

Series 16, 24 and 25 mini-cylinders

Series 16: Ø 8, 10, 12 mm

Series 24: ø 16, 20, 25 mm - magnetic

Series 25: ø 16, 20, 25 mm - magnetic, cushioned





- » Single-acting and double-acting
- » CETOP RP52-P DIN/ISO 6432
- » Stainless steel rod and barrel
- » Anodized aluminium end-blocks



Series 16, 24 and 25 mini-cylinders are designed according to the European Standard Specifications CETOP RP52-P and DIN/ISO 6432.

The choice of materials and other design features have provided the basis for a complete range of versatile and very reliable cylinders.

The precise method of crimping the barrel at the head and cap ensures that all the parts are perfectly aligned. Since the Series 16 and 24 may operate at very high speeds, bumpers are attached to the piston as standard in order to reduce noice and wear resulting from high impact loads.

Series 24 and 25 are suitable for mounting magnetic proximity switches. Series 25 has an adjustable pneumatic cushion and a magnetic piston. Various mounting accessories are available to enable the cylinders to function in a variety of applications.

GENERAL DATA

Type of construction	crimped
Operation	single-acting and double-acting
Materials	anodized aluminium end-caps - stainless steel barrel and rod, aluminium piston - NBR/PU seals, other parts: see the coding example
Brackets	rod end - flange - feet - trunnion
Stroke min - max	Series 16 ø 8 ÷ ø 10: 10 - 250 mm / Series 16: ø 12: 10 - 300 mm / Series 24 & 25 ø 16: 10 - 600 mm; ø 20 - ø 25: 10 - 1000 mm
Bores	Series 16: Ø 8, 10, 12 / Series 24 & 25: Ø 16, 20, 25
Operating temperature	0°C ÷ 80°C (with dry air -20°C)
Operating pressure	1 ÷ 10 bar (double-acting); 2 ÷ 10 bar (single-acting)
Fluid	filtered air, without lubrication. If lubricated air is used, it is recommended to use oil ISO VG32. Once applied the lubrication should never be interrupted.
Speed	10 ÷ 1000 mm/sec (without load)



STANDARD STROKES FOR MINICYLINDERS SERIES 16 - 24 and 25

- = Double-acting **×** = Single-acting

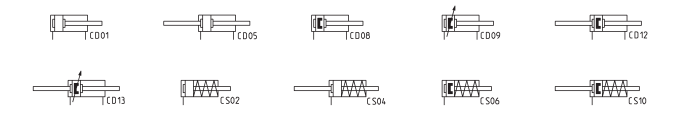
STANDAR	D STROK	ŒS													
Series	Ø	10	25	40	50	80	100	125	160	200	250	300	320	400	500
16	8	=×	=×	=×	=×										
16	10	= ×	= ×	= ×	=×										
16	12	=×	=×	=×	=×										
24	16	= ×	= ×	= ×	=×										
24	20	=×	=×	= ×	= ×	-	•		•	•	•	•	•	•	•
24	25	= ×	= ×	= ×	=×										
25	16	-	-	-											
25	20														
25	25		•	•	•	•	•		•	•	•	•	•	•	•

CODING EXAMPLE

24	N	2	Α	16	Α	100							
24	SERIES 16 = non magnetic 24 = magnetic 25 = magnetic, adjustab	le cushioning											
N	VERSION N = standard												
2	OPERATION PNEUMATIC SYMBOLS 1 = single-acting, front spring, no cushion CSO2 (s. 16) - CSO6 (s. 24) 2 = double-acting CD01 (s. 16) - CD08 (s. 24) - CD09 (s. 25) 3 = double-acting, through-rod CD05 (s. 16) - CD12 (s. 24) - CD13 (s. 25) 7 = single-acting, through-rod CSO4 (s. 16) - CS10 (s. 24)												
Α	MATERIALS A = rolled stainless steel	AISI 303 rod, stainless st	eel AISI 304 tube, anodiz	zed AL end-blocks									
16	BORE 08 = 8 mm - 10 = 10 m	m - 12 = 12 mm - 16	= 16 mm - 20 = 20 mm	- 25 = 25 mm									
Α	CONSTRUCTION A = Nose nut Mod. V + Pis RL = cylinder with rod lo												
100	STROKE (see the table)												
	= standard V = rod seal in FKM W = all seals in FKM, +13	0°C (for series 25 only)					_						

PNEUMATIC SYMBOLS

The pneumatic symbols which have been indicated in the CODING EXAMPLE are shown below.

