



Magnetically coupled pneumatic cylinder

P1Z ...

No leakage, with high magnetic coupling force



The P1Z is a rodless pneumatic cylinder with piston and carriage equipped with ring magnets.

Motion is transmitted via the magnetic force locking between the piston and the carriage.

The guided version consists of a carriage fitted with 4 plain bearings, guided on 2 guide rods the design provides high rigidity, accurate guidance and a non rotating movement.

- Double acting with guide
- Magnetically coupled without mechanical connection
- Mechanical protection in case of occasional overload due to magnetic uncoupling
- Piston chamber and Slide are pressure tight
- Pressure tight and leak free system
- With adjustable pneumatic end cushioning on both sides
- Carriage is free to rotate 360° around the cylinder axis
- Air connection at one end (option)
- Position sensing: Al-profile rail for magnetic switches (option). Magnetic switches available as reed switches or as electronic sensors (option).
- Various mounting arrangements

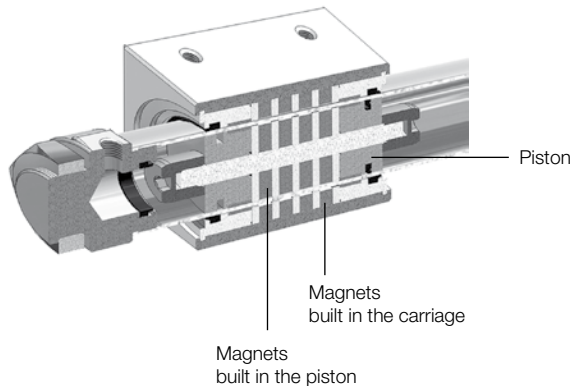
P1Z Series - Basic Version

Ø 16-40 mm

The P1Z is a rodless pneumatic cylinder. The piston and the carriage are equipped with ring magnets. The motion is transmitted via the magnetic force locking between the piston and the carriage.

Features:

- Double acting
- Magnetically coupled without mechanical connection
- Mechanical protection in case of occasional overload due to magnetic uncoupling
- Piston chamber and carriage are pressure tight
- Pressure tight and leak free system
- Dirt and dust cannot enter
- With adjustable pneumatic end cushioning on both sides
- Carriage is free to rotate 360° around the cylinder axis
- Various mounting arrangements



Mounting and Technical Data

Basic Version

- The loads can be fitted onto the carriage by 4 tapped holes.
- The cylinder is mounted at the end caps with hexagonal nuts, flange or foot mountings.

Materials

Cylinder barrel	Stainless steel
Carriage	Al, anodised
End cap	Al, anodised
Seals	NBR



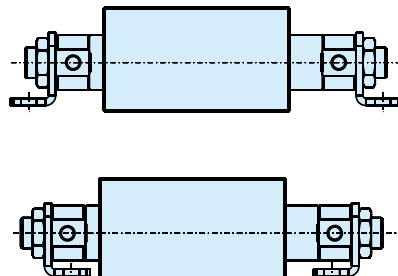
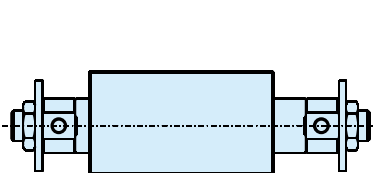
With 2 hexagonal nuts to fix the cylinder
(included in scope of delivery)



Flange mounting (pair)
option



Foot mounting (pair)
option



Technical Data

Piston diameter Ø [mm]	16	20	25	32	40
Max. stroke length [mm]	1000	1500	2000	2000	2000
Stroke tolerance [mm] up to 1000 mm			0/+1.5		
Stroke tolerance [mm] > 1000 mm			0/+2		
Temperature range [°C]			0 to 60		
Operating medium	Filtered compressed air, dry, lubricated or unlubricated * (other media on request)				
Air supply port size	M5	G1/8	G1/8	G1/8	G1/4
Max. magnetic coupling force [N]	157	236	383	703	942
Velocity range [m/s]	0.1 to 1.3				
Min. operating pressure [bar]	1.8				
Max. operating pressure [bar]	6.5		7		
Cushion length [mm]	9	15	15	12	19
Weight [kg]					
at 0 mm stroke	0.28	0.46	0.83	1.35	2.01
per 100 mm stroke	0.043	0.082	0.088	0.14	0.16

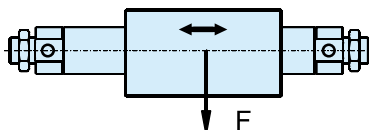
* if external lubrication is added, this must always be continued.

Loads, forces and moments

Basic Version

If the operating conditions are outside of the permissible values, either the P1Z guided version or the P1Z in combination with an external guide should be used !

Permissible lateral force, depending on the stroke length

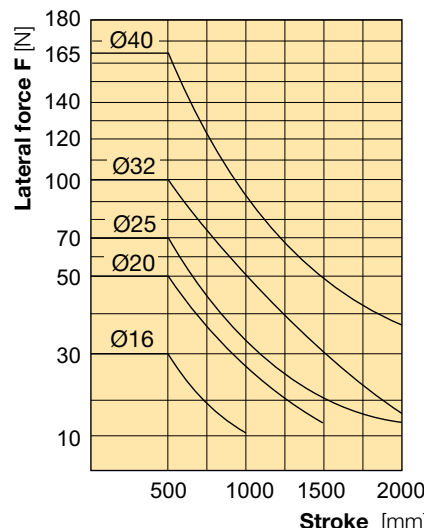


\varnothing [mm]	Permissible lateral force F [N]
16	30.0
20	50.0
25	70.0
32	100.0
40	165.0

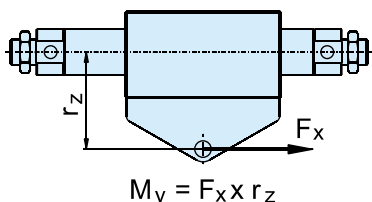
The values are based on velocities $v \leq 0.4\text{m/s}$

Forces [N]

Piston [mm]	16	20	25	32	40
Theoretical force at 6 bar [N]	120	188	295	483	754
Max. magnetic coupling force [N]	157	236	383	703	942

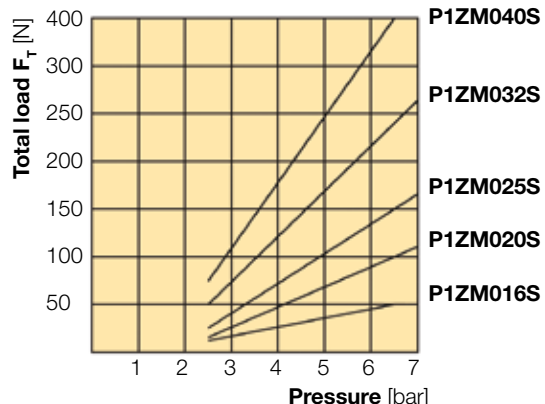
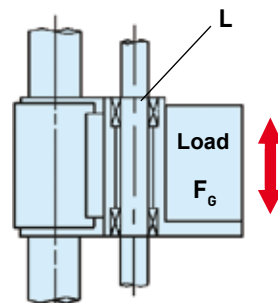


Permissible axial load, horizontal mounting



\varnothing [mm]	Max. Moment M_y [Nm]
16	1.2
20	2.5
25	3.8
32	8.5
40	13.0

Permissible axial load, vertical mounting



Dynamic forces must not exceed the maximum magnetic coupling force!

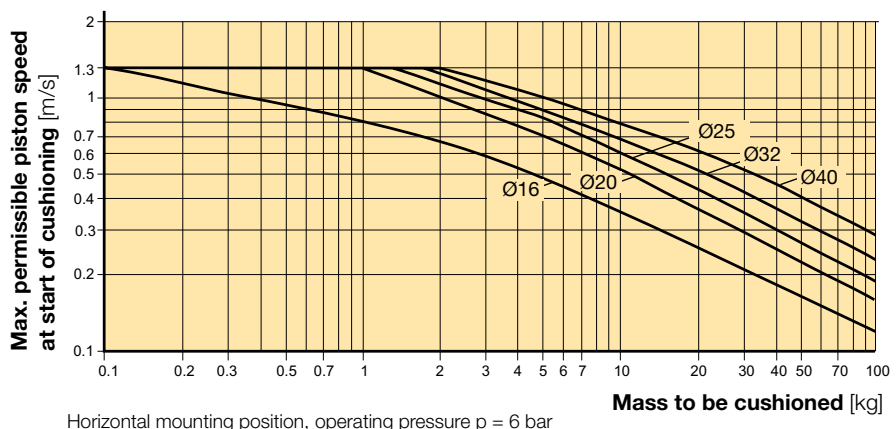
L = Weight of the external carriage

F_g = Load

F_T = Total load = Load F_g + Weight of the external carriage
 L + Force due to friction

Cushioning diagram

If the permitted limit values are exceeded, additional shock absorbers should be fitted in the area of the centre of gravity.

