



PL-00 SERIES



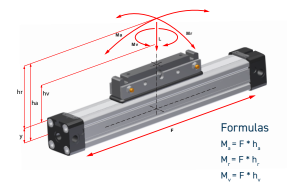
STANDARD PROFILE RODLESS PNEUMATIC CYLINDER As Origa P210-20 / P120-S20 or S22 / L26 / L28 Style



Design	Rodless cylinder, double acting, direct force transmission
Strokes	
ø 25-40 mm	100–5700mm, in increments of 1mm (longer strokes on request)
ø 16 mm	100-4400mm, in increments of 1mm
Air connection	(M5, G 1/8", G 1/4", g3/8")
Mounting	free
Forces + moments	see Forces and moments
Support Forces	see Deflection Diagram
Temperatures	(-10°C bis +80°C) other temperatures on request
Materials	
Barrel	High-strength anodized aluminum
End caps	High-strength anodized aluminum
Piston axle	High-strength anodized aluminum
Seals	Oilproof synthetic material (V < 1m/s (NBR)(V > 1m/s (VITON)
Sealing bands	Stainless steel
Piston caps	Wear proof synthetic material
Sliding parts	Wear proof synthetic material
Pressure range	0,5-8,0 bar
Medium	compressed air, filtered max. 50µm

- · Equal forces on both ends of the piston
- · Force connection direct, torque safe
- · Piston with or without magnets
- · 50% space-savings
- · Long strokes up to 5700mm
- · End caps with 3 air connections and adjustable cushioning
- · Fast acceleration and high piston velocity
- · Very flexible in the user's design
- Non lubricated or lubricated air supply**)
- 3 stage cushioning characteristics for protection of the cushioning- and loadsystem *)
- Use in EX area possible ATEX
- *) Special Version On request
- **) Attention: Before changing operation from lubricated to nonlubricated air the cylinder has to be disassembled, cleaned, newly greased and reassembled

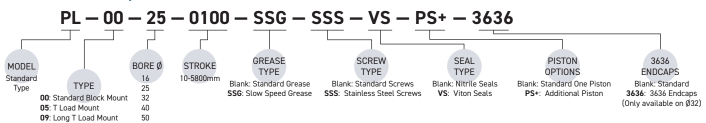
Forces and Moments



Cylii	Cylinder Effect F		Cushioning	Max. allowed load (N)		ed bending ts (Nm)	Max. allowed torque (Nm)		
	at 6 Bar		(mm)	PL	P	Ľ	PL		
ø	Y	F	S	L	Ma axial	Mr radial	Mv central		
16	9	110	15	120	4	0.3	0.3		
25	14	250	21	300	15	1.0	3.0		
32	18	420	26	450	30	2.0	4.5		
40	22	640	32	750	60	4.0	8.0		
50	28	1000	32	1200	115	7.0	15.0		
6	3	1550	40	1650	200 8.0		24.0		

