

General

This series of pneumatic cylinders is manufactured according to ISO 6431 standards adapted to VDMA 24562 and CNOMO/AFNOR 49003 that guarantee the interchangeability of the cylinders even without mounted anchoring.

Construction characteristics

End plates from Ø32 to Ø125: UNI 5079 aluminium alloy casting painted black by cataphoresis from Ø160 to Ø200: UNI 3051 aluminium chilled painted black by cataphoresis Rod stainlees steel or C43 chromed steel Barrel oxidised aluminium Cushion bushings hardened aluminium Rod-guide bushing self-lubricating sintered bronze Piston vulcanized rubber block on steel core with incorporated plastoferrite permanent magnet, or without magnet for non magnetic version (plus rear spacer). Seals standard: NBR Oil resistant rubber, PUR Piston rod and cushion (FPM seals available upon request) Cushion adjustment screws brass								
Barrel oxidised aluminium Cushion bushings hardened aluminium Rod-guide bushing self-lubricating sintered bronze Piston vulcanized rubber block on steel core with incorporated plastoferrite permanent magnet, or without magnet for non magnetic version (plus rear spacer). Seals standard: NBR Oil resistant rubber, PUR Piston rod and cushion (FPM seals available upon request)	End plates							
Cushion bushings hardened aluminium Rod-guide bushing self-lubricating sintered bronze Piston vulcanized rubber block on steel core with incorporated plastoferrite permanent magnet, or without magnet for non magnetic version (plus rear spacer). Seals standard: NBR Oil resistant rubber, PUR Piston rod and cushion (FPM seals available upon request)	Rod		stainlees steel or C43 chromed steel					
Rod-guide bushing self-lubricating sintered bronze Piston vulcanized rubber block on steel core with incorporated plastoferrite permanent magnet, or without magnet for non magnetic version (plus rear spacer). Seals standard: NBR Oil resistant rubber, PUR Piston rod and cushion (FPM seals available upon request)	Barrel		oxidised aluminium					
Piston vulcanized rubber block on steel core with incorporated plastoferrite permanent magnet, or without magnet for non magnetic version (plus rear spacer). Seals standard: NBR Oil resistant rubber, PUR Piston rod and cushion (FPM seals available upon request)	Cushion bus	hings	hardened aluminium					
plastoferrite permanent magnet, or without magnet for non magnetic version (plus rear spacer). Seals standard: NBR Oil resistant rubber, PUR Piston rod and cushion (FPM seals available upon request)	Rod-guide b	ushing	self-lubricating sintered bronze					
Seals (FPM seals available upon request)	Piston		plastoferrite permanent magnet, or without magnet for					
Cushion adjustment screws brass	Seals		standard: NBR Oil resistant rubber, PUR Piston rod and cushion seal (FPM seals available upon request)					
·	Cushion adju	ustment screws	brass					

Technical characteristics

Fluid	filtered and lubricated air		
Pressure	10 bar		
Operating temperature	-5 °C - +70 °C with standard seals (magnetic or non magnetic piston)		
	-5 °C - +80 °C with FPM seals for 1319 and 1320 series (magnetic piston)		
	-5 °C - +150 °C with FPM seals for 1321 series (non magnetic piston)		
Cushioning	Ø 32 - 40 - 50 - 63 - 80 - 100 - 125 - 160 - 200		
length	mm 28 - 32 - 32 - 40 - 44 - 50 - 55 - 55 - 55		

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication. Our Technical Department will be glad to help.

Standard strokes (for all diameters)

· · · · · · · · · · · · · · · · · · ·
from 0 to150, every 25 mm
over 150 up to 500, every 50 mm
over 500 up to 1000, every 100 mm

Stroke tolerance (ISO 15552)

Bore	Stroke	Tolerance		
	up to 500	+2 0		
32 - 40 - 50	over 500 up to 1250	+3.2 0		
	up to 500	+2.5 0		
63 - 80 - 100	over 500 up to 1250	+4		
125 - 160 - 200	up to 500	+4		
125 - 100 - 200	over 500 up to 1250	+5 0		

Minimum and maximum springs load (stroke 0 - 50mm)

Bore	Ø32	Ø40	Ø50 - Ø63	Ø80 - Ø100	Ø125	
Min. load(N)	15	25	50	100	150	
Max. load(N)	40	80	115	200	250	



Basic version "01"

Ordering code

1319.Ø.stroke.01 magnetic chromed rod

1320.Ø.stroke.01 magnetic stainless steel rod

1321.Ø.stroke.01 non magnetic chromed rod

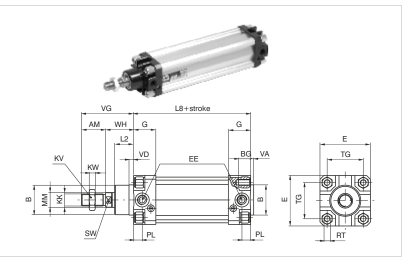
13- -.Ø.stroke.01V FPM seals

13- -.Ø.stroke.01MA Front springs (Ø32-Ø125)*

13- -.Ø.stroke.01MP Rear springs (Ø32-Ø125)*

* Max. stroke 50

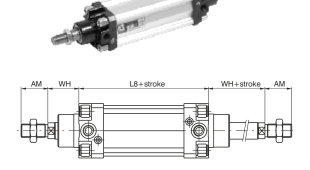
This is the configuration that represents the basic cylinder according to ISO-VDMA standards. It can be directly anchored on machine parts using the four thread on the end cover. For other applications see the following pages where different types of attachments