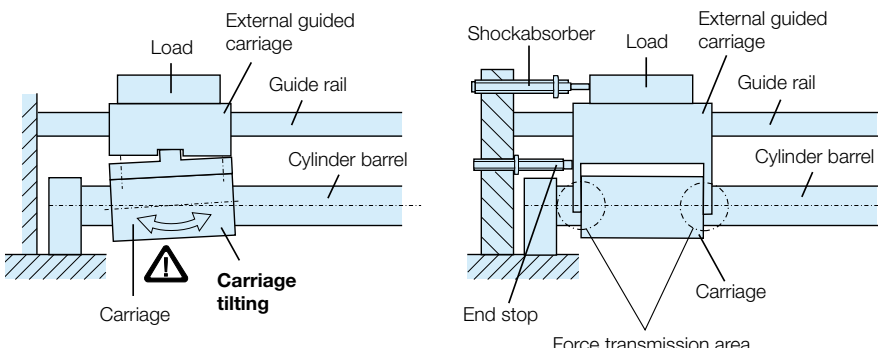


Installation tips for use with external guides

When stopping a load having a large inertia force at the stroke end, tilting of the carriage and damage to the bearings and cylinder barrel may occur (fig. left).

To prevent this, the force transmission should be realized at the middle axis of the cylinder.

The combination of the shock absorber with an end stop, can help to prevent the tilting of the carriage (fig. right).



Order Instructions - Basic Cylinder - Series P1Z

Basic cylinder (15 digits)															With option (18 digits)														
P	1	Z	M	0	1	6	S	A	N	0	8	5	0	W	F	M	N												
Piston diameter															Options														
<table border="1"> <tr><td>016</td><td>Ø 16 mm</td></tr> <tr><td>020</td><td>Ø 20 mm</td></tr> <tr><td>025</td><td>Ø 25 mm</td></tr> <tr><td>032</td><td>Ø 32 mm</td></tr> <tr><td>040</td><td>Ø 40 mm</td></tr> </table>															016	Ø 16 mm	020	Ø 20 mm	025	Ø 25 mm	032	Ø 32 mm	040	Ø 40 mm	B	without			
016	Ø 16 mm																												
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<table border="1"> <tr><td>W</td><td>with</td></tr> </table>															W	with	Mountings												
W	with																												
<table border="1"> <tr><td>A</td><td>Pneumatically adjustable (Ø 16, 20, 25, 32 and 40 mm)</td></tr> </table>															A	Pneumatically adjustable (Ø 16, 20, 25, 32 and 40 mm)	N	without											
A	Pneumatically adjustable (Ø 16, 20, 25, 32 and 40 mm)																												
<table border="1"> <tr><td>F</td><td>Foot mounting</td></tr> </table>															F	Foot mounting	L	Flange mounting											
F	Foot mounting																												
Stroke length															Air supply port type														
<table border="1"> <tr><td>max. stroke [mm]</td><td>Piston Ø [mm]</td></tr> <tr><td>1000</td><td>Ø 16</td></tr> <tr><td>1500</td><td>Ø 20</td></tr> <tr><td>2000</td><td>Ø 25</td></tr> <tr><td>2000</td><td>Ø 32</td></tr> <tr><td>2000</td><td>Ø 40</td></tr> </table>															max. stroke [mm]	Piston Ø [mm]	1000	Ø 16	1500	Ø 20	2000	Ø 25	2000	Ø 32	2000	Ø 40	M	Metric thread (Ø 16 mm)	
max. stroke [mm]	Piston Ø [mm]																												
1000	Ø 16																												
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2000	Ø 25																												
2000	Ø 32																												
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<table border="1"> <tr><td>B</td><td>G-thread (Ø 20 - 40 mm)</td></tr> </table>															B	G-thread (Ø 20 - 40 mm)	(Other types on request)												
B	G-thread (Ø 20 - 40 mm)																												

Order code examples:

- P1ZM016SAN0100B Ø 16 mm, stroke 100 mm, supplied with hexagonal nuts on each end cap.
- P1ZM020SAN1000WFBN Ø 20 mm, stroke 1000 mm, with foot mounting at both end caps.

For further technical information see catalogue P-A4P019GB

P1Z Series - Guided Version

\varnothing 16-40 mm

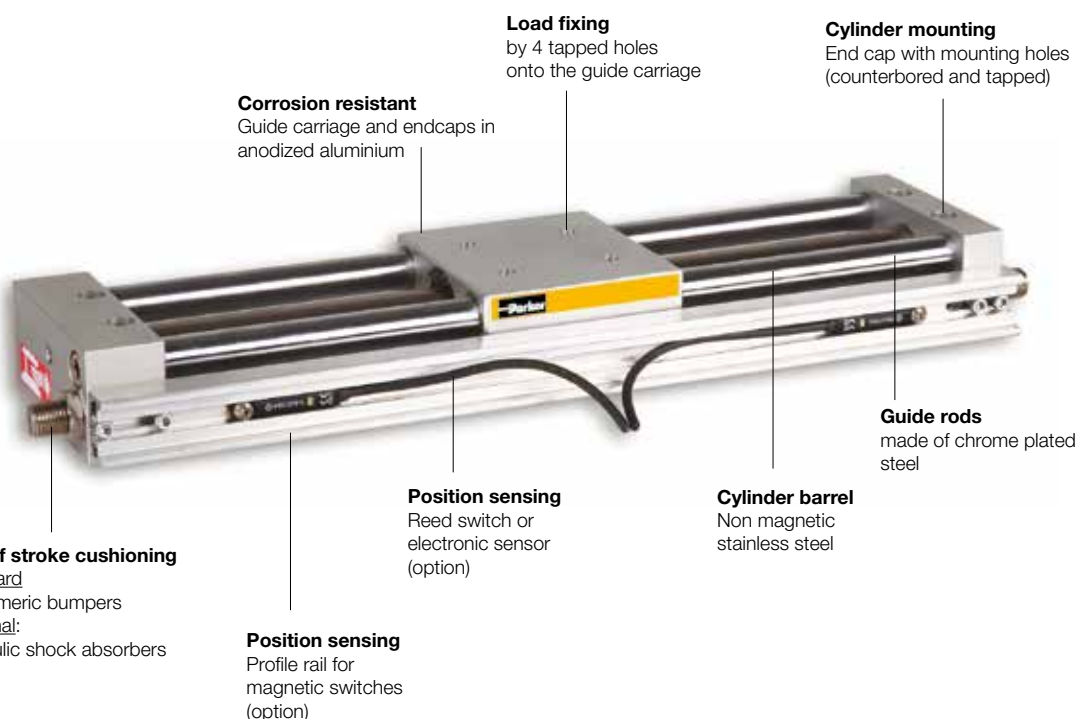
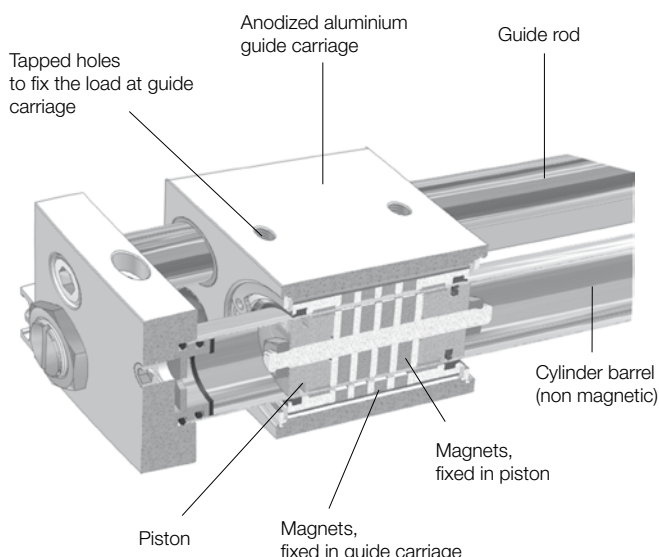
The P1Z is a rodless pneumatic cylinder with guide. The piston and the guide carriage are equipped with ring magnets.

The motion is transmitted via the magnetic force between the piston and the guide carriage.

The guided version consists of a carriage fitted with 4 plain bearings, guided on 2 guide rods. The design provides high rigidity, accurate guidance and a non rotating movement.

Features:

- Double acting with guide
- Magnetically coupled without mechanical connection
- Mechanical protection in case of occasional overload due to magnetic uncoupling
- Piston chamber and Slide are pressure tight
- Pressure tight and leak free system
- Air connection at one end (option)
- End of stroke cushioning:
with elastomeric bumpers (standard),
with hydraulic shock absorbers (option)
- Position sensing:
AI-profile rail for magnetic switches (option).
Magnetic switches available as reed switches
or as electronic sensors (option).



Guided Version Ø 16 - 40 mm

Air connection



Guided version P1Z and air connection on both sides (standard)

Guided version P1Z and air connection at one end (option)

End of stroke cushioning

The end of stroke cushioning for light loads is provided by elastomeric bumpers (standard).