Order example

10: Long Standard Mount



Air Preparation

noid Valve

lot & Mechanical Val

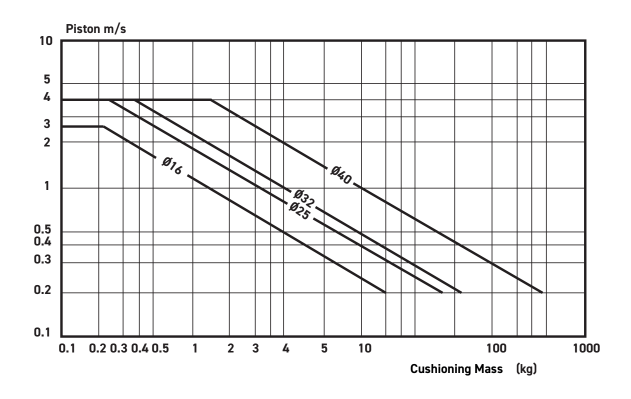
PL-00 SERIES Price List

Bore Ø / Stroke	Ø16	Ø25	Ø32	Ø40	Ø50	Ø63
100 mm	£190.15	£229.06	£311.52	£406.60	£855.39	£1,090.14
200 mm	£206.89	£249.59	£337.36	£439.95	£894.33	£1,142.65
300 mm	£223.64	£270.13	£363.20	£473.29	£933.27	
						£1,195.16
400 mm	£240.38	£290.66	£389.03	£506.64	£972.21	£1,247.68
500 mm	£257.12	£311.20	£414.87	£539.99	£1,011.15	£1,300.19
600 mm	£273.86	£331.73	£440.71	£573.33	£1,050.10	£1,352.71
700 mm	£290.60	£352.26	£466.54	£606.68	£1,089.04	£1,405.22
800 mm	£307.34	£372.80	£492.38	£640.03	£1,127.98	£1,457.74
900 mm	£324.08	£393.33	£518.22	£673.38	£1,166.92	£1,510.25
1000 mm	£340.82	£413.86	£544.05	£706.72	£1,205.86	£1,562.76
1100 mm	£357.57	£434.40	£569.89	£740.07	£1,244.81	£1,615.28
1200 mm	£374.31	£454.93	£595.73	£773.42	£1,283.75	£1,667.79
1300 mm	£391.05	£475.47	£621.56	£806.76	£1,322.69	£1,720.31
1400 mm	£407.79	£496.00	£647.40	£840.11	£1,361.63	£1,772.82
1500 mm	£424.53	£516.53	£673.24	£873.46	£1,400.57	£1,825.33
1600 mm	£441.27			£906.80		
		£537.07	£699.07		£1,439.51	£1,877.85
1700 mm	£458.01	£557.60	£724.91	£940.15	£1,478.46	£1,930.36
1800 mm	£474.75	£578.13	£750.74	£973.50	£1,517.40	£1,982.88
1900 mm	£491.50	£598.67	£776.58	£1,006.84	£1,556.34	£2,035.39
2000 mm	£508.24	£619.20	£802.42	£1,040.19	£1,595.28	£2,087.91
Additional 100mm	£15.08	£20.22	£25.72	£32.87	£38.53	£52.24
PL-05 (T Load)						
Mounting As Origa S22			£135.56	£149.22	£168.70	£199.58
PL-09 (Long T Type						
Piston Mounting As Origa L28)	P		£389.79	£389.79	£335.02	£358.78
PL-10 (Long Piston	_		£389.79	£389.79	£335.02	£358.78
Mounting As Origa L26)						
3636 Endcaps			£151.20			
(Pair Fitted PL00 / PLF 32)						
Additional Piston Assy (PS+)	£134.47	£148.19	£193.20	£223.38	£268.67	£313.95
	24-1	24-2	24-3	24-4	24-5	24-6
End Supports (Pair)	£34.56	£41.04	£51.84	£51.84	£62.64	£62.64
Mid Section Support	25-1	25-2	25-3	25-4	25-5	25-6
Adjustable Clamp Support	£32.62	£36.94	£38.58	£51.84	£62.64	£62.64
Adjustable ofamp support				201.01	202.0	202.0
Adjustable Clamp Support	25-1-3	25-2-3	25-3-3			
(Preferred Stock)	£58.61	£68.97	£73.57			
	231-1-F	231-2-F	231-3-F	231-4-F	231-5-F	231-6-F
Inversion Bracket	£35.00	£50.83	£53.65	£75.64	£98.98	£114.58
Slow Speed Grease (SSG)	£7.30	£8.83	£10.08	£11.47	£12.46	£14.09
Stainless Screws (SSS)	£14.24	£16.46	£19.80	£19.80	£20.91	£23.14
Vitan Caala (VC)	£59.06	£81.44	£97.82	£107.37	£121.46	£145.69
Viton Seals (VS)		00				
RCAL-3M Reed Switch	£16					
	£16					
RCAL-3M Reed Switch				£18	3.09	
RCAL-3M Reed Switch RCAL-EQD					3.09 0.45	
