23.1 mm to 150 mm

Effective emergency stop: The ACE safety shock absorbers from the SCS33 to SCS64 product family are based on the innovative technology of the successful industrial shock absorbers from the MAGNUM-Series. They are also maintenance-free and ready-to-install.

Due to the optimised characteristic curve for the respective application, the energy absorption of these hydraulic machine elements can be increased to more than twice the level of the MAGNUM model of ACE industrial shock absorber per stroke. Users benefit from a service life of up to 1,000 full load emergency cycles with a very good price-performance ratio. Their compact design in sizes M33x1.5 to M64x2 makes them easy to integrate into current applications.

These slimline, high-performance safety shock absorbers are only designed for emergency stop situations. They can be used for a number of tasks in gantries and conveyor systems, processing centres or assembly machines.



Technical Data

Energy capacity: 310 Nm/Cycle to

18,000 Nm/Cycle

Impact velocity range: 0.02 m/s to 5 m/s.

Other speeds on request.

Operating temperature range: -12 °C to +66 °C. Other temperatures on request.

Mounting: In any position Positive stop: Integrated

Material: Outer body: Nitride hardened steel; Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and corrosion-resistant coating; Return spring: Zinc plated or plastic-coated steel; Accessories: Steel corrosion-resistant coating

Damping medium: Automatic Transmission Fluid (ATF)

Application field: Finishing and processing centres, Conveyor systems, Portal systems, Test stations, Machines and plants, Swivel units, Cranes

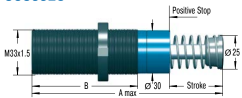
Note: The shock absorber can be pushed through its stroke. In creep speed conditions the shock absorber provides minimal resistance and there is no braking effect.

On request: Special oils, special flanges etc.



Self-Compensating or Optimized Characteristic

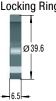
SCS33EU



The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Accessories

NM33 Locking Ring

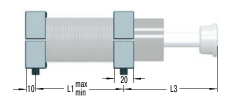


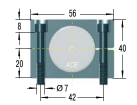


Torque max.: 11 Nm Clamping torque: > 90 Nm Install with 4 machine screws

S33

Side Foot Mounting Kit





S33 = 2 flanges + 4 screws M6x40, DIN 912

Torque max.: 11 Nm Clamping torque: 90 Nm

Because of the thread pitch the fixing holes for the second foot mount should only be drilled and tapped after the first foot mount has been fixed in position.

Complete details required when ordering

Moving load: m (kg)

Impact velocity range: v (m/s) max.

Creep speed: vs (m/s) Motor power: P (kW)

Issue 07.2017 - Specifications subject to change

Stall torque factor: ST (normal, 2.5) (Alternatively: Propelling force F (N)) Number of absorbers in parallel: n

or technical data according to formulae and calculations on page 265.

Ordering Example SCS33-50EU-1xxxx Safety Shock Absorber . Thread Size M33. Max. Stroke without Positive Stop 50 mm **EU Compliant** Identification No. assigned by ACE

Please indicate identification no. in case of replacement order

Performance and Dimensions

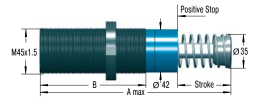
| | Max. Energ | gy Capacity | | | | | | | | | | |
|------------|----------------------|--------------------------|--------------|--------------|--------|--------|-----|---------|---------|----|-------------|--------|
| | W ₃ Self- | | Return Force | Return Force | | | | | | | 1 Side Load | |
| | compensating | W ₃ Optimised | min. | max. | Stroke | A max. | В | L1 min. | L1 max. | L3 | Angle max. | Weight |
| TYPES | Nm/cycle | Nm/cycle | N | N | mm | mm | mm | mm | mm | mm | ۰ | kg |
| SCS33-25EU | 310 | 500 | 45 | 90 | 23.2 | 138 | 83 | 25 | 60 | 68 | 3 | 0.51 |
| SCS33-50EU | 620 | 950 | 45 | 135 | 48.6 | 189 | 108 | 32 | 86 | 93 | 2 | 0.63 |

¹ The values are reduced by 20 % at max. side load angle.

Self-Compensating or Optimized Characteristic



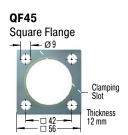
SCS45EU



The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Accessories

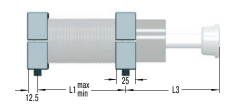
NM45 Locking Ring Ø 55.6

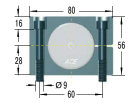


Torque max.: 27 Nm Clamping torque: > 200 Nm Install with 4 machine screws

S45

Side Foot Mounting Kit





S45 = 2 flanges + 4 screws M8x50, DIN 912 Torque max.: 27 Nm

Clamping torque: 350 Nm

Because of the thread pitch the fixing holes for the second foot mount should only be drilled and tapped after the first foot mount has been fixed in position.

Complete details required when ordering

Moving load: m (kg)

Impact velocity range: v (m/s) max.

Creep speed: vs (m/s) Motor power: P (kW)

SCS45-50EU

Stall torque factor: ST (normal, 2.5) (Alternatively: Propelling force F (N)) Number of absorbers in parallel: n

or technical data according to formulae and calculations on page 265.

2,350

70

50

| Ordering Example | SCS45-5 | 0EU-1 | хххх |
|---|---------|----------|------|
| Safety Shock Absorber | | † | Ť |
| Thread Size M45 | | | |
| Max. Stroke without Positive Stop 50 mm | |] | |
| EU Compliant | | | |
| Identification No. assigned by ACE | | | |

Please indicate identification no. in case of replacement order

118

91

116

Performance and Dimensions Max. Energy Capacity W₃ Self-Return Force Return Force 1 Side Load Weight W. Optimised compensating Stroke A max. L1 min. L1 max. L3 Angle max. min. max. TYPES Nm/cycle N Nm/cycle N mm mm mm mm mm mm SCS45-25EU 680 1,200 70 100 23.1 145 95 32 66 66

145

180

kg

1.13

1.36

1.59

48.5

73.9

195

246

120

145

40

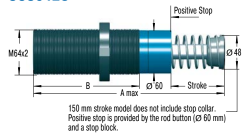
50

^{1,360} 2,040 3,500 SCS45-75EU ¹ The values are reduced by 20 % at max. side load angle.



Self-Compensating or Optimized Characteristic

SCS64EU



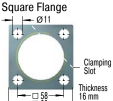
The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Accessories

NM64 Locking Ring



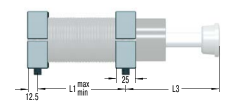
QF64

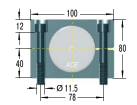


Torque max.: 50 Nm Clamping torque: > 210 Nm Install with 4 machine screws

S64

Side Foot Mounting Kit





S64 = 2 flanges + 4 screws M10x80, DIN 912

Torque max.: 50 Nm

Clamping torque: 350 Nm

Because of the thread pitch the fixing holes for the second foot mount should only be drilled and tapped after the first foot mount has been fixed in position.

Complete details required when ordering

Moving load: m (kg)

Impact velocity range: v (m/s) max.

Creep speed: vs (m/s) Motor power: P (kW)

Issue 07.2017 - Specifications subject to change

Stall torque factor: ST (normal, 2.5) (Alternatively: Propelling force F (N)) Number of absorbers in parallel: n

or technical data according to formulae and calculations on page 265.

| Ordering Example | SC | 564-5 | 50EU | -1xxxx |
|--|----|-------|------|--------|
| Safety Shock Absorber Thread Size M64 | | 1 | 1 | 1 |
| Max. Stroke without Positive Stop 50 mm | | | ┚╽ | |
| Identification No. assigned by ACE | | | | |

Please indicate identification no. in case of replacement order

Performance and Dimensions

| | Max. Energ | y Capacity | | | | | | | | | | |
|-------------|----------------------|--------------------------|--------------|--------------|--------|--------|-----|---------|---------|-----|-------------|--------|
| | W ₃ Self- | | Return Force | Return Force | | | | | | | 1 Side Load | |
| | compensating | W ₃ Optimised | min. | max. | Stroke | A max. | В | L1 min. | L1 max. | L3 | Angle max. | Weight |
| TYPES | Nm/cycle | Nm/cycle | N | N | mm | mm | mm | mm | mm | mm | • | kg |
| SCS64-50EU | 3,400 | 6,000 | 90 | 155 | 48.6 | 225 | 140 | 50 | 112 | 100 | 3 | 2.90 |
| SCS64-100EU | 6,800 | 12,000 | 105 | 270 | 99.4 | 326 | 191 | 64 | 162 | 152 | 2 | 3.70 |
| SCS64-150EU | 10.200 | 18,000 | 75 | 365 | 150.0 | 450 | 241 | 80 | 212 | 226 | 1 | 5.10 |

¹ The values are reduced by 20 % at max. side load angle.

Rod Button

SDH38 to SDH63

Low reaction forces with long strokes

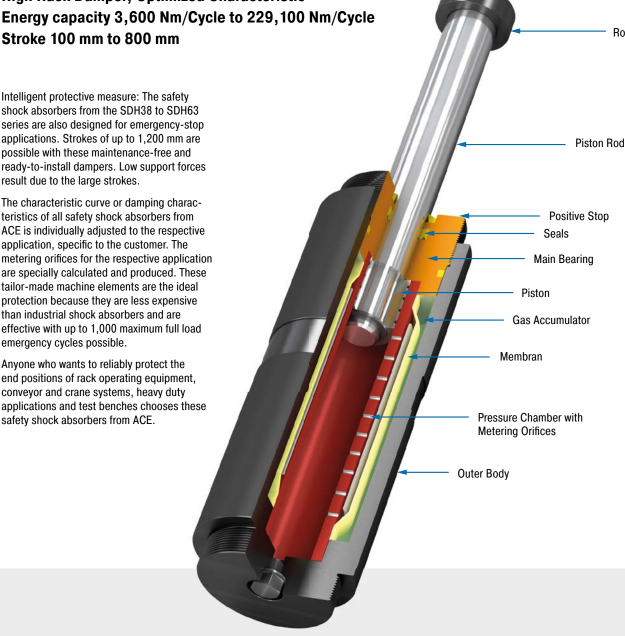
High Rack Damper, Optimized Characteristic

Stroke 100 mm to 800 mm

Intelligent protective measure: The safety shock absorbers from the SDH38 to SDH63 series are also designed for emergency-stop applications. Strokes of up to 1,200 mm are possible with these maintenance-free and ready-to-install dampers. Low support forces result due to the large strokes.

The characteristic curve or damping characteristics of all safety shock absorbers from ACE is individually adjusted to the respective application, specific to the customer. The metering orifices for the respective application are specially calculated and produced. These tailor-made machine elements are the ideal protection because they are less expensive than industrial shock absorbers and are effective with up to 1,000 maximum full load emergency cycles possible.

Anyone who wants to reliably protect the end positions of rack operating equipment, conveyor and crane systems, heavy duty applications and test benches chooses these safety shock absorbers from ACE.



Technical Data

Energy capacity: 3,600 Nm/Cycle to

229,100 Nm/Cycle

Impact velocity range: 0.5 m/s to 4.6 m/s.

Other speeds on request.

Reacting force: At max. capacity rating =

51 kN to 210 kN

Operating temperature range: -20 °C to +60 °C. Other temperatures on request.

Mounting: In any position Positive stop: Integrated

Material: Outer body: Painted steel; Piston rod: Hard chrome plated steel; Rod end

button: Steel

Damping medium: HLP 46

Filling pressure: Approx. 5 bar. Rod return by

integrated nitogen accumulator.

Application field: Shelf storage systems, Test stations, Heavy load applications, Convey-

or systems, Portal systems

Note: For creep speed applications, please

consult ACE.

On request: Special oils, special flanges, additional corrosion protection etc. Integrated rod sensor for indicating the complete extension of the piston rod. Type normally closed or normally open, option PNP or NPN

switch.



High Rack Damper, Optimized Characteristic

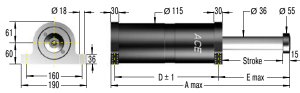
SDH38EU-F Front Flange



SDH38EU-R Rear Flange



SDH38EU-S Foot Mount



Technical Data

Impact velocity range: 0.9 m/s to 4.6 m/s

Complete details required when ordering

Moving load: m (kg)

Impact velocity range: v (m/s) max.

Creep speed: vs (m/s) Motor power: P (kW)

Issue 07.2017 - Specifications subject to change

Stall torque factor: ST (normal, 2.5) (Alternatively: Propelling force F (N)) Number of absorbers in parallel: n

Performance and Dimensions

or technical data according to formulae and calculations on page 265.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

| Ordering Example | SDH3 | 8-400I | U-F | -XXXXX |
|------------------------------------|------|----------|-----|----------|
| Safety Shock Absorber | | † | 1 1 | , |
| Bore Size Ø 38 mm | | | | |
| Stroke 400 mm | | | | |
| EU Compliant | | | | |
| Mounting Style: Front Flange | | | | |
| Identification No. assigned by ACE | | | | |

Please indicate identification no. in case of replacement order

| | | | | | | | | | | Mountir | ig Style |
|-------------|---|--------------------------------------|----------------------------------|----------------------------------|---------------------|--------|----------------|----------------|---------------------|--------------------------------|--------------------------|
| TYPES | ¹ Energy capacity Nm/cycle | ¹ Reacting Force N | Return Force min. N | Return Force max. N | Stroke mm | A max. | B mm | D mm | E max. mm | F and R Weight kg | S Weight kg |
| SDH38-50EU | 3,600 | 80,000 | 600 | 700 | 50 | 270 | 204 | 165 | 84 | 14.0 | 13.7 |
| SDH38-100EU | 7,300 | 80,000 | 600 | 700 | 100 | 370 | 254 | 215 | 134 | 15.5 | 15.7 |
| SDH38-150EU | 10,900 | 80,000 | 600 | 700 | 150 | 470 | 304 | 265 | 184 | 17.0 | 17.2 |
| SDH38-200EU | 14,500 | 80,000 | 600 | 700 | 200 | 585 | 369 | 330 | 234 | 20.0 | 19.7 |
| SDH38-250EU | 18,200 | 80,000 | 600 | 700 | 250 | 685 | 419 | 380 | 284 | 22.0 | 21.7 |
| SDH38-300EU | 21,800 | 80,000 | 600 | 700 | 300 | 800 | 484 | 445 | 334 | 24.0 | 23.7 |
| SDH38-350EU | 25,500 | 80,000 | 600 | 700 | 350 | 900 | 534 | 495 | 384 | 26.0 | 25.7 |
| SDH38-400EU | 29,100 | 80,000 | 600 | 700 | 400 | 1,015 | 599 | 560 | 434 | 28.0 | 28.2 |
| SDH38-500EU | 36,400 | 80,000 | 600 | 700 | 500 | 1,230 | 714 | 675 | 534 | 32.0 | 32.2 |
| SDH38-600EU | 43,600 | 80,000 | 600 | 700 | 600 | 1,445 | 829 | 790 | 634 | 36.0 | 36.2 |
| SDH38-700EU | 50,900 | 80,000 | 600 | 700 | 700 | 1,660 | 944 | 905 | 734 | 40.0 | 40.2 |
| SDH38-800EU | 58,200 | 80,000 | 600 | 700 | 800 | 1,875 | 1,059 | 1,020 | 834 | 44.0 | 44.2 |

¹ The values apply to mounting style Front Flange and Foot Mounting. For mounting style Rear Flange, please consult ACE. In case of an existing side load angle, please consult ACE.

High Rack Damper, Optimized Characteristic

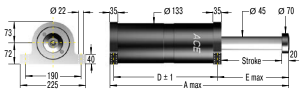




SDH50EU-R Rear Flange



SDH50EU-S Foot Mount



Technical Data

Impact velocity range: 0.6 m/s to 4.6 m/s

Complete details required when ordering

Moving load: m (kg)

Impact velocity range: v (m/s) max.