For medium and heavy loads hydraulic shock absorbers should be used (option).



Guided version P1Z and elastomeric bumpers (standard)

Guided version P1Z and hydraulic shock absorbers (option)

Position sensing

The guide carriage is fitted with a magnet for position sensing (standard)

An Al-profile rail for magnetic switches is available as an option. The rail is located on the same side as the elastomeric bumpers or the shock absorbers.

Reed switches or electronic sensors in several versions can be moved in the profile rail along the entire stroke length.



Guided version P1Z with magnet in the guide carriage for position sensing (standard).



Guided version P1Z and Al-profile rail for magnetic switches (option).



Guided version P1Z and Al-profile rail with 2 magnetic switches (option).

Mounting and Technical Data

Guided Version

The loads can be fixed onto the guide carriage by 4 tapped holes.

Cylinder mounting provided with 4 tapped and counterbored holes. Additional mountings are not required.

Materials

Cylinder barrel	Stainless steel
Carriage	Al, anodised
End cap	Al, anodised
Seals	NBR
Guide rods	Steel, chrome plated

Technical Data

Piston diameter Ø [mm]	16	20	25	32	40
Max. stroke length [mm]	750	1000	1500	1500	1500
Stroke tolerance [mm] up to 1000 mm			0/+1.5		
Stroke tolerance [mm] > 1000 mm			0/+2		
Temperature range [°C]			0 to 60		
Operating medium			Filtered compressed air, dry, lubricated or unlubricated * (other media on request)		
Air supply port size	M5	G1/8	G1/8	G1/8	G1/4
Max. magnetic coupling force [N]	157	236	383	703	942
Velocity range [m/s]			0.5 to 0.4		
Min. operating pressure [bar]	2.3			2	
Max. operating pressure [bar]	6.5			7	
Weight [kg]					
at 0 mm stroke	0.9	1.52	1.70	3.63	5.44
per 100 mm stroke	0.2	0.33	0.42	0.53	0.86

* if external lubrication is added, this must always be continued.

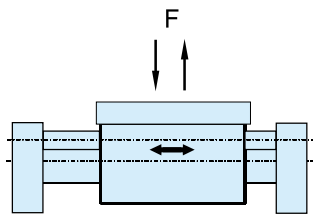
Loads, forces and moments

Guided Version

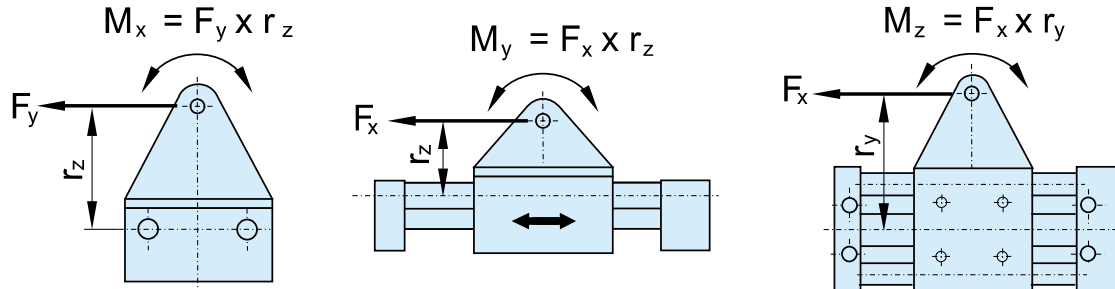
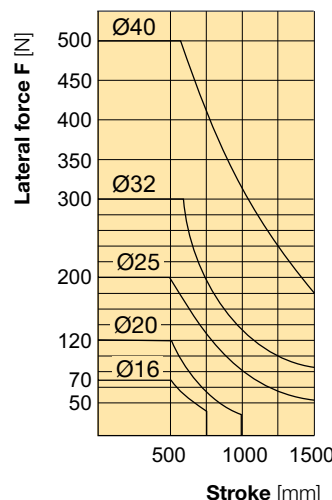
Forces [N]

Piston [mm]	16	20	25	32	40
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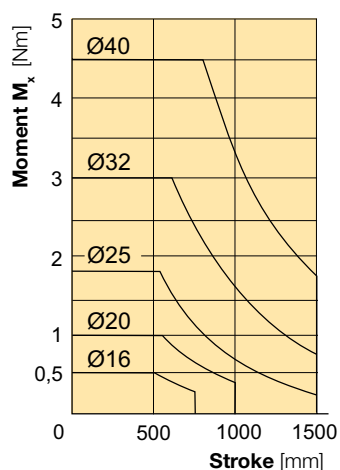
Permissible lateral force, depending on the stroke length



\varnothing [mm]	Max. Moment M_x [Nm]	Max. Moment M_y [Nm]	Max. Moment M_z [Nm]
16	0.5	2.4	2.4
20	1.0	5.0	5.0
25	1.8	9.5	9.5
32	3.0	15.0	15.0
40	4.5	24.0	24.0



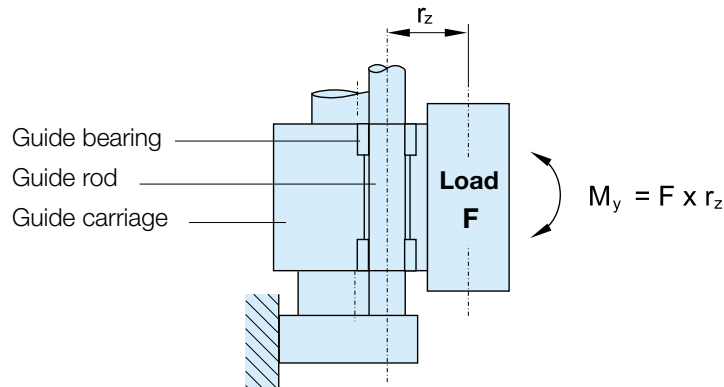
Permissible moment M_x depending on the stroke length



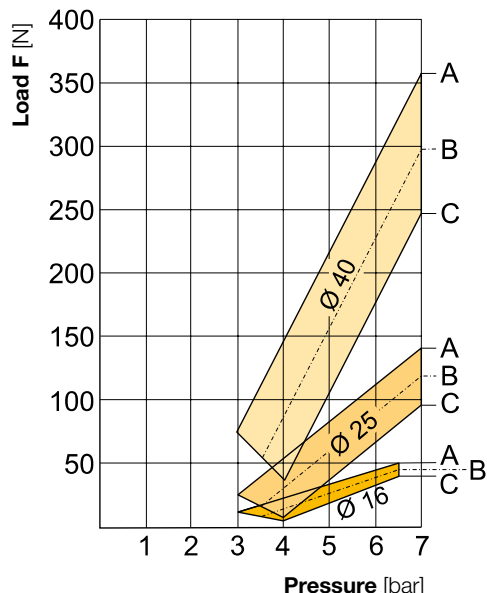
Dynamic forces must not exceed the maximum magnetic coupling force!

Permissible axial load, vertical mounting

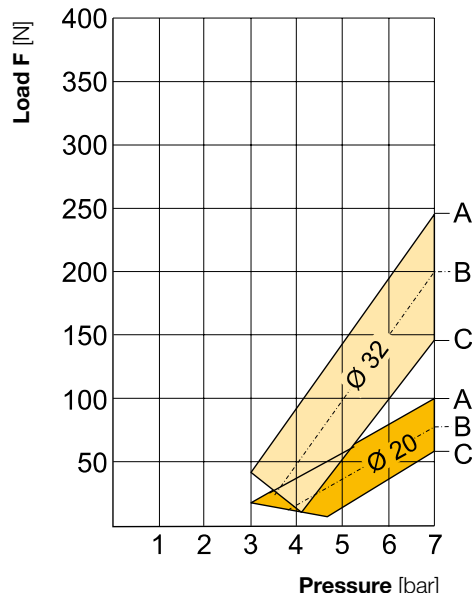
For vertical applications please refer to the values in the diagrams !