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD	£16	.93				
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch	£16	.93				
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch RNA-EQD	£16 £33 £22	93 16 72				
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch RNA-EQD RPA-3M Inductive Switch	£16 £33 £22 £23	.93 16 72 55				
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch RNA-EQD RPA-3M Inductive Switch RPA-EQD	£16 £33 £22	.93 16 72 55		£20).45	
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch RNA-EQD RPA-3M Inductive Switch	£16 £33 £22 £23	.93 16 72 55		£20	0.45	
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch RNA-EQD RPA-3M Inductive Switch RPA-EQD	£16 £33 £22 £23	.93 16 72 55		£20	0.45	
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch RNA-EQD RPA-3M Inductive Switch RPA-EQD RNA-BOD RNI-3M Inductive Switch RNI-SQD	£16 £33 £22 £23	.93 16 72 55		£30 £31).45 .41 .51	
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch RNA-EQD RPA-3M Inductive Switch RPA-EQD RNI-3M Inductive Switch RPA-EQD RNI-3M Inductive Switch RNI-BQD RPI-3M Inductive Switch	£16 £33 £22 £23	.93 16 72 55		£20 £31 £31 £31	41 51 41	
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch RNA-EQD RPA-3M Inductive Switch RPA-EQD RNI-3M Inductive Switch RPA-EQD RNI-3M Inductive Switch RNI-EQD RPI-3M Inductive Switch	£16 £33 £22 £23	.93 16 72 55		£30 £31 £31 £31).45 .41 .51	
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch RNA-EQD RPA-3M Inductive Switch RPA-EQD RPI-3M Inductive Switch RPA-EQD RNI-3M Inductive Switch RNI-EQD RPI-3M Inductive Switch RNI-EQD RPI-3M Inductive Switch RPI-QD M83RPVC-5M (QR Lead)	£16 £33 £22 £23 £39	16 72 55	£17	£20 £31 £31 £31	41 51 41	
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch RNA-EQD RPA-3M Inductive Switch RPA-EQD RNI-3M Inductive Switch RPA-EQD RNI-3M Inductive Switch RNI-EQD RPI-3M Inductive Switch RNI-EQD RPI-SWITCH RPI-QD M83RPVC-5M (QR Lead) Switch Clamp	£16 £33 £22 £23 £39		£17	£30 £31 £31 £31	41 51 41	
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch RNA-EQD RPA-3M Inductive Switch RPA-EQD RNI-3M Inductive Switch RPA-EQD RNI-3M Inductive Switch RNI-EQD RPI-3M Inductive Switch RPI-QD M83RPVC-5M (QR Lead) Switch Clamp (Use With RCAL / NA / PA)	£16 £33 £22 £23 £39		£17	£30 £31 £31 £31	41 51 41	
RCAL-3M Reed Switch RCAL-EQD RCI-3M Reed Switch RCI-EQD RNA-3M Inductive Switch RNA-EQD RPA-3M Inductive Switch RPA-EQD RNI-3M Inductive Switch RPA-EQD RNI-3M Inductive Switch RNI-EQD RPI-3M Inductive Switch RNI-EQD RPI-3M Inductive Switch ROI-EQD M83RPVC-5M (QR Lead) Switch Clamp	£16 £33 £22 £23 £39		£17	£30 £31 £31 £31	41 51 41	