Creep speed: vs (m/s) Motor power: P (kW)

Stall torque factor: ST (normal, 2.5) (Alternatively: Propelling force F (N)) Number of absorbers in parallel: n

or technical data according to formulae and calculations on page 265.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

| Ordering Example | SDH50-400EU-F-XXXXX |
|--|---------------------|
| Safety Shock Absorber Bore Size Ø 50 mm | |
| Stroke 400 mm | |
| EU Compliant Mounting Style: Front Flange | |
| Identification No. assigned by ACE | |

Please indicate identification no. in case of replacement order

| | | | | | | | | | | Mountir | ng Style |
|--------------|---|--------------------------------------|----------------------------------|----------------------------------|--------------|--------|---------|----------------|--------|--------------------------------|--------------------------|
| TYPES | ¹ Energy capacity Nm/cycle | ¹ Reacting Force N | Return Force min. N | Return Force max. N | Stroke mm | A max. | B mm | D mm | E max. | F and R Weight kg | S Weight kg |
| SDH50-100EU | 14,500 | 160,000 | 1,000 | 1,200 | 100 | 416 | 297 | 258 | 139 | 23.5 | 25.0 |
| SDH50-150EU | 21,800 | 160,000 | 1,000 | 1,200 | 150 | 516 | 347 | 308 | 189 | 26.0 | 27.5 |
| SDH50-200EU | 29,100 | 160,000 | 1,000 | 1,200 | 200 | 616 | 397 | 358 | 239 | 28.5 | 30.0 |
| SDH50-250EU | 36,400 | 160,000 | 1,000 | 1,200 | 250 | 731 | 462 | 423 | 289 | 32.0 | 33.5 |
| SDH50-300EU | 43,600 | 160,000 | 1,000 | 1,200 | 300 | 831 | 512 | 473 | 339 | 34.5 | 36.0 |
| SDH50-350EU | 50,900 | 160,000 | 1,000 | 1,200 | 350 | 931 | 562 | 523 | 389 | 37.0 | 38.5 |
| SDH50-400EU | 58,200 | 160,000 | 1,000 | 1,200 | 400 | 1,046 | 627 | 588 | 439 | 40.0 | 41.5 |
| SDH50-500EU | 72,700 | 160,000 | 1,000 | 1,200 | 500 | 1,261 | 742 | 703 | 539 | 46.0 | 47.5 |
| SDH50-600EU | 87,300 | 160,000 | 1,000 | 1,200 | 600 | 1,476 | 857 | 818 | 639 | 52.0 | 53.5 |
| SDH50-700EU | 101,800 | 160,000 | 1,000 | 1,200 | 700 | 1,691 | 972 | 933 | 739 | 58.0 | 59.5 |
| SDH50-800EU | 116,400 | 160,000 | 1,000 | 1,200 | 800 | 1,906 | 1,087 | 1,048 | 839 | 64.0 | 65.5 |
| SDH50-1000EU | 145,500 | 160,000 | 1,000 | 1,200 | 1,000 | 2,336 | 1,317 | 1,278 | 1,039 | 75.0 | 76.5 |

¹ The values apply to mounting style Front Flange and Foot Mounting. For mounting style Rear Flange, please consult ACE. In case of an existing side load angle, please consult ACE.

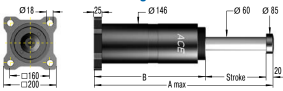


High Rack Damper, Optimized Characteristic

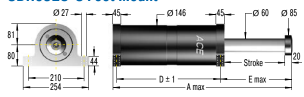
SDH63EU-F Front Flange



SDH63EU-R Rear Flange



SDH63EU-S Foot Mount



Technical Data

Impact velocity range: 0.5 m/s to 4.6 m/s

Complete details required when ordering

Moving load: m (kg)

Impact velocity range: v (m/s) max.

Creep speed: vs (m/s) Motor power: P (kW)

Stall torque factor: ST (normal, 2.5) (Alternatively: Propelling force F (N)) Number of absorbers in parallel: n

Performance and Dimensions

or technical data according to formulae and calculations on page 265.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

| Ordering Example | SDH63-400EU-F-XXXXX |
|--|---------------------|
| Safety Shock Absorber Bore Size Ø 63 mm | |
| Stroke 400 mm | |
| EU Compliant | |
| Mounting Style: Front Flange | |
| Identification No. assigned by ACE | |

Please indicate identification no. in case of replacement order

| | | | | | | | | | | Mountir | ng Style |
|--------------|--|-----------------------------|----------------------------------|----------------------------------|--------------|--------|----------------|----------------|--------|--------------------------------|--------------------------|
| TYPES | ¹ Energy capacity Nm/cycle | ¹ Reacting Force | Return Force min. N | Return Force max. N | Stroke mm | A max. | B mm | D mm | E max. | F and R Weight kg | S Weight kg |
| SDH63-100EU | 19,100 | 210,000 | 1,500 | 2,500 | 100 | 420 | 301 | 252 | 144 | 32 | 35 |
| SDH63-150EU | 28,600 | 210,000 | 1,500 | 2,500 | 150 | 520 | 351 | 302 | 194 | 35 | 38 |
| SDH63-200EU | 38,200 | 210,000 | 1,500 | 2,500 | 200 | 620 | 401 | 352 | 244 | 39 | 42 |
| SDH63-250EU | 47,700 | 210,000 | 1,500 | 2,500 | 250 | 720 | 451 | 402 | 294 | 43 | 46 |
| SDH63-300EU | 57,300 | 210,000 | 1,500 | 2,500 | 300 | 850 | 531 | 482 | 344 | 48 | 51 |
| SDH63-350EU | 66,800 | 210,000 | 1,500 | 2,500 | 350 | 950 | 581 | 532 | 394 | 52 | 55 |
| SDH63-400EU | 76,400 | 210,000 | 1,500 | 2,500 | 400 | 1,080 | 661 | 612 | 444 | 60 | 63 |
| SDH63-500EU | 95,500 | 210,000 | 1,500 | 2,500 | 500 | 1,280 | 761 | 712 | 544 | 68 | 71 |
| SDH63-600EU | 114,500 | 210,000 | 1,500 | 2,500 | 600 | 1,510 | 891 | 842 | 644 | 78 | 81 |
| SDH63-700EU | 133,600 | 210,000 | 1,500 | 2,500 | 700 | 1,740 | 1,021 | 972 | 744 | 88 | 91 |
| SDH63-800EU | 152,700 | 210,000 | 1,500 | 2,500 | 800 | 1,970 | 1,151 | 1,102 | 844 | 98 | 101 |
| SDH63-1000EU | 190,900 | 210,000 | 1,500 | 2,500 | 1,000 | 2,430 | 1,411 | 1,362 | 1,044 | 118 | 121 |
| SDH63-1200EU | 229,100 | 210,000 | 1,500 | 2,500 | 1,200 | 2,890 | 1,671 | 1,622 | 1,244 | 138 | 141 |

¹ The values apply to mounting style Front Flange and Foot Mounting. For mounting style Rear Flange, please consult ACE. In case of an existing side load angle, please consult ACE.



SDP63 to SDP160

High return forces with gas pressure accumulator

Crane Installations, Optimized Characteristic Energy capacity 9,100 Nm/Cycle to 582,000 Nm/Cycle Stroke 50 mm to 1,200 mm

Reliabity: The emergency stop from the large scale SDP63 to SDP160 series have internal system seals. Even dirt or damages to the piston rod do not lead to a leakage or failure. Compressed gas accumulators allow return forces of up to 100 kN, which can make applications in multiple bridge crane systems safer, for example. The absorber body and the robust, large-sized piston rod bearing are also designed for heavy duty operations

Just like all ACE safety shock absorbers, the characteristic curve or damping characteristics of each individual absorber is individually adjusted to the respective application.

Whether its crane systems or machines in heavy duty applications e.g. in the metal industry or in mining, these powerful safety shock absorbers reliably protect construction designs against expensive failure.



Technical Data

Energy capacity: 9,100 Nm/Cycle to

582,000 Nm/Cycle

Impact velocity range: 0.5 m/s to 4.6 m/s.

Other speeds on request.

Reacting force: At max. capacity rating =

110 kN to 1.000 kN

Operating temperature range: -20 °C to +60 °C. Other temperatures on request.

Mounting: In any position

Positive stop: Integrated

Material: Outer body: Painted steel; Rod end button: Steel; Piston tube: Hard chrome plated

steel

Damping medium: HLP 46

Filling pressure: Approx. 5 bar. Rod return by

integrated nitogen accumulator.

Application field: Shelf storage systems,

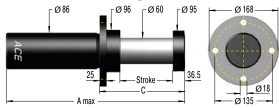
Heavy load applications

Note: The shock absorber can be pushed through its stroke. In creep speed conditions the shock absorber provides minimal resistance and there is no braking effect.

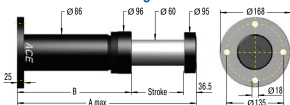
On request: Special oils, special flanges, additional corrosion protection etc.



SDP63EU-F Front Flange



SDP63EU-R Rear Flange



Technical Data

Impact velocity range: 0.5 m/s to 4.6 m/s. Other speeds on request.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Moving load: m (kg)

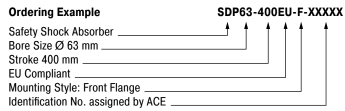
Impact velocity range: v (m/s) max.

Creep speed: vs (m/s) Motor power: P (kW)

Issue 07.2017 - Specifications subject to change

Stall torque factor: ST (normal, 2.5) (Alternatively: Propelling force F (N)) Number of absorbers in parallel: n

or technical data according to formulae and calculations on page 265.

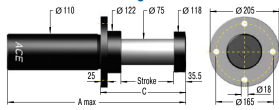


Please indicate identification no. in case of replacement order

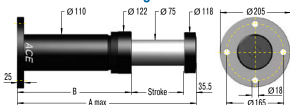
| Performance : | and Dimensions | | | | | | | | |
|---------------|-----------------------------|----------------------------|-------------------------------|-------------------------------|---------------------|---------------------|---------|---------|---------------------|
| TYPES | Energy capacity Nm/cycle | Reacting Force N | Return Force min. N | Return Force max. N | Stroke mm | A max. mm | B mm | C mm | Weight kg |
| SDP63-50EU | 9,100 | 200,000 | 1,500 | 8,000 | 50 | 280 | 193.5 | 145 | 11 |
| SDP63-75EU | 13,600 | 200,000 | 1,500 | 10,000 | 75 | 360 | 248.5 | 170 | 12.5 |
| SDP63-100EU | 18,200 | 200,000 | 1,500 | 11,000 | 100 | 425 | 288.5 | 195 | 14 |
| SDP63-150EU | 27,300 | 200,000 | 1,500 | 15,000 | 150 | 560 | 373.5 | 245 | 17 |
| SDP63-200EU | 36,400 | 200,000 | 1,500 | 17,000 | 200 | 700 | 463.5 | 295 | 19 |
| SDP63-250EU | 43,200 | 190,000 | 1,500 | 18,000 | 250 | 840 | 553.5 | 345 | 21 |
| SDP63-300EU | 49,100 | 180,000 | 1,500 | 20,000 | 300 | 980 | 643.5 | 395 | 24 |
| SDP63-400EU | 54,500 | 150,000 | 1,500 | 20,000 | 400 | 1,265 | 828.5 | 495 | 29 |
| SDP63-500EU | 59,100 | 130,000 | 1,500 | 20,000 | 500 | 1,555 | 1,018.5 | 595 | 34 |
| SDP63-600EU | 60,000 | 110,000 | 1,500 | 20,000 | 600 | 1,840 | 1,203.5 | 695 | 39 |



SDP80EU-F Front Flange



SDP80EU-R Rear Flange



Technical Data

Impact velocity range: 0.5 m/s to 4.6 m/s. Other speeds on request.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

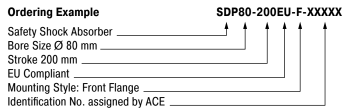
Moving load: m (kg)

Impact velocity range: v (m/s) max.

Creep speed: vs (m/s) Motor power: P (kW)

Stall torque factor: ST (normal, 2.5) (Alternatively: Propelling force F (N)) Number of absorbers in parallel: n

or technical data according to formulae and calculations on page 265.

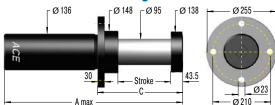


Please indicate identification no. in case of replacement order

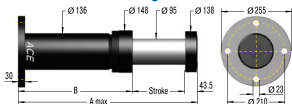
| | Energy capacity | Reacting Force | Return Force min. | Return Force max. | Stroke | A max. | В | С | Weight |
|-------------|-----------------|----------------|-------------------|-------------------|--------|--------|---------|-----|--------|
| TYPES | Nm/cycle | N | N | N | mm | mm | mm | mm | kg |
| SDP80-50EU | 11,800 | 260,000 | 2,500 | 16,000 | 50 | 285 | 199.5 | 155 | 19 |
| SDP80-100EU | 23,600 | 260,000 | 2,500 | 16,000 | 100 | 440 | 304.5 | 205 | 23 |
| SDP80-150EU | 35,500 | 260,000 | 2,500 | 20,000 | 150 | 580 | 394.5 | 255 | 27 |
| SDP80-200EU | 47,300 | 260,000 | 2,500 | 20,000 | 200 | 730 | 494.5 | 305 | 32 |
| SDP80-250EU | 56,800 | 250,000 | 2,500 | 25,000 | 250 | 865 | 579.5 | 355 | 35 |
| SDP80-300EU | 65,500 | 240,000 | 2,500 | 25,000 | 300 | 1,010 | 674.5 | 405 | 39 |
| SDP80-400EU | 80,000 | 220,000 | 2,500 | 30,000 | 400 | 1,285 | 849.5 | 505 | 47 |
| SDP80-500EU | 90,900 | 200,000 | 2,500 | 30,000 | 500 | 1,575 | 1,039.5 | 605 | 55 |
| SDP80-600EU | 98,200 | 180,000 | 2,500 | 30,000 | 600 | 1,865 | 1,229.5 | 705 | 64 |
| SDP80-800EU | 101,800 | 140,000 | 2,500 | 30,000 | 800 | 2,450 | 1,614.5 | 905 | 80 |



SDP100EU-F Front Flange



SDP100EU-R Rear Flange



Technical Data

Impact velocity range: 0.5 m/s to 4.6 m/s. Other speeds on request.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Moving load: m (kg)

Impact velocity range: v (m/s) max.

Creep speed: vs (m/s) Motor power: P (kW)

Issue 07.2017 - Specifications subject to change

Stall torque factor: ST (normal, 2.5) (Alternatively: Propelling force F (N)) Number of absorbers in parallel: n

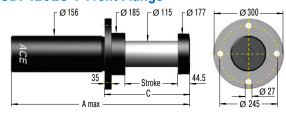
| Ordering Example | SDP100-400EU-F-XXXXX |
|---|----------------------|
| Safety Shock Absorber Bore Size Ø 100 mm Stroke 400 mm EU Compliant | |
| Mounting Style: Front Flange Identification No. assigned by ACE Please indicate identification no. in | |

or technical data according to formulae and calculations on page 265.

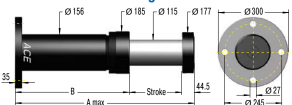
| | - " | D 11 E | D . E . | D . F | 0 | | | ^ | 147 |
|---------------|-----------------|----------------|-------------------|-------------------|--------|--------|---------|-------|--------|
| | Energy capacity | Reacting Force | Return Force min. | Return Force max. | Stroke | A max. | В | C | Weight |
| TYPES | Nm/cycle | N | N | N | mm | mm | mm | mm | kg |
| SDP100-100EU | 47,000 | 520,000 | 3,900 | 38,000 | 100 | 460 | 316.5 | 230 | 38 |
| SDP100-200EU | 95,000 | 520,000 | 3,900 | 38,000 | 200 | 750 | 506.5 | 330 | 53 |
| SDP100-250EU | 114,000 | 520,000 | 3,900 | 40,000 | 250 | 890 | 596.5 | 380 | 59 |
| SDP100-300EU | 131,000 | 500,000 | 3,900 | 40,000 | 300 | 1,035 | 691.5 | 430 | 66 |
| SDP100-400EU | 160,000 | 480,000 | 3,900 | 40,000 | 400 | 1,325 | 881.5 | 530 | 81 |
| SDP100-500EU | 182,000 | 440,000 | 3,900 | 40,000 | 500 | 1,610 | 1,066.5 | 630 | 93 |
| SDP100-600EU | 196,000 | 360,000 | 3,900 | 46,000 | 600 | 1,880 | 1,236.5 | 730 | 103 |
| SDP100-800EU | 218,000 | 300,000 | 3,900 | 46,000 | 800 | 2,450 | 1,606.5 | 930 | 125 |
| SDP100-1000EU | 236,000 | 260,000 | 3,900 | 46,000 | 1,000 | 3,020 | 1,976.5 | 1,130 | 160 |



SDP120EU-F Front Flange



SDP120EU-R Rear Flange



Technical Data

 $\label{limpact velocity range: 0.5 m/s to 4.6 m/s. Other speeds on request.}$

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

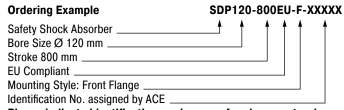
Moving load: m (kg)

Impact velocity range: v (m/s) max.

Creep speed: vs (m/s) Motor power: P (kW)

Stall torque factor: ST (normal, 2.5) (Alternatively: Propelling force F (N)) Number of absorbers in parallel: n

or technical data according to formulae and calculations on page 265.