Cylinder Ø 16, 25, 40



Cylinder Ø 20, 32



Ø [mm]	Max. Load F [N]	B	C
		Max. Moment $M_y / 2$ [Nm]	Max. Moment $M_{y \max}$ [Nm]
16	50.0	1.2	2.4
20	100.0	2.5	5.0
25	140.0	4.75	9.5
32	240.0	7.5	15.0
40	360.0	12.0	24.0

A = curve at moment $M_y = 0$

B = curve at moment $M_y/2 =$ see column B

C = curve at moment $M_{y \max} =$ see column C

Order Instructions - Guided version

Basic cylinder (15 digits)															With option (18 digits)														
P	1	Z	M	0	1	6	T	C	N	0	8	5	0	W	N	M	L												
Piston diameter															Options														
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Version															Air supply port type														
<table border="1"> <tr><td>G</td><td>Guided version and air connection on both sides</td></tr> <tr><td>T</td><td>Guided version and air connection at one end</td></tr> </table>															G	Guided version and air connection on both sides	T	Guided version and air connection at one end	M	Metric thread (Ø 16 mm)									
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T	Guided version and air connection at one end																												
<table border="1"> <tr><td>B</td><td>G-thread (Ø 20 - 40 mm)</td></tr> </table>															B	G-thread (Ø 20 - 40 mm)	(Other types on request)												
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End of stroke cushioning															Position sensing														
<table border="1"> <tr><td>C</td><td>with elastomeric bumpers</td></tr> <tr><td>H</td><td>with two hydraulic shock absorbers</td></tr> </table>															C	with elastomeric bumpers	H	with two hydraulic shock absorbers	N	without									
C	with elastomeric bumpers																												
H	with two hydraulic shock absorbers																												
<table border="1"> <tr><td>L</td><td>AI-profile without magnetic switch</td></tr> </table>															L	AI-profile without magnetic switch	S	2 Reed switches, 0.3 m with M8 connector, snap in											
L	AI-profile without magnetic switch																												
<table border="1"> <tr><td>S</td><td>2 Reed switches, 0.3 m with M8 connector, snap in</td></tr> </table>															S	2 Reed switches, 0.3 m with M8 connector, snap in	C	2 Reed switches, 3 m flying leads											
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Stroke length																													
<table border="1"> <tr><td>max. stroke [mm]</td><td>piston Ø [mm]</td></tr> <tr><td>750</td><td>Ø 16</td></tr> <tr><td>1000</td><td>Ø 20</td></tr> <tr><td>1500</td><td>Ø 25</td></tr> <tr><td>1500</td><td>Ø 32</td></tr> <tr><td>1500</td><td>Ø 40</td></tr> </table>															max. stroke [mm]	piston Ø [mm]	750	Ø 16	1000	Ø 20	1500	Ø 25	1500	Ø 32	1500	Ø 40			
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1500	Ø 32																												
1500	Ø 40																												

Order code examples:

- **P1ZM016TCN0100B** Cylinder guided version -Ø 16 mm, stroke 100 mm, with air connection at one end and elastomeric bumpers.
- **P1ZM020GHN1000WNBL** Cylinder guided version -Ø 20 mm, stroke 1000 mm, with air connection on both sides, with two hydraulic shock absorbers and profile rail for magnetic switches.

For further technical information see catalogue P-A4P019GB

Cylinder bore mm	Series	Stroke	Bore mm	Piston rod mm	Area cm ²	Max theoretical force in N										
						1.0 bar	2.0 bar	3.0 bar	4.0 bar	5.0 bar	6.0 bar	7.0 bar	8.0 bar	9.0 bar	10.0 bar	
10/4	P1A P1S	Double acting	+	10	4	0.8	8	15	23	31	39	46	54	62	69	77
			-	10	4	0.7	6	13	19	26	32	39	45	52	58	65
12/5	C05	Double acting	+	12	5	1.1	11	22	33	44	55	67	78	89	100	111
			-	12	5	0.9	9	18	28	37	46	55	64	73	83	92
12/6	P1A P1Q P1S	Double acting	+	12	6	1.1	11	22	33	44	55	67	78	89	100	111
			-	12	6	0.8	8	17	25	33	42	50	58	67	75	83
16/6	P1A P1S	Double acting	+	16	6	2.0	20	39	59	79	99	118	138	158	178	197
			-	16	6	1.7	17	34	51	68	85	102	119	136	153	170
16/8	P1Q	Double acting	+	16	8	2.0	20	39	59	79	99	118	138	158	178	197
			-	16	8	1.5	15	30	44	59	74	89	104	118	133	148
20/8	P1A P1S	Double acting	+	20	8	3.1	31	62	92	123	154	185	216	247	277	308
			-	20	8	2.6	26	52	78	104	129	155	181	207	233	259
20/10	C05 P1Q P5T	Double acting	+	20	10	3.1	31	62	92	123	154	185	216	247	277	308
			-	20	10	2.4	23	46	69	92	116	139	162	185	208	231
25/10	P1A P1Q P1S P5T	Double acting	+	25	10	4.9	48	96	144	193	241	289	337	385	433	482
			-	25	10	4.1	40	81	121	162	202	243	283	324	364	405
32/12	C05 P1D P1P P1Q P1S P1D-B P1D-C P1D-X	Double acting	+	32	12	8.0	79	158	237	316	394	473	552	631	710	789
			-	32	12	6.9	68	136	203	271	339	407	475	542	610	678
			+	32	12	8.0	80	161	241	322	402	483	563	643	724	804
			-	32	12	6.9	69	138	207	276	346	415	484	553	622	691
32/16	P5T	Double acting	+	32	16	8.0	79	158	237	316	394	473	552	631	710	789
			-	32	16	6.0	59	118	178	237	296	355	414	473	533	592
40/16	P1D P1D-C	Double acting	+	40	16	12,6	126	251	377	503	628	754	880	1005	1131	1257
			-	40	16	10,6	106	212	318	424	530	636	742	848	954	1060
40/12	P1P	Double acting	+	40	12	12,6	123	247	370	493	616	740	863	986	1109	1233
			-	40	12	11,4	112	224	337	449	561	673	785	897	1010	1122
40/16	P1Q	Double acting	+	40	16	12,6	123	247	370	493	616	740	863	986	1109	1233
			-	40	16	10,6	104	207	311	414	518	621	725	828	932	1036
			+	40	16	12,6	126	251	377	503	628	754	880	1005	1131	1257
			-	40	16	10,6	106	212	318	424	530	636	742	848	954	1060
50/16	C05 P1P	Double acting	+	50	16	19,6	193	385	578	770	963	1156	1348	1541	1734	1926
			-	50	16	17,6	173	346	519	692	865	1037	1210	1383	1556	1729
50/20	P1D P1Q P1S P5T P1D-B P1D-C P1D-X	Double acting	+	50	20	19,6	193	385	578	770	963	1156	1348	1541	1734	1926
			-	50	20	16,5	162	324	485	647	809	971	1133	1295	1456	1618
			+	50	20	19,6	196	393	589	785	982	1178	1374	1571	1767	1963
			-	50	20	16,5	165	330	495	660	825	990	1155	1319	1484	1649



Magnetically coupled pneumatic cylinder

P1Z ...

No leakage, with high magnetic coupling force



The P1Z is a rodless pneumatic cylinder with piston and carriage equipped with ring magnets.

Motion is transmitted via the magnetic force locking between the piston and the carriage.

The guided version consists of a carriage fitted with 4 plain bearings, guided on 2 guide rods the design provides high rigidity, accurate guidance and a non rotating movement.

- Double acting with guide
- Magnetically coupled without mechanical connection
- Mechanical protection in case of occasional overload due to magnetic uncoupling
- Piston chamber and Slide are pressure tight
- Pressure tight and leak free system
- With adjustable pneumatic end cushioning on both sides
- Carriage is free to rotate 360° around the cylinder axis
- Air connection at one end (option)
- Position sensing: Al-profile rail for magnetic switches (option). Magnetic switches available as reed switches or as electronic sensors (option).
- Various mounting arrangements

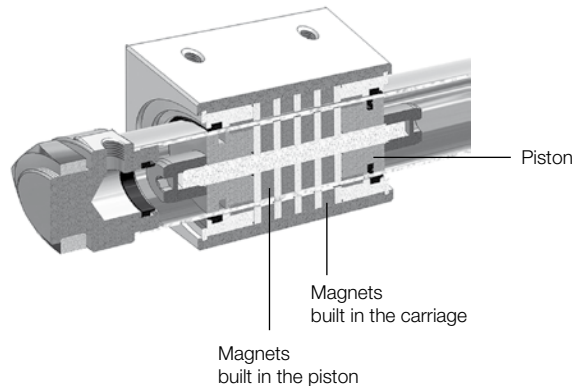
P1Z Series - Basic Version

Ø 16-40 mm

The P1Z is a rodless pneumatic cylinder. The piston and the carriage are equipped with ring magnets. The motion is transmitted via the magnetic force locking between the piston and the carriage.

Features:

- Double acting
- Magnetically coupled without mechanical connection
- Mechanical protection in case of occasional overload due to magnetic uncoupling
- Piston chamber and carriage are pressure tight
- Pressure tight and leak free system
- Dirt and dust cannot enter
- With adjustable pneumatic end cushioning on both sides
- Carriage is free to rotate 360° around the cylinder axis
- Various mounting arrangements



Mounting and Technical Data

Basic Version

- The loads can be fitted onto the carriage by 4 tapped holes.
- The cylinder is mounted at the end caps with hexagonal nuts, flange or foot mountings.

