

## Piston rod-free cylinder

Serie ZRL1

## PLUS

Art. No. 148224 Type No. ZRL1F.400850.LE



Exemplary illustration

ZRL1F series actuators are characterized by the particularly flat piston design and include piston diameters of 16, 25, 32, 40, 50 and 63 mm with stroke lengths up to 5700 mm. Suitable for filtered (50 µm) and unlubricated or lubricated compressed air. Please ensure continuous oiling when using lubricated compressed air.

Please refer to our type code in the data-sheet for the available variants and their corresponding type designations for your individual inquiry.

Other special designs are also available on request.

After receipt of order, the cylinders will be manufactured individually for you.

Usually, shipment takes place within 5 working days, depending on the number of pieces.

Freight and packaging costs are charged individually and regardless of the value of the goods.

## **Technical data**

Piston Ø	40 mm
Stroke	850 mm
Working pressure	0.5 -8 bar
Temperature range	-10 to 80 °C
Function	double-acting
Cushioning	cushioned
Medium	Filtered air (max. 50 µm)
Number of pneumatic ports	3
Mounting position	Free
Forces and moments	See forces and moments
Support forces	See deflection diagram
Sealant	oil-proof synthetic material (NBR)
Connection	G 1/4
Magnet	with magnet
Air connection	one-sided
Screws	steel 10.9 zinc plated



## **Technical data**

Load connection

rigid

NBR seals recommended for piston speeds  $\leq$  1 m/s. FPM seals recommended for speeds > 1 m/s

## **Commercial data**

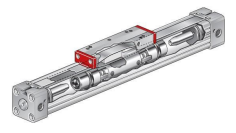
84123100				
DE				
27290401				
27290490				
27131701				
Pneumatic cylinders				

## **Materials**

Part	Material
Barrel	High-strengh anodized aluminium
End caps	High-strengh anodized aluminium
Piston axle	High-strengh anodized aluminium
Seals	Oil-proof synthetic material NBR
Sealing bands	Stainless steel
Piston caps	Wear-proof synthetic material
Sliding parts	Wear-proof synthetic material

NBR seals recommended for piston speeds  $\leq$  1 m/s. FPM seals recommended for speeds > 1 m/s











ZRL1C series Classic design with high carriage

ZRL1F series Compact design with low carriage With integrated sliding guide

ZRL1S series

Other designs with different guides or as duo assembly on request.

#### Features:

- Equal forces in both directions
- Direct force output, protected against rotation
- Particularly space-saving installation length halved compared to cylinders with piston rod
- Extreme stroke lengths up to 5700 mm
- End caps with three air connections and adjustable cushioning
- High acceleration and velocity
- High degree of design freedom

#### **Application examples:**

- For linear and direct horizontal, vertical and diagonal load movements
- Can be used as a self-supporting structural or pure load-bearing machine elment in single, multiple or parallel axis arrangement
- Suitable for conveyor systems, packaging and filling systems, handling systems, workpiece transport systems, door closing systems, etc.

#### Delivery times, freight and packaging costs:

- After receipt of order, the cylinders will be manufactured individually for you.
- Usually, shipment takes place within 5 working days, depending on the number of pieces.
- Freight and packaging costs are charged individually and regardless of the value of the goods.

#### Functional description:

The entire tube is slotted throughout its full length. The force is transmitted through the load friction, which is attached to the piston axle. The piston axis is designed in such a way that a bridge guided through the tube slot connects the inner part of the piston axis to the outer part.

#### Therefore the force transmission runs as follows:

Air pressure --> Piston area --> piston axle (inner part) --> piston axle (outer part) --> load friction --> load. The sealing of the cylinder slot is garanteed by a precision ground inner steel band. The inner band is kept in position by magnet stripes on both sides of the slot.

In addition, a second steel band on the outside of the slot serves to cover the dust. During piston movement as well as during stillstand of it both steelbands are lifted right after the piston seal and led through the piston axle by means of a separate own guiding chanel. Both steel bands are lifted off the slot behind the piston seal during piston travel and at standstill, and each is guided through the piston axis by its own guide channel. In front of and behind the piston, the bands seal the cylinder slot again.