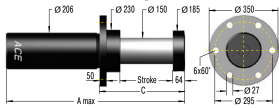


of absorbers in parallel: n Please indicate identification no. in case of replacement order

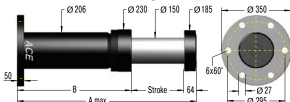
| Performance a | and Dimensions | | | | | | | | |
|---------------|-----------------------------|----------------------------|-------------------------------|-------------------------------|---------------------|---------------------|----------------|----------------|---------------------|
| TYPES | Energy capacity Nm/cycle | Reacting Force N | Return Force min. N | Return Force max. N | Stroke mm | A max. mm | B mm | C mm | Weight kg |
| SDP120-100EU | 64,000 | 700,000 | 5,600 | 35,000 | 100 | 460 | 315.5 | 249 | 58 |
| SDP120-200EU | 127,000 | 700,000 | 5,600 | 70,000 | 200 | 750 | 505.5 | 355 | 72 |
| SDP120-400EU | 236,000 | 650,000 | 5,600 | 75,000 | 400 | 1,325 | 880.5 | 555 | 99 |
| SDP120-600EU | 300,000 | 550,000 | 5,600 | 75,000 | 600 | 1,880 | 1,235.5 | 755 | 125 |
| SDP120-800EU | 327,000 | 450,000 | 5,600 | 75,000 | 800 | 2,450 | 1,605.5 | 955 | 160 |
| SDP120-1000EU | 364,000 | 400,000 | 5,600 | 75,000 | 1,000 | 3,020 | 1,975.5 | 1,155 | 192 |
| SDP120-1200EU | 436,000 | 400,000 | 5,600 | 75,000 | 1,200 | 3,590 | 2,345.5 | 1,355 | 225 |



SDP160EU-F Front Flange



SDP160EU-R Rear Flange



Technical Data

Impact velocity range: 0.5 m/s to 4.6 m/s. Other speeds on request.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Moving load: m (kg)

Impact velocity range: v (m/s) max.

Creep speed: vs (m/s) Motor power: P (kW)

Issue 07.2017 - Specifications subject to change

Stall torque factor: ST (normal, 2.5) (Alternatively: Propelling force F (N)) Number of absorbers in parallel: n

or technical data according to formulae and calculations on page 265.

| Ordering Example | SDP160-400EU-F-XXXXX |
|--|----------------------|
| Safety Shock Absorber Bore Size Ø 160 mm | |
| Stroke 400 mm | |
| EU Compliant Mounting Style: Front Flange | |
| Identification No. assigned by ACE | |

Please indicate identification no. in case of replacement order

| Performance a | and Dimensions | | | | | | | | |
|---------------|-----------------------------|----------------------------|-------------------------------|-------------------------------|---------------------|---------------------|----------------|---------|---------------------|
| TYPES | Energy capacity Nm/cycle | Reacting Force N | Return Force min. N | Return Force max. N | Stroke mm | A max. mm | B mm | C mm | Weight kg |
| SDP160-200EU | 182,000 | 1,000,000 | 1,000 | 80,000 | 200 | 860 | 596 | 440 | 105 |
| SDP160-400EU | 345,000 | 950,000 | 1,000 | 80,000 | 400 | 1,485 | 1,021 | 640 | 165 |
| SDP160-500EU | 409,000 | 900,000 | 1,000 | 90,000 | 500 | 1,765 | 1,201 | 740 | 195 |
| SDP160-600EU | 469,000 | 860,000 | 1,000 | 95,000 | 600 | 2,065 | 1,401 | 840 | 230 |
| SDP160-800EU | 545,000 | 750,000 | 1,000 | 100,000 | 800 | 2,660 | 1,796 | 1,040 | 290 |
| SDP160-1000EU | 545,000 | 600,000 | 1,000 | 110,000 | 1,000 | 3,225 | 2,161 | 1,240 | 350 |
| SDP160-1200EU | 545,000 | 500,000 | 1,000 | 110,000 | 1,200 | 3,815 | 2,551 | 1,440 | 410 |
| SDP160-1600EU | 582,000 | 400,000 | 1,000 | 110,000 | 1,600 | 4,995 | 3,331 | 1,840 | 530 |

General Instructions



Permitted Use

ACE safety shock absorbers are machine elements to brake moving masses in a defined end position in emergency stop situations for axial forces. The safety shock absorbers are not designed for regular operational usage.

Calculation of safety shock absorbers

The calculation of safety shock absorbers should generally be performed or checked by ACE.

Deceleration Properties

The orifice sizing and drill pattern in the pressure chamber are individually designed for each safety shock absorber. The respective absorption characteristic is optimised corresponding to the maximum mass that occurs in the emergency stop and the impact speed. Correspondingly, each safety shock absorber is given an individual identification number.

Model Code

For types SCS33 to 64, the individual five-digit identification numbers can be taken from the last digits of the shock absorber model code shown on the label. Example: SCS33-50EU-1XXXX. For type series SDH38 to SDH63 and SDP63 to SDP160, the identification number is a five digit number. Example: SDH38-400EU-F-XXXXX. In addition to the model code, the label also shows the authorised maximum impact velocity and maximum authorised impact mass for the unit.

Mounting

To mount the shock absorber, we recommend the use of original ACE mounting accessories shown in catalogue.

The mounting of each shock absorber must be exactly positioned so that the reaction force (Q) can be adequately transmitted into the mounting structure.

ACE recommends installation via the front flange -F mounting style that ensures the maximum protection against buckling. The damper must be mounted so that the moving loads are decelerated with the least possible side loading to the piston rod. The maximum permissable side load angles are detailed in our current catalogue.

The entire stroke length must be used for deceleration because only using part of the stroke can lead to overstressing and damage to the unit.

Mounting style front flange



Safety Shock Absorber SDH

Safety Shock Absorber SDP

Environmental Requirements

The permissible **temperature range** for each shock absorber type can be found in our current catalogue.

Caution: Usage outside the specified temperature range can lead to premature breakdown and damage of the shock absorbers which can then result in severe system damage or machine failures.

Trouble free operation outdoors or in damp environments is only warranted if the dampers are coated with a specific corrosion protection finish.

Initial Start-Up Checks

First impacts on the shock absorber should only be tried after correctly mounting and with reduced impact speeds and – if possible – with reduced load. Differences between calculated and actual operating data can then be detected early on, and damage to your system can be avoided. If the shock absorbers were selected on calculated data that does not correspond to the maximum possible loading (i.e. selection based on drive power being switched off or at reduced impact speed) then these restricted impact conditions must not be exceeded during initial testing or subsequent use of the system. Otherwise you risk damaging the shock absorbers and/or your machine by overstressing materials. After the initial trial check that the piston rod fully extends again and that there are no signs of oil leakage. Also check that the mounting hardware is still securely tightened. You need to satisfy yourself that no damage has occurred to the piston rod, the body, or the mounting hardware.

Fixed Mechanical Stop

Safety shock absorbers do not need an external stop as a stroke limiter. The stroke of the safety absorber is limited by the stop of the impact head on the shock absorber. For types SCS33 to SCS64, the fixed stop point is achieved with the integrated stop collar.

What Needs to be Checked after a Full Load Impact?

Safety shock absorbers that were originally checked only at reduced speed or load need to be checked again after a full load impact (i.e. emergency use) has occurred. Check that the piston rod fully extends to its full out position, that there are no signs of oil leakage and that the mounting hardware is still securely fixed. You need to satisfy yourself that no damage has occurred to the piston rod, the body, or the mounting hardware. If no damage has occurred, the safety shock absorber can be put back into normal operation (see **initial start-up**).

Maintenance

Safety shock absorbers are sealed systems and do not need special maintenance. Safety shock absorbers that are not used regularly (i.e. that are intended for emergency stop systems) should be checked within the normal time frame for safety checks, but **at least once a year**. At this time special attention must be paid to checking that the piston rod resets to its fully extended position, that there is no oil leakage and that the mounting brackets are still secure and undamaged. The piston rod must not show any signs of damage. Safety shock absorbers that are **in use regularly** should be checked **every three months**.

Repair Notice

If any damage to the shock absorber is detected or if there are any doubts as to the proper functioning of the unit please send the unit for service to ACE. Alternatively contact your local ACE office for further advice.

Detailed information on the above listed points can be taken from the corresponding operating and assembly instructions.



Formulae and Calculations

Calculation Bases for the Design of **Safety Shock Absorbers**



ACE shock absorbers provide linear deceleration and are therefore superior to other kinds of damping element. It is easy to calculate around 90 % of applications knowing only the following four parameters:

| 1. Mass to be decelerated (weight) | m | [kg] |
|--------------------------------------|-----------------------|-------|
| 2. Impact velocity at shock absorber | v _D | [m/s] |
| 3. Propelling force | F | [N] |
| 4. Number of absorbers in parallel | n | |

Key to symbols used

| W, | Kinetic energy per cycle | Nm | $^{2}V_{D}$ | Impact velocity at shock absorber | m/s |
|------------------|---|-------|-------------|-----------------------------------|------|
| W, | Propelling force energy per cycle | Nm | F | Propelling force | N |
| W_3 | Total energy per cycle (W ₁ + W ₂) | Nm | С | Cycles per hour | 1/hr |
| ¹ ₩ _₄ | Total energy per hour $(W_3 \cdot x)$ | Nm/hr | S | Shock absorber stroke | m |
| me | Effective weight | kg | Q | Reaction force | N |
| m | Mass to be decelerated | kg | t | Deceleration time | S |
| n | Number of shock absorbers (in parallel) | | a | Deceleration | m/s² |
| ² V | Velocity at impact | m/s | | | |

¹ All mentioned values of W4 in the capacity charts are only valid for room temperature. There are reduced values at higher temperature ranges.

In all the following examples the choice of shock absorbers made from the capacity chart is based upon the values of (W_3) , (W_4) , (me) and the desired shock absorber stroke (s).

Note: When using several shock absorbers in parallel, the values (W_3) , (W_4) and (me) are divided according to the number of units used.

| Application | Formulae | Example | |
|---|--|--|--|
| 19 Wagon against 2 shock absorbers | $\begin{aligned} W_1 &= m \cdot v^2 \cdot 0.25 \\ W_2 &= F \cdot s \\ W_3 &= W_1 + W_2 \\ v_D &= v \cdot 0.5 \end{aligned}$ | m = 5000 kg v = 2 m/s F = 3500 N s = 0.10 m (chosen) | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 20 Wagon against wagon S T T T T T T T T T | $\begin{aligned} W_{1} &= \frac{m_{1} \cdot m_{2}}{(m_{1} + m_{2})} \cdot (v_{1} + v_{2})^{2} \cdot 0.5 \\ W_{2} &= F \cdot s \\ W_{3} &= W_{1} + W_{2} \\ v_{D} &= v_{1} + v_{2} \end{aligned}$ | $\begin{array}{lll} m & = 7000 & kg \\ v_1 & = 1.2 & m/s \\ m_2 & = 10000 & kg \\ v_2 & = 0.5 & m/s \\ F & = 5000 & N \\ s & = 0.10 & m \; (chosen) \end{array}$ | $\begin{array}{llllllllllllllllllllllllllllllllllll$ |
| 21 Wagon against wagon 2 shock absorbers | $\begin{aligned} W_1 &= \frac{m_1 \cdot m_2}{(m_1 + m_2)} \cdot (v_1 + v_2)^2 \cdot 0.25 \\ W_2 &= F \cdot S \\ W_3 &= W_1 + W_2 \\ v_D &= \frac{v_1 + v_2}{2} \end{aligned}$ | $\begin{array}{lll} m & = 7000 & kg \\ v_1 & = 1.2 & m/s \\ m_2 & = 10000 & kg \\ v_2 & = 0.5 & m/s \\ F & = 5000 & N \\ s & = 0.10 & m \; (chosen) \end{array}$ | $\begin{array}{lllll} \textbf{W}_1 &=& \frac{7000 \cdot 10000}{(7000 + 10000)} \cdot 1.7^2 \cdot 0.25 &=& 2\ 975 & \textbf{Nm} \\ \textbf{W}_2 &=& 5000 \cdot 0.10 &=& 500 & \textbf{Nm} \\ \textbf{W}_3 &=& 2975 + 510 &=& \frac{3\ 475}{0.85} & \frac{\textbf{Nm}}{\textbf{Nm}} \\ \textbf{v}_{\text{D}} &=& (1.2 + 0.5) : 2 &=& 0.85\ \textbf{m/s} \\ \textbf{Chosen from capacity chart:} \\ \textbf{Model SDH38-100EU self-compensating} \end{array}$ |

² v or v_p is the final impact velocity of the mass. With accelerating motion the final impact velocity can be 1.5 to 2 times higher than the average. Please take this into account when calculating kinetic energy.



Application Examples

SCS45EU

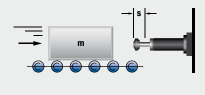
Controlled emergency stop

ACE safety shock absorbers protect precision assembly jigs for the aircraft industry. The basic mount of this coordinate measuring machine for the production of parts in the aircraft industry is made of granite and must not be damaged. To avoid damage from operating errors or mishandling, all movement axes were equipped with safety shock absorbers of the type SCS45-50EU. If the turntables malfunction the safety shock absorbers decelerate the loads before expensive damage can occur to the granite measuring tables.



Optimally protected turntable





SCS33EU, SCS45EU

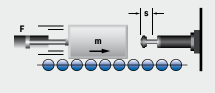
High-level protection of linear modules

Safety shock absorbers produced by ACE are installed in the top linear system models of one of the most prestigious companies in the field of drive and control technology. Their job: to protect the z-axis from damage caused by uncontrolled movements. Various safety dampers are used for different load ranges. Tests have shown that, in the worst case, a collision speed of up to 5 m/s might occur. To be on the safe side, the interpretations were based in all cases on a slightly higher value.



For protecting equipment and modules such as these, the SCS series from ACE is the ideal solution in the emergency stop sector Roth GmbH & Co. KG, 90411 Nürnberg, Germany and Bosch Rexroth AG,

97816 Lohr am Main, Germany





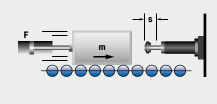
Application Examples

SDP160EU

Customized buffer beam dampers

Driving into lock gates should be specifically facilitated when navigating through Dutch river locks. That is why ACE developed special dampers, based on existing safety shock absorbers but with optimized characteristics, a fixed stop and a stroke of 800 mm. These are able to absorb 500,000 Nm, which means they can cope with fully loaded ships and also the mechanical impacts resulting from water movement. To return to the initial position, the safety shock absorbers operate on the same nitrogen-based principle as the gas springs produced by the damping specialists in Langenfeld.







Heavy safety shock absorbers, which are specially designed for this application, are able to brake in lock masses of up to four million kg Mourik Limburg BV, 6101 AJ Echt, Netherlands

SDH38EU

Safe driving to the end positions

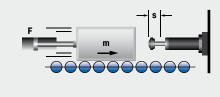
The aim was to protect a driving simulation capsule on two of its eight axes. The demands placed on a potential emergency stopper were high because it was clear that its failure would lead to massive damage to the complete construction as well as to the capsule. Even the possibility of damage to the health of the test personnel could not be ruled out and was taken into consideration in a diverse range of mass-speed combinations. Two ACE safety shock absorbers now safely contain destructive forces, e.g. during power outages, and eliminate high risks.



ACE safety shock absorbers protect end positions in two axes of a driving simulator

Bosch Rexroth BV, Boxtel 5281 RV, The Netherlands and University of Stuttgart - FKFS, 70569 Stuttgart, Germany







Safety Dampers

Top for emergency stopping

The extremely successful TUBUS series from ACE is suitable for emergency stopping, as overrun protection or as end stop dampers. Available in different variations for heavy duty or crane installations, these profile dampers are perfect when loads do not need to be instantly decelerated or when working under extreme conditions.

Manufactured in co-polyester elastomer, the highly resistant absorbers provide high force and energy absorption in areas where other materials fail or where a similarly high service life of up to 1 million load changes cannot be achieved. They are cost-effective and distinguished by the small, light design. With energy absorption within a range of 450 Nm and 17,810 Nm, they can be considered as an alternative to hydraulic end position damping.





Safety Dampers





TUBUS TC and TC-S

Page 270

Crane Installations

Compact powerhouse

Crane systems, Loading and lifting equipment, Hydraulic devices, Electro-mechanical drives

TUBUS TI Page 272

Irreversible Emergency Stop Damper **Compact one-off deceleration**

Emergency stop damping in linear axes, Portal systems, Test stations, Electro-mechanical drives

Extremely durable

Highly resistant co-polyester elastomers

Lightweight designs

Cost-effective use

Heavy-duty versions available





TUBUS TC and TC-S

Compact powerhouse

Crane Installations Energy capacity 630 Nm/Cycle to 17,810 Nm/Cycle Maximum stroke 30 mm to 198 mm

For even more protection: The profile dampers from the TC range of the ACE TUBUS-Series can also be used as safety dampers. These maintenance-free, ready-to-install damping elements made of co-polyester elastomer have been specially developed for use in crane systems and fulfil the international industry standards OSHA and CMAA. In the special TC-S design, managed to achieve the spring rate required for crane systems with the unique dual concept.