Push/Pull version "02"

Ordering code

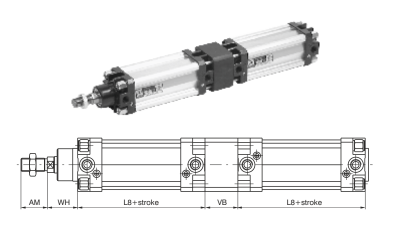
1319.Ø.stroke.02 magnetic chromed rod 1320.Ø.stroke.02 magnetic stainless steel rod 1321.Ø.stroke.02 non magnetic chromed rod 13--Ø.stroke.02V FPM seals



Tandem push with a common rods "G"

Ordering code

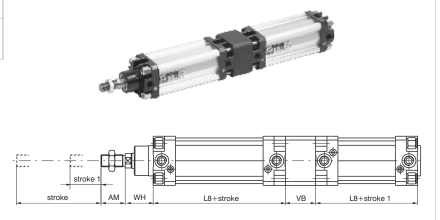
1319.Ø.stroke.G magnetic chromed rod 1320.Ø.stroke.G magnetic stainless steel rod 1321.Ø.stroke.G non magnetic chromed rod



Tandem push with independent rods"F"

Ordering code

1319.Ø.stroke.stroke1.F magnetic chromed rod 1320.Ø.stroke.stroke1.F magnetic stainless steel rod 1321.Ø.stroke.stroke1.F non magnetic chromed rod

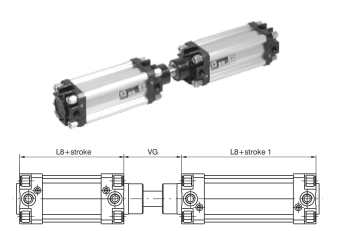




Opposed tandem with common rod "D"

Ordering code

1319.Ø.stroke.stroke1.D magnetic chromed rod 1320.Ø.stroke.stroke1.D magnetic stainless steel rod 1321.Ø.stroke.stroke1.D non magnetic chromed rod



Tandem with opposed rods "E"

Ordering code

1319.Ø.stroke.stroke1.E magnetic chromed rod 1320.Ø.stroke.stroke1.E magnetic stainless steel rod 1321.Ø.stroke.stroke1.E non magnetic chromed rod

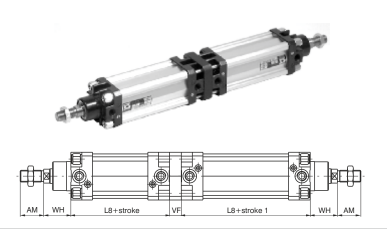


Table of dimensions

Bore		32	40	50	63	80	100	125	160	200
AM		22	24	32	32	40	40	54	72	72
B (d 11)		30	35	40	45	45	55	60	65	75
BG		14	14	16	16	21	21	23	24	24
E		46	52	65	75	95	115	140	180	220
EE		G 1/8"	G 1/4"	G 1/4"	G 3/8"	G 3/8"	G 1/2"	G 1/2"	G 3/4"	G 3/4"
G		25	29	29,5	36	36	40	45	49	49
KK		M10X1,25	M12X1,25	M16x1,5	M16x1,5	M20x1,5	M20x1,5	M27x2	M36x2	M36x2
KV		17	19	24	24	30	30	41	55	55
KW		6	7	8	8	9	9	12	18	18
L2		16	20	25	25	32	35	45	50	60
L8 *		94	105	106	121	128	138	160	180	180
MM		12	16	20	20	25	25	32	40	40
PL		9	11,5	13	14	16	18	19	24	25
RT		M6	M6	M8	M8	M10	M10	M12	M16	M16
SW		10	13	17	17	22	22	27	32	32
TG		32,5	38	46,5	56,5	72	89	110	140	175
VA		4	4	4	4	4	4	6	5	5
VB		25	30	40	40	50	50	75	70	75
VD		5	6	6	6	10	10	12	10	10
VF		12	12	16	16	20	20	25	30	30
VG		48	54	69	69	86	91	119	152	167
WH		26	30	37	37	46	51	65	80	95
Weight	Stroke 0	480	730	1150	1600	2800	3600	7800	15000	21500
gr.	every 10 mm	25	32	56	60	90	100	140	265	325

*For strokes over 50mm, the length does not increase proportionally to the stroke, and allowance must be made for adequate spring allocation (see table of L8 dimensions).

"L8" dimensions for "rear spring" and "front spring"

Bore	32	40	50	63	80	100	125
L8 (Stroke 51 - 100)	134	150	151	166	183	193	230
L8 (Stroke 101 - 150)	174	195	196	211	238	248	300
L8 (Stroke 151 - 200)	214	240	241	256	293	303	370