PL-00 SERIES Cushioning Diagram



Pay attention to the following points:

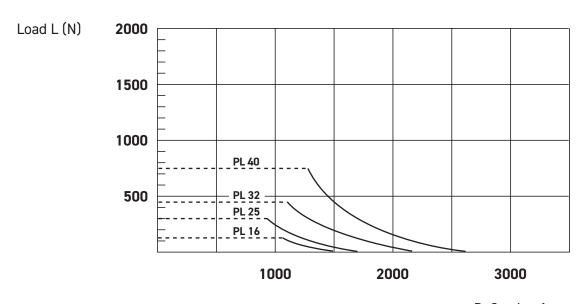
- If the limits above are exceeded additional shock absorbers are necessary.
- For piston speeds of more than \geqslant 1m/s viton seals are recommended.
- For piston speeds

 € 0,1m/s (NBR),

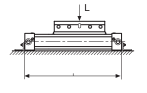
 € 0,2m/s (VITON) slow speed lubrication is necessary
- · Maximum duration life will be achieved when piston speeds do not exceed 1m/s.



PL-00 SERIES Deflection Diagram



Deflection 1mm



max. distance (SL) in mm - free of mounting No. 25

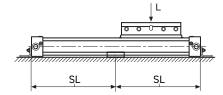


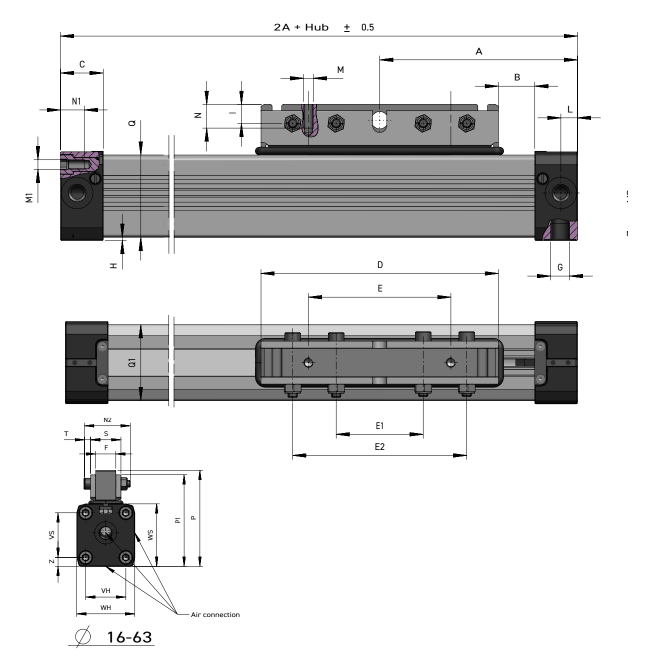
Diagram Information:

- Calculated deflections without support of 0,5 1mm allow exceeding of supporting
- Calculated deflections without support of 1mm max 1,5mm require reduction of the supporting distance.





PL-00 SERIES Dimensions

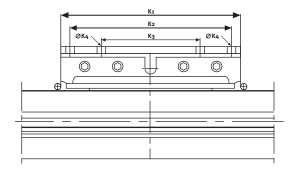


ø	А	В	С	D	Е	E1	F	G	T	L	М	М1	N1	N2	P-P1	P1	QxQ1	E2	Н	S	Т	VH	WH	VS	WS	Z
16	65	12	15	76	48	32	10	M5	6	5.5	M4	МЗ	7	27	43.5 - 42.3	37.5	24.5x25	64	1.0	18	4	18	27	18	27	4.5
16L	90	37	15	76	48	32	10	M5	6	5.5	M4	МЗ	7	27	43.5 - 42.3	37.5	24.5x25	64	1.0	18	4	18	27	18	27	4.5
25	100	17	23	120	80	50	15	1/8'	13	8.5	M5	M5	10	35	66-58	53	36x36	100	2	23	5	27	40	27	40	6.5
25L	150	67	23	120	80	50	15	1/8'	13	8.5	M5	M5	10	35	66-58	53	36x36	100	2	23	5	27	40	27	40	6.5
32	125	23	27	150	90	55	18	1/4'	12	10.5	M6	M6	14	41	86-82	74	52x51	110	2	27	6	36	52	40	56	8
32L	200	23	27	300	180	120	18	1/4'	12	10.5	M6	M6	14	41	86-82	74	52x51	240	2	27	6	36	52	40	56	8
40	150	45	30	150	90	55	18	1/4'	12	15	M6	M6	17	41	97-93	85	58.5x59	110	7	28	6	54	72	54	69	9
40L	250	70	30	300	180	120	18	1/4'	12	15	M6	M6	17	41	97-93	85	58.5x59	240	7	28	6	54	72	54	69	9
50	175	42	33	180	110	70	27	1/4'	12	11.7	-	M6	18	-	114	-	77X78	140	0.5	56	-	70	80	70	80	4
63	215	47	50	220	140	90	36	3/8'	15	25	-	M8	18	-	136	-	102X102	180	1.5	50	-	78	106	78	106	14.5