Whether TC-S or TC, this range of models represents a cost-effective solution with high energy absorption for energy management systems. The very small and light design of Ø 64 mm to Ø 176 mm progressively covers energy absorption within a range of 450 Nm to 17,810 Nm.

The profile dampers from the TC range protect cranes, loading and lifting equipment, hydraulic units and much more.



Technical Data

Energy capacity: 630 Nm/Cycle to

17,810 Nm/Cycle

Energy absorption: 31 % to 64 % Dynamic force range: 80,000 N to

978,000 N

Operating temperature range: -40 °C to

+90 °C

Construction size: 64 mm to 176 mm Material hardness rating: Shore 55D Material: Profile body: Co-Polyester

Elastomer

Mounting: In any position

Environment: Resistant to microbes. seawater or chemical attack. Excellent UV and ozone resistance. Material does not absorb water or swell.

Impact velocity range: Max. 5 m/s

Torque max.: M12: 50 Nm

M16: 40 Nm (DIN912)

M16: 120 Nm (shouldered screw) Application field: Crane systems, Loading

and lifting equipment, Hydraulic devices,

Electro-mechanical drives

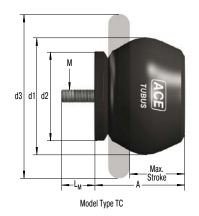
Note: Suitable for emergency stop applications and for continous use. For applications with preloading and increased temperatures please consult ACE.

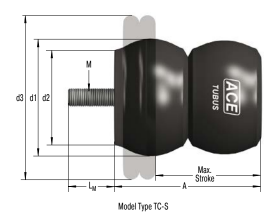
On request: Special strokes, -characteristics, -spring rates, -sizes and -materials.



Crane Installations

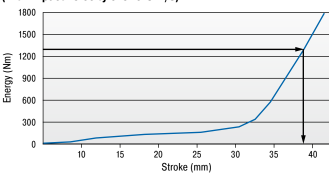




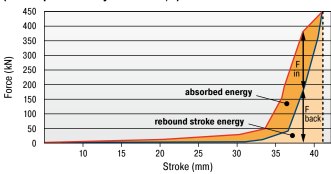


Characteristics

Type TC90-49 Energy-Stroke Characteristic (dynamic) (with impact velocity over 0.5 m/s)



Type TC90-49 Force-Stroke Characteristic (dynamic) (with impact velocity over 0.5 m/s)



With the aid of the characteristic curves above you can estimate the proportion of the total energy that will be absorbed.

Example: With impact energy of 1,300 Nm the Energy-Stroke diagram shows that a stroke of about 38 mm is needed.

On the Force-Stroke diagram you can estimate the proportion of absorbed energy to rebound energy at this stroke length.

Note: With these types the return force towards the end of the stroke is significant and we recommend you try to use a minimum of 90 % of the total stroke available.

Dynamic (v > 0.5 m/s) and static ($v \le 0.5$ m/s) characteristics of all types are available on request.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

| Ordering Example | TC83-73-S |
|--------------------|-----------|
| TUBUS Crane Buffer | |
| Outer-Ø 83 mm | |
| Stroke 73 mm | |
| Model Type Soft | |

| | 1 147 | Emergency Stop | Charles are | | .14 | -10 | -10 | | | Mainte |
|-------------|------------------------------|----------------------------|--------------------------|---------|-----------------|-----------------|-----------------|----|-----|---------------------|
| TYPES | ¹ W ₃ Nm/cycle | W ₃ Nm/cycle | Stroke max. mm | A mm | d1 mm | d2 mm | d3 mm | mm | М | Weight kg |
| TC64-62-S | 450 | 630 | 62 | 79 | 64 | 52 | 89 | 12 | M12 | 0.174 |
| TC74-76-S | 980 | 1,372 | 76 | 96 | 74 | 61 | 114 | 12 | M12 | 0.260 |
| TC83-73-S | 1,940 | 2,715 | 73 | 94 | 83 | 69 | 127 | 12 | M12 | 0.328 |
| TC86-39 | 1,210 | 1,695 | 39 | 56 | 86 | 78 | 133 | 12 | M12 | 0.284 |
| TC90-49 | 1,640 | 2,295 | 49 | 68 | 90 | 67 | 124 | 12 | M12 | 0.264 |
| TC100-59 | 1,785 | 2,500 | 59 | 84 | 100 | 91 | 149 | 12 | M12 | 0.452 |
| TC102-63 | 1,970 | 2,760 | 63 | 98 | 102 | 82 | 140 | 22 | M16 | 0.662 |
| TC108-30 | 1,900 | 2,660 | 30 | 53 | 108 | 77 | 133 | 12 | M12 | 0.392 |
| TC117-97 | 3,710 | 5,195 | 97 | 129 | 117 | 100 | 188 | 16 | M16 | 1.043 |
| TC134-146-S | 7,310 | 10,230 | 146 | 188 | 134 | 117 | 215 | 30 | M16 | 1.573 |
| TC136-65 | 4,250 | 5,950 | 65 | 106 | 136 | 106 | 178 | 16 | M16 | 1.147 |
| TC137-90 | 6,350 | 8,890 | 90 | 115 | 137 | 113 | 216 | 21 | M16 | 1.201 |
| TC146-67-S | 8,330 | 11,660 | 67 | 118 | 146 | 99 | 191 | 16 | M16 | 1.573 |
| TC150-178-S | 8,860 | 12,400 | 178 | 241 | 150 | 132 | 224 | 16 | M16 | 2.674 |
| TC153-178-S | 7,260 | 10,165 | 178 | 226 | 153 | 131 | 241 | 16 | M16 | 2.522 |
| TC168-124 | 10,100 | 14,140 | 124 | 166 | 168 | 147 | 260 | 16 | M16 | 2.533 |
| TC176-198-S | 12,725 | 17,810 | 198 | 252 | 176 | 150 | 279 | 16 | M16 | 3.685 |

¹ Max. energy capacity per cycle for continous use.

Issue 07.2017 - Specifications subject to change

Performance and Dimensions



TUBUS TI

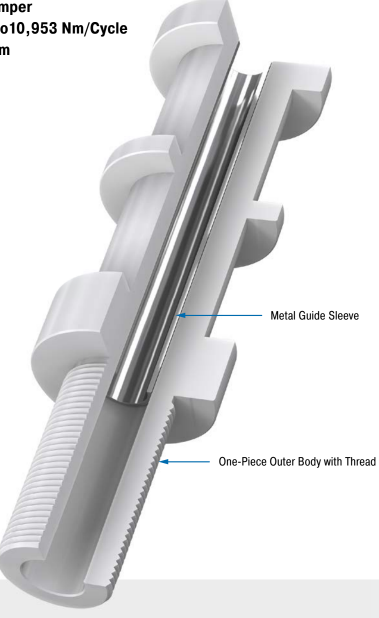
Compact one-off deceleration

Irreversible Emergency Stop Damper
Energy capacity 562 Nm/Cycle to 10,953 Nm/Cycle
Maximum stroke 25 mm to 80 mm

Once only, but safely: ACE now offers these innovative single use TUBUS TI absorbers for emergency stop applications as an alternative to the successful TUBUS profile dampers. In comparison to standard elastomer absorbers, these safety dampers ensure energy absorption of up to 96 % without a recoil effect. The dampers are deformed in the impact and cannot be reused afterwards.

The easy to assemble and maintenance-free single hit damper are also a cost-effective alternative to the hydraulic safety shock absorbers from ACE. They are made of a high quality synthetic with an inside metal core and absorb up to 10,953 Nm energy.

The TUBUS TI is mainly used as emergency stop damping in linear axes, tool machines, servo drives with high speeds and other similar areas.



Technical Data

Energy capacity: 562 Nm/Cycle to

10,953 Nm/Cycle

Energy absorption: 91 % to 96 %

Dynamic force range: 37,138 N to 204,127 N

Operating temperature range:

-40 °C to +90 °C, Co-polyester Elastomer

-25 °C to +50 °C, Polymer

Construction size: 32 mm to 63 mm **Material:** Profile body: Co-Polyester elastomer or polymer; Guide sleeve: Metal

Mounting: In any position

Environment: Resistant to lubricants and chemical attack according to resistance list.

No UV resistance.

Impact velocity range: Max. 5 m/s

Torque max.: Finger tight

Application field: Emergency stop damping in linear axes, Portal systems, Test stations,

Electro-mechanical drives

Note: The single-use damper must be

replaced after each impact.

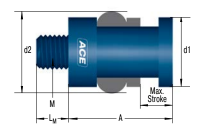
On request: Other construction sizes on

request.

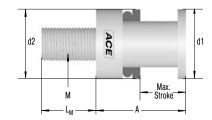


Irreversible Emergency Stop Damper

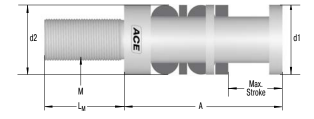
TI16



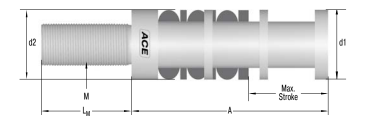
TI24



TI30



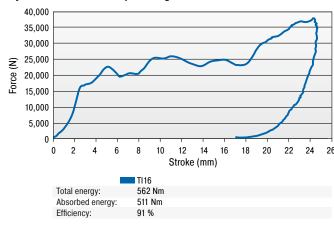
TI36



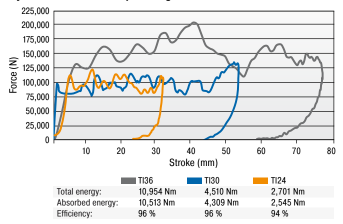
Characteristics

Force-Stroke TI16

Dynamic trials on a drop test rig

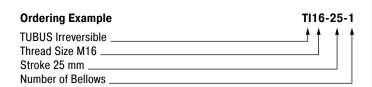


Force-Stroke TI24, TI30 and TI36 Dynamic trials on a drop test rig



The characteristic values have been established under dynamic load.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.



| Performar | Performance and Dimensions | | | | | | | | | |
|-----------|--|-------------|----------------|---------|-----------------|-----------------|----------------|---------|------------------------|---------------------|
| TYPES | Energy capacity emergency use Nm/cycle | Stroke max. | Reacting Force | A mm | d1 mm | d2 mm | L _M | М | Depth thread hole min. | Weight kg |
| TI16-25-1 | 562 | 25 | 37,138 | 48 | 32 | 38 | 15 | M16x2 | 25 | 0.045 |
| TI24-33-1 | 2,701 | 33 | 113,590 | 64.5 | 50 | 50 | 40 | M24x3 | 40 | 0.140 |
| TI30-52-2 | 4,510 | 52 | 121,130 | 113 | 50 | 50 | 57 | M30x3.5 | 63 | 0.240 |
| TI36-80-3 | 10,953 | 80 | 204,127 | 172 | 63 | 65 | 89 | M36x4 | 89 | 0.620 |



Clamping Elements

On-the-spot clamping and stopping in emergencies and other situations

Clamping elements from the LOCKED series also serve the purpose of safety. These ACE products clamp and decelerate loads and are suitable for perfectly controlled holding, both linear and rotary, in all processes.

Alongside ACE LOCKED solutions for conventional rail, rod or rotation clamping, special clamps with safety function for Z-axes, which reliably help secure axes with a gravitational load, are available in the LOCKED LZ-P series. The latter solution is available for both pneumatic operation and as an electric version. Whether Z-axes, linear guide, rod or rotation clamping, the choice is (typical of ACE) as large as the performance capacity of the products, which are compatible with the solutions of all standard manufacturers.





LOCKED by ACE. After all, safe is safe.

Increased process reliability

Available as clamping and emergency stop brakes

Very short stop distances

Very high clamping forces

Compact designs

Ideal for all standard sizes



Clamp Versions



Rail Clamping

For safe deceleration of rail-guided construction elements

Safe deceleration of a mass that is traversed with the help of a rail and guide rail and track carriage combination must be complied with and not only for safety reasons; reliable clamps in the production processes are also becoming increasingly important.

Both features can be taken care of by the clamping elements from ACE. All clamping elements work with the patented spring steel plate system.

This system achieves braking and clamping forces of up to 10,000 N. The clamping elements are always individually adapted to the used linear guide. They are available for all rail sizes and profiles for all renowned manufacturers.

Function of clamping elements LOCKED PL/SL/PLK/SLK

All process and safety clamps work with the reinforced spring steel plate system.

Compressed air is introduced between the two spring plates, which are connected with a surrounding rubber coating.

If pressure is applied, the clamping element can freely move; if the clamping element is vented clamping to the guide rail follows.



Clamping element ventilated



Clamping element vented

Released

The chamber filled with compressed air between the spring steel plates relaxes and thus releases the clamping/brake pads from the rail. The clamping element is now free to move.

Engaged

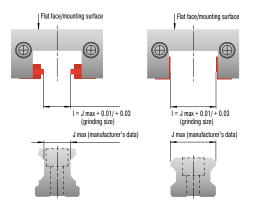
The clamping force of the mechanically pre-stressed spring steel plates is transferred to the clamping/brake pads as holding force. The clamping element is clamped on the guide rail.

Slot dimensions between braking and clamping linings and linear guide rail

The internal dimension "I" between the linings of every LOCKED rail clamping is ground to an exact value.

This is always 0.01 to 0.03 mm greater than the upper limit J max. of the respective linear guide rail (see drawing), resulting from the manufacturer's directives.

The maximum holding force results at J max. and, in the most unfavorable case, holding force losses up to 30 % can occur (see table).



| Air Gap | Loss in Holding |
|--------------------------|-----------------|
| Lining/Linear Guide Rail | Force |
| mm | % |
| 0.01 | 5 |
| 0.03 | 10 |
| 0.05 | 20 |
| 0.07 | 30 |

Different brake pads for PL/PLK and for SL/SLK

The process clamps and safety clamps are available completely identical in their

They differ only in the clamping and brake pads material.



Clamping

Braking

Position Clamping

The types of the LOCKED series PL and PLK are designed for clamping directly on the linear guide. The clamping linings are produced from tool steel and offer 100 % clamping force, even in the case of lubricated rails.

Position Clamping and Emergency Stop Braking

With the typical SL, SLK, low-wear sinter graphite linings are employed. These enable both a position clamping, as well as emergency stop braking on the linear guide. In case of lubricated rails, a stopping force of 60 % of the nominal stopping force should be considered.



Clamp Versions

Rod Clamping

The modular solution for exact holding at certain positions

Safe and reliable stopping at a position or an operating state is an important part of many production processes. This task can be performed by the clamping elements from ACE. If clamping on a rod is required, the clamping elements of the PN and PRK families are the right choice.

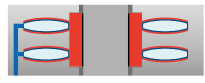
Thanks to the patented spring steel plate system the rod clamps transfer clamping forces of up to 36,000 N directly to the (piston) rod.

The PN and PRK rod clamps can absorb both axial and rotary forces.

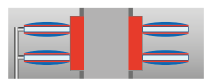
Function of clamping elements LOCKED PN and PRK

Consisting of a deck plate, one to four clamping units and a base plate, all rod clamps work with the reinforced spring steel plate system.

Through that, both axial and rotary forces can be absorbed.



Clamping element is released



Clamping element is engaged

Released

The membrane filled with compressed air relaxes the spring steel plate system and releases the clamping sleeve.

Engaged

The clamping force of the mechanically pre-stressed spring steel plates system is transferred as as a holding force into the clamping sleeve. The rod or shaft is engaged.

Intelligent component system solution

By connecting up to four clamping units between the base and deck plates, it is possible to easily increase the clamping force.



Modular construction

Component tolerances for LOCKED PN and PRK

Design-related, the addition of the individual component tolerances leads to an elastic axial tolerance allowance. This axial tolerance allowance can be up to 500 μm in the clamped status, according to implementation!

The axis/shaft/rod must be machined with at least h9-fit (or better) above h5. Deviations from the prescribed tolerance can lead to reduction of the stopping force, or functional failure.



Rod clamping

ssue 07.2017 - Specifications subject to change

Clamp Versions



Rotational Clamping

The reliable protection against twisting

Reliable holding and securing against a rotation of a position are important elements in many production processes.

This task can be performed by means of the clamping elements of the Locked R family. The rotational clamps can, thanks to the patented spring steel plate system, transfer holding torques of up to 4,680 Nm to the shaft.

The spring accumulator can immediately clamp the axis during a power failure.

Function of clamping elements LOCKED R

The reinforced spring steel plate system transfers holding torques in the shortest possible time.