Materials

Cylinder barrel	Stainless steel
Carriage	Al, anodised
End cap	Al, anodised
Seals	NBR



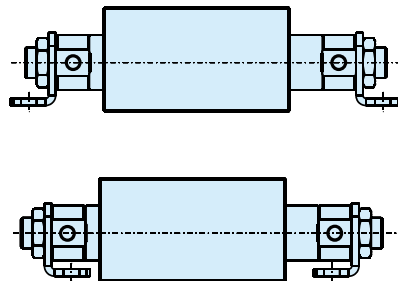
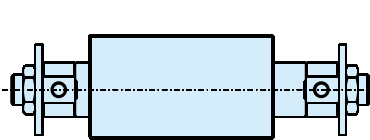
With 2 hexagonal nuts to fix the cylinder
(included in scope of delivery)



Flange mounting (pair)
option



Foot mounting (pair)
option



Technical Data

Piston diameter Ø [mm]	16	20	25	32	40
Max. stroke length [mm]	1000	1500	2000	2000	2000
Stroke tolerance [mm] up to 1000 mm			0/+1.5		
Stroke tolerance [mm] > 1000 mm			0/+2		
Temperature range [°C]			0 to 60		
Operating medium	Filtered compressed air, dry, lubricated or unlubricated * (other media on request)				
Air supply port size	M5	G1/8	G1/8	G1/8	G1/4
Max. magnetic coupling force [N]	157	236	383	703	942
Velocity range [m/s]	0.1 to 1.3				
Min. operating pressure [bar]	1.8				
Max. operating pressure [bar]	6.5		7		
Cushion length [mm]	9	15	15	12	19
Weight [kg]					
at 0 mm stroke	0.28	0.46	0.83	1.35	2.01
per 100 mm stroke	0.043	0.082	0.088	0.14	0.16

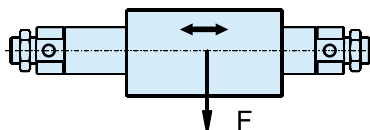
* if external lubrication is added, this must always be continued.

Loads, forces and moments

Basic Version

If the operating conditions are outside of the permissible values, either the P1Z guided version or the P1Z in combination with an external guide should be used !

Permissible lateral force, depending on the stroke length

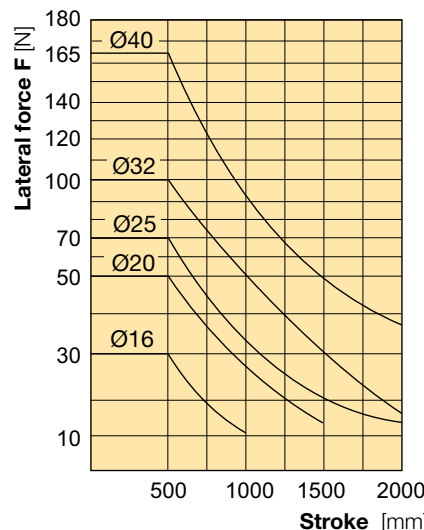


\varnothing [mm]	Permissible lateral force F [N]
16	30.0
20	50.0
25	70.0
32	100.0
40	165.0

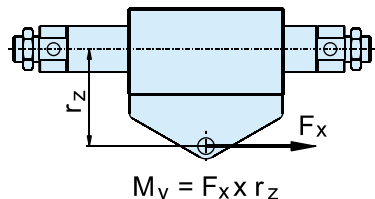
The values are based on velocities $v \leq 0.4\text{m/s}$

Forces [N]

Piston [mm]	16	20	25	32	40
Theoretical force at 6 bar [N]	120	188	295	483	754
Max. magnetic coupling force [N]	157	236	383	703	942

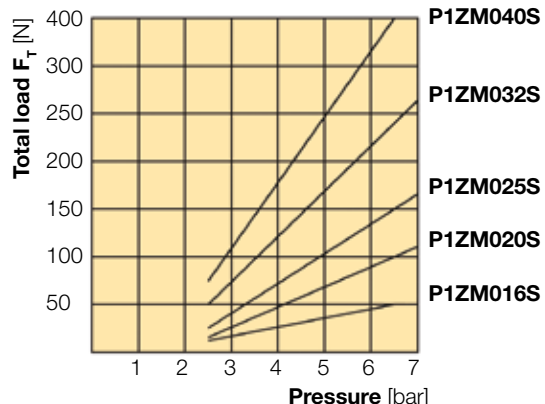
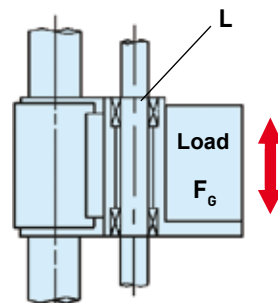


Permissible axial load, horizontal mounting



\varnothing [mm]	Max. Moment M_y [Nm]
16	1.2
20	2.5
25	3.8
32	8.5
40	13.0

Permissible axial load, vertical mounting



Dynamic forces must not exceed the maximum magnetic coupling force!

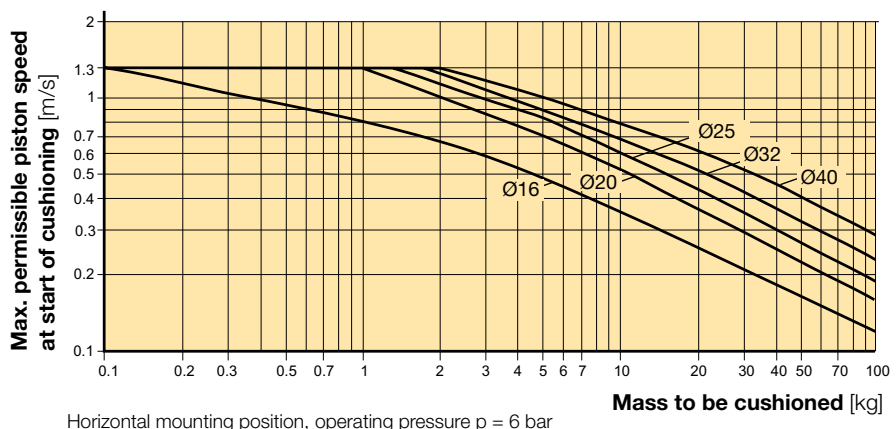
L = Weight of the external carriage

F_g = Load

F_T = Total load = Load F_g + Weight of the external carriage
 L + Force due to friction

Cushioning diagram

If the permitted limit values are exceeded, additional shock absorbers should be fitted in the area of the centre of gravity.

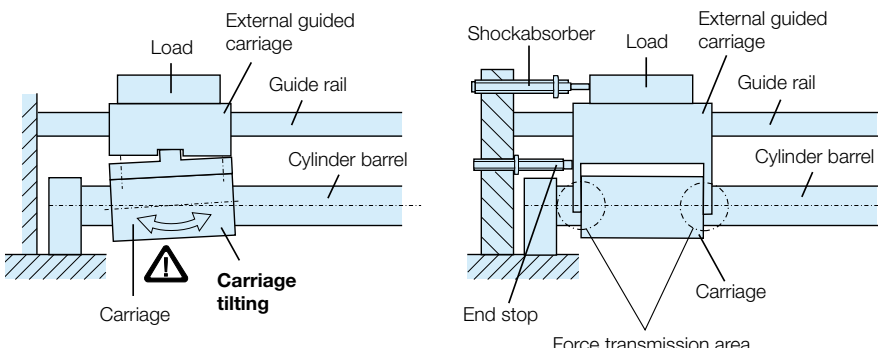


Installation tips for use with external guides

When stopping a load having a large inertia force at the stroke end, tilting of the carriage and damage to the bearings and cylinder barrel may occur (fig. left).

To prevent this, the force transmission should be realized at the middle axis of the cylinder.

The combination of the shock absorber with an end stop, can help to prevent the tilting of the carriage (fig. right).



Order Instructions - Basic Cylinder - Series P1Z

Basic cylinder (15 digits)															With option (18 digits)														
P	1	Z	M	0	1	6	S	A	N	0	8	5	0	W	F	M	N												
Piston diameter															Options														
<table border="1"> <tr><td>016</td><td>Ø 16 mm</td></tr> <tr><td>020</td><td>Ø 20 mm</td></tr> <tr><td>025</td><td>Ø 25 mm</td></tr> <tr><td>032</td><td>Ø 32 mm</td></tr> <tr><td>040</td><td>Ø 40 mm</td></tr> </table>															016	Ø 16 mm	020	Ø 20 mm	025	Ø 25 mm	032	Ø 32 mm	040	Ø 40 mm	B	without			
016	Ø 16 mm																												
020	Ø 20 mm																												
025	Ø 25 mm																												
032	Ø 32 mm																												
040	Ø 40 mm																												
<table border="1"> <tr><td>W</td><td>with</td></tr> </table>															W	with	Mountings												
W	with																												
<table border="1"> <tr><td>A</td><td>Pneumatically adjustable (Ø 16, 20, 25, 32 and 40 mm)</td></tr> </table>															A	Pneumatically adjustable (Ø 16, 20, 25, 32 and 40 mm)	N	without											
A	Pneumatically adjustable (Ø 16, 20, 25, 32 and 40 mm)																												
<table border="1"> <tr><td>F</td><td>Foot mounting</td></tr> </table>															F	Foot mounting	L	Flange mounting											
F	Foot mounting																												
Stroke length															Air supply port type														
<table border="1"> <tr><td>max. stroke [mm]</td><td>Piston Ø [mm]</td></tr> <tr><td>1000</td><td>Ø 16</td></tr> <tr><td>1500</td><td>Ø 20</td></tr> <tr><td>2000</td><td>Ø 25</td></tr> <tr><td>2000</td><td>Ø 32</td></tr> <tr><td>2000</td><td>Ø 40</td></tr> </table>															max. stroke [mm]	Piston Ø [mm]	1000	Ø 16	1500	Ø 20	2000	Ø 25	2000	Ø 32	2000	Ø 40	M	Metric thread (Ø 16 mm)	
max. stroke [mm]	Piston Ø [mm]																												
1000	Ø 16																												
1500	Ø 20																												
2000	Ø 25																												
2000	Ø 32																												
2000	Ø 40																												
<table border="1"> <tr><td>B</td><td>G-thread (Ø 20 - 40 mm)</td></tr> </table>															B	G-thread (Ø 20 - 40 mm)	(Other types on request)												
B	G-thread (Ø 20 - 40 mm)																												

Order code examples:

- P1ZM016SAN0100B Ø 16 mm, stroke 100 mm, supplied with hexagonal nuts on each end cap.
- P1ZM020SAN1000WFBN Ø 20 mm, stroke 1000 mm, with foot mounting at both end caps.