#### Structure of the type code:

#### Example:

# ZRL1F.250250.KBWF.LL.N.EX

Stroke min,-max, (mm)         Stroke min,-max, (0 10)         Variant         Lubrication         Magnet         ATEX           16         01004400 (0 25, 32, 40, 50, 63)         Standard: - Rigid load connection - Screws 10.9 zinc plated - 3 air connections - NBR seals         Standard lubrication         Standard magnet         Standard magnet         It Slow speed lubrication         N without magnet         N without magnet         FX yes           50         50         5X         Same as standard, except: @ Stainless steel screws         S 0, Tm/s (NRR seals), F Same as standard, except: @ Stainless steel screws         SXF         Same as standard, except: @ FPM seals         SXF         Same as standard, except: @ Air supply from one side (only for Ø 32, 40, 50, 63)         Files Same as standard, except: @ Flexible load connection         Filesible load connection         Filesible load connection         Filesible load connection           % FF         Same as standard, except: @ Flexible load connection         Filesible load connection         Filesible load connection         Filesible load connection							
25       (Ø 16)       - Rigid load connection       - Screws 10.9 zinc plated       Iubrication       with magnet       no         32       (Ø 25, 32, 40, 50, 63)       - 3 air connections       - 3 BR seals       N without, magnet       N without, magnet       N without, magnet       EX yes         50       50       50       50       SX       Same as standard, except:       < 0, 1m/s (NBR seals),        < 0, 2m/s (FPM seals),        < 0, 2m/s	Ø	minmax.	Variar	nt	Lubrication	Magnet	ATEX
<ul> <li>              ← Flexible load connection          </li> <li>             KBWF Same as standard, except:             </li> <li>             ← Flexible load connection         </li> </ul>	[mm] 16 25 32 40 50	[mm] 0100 4400 (Ø 16) 0100 5700 (Ø 25, 32, 40,	F SXF LE	<ul> <li>Rigid load connection</li> <li>Screws 10.9 zinc plated</li> <li>3 air connections</li> <li>NBR seals</li> <li>For speeds ≤1 m/s.</li> <li>Same as standard, except:</li> <li>  Ftainless steel screws </li> <li>Same as standard, except:  FPM seals For speeds &gt;1 m/s, at which the seals are exposed to increased temperature development. Same as standard, except:  Stainless steel screws  FPM seals For speeds &gt;1 m/s. Same as standard, except:  FPM seals For speeds &gt;1 m/s. Same as standard, except:  Air supply from one side (only for Ø 32, 40, 50, 63)</li></ul>	Standard         lubrication         LL Slow speed         lubrication         Recommended         for speeds         ≤ 0,1m/s (NBR         seals)/         ≤ 0,2m/s (FPM	with magnet N without	Standarc no
		KB		<ul> <li>Flexible load connection</li> <li>Same as standard, except:</li> <li>Flexible load connection</li> </ul>			

 $\rightarrow$  For each position in the type code, only one option can be selected by default.

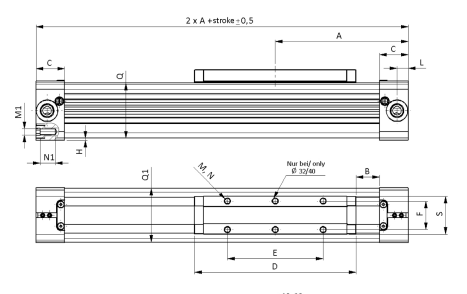
- Piston Ø and stroke must always be defined as the minimum specification, e. g. ZRL1F.320100.
- → Standard options are not explicitly defined, meaning the position in the type code remains empty, e. g. ZRL1F.320100.LL.

Suitable for use in EX areas - ATEX





#### **Dimensions:**



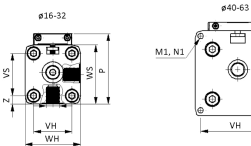
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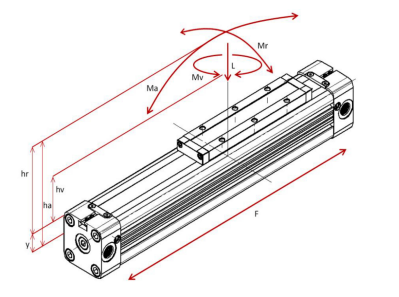
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Ø	Α	В	С	D	E	F	G	Н	L	Μ	M1	Ν	N1	Р
16	65	15.5	15	69	36	16.5	M5	1.0	5.5	M4	M3	7	7	36.5
25	100	21.0	23	111	65	25.0	G 1/8	2.0	8.5	M5	M5	10	12	52.5
32	125	22.0	27	152	90	27.0	G 1/4	2.0	10.5	M6	M6	7	14	66.5
40	150	44.0	30	152	90	27.0	G 1/4	6.75	15.0	M6	M6	10	17	80.0
50	175	42.0	33	200	110	27.0	G 1/4	0.5	11.7	M6	M6	6	18	88.0
63	215	47.5	50	235	155	36.0	G 3/8	1.5	25.0	M8	M8	15	18	123.0

Ø	Q <sub>x</sub> Q <sub>1</sub>	S	VS	VH	WS	WH	Z
16	24.5x25	22.0	18	18	27	27	4.5
25	36x36	33.0	27	27	40	40	6.5
32	52x51	36.0	40	36	56	52	8.0
40	58.5x59	36.4	54	54	69	72	9.0
50	77x78	56.0	70	70	80	80	4.0
63	102x102	50.0	78	78	106	106	14.5