Released

The membrane filled with compressed air relaxes the spring steel plate system and releases the clamping ring. The shaft is free to move.



Engaged

The clamping force of the membrane/spring steel plates systems is transferred to the holding force of the clamping ring. The shaft is clamped.

Function of clamping elements LOCKED R-Z with additional air

If higher holding torques are required, the rotational clamps with an additional air function are used.

With the same size, significantly higher holding torques are achieved.



Engaged with additional air

By filling the outer membrane chamber with additional compressed air (4 or 6 bar), there is the possibility to increase the clamping force. The clamping element is engaged in this condition.

Page 282



Clamping Elements

















| LOCKED PL | Page 280 |
|-----------|----------|
|-----------|----------|

Process Clamping for Rail Systems

High clamping power for all rail profiles

Tool machines, Transport systems, Feeder installations, Positioning tables

LOCKED PLK

Process Clamping for Rail Systems, Compact **High clamping power for all compact design rail profiles**Tool machines, Transport systems, Feeder installations,

Positioning tables

LOCKED SL Page 284

Safety Clamping for Rail Systems

Combined clamping and braking

Tool machines, Transport systems, Feeder installations,
Positioning tables

LOCKED SLK Page 286

Safety Clamping for Rail Systems, Compact

Combined compact design clamping and braking
Tool machines, Transport systems, Feeder installations,
Positioning tables

LOCKED LZ-P Page 288

Rail Clamping for Z-Axes

Certified safety clamping

Z-axes, Vertical conveyor systems, Jacking applications

LOCKED PN Page 290

Pneumatic Rod Clamping

Rod clamping with maximum clamping force

Jacking systems, Light presses, Punching/stamping machines, Stacking units

LOCKED PRK Page 292

Pneumatic Rod Clamping, Compact

Rod clamping with maximum clamping force in a compact size

Jacking systems, Light presses, Punching/stamping machines, Stacking units

LOCKED R Page 294

Pneumatic Rotational Clamping

Strong holding force on the shaft

Drive shafts, Torque motors, Conveyor systems

Issue 07.2017 – Specifications subject to change



LOCKED PL

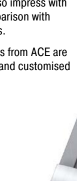
High clamping power for all rail profiles

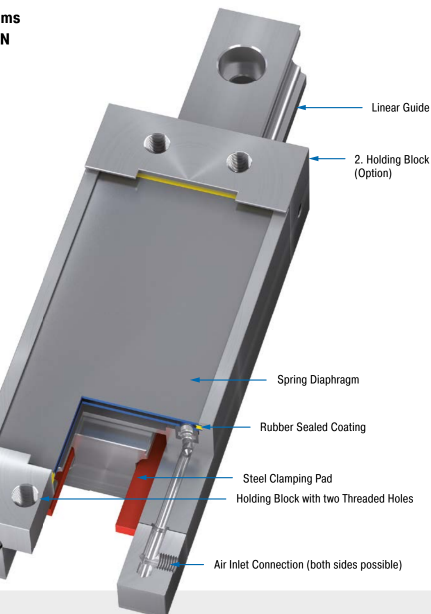


clamping elements clamp directly onto the clear area of guide rails on linear modules with forces of up to 10,000 N. They are individually adjusted to the linear guide being used and are available for all rail sizes from 20 mm to 65 mm and profiles from all renowned manufacturers.

This product family achieves 100 % clamping force even on greased rails, due to the steel pads that are used. It offers optimum static clamping with up to 1 million cycles. These process clamping elements also impress with their low system costs in comparison with hydraulic and electric solutions.

The various LOCKED PL models from ACE are mainly used on machine tools and customised machines.





Technical Data

Holding forces: 540 N to 10,000 N Rail sizes: 20 mm to 65 mm Clamping cycles: 1,000,000 Mounting: In any position

Operating pressure: 4 bar (automotive) or

6 ba

Material: Outer body: Tool steel
Pneumatic medium: Dried, filtered air
Operating temperature range: 15 °C to

45 °C

Application field: Tool machines, Transport systems, Feeder installations, Positioning

tables, Assembly stations

Note: If requested installation drawings of the

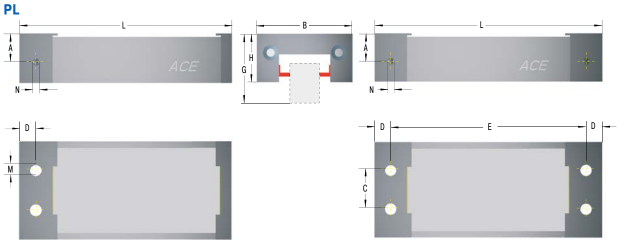
respective types are provided.

On request: Special designs on request.

Process Clamping for Rail Systems



L



The calculation and selection of the most suitable clamping element should be carried out or be approved by ACE.

Complete details required when ordering

Operating pressure: 4 bar or 6 bar Number of holding blocks Rail manufacturer, rail type, rail size Carriage type name Number of clamping cycles per hour

Performance and Dimensions

| Ordering Example | PL45-2-6B-X | | | | | | | |
|-------------------------|-------------|--|--|--|--|--|--|--|
| Linear Process Clamping | | | | | | | | |

| Ciloillia | ince and Dime | 11310113 | | | | | | | | | | | | 1 | | |
|-----------|-----------------|-------------------------------------|----------------|---------|----------------|---------|---------|---------|----------------|----------------|---------|-----------|----------------|-----|------|---------------------|
| | | | | | | | | Lo | w Carria | ige | Hig | gh Carria | ige | | | |
| YPES | 1 Holding force | Operating pressure bar | В тт | C mm | D mm | E mm | L mm | A mm | G mm | H mm | A mm | G mm | H mm | М | N | Weight kg |
| PL20-1-4B | 540 | 4 | 43 | 12 | 6 | - | 97.5 | 13.5 | 30 | 19.5 | - | - | - | M5 | M5 | 0.32 |
| PL20-1-6B | 900 | 6 | 43 | 12 | 6 | - | 97.5 | 13.5 | 30 | 19.5 | - | - | - | M5 | M5 | 0.32 |
| PL25-1-4B | 780 | 4 | 47 | 16 | 6 | - | 117.5 | 15.5 | 36 | 25 | 19.5 | 40 | 29 | M6 | M5 | 0.50 |
| PL25-1-6B | 1,200 | 6 | 47 | 16 | 6 | - | 117.5 | 15.5 | 36 | 25 | 19.5 | 40 | 29 | M6 | M5 | 0.50 |
| PL30-1-4B | 1,100 | 4 | 59 | 18 | 10 | - | 126.5 | 17.0 | 42 | 29.5 | 20.0 | 45 | 32.5 | M8 | M5 | 0.90 |
| PL30-1-6B | 1,800 | 6 | 59 | 18 | 10 | - | 126.5 | 17.0 | 42 | 29.5 | 20.0 | 45 | 32.5 | M8 | M5 | 0.90 |
| PL35-1-4B | 1,800 | 4 | 69 | 22 | 10 | - | 156.5 | 22.5 | 48 | 35 | 29.5 | 55 | 42 | M10 | G1/8 | 1.26 |
| PL35-1-6B | 2,800 | 6 | 69 | 22 | 10 | - | 156.5 | 22.5 | 48 | 35 | 29.5 | 55 | 42 | M10 | G1/8 | 1.26 |
| PL45-1-4B | 2,400 | 4 | 80 | 28 | 10 | - | 176.5 | 26.5 | 60 | 42 | 36.5 | 70 | 52 | M10 | G1/8 | 2.30 |
| PL45-1-6B | 4,000 | 6 | 80 | 28 | 10 | - | 176.5 | 26.5 | 60 | 42 | 36.5 | 70 | 52 | M10 | G1/8 | 2.30 |
| PL45-2-4B | 2,400 | 4 | 80 | 28 | 10 | 171.2 | 191.5 | 26.5 | 60 | 42 | 36.5 | 70 | 52 | M10 | G1/8 | 2.30 |
| PL45-2-6B | 4,000 | 6 | 80 | 28 | 10 | 171.2 | 191.5 | 26.5 | 60 | 42 | 36.5 | 70 | 52 | M10 | G1/8 | 2.30 |
| PL55-1-4B | 3,600 | 4 | 98 | 34 | 12.5 | - | 202.5 | 28.0 | 70 | 49 | 38.0 | 80 | 59 | M10 | G1/8 | 3.90 |
| PL55-1-6B | 6,000 | 6 | 98 | 34 | 12.5 | - | 202.5 | 28.0 | 70 | 49 | 38.0 | 80 | 59 | M10 | G1/8 | 3.90 |
| PL55-2-4B | 3,600 | 4 | 98 | 34 | 12.5 | 196.2 | 221.5 | 28.0 | 70 | 49 | 38.0 | 80 | 59 | M10 | G1/8 | 4.10 |
| PL55-2-6B | 6,000 | 6 | 98 | 34 | 12.5 | 196.2 | 221.5 | 28.0 | 70 | 49 | 38.0 | 80 | 59 | M10 | G1/8 | 4.10 |
| PL65-1-4B | 6,000 | 4 | 120 | 44 | 15 | - | 259.5 | 38.0 | 90 | 64 | 48.0 | 100 | 74 | M12 | G1/8 | 5.00 |
| PL65-1-6B | 10,000 | 6 | 120 | 44 | 15 | - | 259.5 | 38.0 | 90 | 64 | 48.0 | 100 | 74 | M12 | G1/8 | 5.00 |
| PL65-2-4B | 6,000 | 4 | 120 | 44 | 15 | 251.5 | 281.5 | 38.0 | 90 | 64 | 48.0 | 100 | 74 | M12 | G1/8 | 5.20 |
| PL65-2-6B | 10,000 | 6 | 120 | 44 | 15 | 251.5 | 281.5 | 38.0 | 90 | 64 | 48.0 | 100 | 74 | M12 | G1/8 | 5.20 |

¹ The holding forces as shown in the capacity chart were determined on dry rails for roller systems (STAR, INA). Different holding forces may occur for other rails.



LOCKED PLK

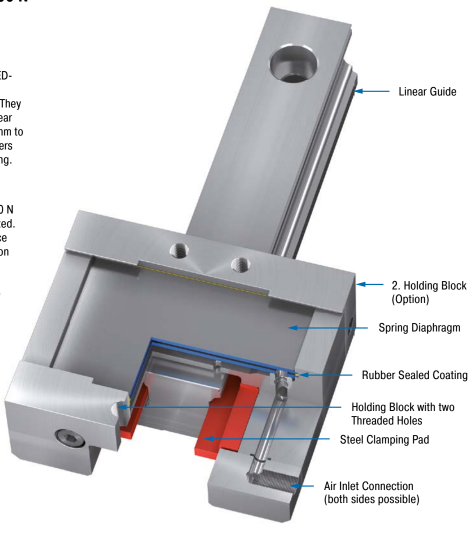
High clamping power for all compact design rail profiles

Process Clamping for Rail Systems, Compact Holding forces 300 N to 2,100 N

Small can clamp perfectly too: The LOCKED-Family PLK clamping elements are more compact than the Series PL components. They also clamp directly onto the respective linear guide, suit all standard rail sizes from 15 mm to 55 mm and profiles from the known suppliers and are extremely reliable and space-saving.

Thanks to the patented spring steel plate system, the LOCKED-Family PLK achieves clamping and holding forces of up to 2,100 N with the shortest reaction times when vented. LOCKED PLK achieve 100 % clamping force due to the steel pads that are used, even on greased rails. The clamping elements represent the maximum holding forces. Whether in the 4 or 6 bar version, they are good for up to 1 million cycles.

LOCKED PLK clamping elements from ACE are primarily used in mechanical engineering and customised machines.



Technical Data

Holding forces: 300 N to 2,100 N Rail sizes: 15 mm to 55 mm Clamping cycles: 1,000,000 Mounting: In any position

Operating pressure: 4 bar (automotive) or

6 ba

Material: Outer body: Tool steel
Pneumatic medium: Dried, filtered air
Operating temperature range: 15 °C to

45 °C

Application field: Tool machines, Transport systems, Feeder installations, Positioning

tables, Assembly stations

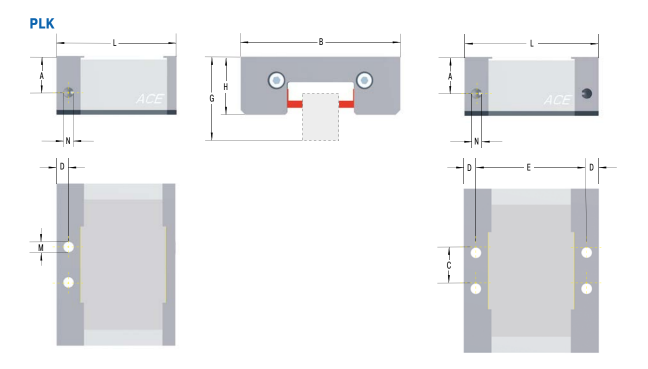
Note: If requested installation drawings of the

respective types are provided.

On request: Special designs on request.



Process Clamping for Rail Systems, Compact



The calculation and selection of the most suitable clamping element should be carried out or be approved by ACE.

Complete details required when ordering

Operating pressure: 4 bar or 6 bar Number of holding blocks Rail manufacturer, rail type, rail size Carriage type name Number of clamping cycles per hour

Ordering Example Linear Process Clamping Compact Rail Nominal Size 55 mm Number of Holding Blocks 2 6B = 6 bar Type 4B = 4 bar Type Series Number assigned by ACE

| Performa | nce and Dime | ensions | | | | | | | | | | | | | | |
|------------|--|------------------------|----------------|---------|----------------|---------|---------|-----------|---------|----------------|---------|---------|---------|-----|------|---------------------|
| | | | | Lo | w Carria | ge | Hi | gh Carria | age | | | | | | | |
| TYPES | ¹ Holding force N | Operating pressure bar | B mm | C mm | D mm | E mm | L mm | A mm | G mm | H mm | A mm | G mm | H mm | М | N | Weight kg |
| PLK15-1-4B | 300 | 4 | 45 | 12 | 5 | - | 55.5 | 14.0 | 24 | 18 | 14.0 | - | - | M5 | M5 | 0.50 |
| PLK15-1-6B | 450 | 6 | 45 | 12 | 5 | - | 55.5 | 14.0 | 24 | 18 | 14.0 | - | - | M5 | M5 | 0.50 |
| PLK20-1-4B | 430 | 4 | 54 | 16 | 5 | - | 55.5 | 16.0 | 30 | 22 | 16.0 | - | - | M6 | M5 | 0.60 |
| PLK20-1-6B | 650 | 6 | 54 | 16 | 5 | - | 55.5 | 16.0 | 30 | 22 | 16.0 | - | - | M6 | M5 | 0.60 |
| PLK25-1-4B | 530 | 4 | 75 | 16 | 5 | - | 55.5 | 16.0 | 36 | 25.5 | 16.0 | 40 | 29.5 | M6 | M5 | 0.70 |
| PLK25-1-6B | 800 | 6 | 75 | 16 | 5 | - | 55.5 | 16.0 | 36 | 25.5 | 16.0 | 40 | 29.5 | M6 | M5 | 0.70 |
| PLK30-1-4B | 750 | 4 | 89 | 18 | 8.75 | - | 67 | 21.0 | 42 | 30 | 21.0 | 45 | 33 | M8 | M5 | 0.90 |
| PLK30-1-6B | 1,150 | 6 | 89 | 18 | 8.75 | - | 67 | 21.0 | 42 | 30 | 21.0 | 45 | 33 | M8 | M5 | 0.90 |
| PLK35-1-4B | 820 | 4 | 96 | 22 | 8.75 | - | 67 | 21.2 | 48 | 35 | 21.2 | 55 | 42 | M10 | G1/8 | 1.27 |
| PLK35-1-6B | 1,250 | 6 | 96 | 22 | 8.75 | - | 67 | 21.2 | 48 | 35 | 21.2 | 55 | 42 | M10 | G1/8 | 1.27 |
| PLK45-1-4B | 950 | 4 | 116 | 28 | 10 | - | 80 | 27.5 | 60 | 45 | 27.5 | 70 | 55 | M10 | G1/8 | 2.00 |
| PLK45-1-6B | 1,500 | 6 | 116 | 28 | 10 | - | 80 | 27.5 | 60 | 45 | 27.5 | 70 | 55 | M10 | G1/8 | 2.00 |
| PLK45-2-4B | 950 | 4 | 116 | 28 | 10 | 72 | 92 | 27.5 | 60 | 45 | 27.5 | 70 | 55 | M10 | G1/8 | 2.20 |
| PLK45-2-6B | 1,500 | 6 | 116 | 28 | 10 | 72 | 92 | 27.5 | 60 | 45 | 27.5 | 70 | 55 | M10 | G1/8 | 2.20 |
| PLK55-1-4B | 1,300 | 4 | 136 | 34 | 10 | - | 100 | 30.5 | 70 | 49 | 30.5 | 80 | 59 | M10 | G1/8 | 2.80 |
| PLK55-1-6B | 2,100 | 6 | 136 | 34 | 10 | - | 100 | 30.5 | 70 | 49 | 30.5 | 80 | 59 | M10 | G1/8 | 2.80 |
| PLK55-2-4B | 1,300 | 4 | 136 | 34 | 10 | 92 | 112 | 30.5 | 70 | 49 | 30.5 | 80 | 59 | M10 | G1/8 | 3.00 |
| PLK55-2-6B | 2,100 | 6 | 136 | 34 | 10 | 92 | 112 | 30.5 | 70 | 49 | 30.5 | 80 | 59 | M10 | G1/8 | 3.00 |

¹ The holding forces as shown in the capacity chart were determined on dry rails for roller systems (STAR, INA). Different holding forces may occur for other rails.