For further technical information see catalogue P-A4P019GB

P1Z Series - Guided Version

\varnothing 16-40 mm

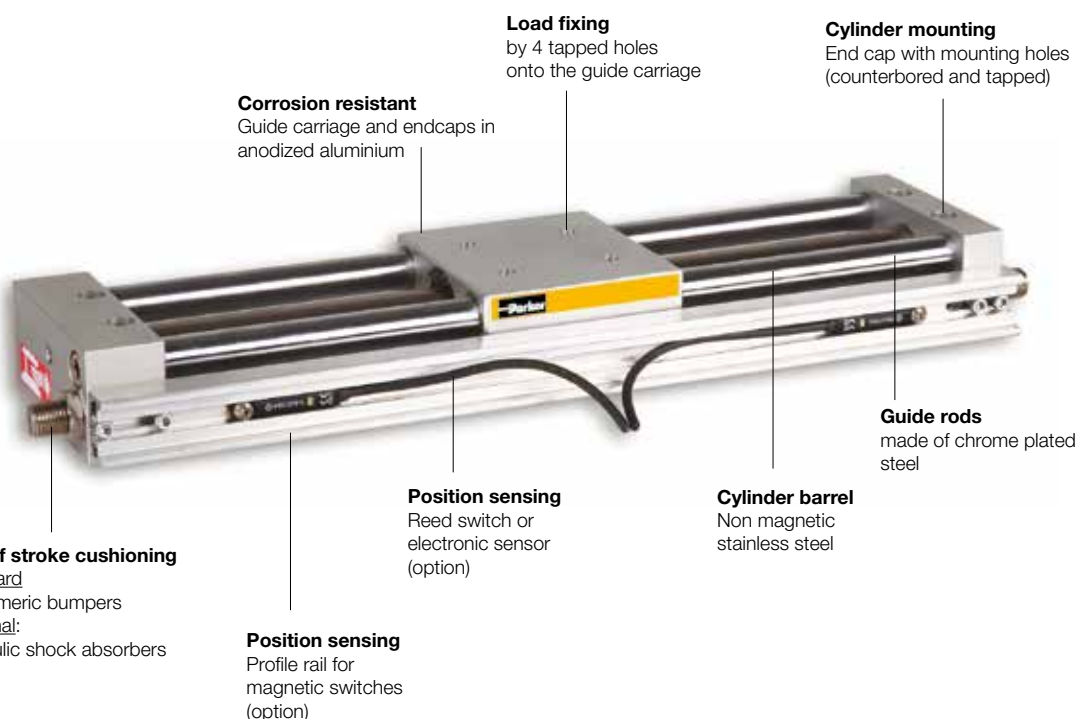
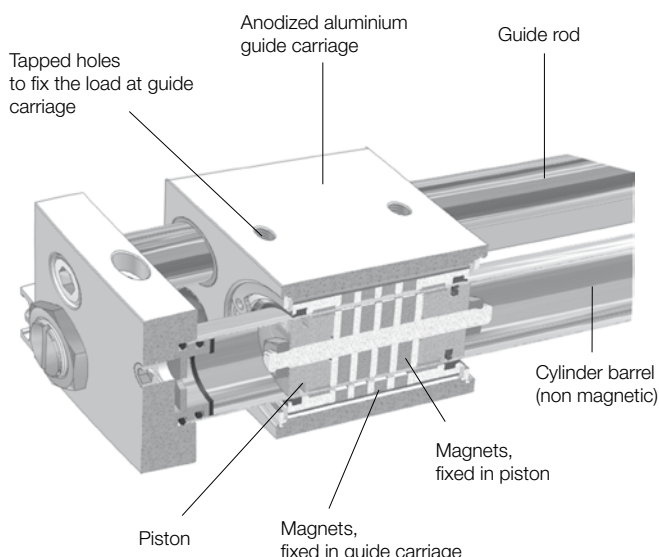
The P1Z is a rodless pneumatic cylinder with guide. The piston and the guide carriage are equipped with ring magnets.

The motion is transmitted via the magnetic force between the piston and the guide carriage.

The guided version consists of a carriage fitted with 4 plain bearings, guided on 2 guide rods. The design provides high rigidity, accurate guidance and a non rotating movement.

Features:

- Double acting with guide
- Magnetically coupled without mechanical connection
- Mechanical protection in case of occasional overload due to magnetic uncoupling
- Piston chamber and Slide are pressure tight
- Pressure tight and leak free system
- Air connection at one end (option)
- End of stroke cushioning:
with elastomeric bumpers (standard),
with hydraulic shock absorbers (option)
- Position sensing:
AI-profile rail for magnetic switches (option).
Magnetic switches available as reed switches
or as electronic sensors (option).



Guided Version Ø 16 - 40 mm

Air connection



Guided version P1Z and air connection on both sides (standard)

Guided version P1Z and air connection at one end (option)

End of stroke cushioning

The end of stroke cushioning for light loads is provided by elastomeric bumpers (standard).

For medium and heavy loads hydraulic shock absorbers should be used (option).



Guided version P1Z and elastomeric bumpers (standard)

Guided version P1Z and hydraulic shock absorbers (option)

Position sensing

The guide carriage is fitted with a magnet for position sensing (standard)

An Al-profile rail for magnetic switches is available as an option. The rail is located on the same side as the elastomeric bumpers or the shock absorbers.

Reed switches or electronic sensors in several versions can be moved in the profile rail along the entire stroke length.



Guided version P1Z with magnet in the guide carriage for position sensing (standard).



Guided version P1Z and Al-profile rail for magnetic switches (option).



Guided version P1Z and Al-profile rail with 2 magnetic switches (option).

Mounting and Technical Data

Guided Version

The loads can be fixed onto the guide carriage by 4 tapped holes.

Cylinder mounting provided with 4 tapped and counterbored holes. Additional mountings are not required.

Materials

Cylinder barrel	Stainless steel
Carriage	Al, anodised
End cap	Al, anodised
Seals	NBR
Guide rods	Steel, chrome plated

Technical Data

Piston diameter Ø [mm]	16	20	25	32	40
Max. stroke length [mm]	750	1000	1500	1500	1500
Stroke tolerance [mm] up to 1000 mm			0/+1.5		
Stroke tolerance [mm] > 1000 mm			0/+2		
Temperature range [°C]			0 to 60		
Operating medium			Filtered compressed air, dry, lubricated or unlubricated * (other media on request)		
Air supply port size	M5	G1/8	G1/8	G1/8	G1/4
Max. magnetic coupling force [N]	157	236	383	703	942
Velocity range [m/s]			0.5 to 0.4		
Min. operating pressure [bar]	2.3			2	
Max. operating pressure [bar]	6.5			7	
Weight [kg]					
at 0 mm stroke	0.9	1.52	1.70	3.63	5.44
per 100 mm stroke	0.2	0.33	0.42	0.53	0.86

* if external lubrication is added, this must always be continued.