PL-05/09/10 SERIES Dimensions

T-load



ø	K1	K2	K3	K4
16	-	-	-	-
25	-	-	-	-
32	150	-	80	7
32L	300	160	80	7
40	150	-	80	7
40L	300	160	80	7

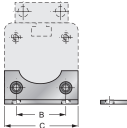


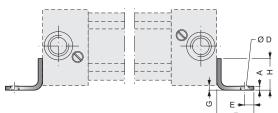


PL-00 SERIES Mountings

End cover bracket (foot)

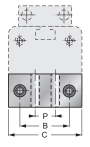
24/1.0 - 2.0*

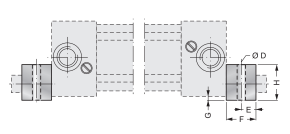






24/3.0 - 4.0*

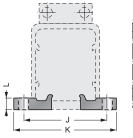


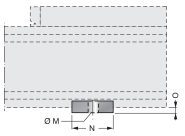


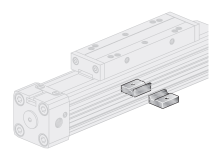


Mid section support

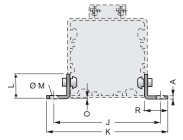
25/1.0 - 2.0*

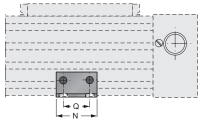


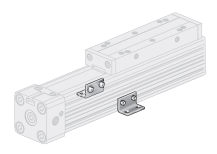




25/3.0 - 4.0*







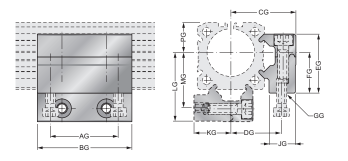
ø	А	В	С	D	Е	F	G	Н	J	K	L	М	N	0	Р	Q	R
16	1.5	18	26	3.6	4.0	14	1.5	12.5	41.5	53.5	5	ø5.5	20	3	-	-	-
25	2.5	27	40	5.5	6.0	22	2	18	48.5	60	6	ø5.5	20	4	-	-	-
32	5.0	36	51	6.5	8.0	24	4	20	82	91	30	ø4.5	45	6	20	30	20
40	5.0	54	71	9	11.5	24	2	20	90	99	25	ø4.5	45	8.5	30	30	20

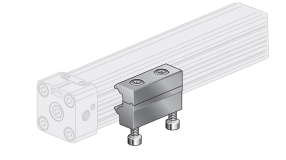
Applica	tion No.
24/1.0 = ø16	24/2.0 = ø25
24/3.0 = ø32	24/4.0 = ø40
25/1.0 = ø16	25/2.0 = ø25
25/3.0 = ø32	25/4.0 = ø40



PL-00 SERIES Mountings

Mobile Mid Section Support, Type G for Cylinder Ø25/32





ø	AG	BG	CG	DG	EG	FG	GG	JG	KG	LG	MG	PG
16	18.0	30.0	27.5	18.4	21.0	15.0	M4	11.5	13.9	29.0	19.7	10.8
25	36.0	50.0	34.5	27.0	31.3	22.0	M5	14.0	20.0	36.5	29.0	16.0
32	36.0	50.0	41.8	34.2	39.0	30.0	M6	14.0	27.6	47.0	39.5	21.5

Mobile Mid Section Support, Type W for Cylinder Ø25/32