LOCKED SL

Combined clamping and braking

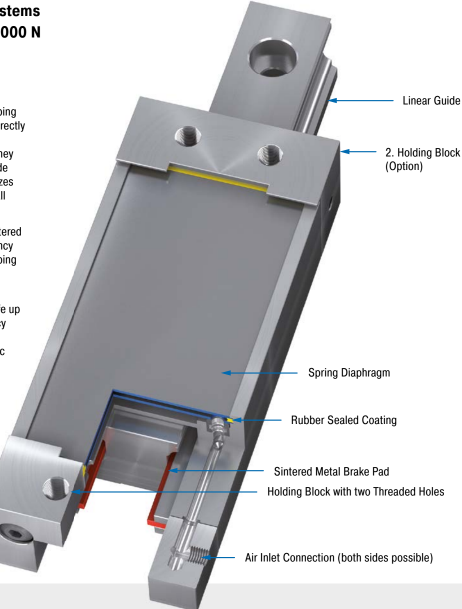


Always on the safe side: The safety clamping elements LOCKED SL clamp and brake directly on the clear area of guide rails on linear modules with forces of up to 10,000 N. They are individually adjusted to the linear guide being used and are available for all rail sizes from 20 mm to 65 mm and profiles from all renowned manufacturers.

Special brake pads made of low wear sintered metal are used for the additional emergency stop braking functions in the safety clamping elements

LOCKED SL. The SL product family offers optimum static clamping with a service life up to 1 million cycles or up to 500 emergency braking operations. They also offer low system costs in comparison with hydraulic and electric solutions.

Anwender nutzen die LOCKED SL besonders im Maschinen- und Sondermaschinenbau.



Technical Data

Holding forces: 540 N to 10,000 N

Rail sizes: 20 mm to 65 mm

Clamping cycles/emergency use: 500

Clamping cycles: 1,000,000 Mounting: In any position

Operating pressure: 4 bar (automotive) or

6 bar

Material: Outer body: Tool steel; Brake

components: Sintered graphite

Pneumatic medium: Dried, filtered air

Operating temperature range: 15 °C to

45 °C

Application field: Tool machines, Transport systems, Feeder installations, Positioning

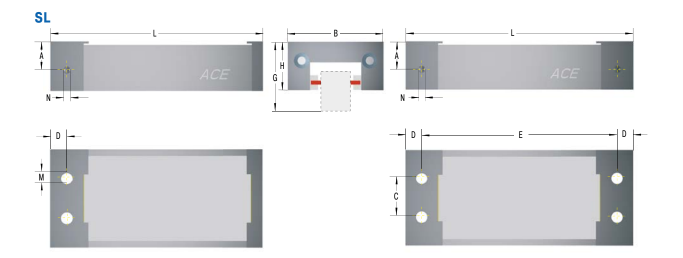
tables, Assembly stations

Note: If requested installation drawings of the

respective types are provided.



Safety Clamping for Rail Systems



The calculation and selection of the most suitable clamping element should be carried out or be approved by ACE.

Complete details required when ordering

Operating pressure: 4 bar or 6 bar Number of holding blocks Rail manufacturer, rail type, rail size Carriage type name Number of clamping cycles per hour

| Ordering Example | SL55-1-4B-X | | | | | | | |
|------------------------|-------------|--|--|--|--|--|--|--|
| Linear Safety Clamping | | | | | | | | |
| • • | | | | | | | | |

| Performa | nce and Dime | ensions | | | | | | | | | | | | | | |
|-----------|--|-------------------------------|---------|---------|----------------|---------|---------|---------|---------|---------|---------|-----------|---------|-----|------|---------------------|
| | | | | | | | | | | | Hi | gh Carria | ige | | | |
| TYPES | ¹ Holding force N | Operating pressure bar | B mm | C mm | D mm | E mm | L mm | A mm | G mm | H mm | A mm | G mm | H mm | М | N | Weight kg |
| SL20-1-4B | 540 | 4 | 43 | 12 | 6 | - | 97.5 | 13.5 | 30 | 19.5 | - | - | - | М5 | M5 | 0.32 |
| SL20-1-6B | 900 | 6 | 43 | 12 | 6 | - | 97.5 | 13.5 | 30 | 19.5 | - | - | - | М5 | M5 | 0.32 |
| SL25-1-4B | 780 | 4 | 47 | 16 | 6 | - | 117.5 | 15.5 | 36 | 25 | 19.5 | 40 | 29 | М6 | M5 | 0.50 |
| SL25-1-6B | 1,200 | 6 | 47 | 16 | 6 | - | 117.5 | 15.5 | 36 | 25 | 19.5 | 40 | 29 | М6 | M5 | 0.50 |
| SL30-1-4B | 1,100 | 4 | 59 | 18 | 10 | - | 126.5 | 17.0 | 42 | 29.5 | 20.0 | 45 | 32.5 | М8 | M5 | 0.90 |
| SL30-1-6B | 1,800 | 6 | 59 | 18 | 10 | - | 126.5 | 17.0 | 42 | 29.5 | 20.0 | 45 | 32.5 | М8 | M5 | 0.90 |
| SL35-1-4B | 1,800 | 4 | 69 | 22 | 10 | - | 156.5 | 22.5 | 48 | 35 | 29.5 | 55 | 42 | M10 | G1/8 | 1.26 |
| SL35-1-6B | 2,800 | 6 | 69 | 22 | 10 | - | 156.5 | 22.5 | 48 | 35 | 29.5 | 55 | 42 | M10 | G1/8 | 1.26 |
| SL45-1-4B | 2,400 | 4 | 80 | 28 | 10 | - | 176.5 | 26.5 | 60 | 42 | 36.5 | 70 | 52 | M10 | G1/8 | 2.30 |
| SL45-1-6B | 4,000 | 6 | 80 | 28 | 10 | - | 176.5 | 26.5 | 60 | 42 | 36.5 | 70 | 52 | M10 | G1/8 | 2.30 |
| SL45-2-4B | 2,400 | 4 | 80 | 28 | 10 | 171.2 | 191.5 | 26.5 | 60 | 42 | 36.5 | 70 | 52 | M10 | G1/8 | 2.30 |
| SL45-2-6B | 4,000 | 6 | 80 | 28 | 10 | 171.2 | 191.5 | 26.5 | 60 | 42 | 36.5 | 70 | 52 | M10 | G1/8 | 2.30 |
| SL55-1-4B | 3,600 | 4 | 98 | 34 | 12.5 | - | 202.5 | 28.0 | 70 | 49 | 38.0 | 80 | 59 | M10 | G1/8 | 3.90 |
| SL55-1-6B | 6,000 | 6 | 98 | 34 | 12.5 | - | 202.5 | 28.0 | 70 | 49 | 38.0 | 80 | 59 | M10 | G1/8 | 3.90 |
| SL55-2-4B | 3,600 | 4 | 98 | 34 | 12.5 | 196.2 | 221.5 | 28.0 | 70 | 49 | 38.0 | 80 | 59 | M10 | G1/8 | 3.90 |
| SL55-2-6B | 6,000 | 6 | 98 | 34 | 12.5 | 196.2 | 221.5 | 28.0 | 70 | 49 | 38.0 | 80 | 59 | M10 | G1/8 | 3.90 |
| SL65-1-4B | 6,000 | 4 | 120 | 44 | 15 | - | 259.5 | 38.0 | 90 | 64 | 48.0 | 100 | 74 | M12 | G1/8 | 5.00 |
| SL65-1-6B | 10,000 | 6 | 120 | 44 | 15 | - | 259.5 | 38.0 | 90 | 64 | 48.0 | 100 | 74 | M12 | G1/8 | 5.00 |
| SL65-2-4B | 6,000 | 4 | 120 | 44 | 15 | 251.2 | 281.5 | 38.0 | 90 | 64 | 48.0 | 100 | 74 | M12 | G1/8 | 5.20 |
| SL65-2-6B | 10,000 | 6 | 120 | 44 | 15 | 251.2 | 281.5 | 38.0 | 90 | 64 | 48.0 | 100 | 74 | M12 | G1/8 | 5.20 |

¹ The holding forces as shown in the capacity chart were determined on dry rails for roller systems (STAR, INA). Different holding forces may occur for other rails.



LOCKED SLK

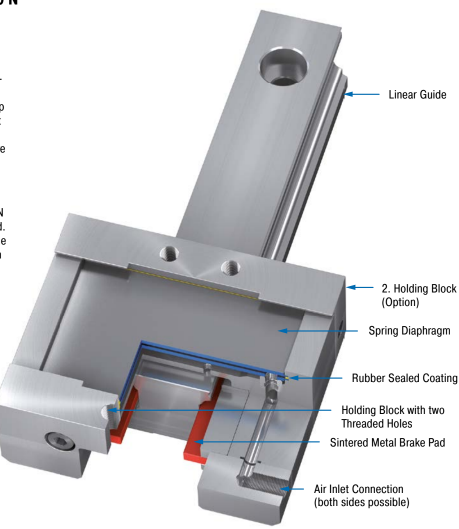
Combined compact design clamping and braking

Safety Clamping for Rail Systems, Compact Holding forces 300 N to 2,100 N

Small can clamp perfectly too: The LOCKED-Family SLK clamping elements are more compact than the Series SL. They also clamp directly onto the respective linear guide, suit all standard rail sizes from 15 mm to 55 mm and profiles from the known suppliers and are extremely reliable and safe.

Thanks to the patented spring steel plate system, the product family SLK achieves clamping and holding forces of up to 2,100 N with the shortest reaction times when vented. Thanks to the sintered metal coatings and the clamping function in emergency stop (e.g. in case of a power failure), this range enables braking directly on the rail. All clamping elements offer the maximum holding and braking forces and achieve up to 1 million clamping cycles or up to a maximum of 500 emergency braking operations in the 4 and 6 bar version.

LOCKED SLK are used in mechanical engineering and customised mechanical engineering.



Technical Data

Holding forces: 300 N to 2,100 N Rail sizes: 15 mm to 55 mm

Clamping cycles/emergency use: 500

Clamping cycles: 1,000,000

Mounting: In any position

Operating pressure: 4 bar (automotive) or

6 bar

Material: Outer body: Tool steel; Brake

components: Sintered graphite

Pneumatic medium: Dried, filtered air

Operating temperature range: 15 °C to

45 °C

Application field: Tool machines, Transport systems, Feeder installations, Positioning

tables, Assembly stations

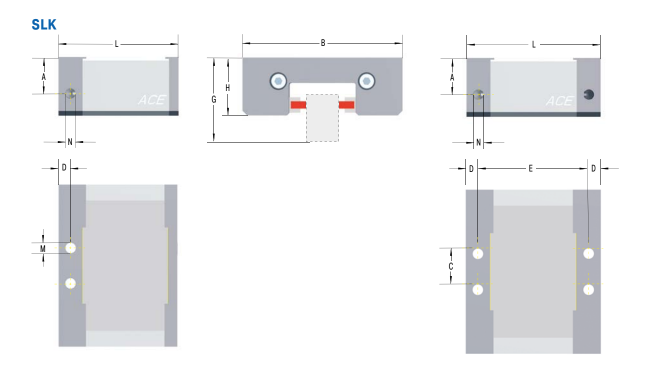
Note: If requested installation drawings of the

respective types are provided.

On request: Special designs on request.



Safety Clamping for Rail Systems, Compact



The calculation and selection of the most suitable clamping element should be carried out or be approved by ACE.

Complete details required when ordering

Operating pressure: 4 bar or 6 bar Number of holding blocks Rail manufacturer, rail type, rail size Carriage type name Number of clamping cycles per hour

Ordering Example Linear Safety Clamping Compact Rail Nominal Size 45 mm Number of Holding Blocks 1 4B = 4 bar Type 6B = 6 bar Type Series Number assigned by ACE

| Performa | nce and Dime | ensions | | | | | | | | | | | | | | |
|------------|--|------------------------|----------------|---------|----------------|---------|---------|---------|----------|----------------|---------|-----------|---------|-----|------|---------------------|
| | | | | | | | | Lo | w Carria | ge | Hi | gh Carria | age | | | |
| TYPES | ¹ Holding force N | Operating pressure bar | B mm | C mm | D mm | E mm | L mm | A mm | G mm | H mm | A mm | G mm | H mm | М | N | Weight kg |
| SLK15-1-4B | 300 | 4 | 45 | 12 | 5 | - | 55.5 | 14.0 | 24 | 18 | 14.0 | - | - | M5 | M5 | 0.50 |
| SLK15-1-6B | 450 | 6 | 45 | 12 | 5 | - | 55.5 | 14.0 | 24 | 18 | 14.0 | - | - | M5 | M5 | 0.50 |
| SLK20-1-4B | 430 | 4 | 54 | 16 | 5 | - | 55.5 | 16.0 | 30 | 22 | 16.0 | - | - | M6 | M5 | 0.60 |
| SLK20-1-6B | 650 | 6 | 54 | 16 | 5 | - | 55.5 | 16.0 | 30 | 22 | 16.0 | - | - | M6 | M5 | 0.60 |
| SLK25-1-4B | 530 | 4 | 75 | 16 | 5 | - | 55.5 | 16.0 | 36 | 25.5 | 16.0 | 40 | 29.5 | M6 | M5 | 0.70 |
| SLK25-1-6B | 800 | 6 | 75 | 16 | 5 | - | 55.5 | 16.0 | 36 | 25.5 | 16.0 | 40 | 29.5 | M6 | M5 | 0.70 |
| SLK30-1-4B | 750 | 4 | 89 | 18 | 8.75 | - | 67 | 21.0 | 42 | 30 | 21.0 | 45 | 33 | M8 | M5 | 0.90 |
| SLK30-1-6B | 1,150 | 6 | 89 | 18 | 8.75 | - | 67 | 21.0 | 42 | 30 | 21.0 | 45 | 33 | M8 | M5 | 0.90 |
| SLK35-1-4B | 820 | 4 | 96 | 22 | 8.75 | - | 67 | 21.2 | 48 | 35 | 21.2 | 55 | 42 | M10 | G1/8 | 1.27 |
| SLK35-1-6B | 1,250 | 6 | 96 | 22 | 8.75 | - | 67 | 21.2 | 48 | 35 | 21.2 | 55 | 42 | M10 | G1/8 | 1.27 |
| SLK45-1-4B | 950 | 4 | 116 | 28 | 10 | - | 80 | 27.5 | 60 | 45 | 27.5 | 70 | 55 | M10 | G1/8 | 2.00 |
| SLK45-1-6B | 1,500 | 6 | 116 | 28 | 10 | - | 80 | 27.5 | 60 | 45 | 27.5 | 70 | 55 | M10 | G1/8 | 2.00 |
| SLK45-2-4B | 950 | 4 | 116 | 28 | 10 | 72 | 92 | 27.5 | 60 | 45 | 27.5 | 70 | 55 | M10 | G1/8 | 2.20 |
| SLK45-2-6B | 1,500 | 6 | 116 | 28 | 10 | 72 | 92 | 27.5 | 60 | 45 | 27.5 | 70 | 55 | M10 | G1/8 | 2.20 |
| SLK55-1-4B | 1,300 | 4 | 136 | 34 | 10 | - | 100 | 30.5 | 70 | 49 | 30.5 | 80 | 59 | M10 | G1/8 | 2.80 |
| SLK55-1-6B | 2,100 | 6 | 136 | 34 | 10 | - | 100 | 30.5 | 70 | 49 | 30.5 | 80 | 59 | M10 | G1/8 | 2.80 |
| SLK55-2-4B | 1,300 | 4 | 136 | 34 | 10 | 92 | 112 | 30.5 | 70 | 49 | 30.5 | 80 | 59 | M10 | G1/8 | 3.00 |
| SLK55-2-6B | 2,100 | 6 | 136 | 34 | 10 | 92 | 112 | 30.5 | 70 | 49 | 30.5 | 80 | 59 | M10 | G1/8 | 3.00 |

¹ The holding forces as shown in the capacity chart were determined on dry rails for roller systems (STAR, INA). Different holding forces may occur for other rails.