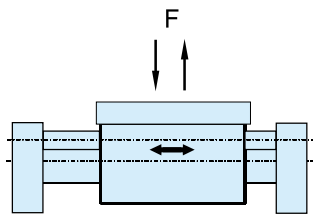
Loads, forces and moments

Guided Version

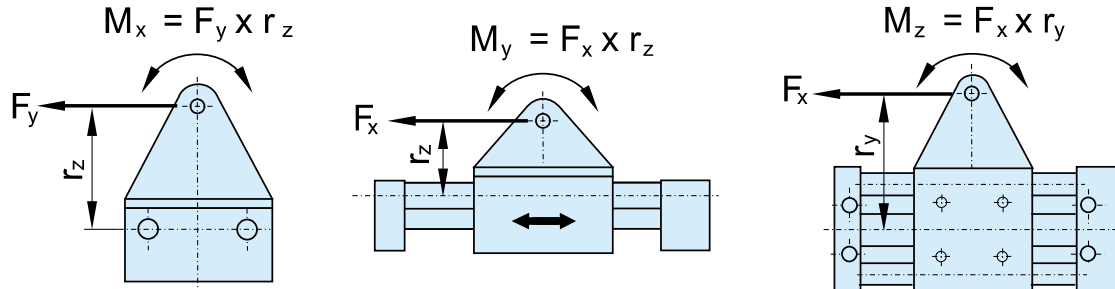
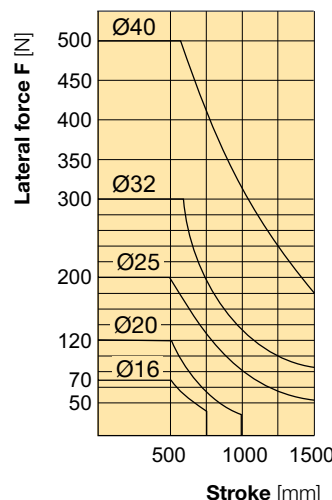
Forces [N]

Piston [mm]	16	20	25	32	40
Theoretical force at 6 bar [N]	120	188	295	483	754
Max. magnetic coupling force [N]	157	236	383	703	942

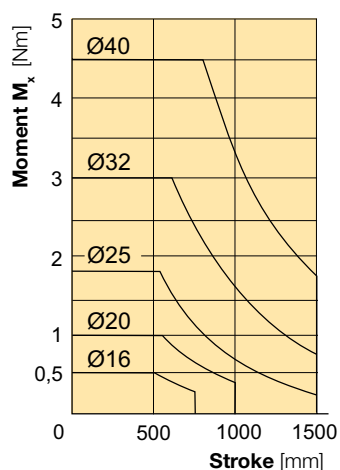
Permissible lateral force, depending on the stroke length



\varnothing [mm]	Max. Moment M_x [Nm]	Max. Moment M_y [Nm]	Max. Moment M_z [Nm]
16	0.5	2.4	2.4
20	1.0	5.0	5.0
25	1.8	9.5	9.5
32	3.0	15.0	15.0
40	4.5	24.0	24.0



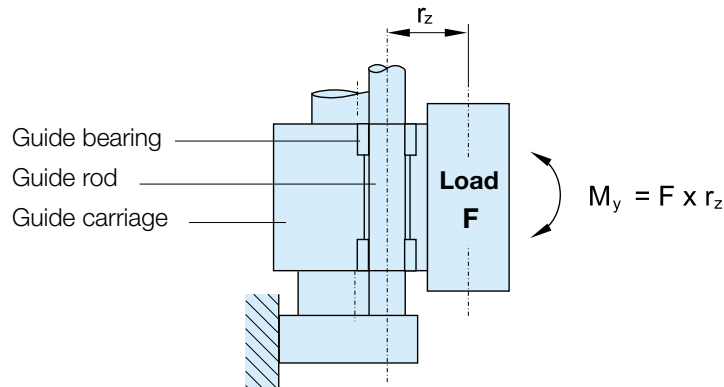
Permissible moment M_x depending on the stroke length



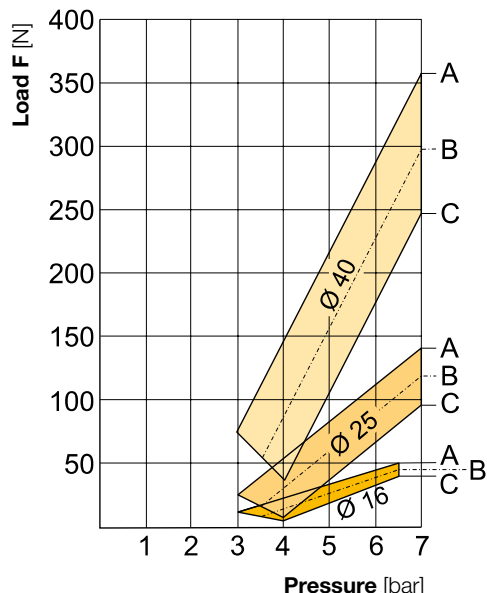
Dynamic forces must not exceed the maximum magnetic coupling force!

Permissible axial load, vertical mounting

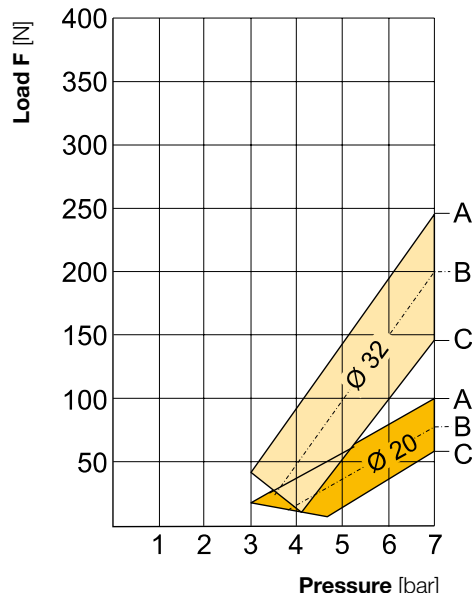
For vertical applications please refer to the values in the diagrams !



Cylinder Ø 16, 25, 40



Cylinder Ø 20, 32



Ø [mm]	Max. Load F [N]	B	C
		Max. Moment $M_y / 2$ [Nm]	Max. Moment M_y [Nm]
16	50.0	1.2	2.4
20	100.0	2.5	5.0
25	140.0	4.75	9.5
32	240.0	7.5	15.0
40	360.0	12.0	24.0

A = curve at moment $M_y = 0$

B = curve at moment $M_y/2 =$ see column B

C = curve at moment $M_{y\max.} =$ see column C

Order Instructions - Guided version

Basic cylinder (15 digits)															With option (18 digits)												
P	1	Z	M	0	1	6	T	C	N	0	8	5	0	W	N	M	L										
Piston diameter															Options												
<table border="1"> <tr><td>016</td><td>Ø 16 mm</td></tr> <tr><td>020</td><td>Ø 20 mm</td></tr> <tr><td>025</td><td>Ø 25 mm</td></tr> <tr><td>032</td><td>Ø 32 mm</td></tr> <tr><td>040</td><td>Ø 40 mm</td></tr> </table>															016	Ø 16 mm	020	Ø 20 mm	025	Ø 25 mm	032	Ø 32 mm	040	Ø 40 mm	B	without	
016	Ø 16 mm																										
020	Ø 20 mm																										
025	Ø 25 mm																										
032	Ø 32 mm																										
040	Ø 40 mm																										
<table border="1"> <tr><td>W</td><td>with</td></tr> </table>															W	with											
W	with																										
Version															Air supply port type												
<table border="1"> <tr><td>G</td><td>Guided version and air connection on both sides</td></tr> <tr><td>T</td><td>Guided version and air connection at one end</td></tr> </table>															G	Guided version and air connection on both sides	T	Guided version and air connection at one end	M	Metric thread (Ø 16 mm)							
G	Guided version and air connection on both sides																										
T	Guided version and air connection at one end																										
<table border="1"> <tr><td>B</td><td>G-thread (Ø 20 - 40 mm)</td></tr> </table>															B	G-thread (Ø 20 - 40 mm)	(Other types on request)										
B	G-thread (Ø 20 - 40 mm)																										
End of stroke cushioning															Position sensing												
<table border="1"> <tr><td>C</td><td>with elastomeric bumpers</td></tr> <tr><td>H</td><td>with two hydraulic shock absorbers</td></tr> </table>															C	with elastomeric bumpers	H	with two hydraulic shock absorbers	N	without							
C	with elastomeric bumpers																										
H	with two hydraulic shock absorbers																										
<table border="1"> <tr><td>L</td><td>AI-profile without magnetic switch</td></tr> </table>															L	AI-profile without magnetic switch	S	2 Reed switches, 0.3 m with M8 connector, snap in									
L	AI-profile without magnetic switch																										
<table border="1"> <tr><td>S</td><td>2 Reed switches, 0.3 m with M8 connector, snap in</td></tr> </table>															S	2 Reed switches, 0.3 m with M8 connector, snap in	C	2 Reed switches, 3 m flying leads									
S	2 Reed switches, 0.3 m with M8 connector, snap in																										
<table border="1"> <tr><td>C</td><td>2 Reed switches, 3 m flying leads</td></tr> </table>															C	2 Reed switches, 3 m flying leads	K	2 Electronic sensors PNP 0.3 m with M8 connector, snap in									
C	2 Reed switches, 3 m flying leads																										
<table border="1"> <tr><td>K</td><td>2 Electronic sensors PNP 0.3 m with M8 connector, snap in</td></tr> </table>															K	2 Electronic sensors PNP 0.3 m with M8 connector, snap in	H	2 Electronic sensors PNP 3 m flying leads									
K	2 Electronic sensors PNP 0.3 m with M8 connector, snap in																										
<table border="1"> <tr><td>H</td><td>2 Electronic sensors PNP 3 m flying leads</td></tr> </table>															H	2 Electronic sensors PNP 3 m flying leads											
H	2 Electronic sensors PNP 3 m flying leads																										
Stroke length																											
max. stroke [mm]		piston Ø [mm]																									
750		Ø 16																									
1000		Ø 20																									
1500		Ø 25																									
1500		Ø 32																									
1500		Ø 40																									

Order code examples:

- **P1ZM016TCN0100B** Cylinder guided version -Ø 16 mm, stroke 100 mm, with air connection at one end and elastomeric bumpers.
- **P1ZM020GHN1000WNBL** Cylinder guided version -Ø 20 mm, stroke 1000 mm, with air connection on both sides, with two hydraulic shock absorbers and profile rail for magnetic switches.