Formulas					
$M_a = F * h_a$					
$M_r = F * h_r$					
$M_v = F * h_v$					

#### Forces and moments:

	ZRL1F series							
Piston Ø [mm]	16	25	32	40	50	63		
Center distance Y [mm]	9	14	18	22	28	36		
Effective force F (6 bar) [N]	110	250	420	640	1000	1550		
Cushioning S [mm]	15	21	26	32	32	40		
Max. load L [N]	120	300	450	750	1200	1650		
Max. bending moment axial M <sub>a</sub> [Nm]	4	15	30	60	115	200		
Max. bending moment radial M <sub>r</sub> [Nm)	0.3	1	2	4	7	8		
Max. torque M <sub>v</sub> [Nm]	0.5	3	4.5	8	15	24		

The figures above are max. values based on light shock free duty and speed of v  $\leq$  0.45 m/sec (ZRL1F series). Max. pressure 6 bar.

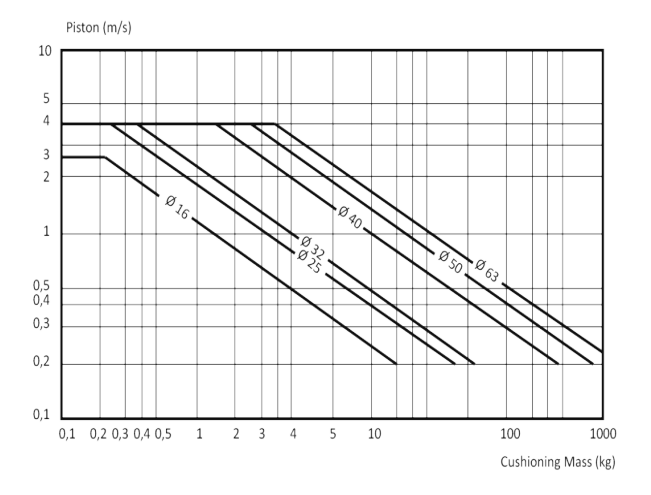
An exceeding of the values in dynamic operations, even for short moments, has to be avoided.

#### Attention:

Resulting forces could lead to extreme exceedings of the values. In case of undefinable situations, the above max. values have to be reduced by 10 to 20 %.



## **Cushioning diagram:**

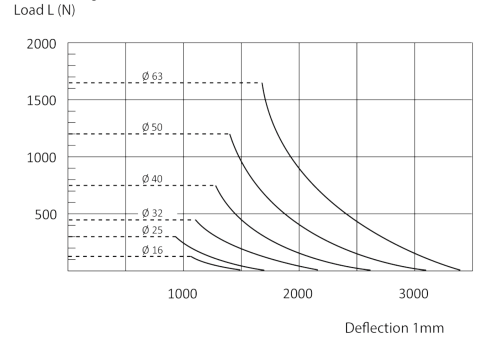


### Pay attention to the following points:

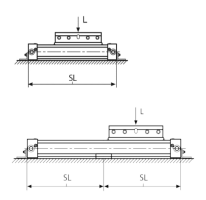
- If the limits above are exceeded additional shock absorbers are necessary.
- For piston speeds of > 1 m/s FPM seals are recommended.
- For piston speeds ≤ 0.1 m/s (NBR) / ≤ 0.2 m/s (FPM) we recommend slow speed lubrication (variant LL).
- Maximum duration life will be achieved when piston speeds do not exceed 1 m/s.



## Deflection diagram:



max. distance (SL) in mm - without mid section support / mid section mounting



#### Diagram information:

- Calculated deflections without support of 0.5 to 1 mm allow exceeding of supporting distance.
- Calculated deflections without support of 1 to max. 1.5 mm require reduction of the supporting distance.



## Accessories

	Art. No.	Туре No.
Foot mounting for rodless cylinders ZRL1 Ø40	129644	FB.ZRL1.40
Mid section mounting for rodless cylinders ZRL1 Ø40	129650	MB.ZRL1.40
Articulated carrier for rodless cylinders ZRL1F, Ø40	129664	KBW.ZRL1F.40
For mounting the sensor on the cylinder	129668	SA.ZRL1
Sensor cable with M8 connector, straight, 5m, PVC	129669	SK.M8.5
REED sensor, 5 m cable with open strands, 5-130V AC/DC, 6W, NO, LED	129638	RS.ZRL1.K5
HALL sensor, M8 connector, 300 mm cable, 10-30V DC, 4W, NO, PNP, LED	129639	HS.ZRL1.PNP.M8
REED sensor, M8 connector, 300 mm cable, 5-50V AC/DC, 6W, NO, LED	129738	RS.ZRL1.M8
HALL sensor, 5 m cable with open strands, 10-30V DC, 4W, NO, PNP, LED	129739	HS.ZRL1.PNP.K5