LOCKED LZ-P

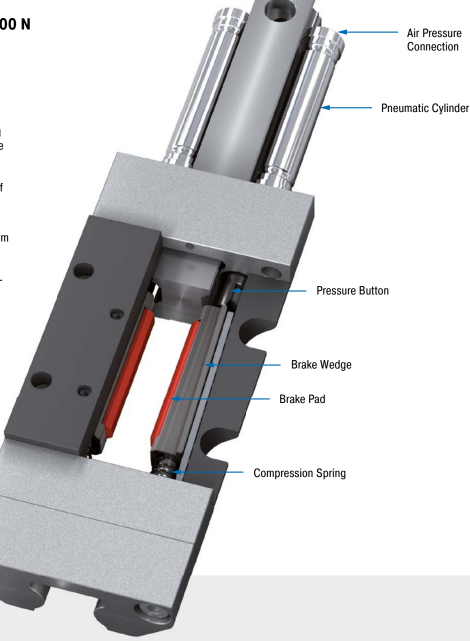
Certified safety clamping

Rail Clamping for Z-Axes Holding forces 1,500 N to 2,500 N

Innovative and BG certified: The pneumatic clamping elements LOCKED LZ-P have been specially designed for safe, reliable clamping on the vertical or Z-axes. The wedge principle makes sure that the gravity loaded axis does not drop. The brake wedges are pushed on both sides against the flat parallel surfaces of the guide rail in case of a loss of pressure.

Initially developed for Bosch Rexroth rails in sizes 15 mm and 25 mm, a test certificate from the trade association was awarded after extensive tests on these clamping elements. Further certifications from other rail manufacturers and sizes are prepared and can be implemented within the shortest time. Users achieve holding forces of up to 2,500 N.

Pneumatic clamping elements LOCKED LZ-P are used in all sectors of modern mechanical engineering and customised machine tools.



Technical Data

Holding forces: 1,500 N to 2,500 N **Rail sizes:** 15 mm and 25 mm Bosch Rexroth

Clamping cycles: 1,000,000

Mounting: Vertical

Effective direction: Z-axes toward gravity
Operating pressure: 4.8 bar to 8 bar
Material: Outer body: Tool steel; Brake

components: Steel

Pneumatic medium: Dried, filtered air

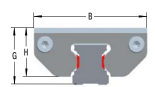
Operating temperature range: 0 °C to 60 °C **Application field:** Z-axes, Vertical conveyor

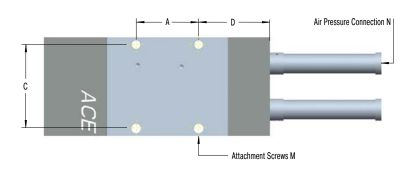
systems, Jacking applications



Rail Clamping for Z-Axes







The calculation and selection of the most suitable clamping element should be carried out or be approved by ACE.

Ordering Example

Process Clamping Z-Axis
Rail Nominal Size 15 mm
Series Number assigned by ACE

| Performance and Dimensions | | | | | | | | | | | |
|----------------------------|---------------|----|----|----|----|----|----|-------|----|----|--------|
| | Holding force | Α | В | С | D | G | Н | L | M | N | Weight |
| TYPES | N | mm | | | kg |
| LZ-P15-X | 1,500 | 30 | 47 | 40 | 34 | 24 | 20 | 108.5 | M4 | М3 | 0.40 |
| LZ-P25-X | 2,500 | 30 | 70 | 56 | 70 | 36 | 30 | 170.0 | М6 | M5 | 1.30 |



LOCKED PN

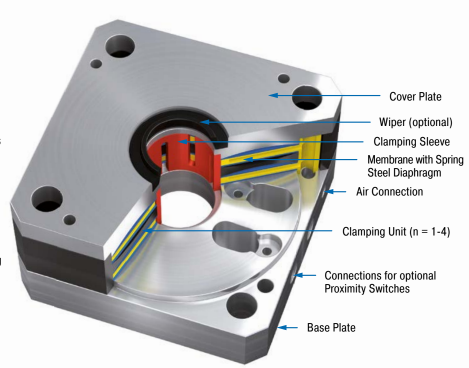
Rod clamping with maximum clamping force

Pneumatic Rod Clamping Holding forces 1,400 N to 36,000 N Holding torques 15 Nm to 720 Nm

Immediate clamping in case of loss of pneumatics: Suitable for rods with diameters of 20 mm to 40 mm, the clamping elements LOCKED PN absorb the forces axially and rotationally. With holding forces of up to 36,000 N, they reach or exceed the levels of hydraulic clamps. The system costs are however lower.

Alongside clamping in both directions of motion, the LOCKED-PN also surprises with its compact design. They need less installation space and enable short rod lengths. Many users appreciate the modular system. It allows several segments to be stacked so that the necessary clamping force can be attained for every application.

The areas of application for the ACE product family LOCKED PN are mechanical engineering and machine tools.



Technical Data

Holding torques: 15 Nm to 720 Nm Holding forces: 1,400 N to 36,000 N Rod diameter: Ø 20 mm to Ø 40 mm Clamping cycles: 1,000,000 Mounting: In any position

Operating pressure: 4 bar (automotive) or

6 bar

Material: Outer body: Tool steel Pneumatic medium: Dried, filtered air Operating temperature range: 10 °C to

45 °C

Application field: Jacking systems, Light presses, Punching/stamping machines,

Stacking units

Note: When mounting, use hardened piston

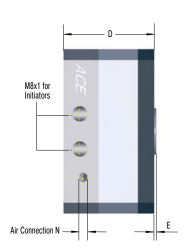
On request: Special designs as for example special diameters and accessories available on request. Versions matching to ISO pneumatic cylinders including base plates coordinated to the dimensions of the flange sizes of standard cylinders according to ISO 15552 are also

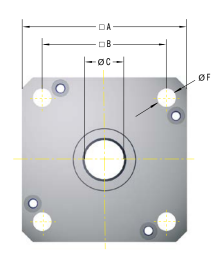
available.

Pneumatic Rod Clamping



PN

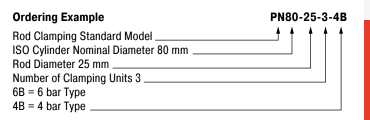




The calculation and selection of the most suitable clamping element should be carried out or be approved by ACE.

Complete details required when ordering

Operating pressure: 4 bar or 6 bar



| Performance | and Dimension | ns | | | | | | | | | |
|---------------|--|-----------------------------|---------------------------|---------|----------------|----------------|----------------|---------|---------|------|---------------------|
| TYPES | ¹ Holding force N | Holding torque Nm | Operating pressure bar | A mm | В тт | C mm | D mm | E mm | F mm | N | Weight kg |
| PN63-20-1-4B | 1,400 | 15 | 4 | 75 | 56.5 | 20 | 41.5 | 2.1 | 8.5 | M5 | 0.70 |
| PN63-20-1-6B | 2,000 | 20 | 6 | 75 | 56.5 | 20 | 41.5 | 2.1 | 8.5 | M5 | 0.70 |
| PN63-20-2-4B | 2,520 | 25 | 4 | 75 | 56.5 | 20 | 59.5 | 2.1 | 8.5 | M5 | 1.13 |
| PN63-20-2-6B | 3,600 | 35 | 6 | 75 | 56.5 | 20 | 59.5 | 2.1 | 8.5 | M5 | 1.13 |
| PN63-20-3-4B | 3,780 | 35 | 4 | 75 | 56.5 | 20 | 77.5 | 2.1 | 8.5 | M5 | 1.56 |
| PN63-20-3-6B | 5,400 | 50 | 6 | 75 | 56.5 | 20 | 77.5 | 2.1 | 8.5 | M5 | 1.56 |
| PN80-25-1-4B | 2,100 | 25 | 4 | 96 | 72 | 25 | 43.5 | 2.14 | 10.5 | G1/8 | 1.30 |
| PN80-25-1-6B | 3,000 | 35 | 6 | 96 | 72 | 25 | 43.5 | 2.14 | 10.5 | G1/8 | 1.30 |
| PN80-25-2-4B | 3,780 | 40 | 4 | 96 | 72 | 25 | 63.5 | 2.14 | 10.5 | G1/8 | 2.20 |
| PN80-25-2-6B | 5,400 | 60 | 6 | 96 | 72 | 25 | 63.5 | 2.14 | 10.5 | G1/8 | 2.20 |
| PN80-25-3-4B | 5,670 | 65 | 4 | 96 | 72 | 25 | 83.5 | 2.14 | 10.5 | G1/8 | 3.10 |
| PN80-25-3-6B | 8,100 | 95 | 6 | 96 | 72 | 25 | 83.5 | 2.14 | 10.5 | G1/8 | 3.10 |
| PN125-40-1-4B | 7,000 | 140 | 4 | 145 | 110 | 40 | 51.6 | 3 | 13 | G1/8 | 3.65 |
| PN125-40-1-6B | 10,000 | 200 | 6 | 145 | 110 | 40 | 51.6 | 3 | 13 | G1/8 | 3.65 |
| PN125-40-2-4B | 12,600 | 250 | 4 | 145 | 110 | 40 | 75.2 | 3 | 13 | G1/8 | 5.85 |
| PN125-40-2-6B | 18,000 | 360 | 6 | 145 | 110 | 40 | 75.2 | 3 | 13 | G1/8 | 5.85 |
| PN125-40-3-4B | 18,900 | 375 | 4 | 145 | 110 | 40 | 98.8 | 3 | 13 | G1/8 | 8.05 |
| PN125-40-3-6B | 27,000 | 540 | 6 | 145 | 110 | 40 | 98.8 | 3 | 13 | G1/8 | 8.05 |
| PN125-40-4-4B | 25,200 | 500 | 4 | 145 | 110 | 40 | 122.4 | 3 | 13 | G1/8 | 10.25 |
| PN125-40-4-6B | 36,000 | 720 | 6 | 145 | 110 | 40 | 122.4 | 3 | 13 | G1/8 | 10.25 |

¹ The listed holding forces are reached under optimum conditions. We recommend a safety factor of > 10 %. Please note that surface, material and cleanliness of the rod as well as wear and the use of rod wipers lead to different holding forces. Test the clamping needed for series production or safety applications in its specific application environment and measure the actual values.



LOCKED PRK

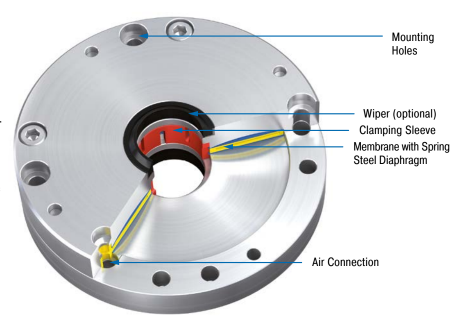
Rod clamping with maximum clamping force in a compact size

Pneumatic Rod Clamping, Compact Holding forces 700 N to 5,000 N Holding torques 7 Nm to 100 Nm

Compact and safe: when space becomes restricted, the compact LOCKED PRK clamping elements come into their own. As pneumatic rod clamping with low heights of 28 mm to 34 mm, they provide clamping forces of up to 5,000 N.

Clamping is carried out by a diaphragm spring-plate system and is released when compressed air is applied. Clamping elements from the LOCKED PRK product family absorb the forces on rods with diameters between 20 mm and 40 mm both axially and rotationally. The function makes them suitable for use as static clamping without pressure, because the failure or drop of pneumatic pressure triggers immediate clamping. High clamping forces with low system costs compared with hydraulic and electric solutions make these clamping elements particularly interesting.

LOCKED PRK models are used in mechanical engineering and customised machine tools.



Technical Data

Holding torques: 7 Nm to 100 Nm Holding forces: 700 N to 5,000 N Rod diameter: Ø 20 mm to Ø 40 mm Clamping cycles: 1,000,000 Mounting: In any position

Operating pressure: 4 bar (automotive) or

6 bar

Material: Outer body: Tool steel
Pneumatic medium: Dried, filtered air
Operating temperature range: 10 °C to

45 °C

Application field: Jacking systems, Light presses, Punching/stamping machines,

Stacking units

 $\textbf{Note:} \ \textbf{When mounting, use hardened piston}$

rod.

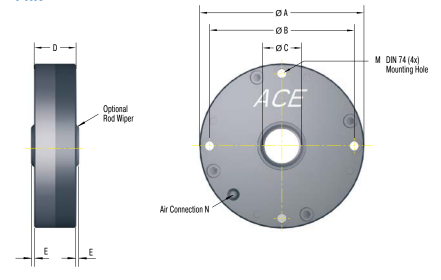
On request: Special designs as for example special diameters and accessories available on request. Versions matching to ISO pneumatic cylinders including base plates coordinated to the dimensions of the flange sizes of standard cylinders according to ISO 15552 are also

available.





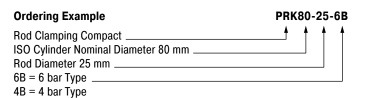
PRK



The calculation and selection of the most suitable clamping element should be carried out or be approved by ACE.

Complete details required when ordering

Operating pressure: 4 bar or 6 bar



| Performance and Dimensions | | | | | | | | | | | |
|----------------------------|-----------------|----------------|--------------------|-----|-----|----|------|------|----|------|--------|
| | 1 Holding force | Holding torque | Operating pressure | Α | В | С | D | Е | М | N | Weight |
| TYPES | N | Nm | bar | mm | mm | mm | mm | mm | | | kg |
| PRK63-20-4B | 700 | 7 | 4 | 92 | 80 | 20 | 28 | 2.1 | M5 | G1/8 | 1.15 |
| PRK63-20-6B | 1,000 | 10 | 6 | 92 | 80 | 20 | 28 | 2.1 | M5 | G1/8 | 1.15 |
| PRK80-25-4B | 1,050 | 12 | 4 | 118 | 104 | 25 | 28.6 | 2.14 | M6 | G1/8 | 2.10 |
| PRK80-25-6B | 1,500 | 17 | 6 | 118 | 104 | 25 | 28.6 | 2.14 | M6 | G1/8 | 2.10 |
| PRK125-40-4B | 3,500 | 70 | 4 | 168 | 152 | 40 | 28.6 | 3 | M6 | G1/8 | 4.90 |
| PRK125-40-6B | 5,000 | 100 | 6 | 168 | 152 | 40 | 28.6 | 3 | M6 | G1/8 | 4.90 |

¹ The listed holding forces are reached under optimum conditions. We recommend a safety factor of > 10 %. Please note that surface, material and cleanliness of the rod as well as wear and tear and the use of rod wipers lead to different holding forces. Test the clamping needed for series production or safety applications in its specific application environment and measure the actual values.



LOCKED R

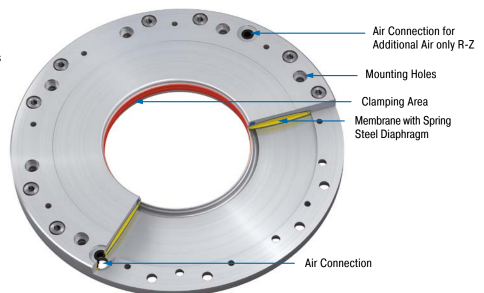
Strong holding force on the shaft

Pneumatic Rotational Clamping Holding torques 42 Nm to 4,680 Nm

Direct clamping on the shaft: Rotation motions are prevented by the ACE models LOCKED R. Their clamping elements are available for shaft diameters of 50 mm to 340 mm and ensure maximum holding forces.

The clamp is immediately applied by the diaphragm and spring-plate system when pressure is lost. Pneumatic quick-switch valves reduce the reaction times. The costs are low in comparison with hydraulic clamping systems. Their performance is, however, achieved or exceeded despite the compact and easy to assemble design. Special versions for YRT bearings as well as active clamping elements are additionally available. ACE recommends the use of the optional shaft flange as wear protection. The clamping force can be increased considerably by the use of the additional air function.

Models from the LOCKED R product family are used in mechanical engineering and customised machine tools.



Technical Data

Holding torques: 42 Nm to 4,680 Nm **Shaft diameter:** Ø 50 mm to Ø 340 mm

Clamping cycles: 1,000,000

Mounting: In any position

Operating pressure: 4 bar (automotive) or

6 ba

Material: Outer body: Hardened fine-grain structural steel, inner bore ground

Pneumatic medium: Dried, filtered air

Operating temperature range: 10 °C to

45 °C

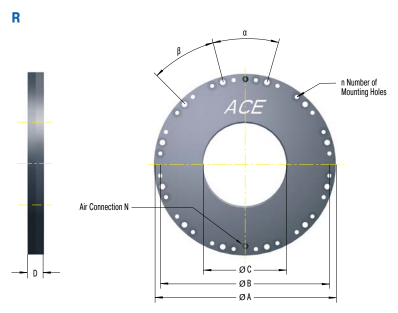
Application field: Drive shafts, Torque motors, Conveyor systems

Note: If requested installation drawings of the respective types are provided.