For further technical information see catalogue P-A4P019GB

Cylinder bore mm	Series	Stroke	Bore mm	Piston rod mm	Area cm ²	Max theoretical force in N										
						1.0 bar	2.0 bar	3.0 bar	4.0 bar	5.0 bar	6.0 bar	7.0 bar	8.0 bar	9.0 bar	10.0 bar	
10/4	P1A P1S	Double acting	+	10	4	0.8	8	15	23	31	39	46	54	62	69	77
			-	10	4	0.7	6	13	19	26	32	39	45	52	58	65
12/5	C05	Double acting	+	12	5	1.1	11	22	33	44	55	67	78	89	100	111
			-	12	5	0.9	9	18	28	37	46	55	64	73	83	92
12/6	P1A P1Q P1S	Double acting	+	12	6	1.1	11	22	33	44	55	67	78	89	100	111
			-	12	6	0.8	8	17	25	33	42	50	58	67	75	83
16/6	P1A P1S	Double acting	+	16	6	2.0	20	39	59	79	99	118	138	158	178	197
			-	16	6	1.7	17	34	51	68	85	102	119	136	153	170
16/8	P1Q	Double acting	+	16	8	2.0	20	39	59	79	99	118	138	158	178	197
			-	16	8	1.5	15	30	44	59	74	89	104	118	133	148
20/8	P1A P1S	Double acting	+	20	8	3.1	31	62	92	123	154	185	216	247	277	308
			-	20	8	2.6	26	52	78	104	129	155	181	207	233	259
20/10	C05 P1Q P5T	Double acting	+	20	10	3.1	31	62	92	123	154	185	216	247	277	308
			-	20	10	2.4	23	46	69	92	116	139	162	185	208	231
25/10	P1A P1Q P1S P5T	Double acting	+	25	10	4.9	48	96	144	193	241	289	337	385	433	482
			-	25	10	4.1	40	81	121	162	202	243	283	324	364	405
32/12	C05 P1D P1P P1Q P1S P1D-B P1D-C P1D-X	Double acting	+	32	12	8.0	79	158	237	316	394	473	552	631	710	789
			-	32	12	6.9	68	136	203	271	339	407	475	542	610	678
			+	32	12	8.0	80	161	241	322	402	483	563	643	724	804
			-	32	12	6.9	69	138	207	276	346	415	484	553	622	691
32/16	P5T	Double acting	+	32	16	8.0	79	158	237	316	394	473	552	631	710	789
			-	32	16	6.0	59	118	178	237	296	355	414	473	533	592
40/16	P1D P1D-C	Double acting	+	40	16	12,6	126	251	377	503	628	754	880	1005	1131	1257
			-	40	16	10,6	106	212	318	424	530	636	742	848	954	1060
40/12	P1P	Double acting	+	40	12	12,6	123	247	370	493	616	740	863	986	1109	1233
			-	40	12	11,4	112	224	337	449	561	673	785	897	1010	1122
40/16	P1Q	Double acting	+	40	16	12,6	123	247	370	493	616	740	863	986	1109	1233
			-	40	16	10,6	104	207	311	414	518	621	725	828	932	1036
			+	40	16	12,6	126	251	377	503	628	754	880	1005	1131	1257
			-	40	16	10,6	106	212	318	424	530	636	742	848	954	1060
50/16	C05 P1P	Double acting	+	50	16	19,6	193	385	578	770	963	1156	1348	1541	1734	1926
			-	50	16	17,6	173	346	519	692	865	1037	1210	1383	1556	1729
50/20	P1D P1Q P1S P5T P1D-B P1D-C P1D-X	Double acting	+	50	20	19,6	193	385	578	770	963	1156	1348	1541	1734	1926
			-	50	20	16,5	162	324	485	647	809	971	1133	1295	1456	1618
			+	50	20	19,6	196	393	589	785	982	1178	1374	1571	1767	1963
			-	50	20	16,5	165	330	495	660	825	990	1155	1319	1484	1649

Cylinder bore mm	Series	Stroke	Bore mm	Piston rod mm	Area cm²	Max theoretical force in N									
						1.0 bar	2.0 bar	3.0 bar	4.0 bar	5.0 bar	6.0 bar	7.0 bar	8.0 bar	9.0 bar	10.0 bar
63/16	C05 P1P	Double acting	+ 63	16	31.2	306	612	917	1223	1529	1835 1717	2141	2446	2752	3058
			- 63	16	29.2	286	572	858	1144	1430		2003	2289	2575	2861
63/20	P1D P1Q P1S P5T P1D-B P1D-C P1D-X	Double acting	+ 63	20	31.2	306	612	917	1223	1529	1835 1650	2141	2446	2752	3058
			- 63	20	28.0	275	550	825	1100	1375		1925	2200	2475	2750
80/25	P1D P1Q P1S P5T P1D-B P1D-C P1D-X	Double acting	+ 80	25	50.3	493	986	1479	1972	2466	2959 2670	3452	3945	4438	4931
			- 80	25	45.4	445	890	1335	1780	2225		3115	3560	4005	4450
84/20	C0D300	Double acting	+ 84	20	55.4	544	1087	1631	2175	2718	3262 3077	3806	4349	4893	5436
			- 84	20	52.3	513	1026	1539	2051	2564		3590	4103	4616	5128
100/25	P1D P1Q P1S P5T P1D-B P1D-C P1D-X	Double acting	+ 100	25	78.5	770	1541	2311	3082	3852	4623 4334	5393	6164	6934	7705
			- 100	25	73.6	722	1445	2167	2889	3612		5056	5779	6501	7223
114/20	C0D600	Double acting	+ 114	20	101.9	1000	2000	3000	4000	5000	6000 5816	7001	8001	9001	10001
			- 114	20	98.8	969	1939	2908	3877	4846		6785	7754	8724	9693
125/32	P1D P1S P1D-B P1D-C P1D-X	Double acting	+ 125	32	122.7	1204	2408	3612	4815	6019	7223 6750	8427	9631	10835	12039
			- 125	32	114.7	1125	2250	3375	4500	5625		7875	9000	10125	11250
161/25	C0D1200	Double acting	+ 161	25	203.9	2000	4000	6000	8000	10000	12000 11711	14000	16000	18000	20000
			- 161	25	199.0	1952	3904	5856	7808	9759		13663	15615	17567	19519
160/40	P1E P1D-T	Double acting	+ 160	40	201.1	1972	3945	5917	7890	9862	11835 12058	13807	15779	17752	19724
			+ 160	40	201,0	2010	4019	6029	8038	10048		14067	16077	18086	20096
			- 160	40	188,4	1884	3768	5652	7536	9420	11304	13188	15072	16956	18840
200/40	P1E	Double acting	+ 200	40	314.2	3082	6164	9246	12328	15410	18491	21573	24655	27737	30819
200/50	P1D-T		+ 200	50	314,2	3142	6283	9425	12566	15708	18850 17672	21991	25133	28274	31416
			- 200	50	294,5	2945	5891	8836	11781	14727		20617	23562	26508	29453
250/28	C0P2500	Double acting	+ 250	28	490.9	4815	9631	14446	19262	24077	28893 28531	33708	38524	43339	48155
			- 250	28	484.7	4755	9510	14265	19020	23776		33286	38041	42796	47551
250/50	P1D-T		+ 250	50	490,9	4909	9818	14726	19635	24544	29453 28275	34362	39270	44179	49088
			- 250	50	471,3	4713	9425	14138	18850	23563		32988	37700	42413	47125
320/63	P1D-T		+ 320	63	804,25	8043	16085	24128	32170	40213	48255 46385	56298	64340	72383	80425
			- 320	63	773,1	7731	15462	23192	30923	38654		54116	61846	69577	77308

+ = Outward stroke
- = Return stroke

The Force Guide is only for double acting cylinders, please look into the technical catalogue for every individual single acting cylinder to see the forces.

Note! For all single acting cylinders you have to reduce the force in the table with the spring force to get the theoretical force.
The spring force is not calculated to create any work, it is only to take the piston rod into the cylinder.