On request: Special designs and customised solutions e.g. YRT bearing up to Ø 460 mm and shaft flange available on request.







The calculation and selection of the most suitable clamping element should be carried out or be approved by ACE.

Complete details required when ordering

Operating pressure: 4 bar or 6 bar

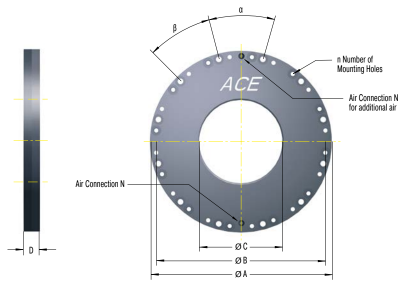
Performance and Dimensions

| Ordering Example | R80-6B |
|------------------------------|--------|
| Rotational Clamping | |
| Shaft Nominal Diameter 80 mm | |
| 6B = 6 bar Type | |
| 4B = 4 bar Type | |

| TYPES | Holding torque Nm | Operating pressure bar | A mm | B mm | C opened mm | Shaft Diameter mm | D mm | N | n | a | β | Weight kg |
|---------|-----------------------------|---------------------------|----------------|----------------|----------------|-----------------------------|----------------|------|----|----|----|---------------------|
| R50-4B | 42 | 4 | 145 | 134 | 50+0.03/+0.05 | 50-0.01/-0.025 | 15 | M5 | 8 | 45 | 45 | 1.7 |
| R50-6B | 60 | 6 | 145 | 134 | 50+0.03/+0.05 | 50-0.01/-0.025 | 15 | М5 | 8 | 45 | 45 | 1.7 |
| R60-4B | 59 | 4 | 155 | 144 | 60+0.03/+0.05 | 60-0.01/-0.025 | 15 | M5 | 8 | 45 | 45 | 1.9 |
| R60-6B | 84 | 6 | 155 | 144 | 60+0.03/+0.05 | 60-0.01/-0.025 | 15 | М5 | 8 | 45 | 45 | 1.9 |
| R70-4B | 80 | 4 | 165 | 154 | 70+0.03/+0.05 | 70-0.01/-0.025 | 15 | M5 | 12 | 30 | 30 | 2.1 |
| R70-6B | 114 | 6 | 165 | 154 | 70+0.03/+0.05 | 70-0.01/-0.025 | 15 | M5 | 12 | 30 | 30 | 2.1 |
| R80-4B | 105 | 4 | 175 | 164 | 80+0.03/+0.05 | 80-0.01/-0.025 | 15 | M5 | 12 | 30 | 30 | 2.3 |
| R80-6B | 150 | 6 | 175 | 164 | 80+0.03/+0.05 | 80-0.01/-0.025 | 15 | М5 | 12 | 30 | 30 | 2.3 |
| R90-4B | 132 | 4 | 185 | 174 | 90+0.03/+0.05 | 90-0.01/-0.025 | 15 | M5 | 12 | 30 | 30 | 2.5 |
| R90-6B | 189 | 6 | 185 | 174 | 90+0.03/+0.05 | 90-0.01/-0.025 | 15 | M5 | 12 | 30 | 30 | 2.5 |
| R100-4B | 168 | 4 | 228 | 210 | 100+0.04/+0.06 | 100-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 4.1 |
| R100-6B | 240 | 6 | 228 | 210 | 100+0.04/+0.06 | 100-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 4.1 |
| R120-4B | 235 | 4 | 248 | 230 | 120+0.04/+0.06 | 120-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 4.6 |
| R120-6B | 336 | 6 | 248 | 230 | 120+0.04/+0.06 | 120-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 4.6 |
| R140-4B | 319 | 4 | 268 | 250 | 140+0.04/+0.06 | 140-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 5.1 |
| R140-6B | 456 | 6 | 268 | 250 | 140+0.04/+0.06 | 140-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 5.1 |
| R160-4B | 420 | 4 | 288 | 270 | 160+0.04/+0.06 | 160-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 5.6 |
| R160-6B | 600 | 6 | 288 | 270 | 160+0.04/+0.06 | 160-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 5.6 |
| R180-4B | 525 | 4 | 308 | 290 | 180+0.04/+0.06 | 180-0.01/-0.025 | 20 | G1/8 | 16 | 30 | 15 | 7.7 |
| R180-6B | 750 | 6 | 308 | 290 | 180+0.04/+0.06 | 180-0.01/-0.025 | 20 | G1/8 | 16 | 30 | 15 | 7.7 |
| R200-4B | 651 | 4 | 328 | 310 | 200+0.05/+0.07 | 200-0.01/-0.03 | 20 | G1/8 | 16 | 30 | 15 | 8.3 |
| R200-6B | 930 | 6 | 328 | 310 | 200+0.05/+0.07 | 200-0.01/-0.03 | 20 | G1/8 | 16 | 30 | 15 | 8.3 |
| R220-4B | 777 | 4 | 348 | 330 | 220+0.05/+0.07 | 220-0.01/-0.03 | 20 | G1/8 | 16 | 30 | 15 | 8.9 |
| R220-6B | 1,110 | 6 | 348 | 330 | 220+0.05/+0.07 | 220-0.01/-0.03 | 20 | G1/8 | 16 | 30 | 15 | 8.9 |
| R240-4B | 945 | 4 | 368 | 350 | 240+0.05/+0.07 | 240-0.01/-0.03 | 20 | G1/8 | 24 | 20 | 10 | 9.5 |
| R240-6B | 1,350 | 6 | 368 | 350 | 240+0.05/+0.07 | 240-0.01/-0.03 | 20 | G1/8 | 24 | 20 | 10 | 9.5 |
| R260-4B | 1,092 | 4 | 388 | 370 | 260+0.05/+0.07 | 260-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 11.2 |
| R260-6B | 1,560 | 6 | 388 | 370 | 260+0.05/+0.07 | 260-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 11.2 |
| R280-4B | 1,260 | 4 | 408 | 390 | 280+0.05/+0.07 | 280-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 11.9 |
| R280-6B | 1,800 | 6 | 408 | 390 | 280+0.05/+0.07 | 280-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 11.9 |
| R300-4B | 1,470 | 4 | 428 | 410 | 300+0.05/+0.07 | 300-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 12.6 |
| R300-6B | 2,100 | 6 | 428 | 410 | 300+0.05/+0.07 | 300-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 12.6 |
| R320-4B | 1,638 | 4 | 448 | 430 | 320+0.05/+0.07 | 320-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 13.1 |
| R320-6B | 2,340 | 6 | 448 | 430 | 320+0.05/+0.07 | 320-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 13.1 |
| R340-4B | 1,806 | 4 | 468 | 450 | 340+0.05/+0.07 | 340-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 14.0 |
| R340-6B | 2,580 | 6 | 468 | 450 | 340+0.05/+0.07 | 340-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 14.0 |

Pneumatic Rotational Clamping

R-Z



The calculation and selection of the most suitable clamping element should be carried out or be approved by ACE.

Complete details required when ordering

Operating pressure: 4 bar or 6 bar

| Ordering Example | R80-Z-6B |
|---|----------|
| Rotational Clamping | |
| Shaft Nominal Diameter 80 mm | |
| Z = Increased Force with Additional Air | |
| 6B = 6 bar Type | |
| 4B = 4 bar Type | |

| TYPES | Holding torque Nm | Operating pressure bar | A mm | B mm | C opened mm | Shaft Diameter mm | D mm | N | n | α | β | Weight kg |
|-----------|-----------------------------|---------------------------|---------|----------------|----------------|-----------------------------|----------------|------|----|----|----|---------------------|
| R50-Z-4B | 76 | 4 | 145 | 134 | 50+0.03/+0.05 | 50-0.01/-0.025 | 15 | M5 | 8 | 45 | 45 | 1.7 |
| R50-Z-6B | 108 | 6 | 145 | 134 | 50+0.03/+0.05 | 50-0.01/-0.025 | 15 | M5 | 8 | 45 | 45 | 1.7 |
| R60-Z-4B | 107 | 4 | 155 | 144 | 60+0.03/+0.05 | 60-0.01/-0.025 | 15 | M5 | 8 | 45 | 45 | 1.9 |
| R60-Z-6B | 153 | 6 | 155 | 144 | 60+0.03/+0.05 | 60-0.01/-0.025 | 15 | M5 | 8 | 45 | 45 | 1.9 |
| R70-Z-4B | 147 | 4 | 165 | 154 | 70+0.03/+0.05 | 70-0.01/-0.025 | 15 | M5 | 12 | 30 | 30 | 2.1 |
| R70-Z-6B | 210 | 6 | 165 | 154 | 70+0.03/+0.05 | 70-0.01/-0.025 | 15 | M5 | 12 | 30 | 30 | 2.1 |
| R80-Z-4B | 189 | 4 | 175 | 164 | 80+0.03/+0.05 | 80-0.01/-0.025 | 15 | M5 | 12 | 30 | 30 | 2.3 |
| R80-Z-6B | 270 | 6 | 175 | 164 | 80+0.03/+0.05 | 80-0.01/-0.025 | 15 | M5 | 12 | 30 | 30 | 2.3 |
| R90-Z-4B | 239 | 4 | 185 | 174 | 90+0.03/+0.05 | 90-0.01/-0.025 | 15 | M5 | 12 | 30 | 30 | 2.5 |
| R90-Z-6B | 342 | 6 | 185 | 174 | 90+0.03/+0.05 | 90-0.01/-0.025 | 15 | M5 | 12 | 30 | 30 | 2.5 |
| R100-Z-4B | 294 | 4 | 228 | 210 | 100+0.04/+0.06 | 100-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 4.1 |
| R100-Z-6B | 420 | 6 | 228 | 210 | 100+0.04/+0.06 | 100-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 4.1 |
| R120-Z-4B | 420 | 4 | 248 | 230 | 120+0.04/+0.06 | 120-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 4.6 |
| R120-Z-6B | 600 | 6 | 248 | 230 | 120+0.04/+0.06 | 120-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 4.6 |
| R140-Z-4B | 588 | 4 | 268 | 250 | 140+0.04/+0.06 | 140-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 5.1 |
| R140-Z-6B | 840 | 6 | 268 | 250 | 140+0.04/+0.06 | 140-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 5.1 |
| R160-Z-4B | 756 | 4 | 288 | 270 | 160+0.04/+0.06 | 160-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 5.6 |
| R160-Z-6B | 1,080 | 6 | 288 | 270 | 160+0.04/+0.06 | 160-0.01/-0.025 | 16 | G1/8 | 12 | 40 | 20 | 5.6 |
| R180-Z-4B | 966 | 4 | 308 | 290 | 180+0.04/+0.06 | 180-0.01/-0.025 | 20 | G1/8 | 16 | 30 | 15 | 7.7 |
| R180-Z-6B | 1,380 | 6 | 308 | 290 | 180+0.04/+0.06 | 180-0.01/-0.025 | 20 | G1/8 | 16 | 30 | 15 | 7.7 |
| R200-Z-4B | 1,176 | 4 | 328 | 310 | 200+0.05/+0.07 | 200-0.01/-0.03 | 20 | G1/8 | 16 | 30 | 15 | 8.3 |
| R200-Z-6B | 1,680 | 6 | 328 | 310 | 200+0.05/+0.07 | 200-0.01/-0.03 | 20 | G1/8 | 16 | 30 | 15 | 8.3 |
| R220-Z-4B | 1,428 | 4 | 348 | 330 | 220+0.05/+0.07 | 220-0.01/-0.03 | 20 | G1/8 | 16 | 30 | 15 | 8.9 |
| R220-Z-6B | 2,040 | 6 | 348 | 330 | 220+0.05/+0.07 | 220-0.01/-0.03 | 20 | G1/8 | 16 | 30 | 15 | 8.9 |
| R240-Z-4B | 1,680 | 4 | 368 | 350 | 240+0.05/+0.07 | 240-0.01/-0.03 | 20 | G1/8 | 24 | 20 | 10 | 8.9 |
| R240-Z-6B | 2,400 | 6 | 368 | 350 | 240+0.05/+0.07 | 240-0.01/-0.03 | 20 | G1/8 | 24 | 20 | 10 | 8.9 |
| R260-Z-4B | 1,974 | 4 | 388 | 370 | 260+0.05/+0.07 | 260-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 11.2 |
| R260-Z-6B | 2,820 | 6 | 388 | 370 | 260+0.05/+0.07 | 260-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 11.2 |
| R280-Z-4B | 2,268 | 4 | 408 | 390 | 280+0.05/+0.07 | 280-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 11.9 |
| R280-Z-6B | 3,240 | 6 | 408 | 390 | 280+0.05/+0.07 | 280-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 11.9 |
| R300-Z-4B | 2,604 | 4 | 428 | 410 | 300+0.05/+0.07 | 300-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 12.6 |
| R300-Z-6B | 3,720 | 6 | 428 | 410 | 300+0.05/+0.07 | 300-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 12.6 |
| R320-Z-4B | 2,940 | 4 | 448 | 430 | 320+0.05/+0.07 | 320-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 13.1 |
| R320-Z-6B | 4,200 | 6 | 448 | 430 | 320+0.05/+0.07 | 320-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 13.1 |
| R340-Z-4B | 3,276 | 4 | 468 | 450 | 340+0.05/+0.07 | 340-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 14.0 |
| R340-Z-6B | 4,680 | 6 | 468 | 450 | 340+0.05/+0.07 | 340-0.01/-0.03 | 22 | G1/8 | 24 | 20 | 10 | 14.0 |

Issue 07.2017 - Specifications subject to change



Application Examples

SL

Special LOCKED SL elements for emergency stops

In order to secure the processing position of a special lathe in both the horizontal and the vertical axis, ACE LOCKED elements of the type SL35-1-6B are installed. They have the further advantage of preventing slippage through the vertical axis in the case of a malfunction. The products used in the SL-series not only have the correct track width and offer very high process clamping forces of up to 10,000 N, but can also apply the same force as an emergency-stop braking function. This is due to the specially integrated brake linings made of low-wear sintered metal.







ACE clamping and safety elements maintain a rock-solid hold on the axes in special lathes and secure the predetermined positions both horizontally and vertically

RASOMA Werkzeugmaschinen GmbH, 04720 Döbeln, Germany

SLK Secure rail clamping

ACE clamping elements secure machines in the tyre industry. The goods accumulator/compensator of a material dispenser carries meandering, coiled, highly tear resistant material strips, which are fed at high speed to a tyre-manufacturing machine. To prevent damaging the machine, innovative type SLK25-1-6B clamping elements are employed.



Secure material accumulator



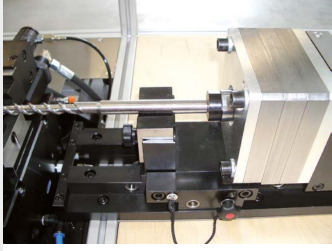




PΝ

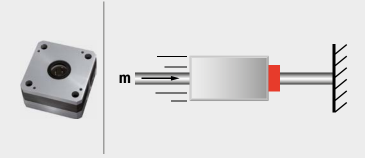
Clamping elements as a variable stop

ACE clamping elements are inserted, as a variable stop, during a joining process for the production of drilling tools. They meet the requirements for a precise positioning of the workpiece head and an adaptation of the length tolerance of up to 3 mm, ideally. ACE was awarded the contract because the clamping element is attached on a bar and its PN LOCKED series is specifically designed for this purpose. For clamping on linear guides, rails, axles and shafts, ACE offers a great range of high-performance models.



ACE clamping elements assist in the production of drilling tools: the LOCKED-P system clamps and at the same time absorbs the opposing forces of the joining process without difficulty

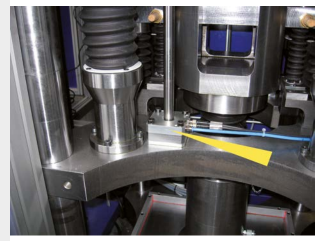
GRAF automation GmbH, 88214 Ravensburg, Germany



PN

Secure rod clamping

Pneumatic rod clamping allows hydraulic presses to be used for any application. With the help of hydraulic presses, cut ceramic parts are manufactured during the week. So that the rods of the upper and lower stamping plate do not sag when the press is at a standstill over the weekend or during holidays and therefore have to be setup again on the next working day, PN80-25-2-6B type rod clamps are used.



Pneumatic rod clamping allows hydraulic presses to be used for any application

KOMAGE Gellner Maschinenfabrik KG, 54427 Kell am See, Germany





Notes





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