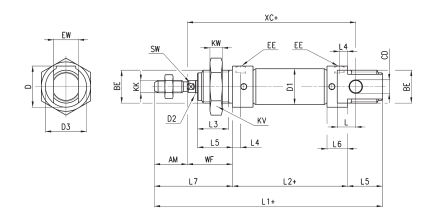




Series 16, 24 and 25 mini-cylinders



+ = add the stroke

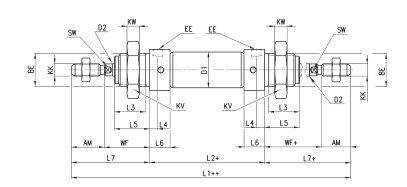


DIMENSIONS																									
Series	Ø	EW	KW	BE	KK	CD	D1	EE	_ø D2	L1+	XC+	L2+	AM	L3	L4	L5	L	WF	L6	L7	KV	SW	D	D3	front/rear cushion stroke
16	8	8	7	M12x1,25	M4x0,7	4	9,3	M5	4	86	64	46	12	10	4,5	12	6	16	9	28	19	-	15	15	-/-
16	10	8	7	M12x1,25	M4x0,7	4	11,3	M5	4	86	64	46	12	10	4,5	12	6	16	9	28	19	-	15	15	-/-
16	12	12	8	M16x1,5	M6x1	6	13,3	M5	6	105	75	50	16	15	4,5	17	9	22	9	38	24	5	20.5	20	-/-
24-25	16	12	8	M16x1,5	M6x1	6	17,3	M5	6	111	82	56	16	15	5,5	17	9	22	10	38	24	5	20.5	20	10/10
24-25	20	16	10	M22x1,5	M8x1,25	8	21,3	G1/8	8	132	95	68	20	18	8	20	12	24	16	44	32	7	27	27	13 / 15
24-25	25	16	10	M22x1,5	M10x1,25	8	26,5	G1/8	10	141,5	104	69,5	22	20	8	22	12	28	16	50	32	9	27	27	16/14

Series 16, 24 and 25 mini-cylinders with through-rod



+ = add the stroke once ++ = add the stroke twice



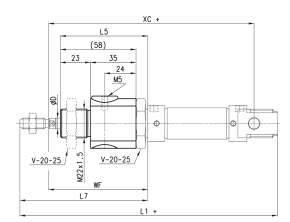
DIMENSIONS																			
Series	Ø	KW	BE	KK	_ø D1	EE	_ø D2	L1++	L2+	AM	L3	L4	L5	WF+	L6	L7+	KV	SW	front/rear cushion stroke
16	8	7	M12x1,25	M4x0,7	9,3	M5	4	102	46	12	10	4,5	12	16	9	28	19	-	-/-
16	10	7	M12x1,25	M4x0,7	11,3	M5	4	102	46	12	10	4,5	12	16	9	28	19	-	-/-
16	12	8	M16x1,5	M6x1	13,3	M5	6	126	50	16	15	4,5	17	22	9	38	24	5	-/-
24-25	16	8	M16x1,5	M6x1	17,3	M5	6	132	56	16	15	5,5	17	22	10	38	24	5	10 / 10
24-25	20	10	M22x1,5	M8x1,25	21,3	G1\8	8	156	68	20	18	8	20	24	16	44	32	7	13 / 15
24-25	25	10	M22x1,5	M10x1,25	26,5	G1\8	10	169,5	69,5	22	20	8	22	28	16	50	32	9	16/14



Series 24 and 25 mini-cylinders with rod lock (Mod. RLC)



+ = add the stroke





DIMENSION	IS							
Series	Ø	^{G7} D	WF	L5	L7	XC+	L1+	F (N)
24-25	20	8	74	70	94	145	182	300
24-25	25	10	76	70	98	152	189,5	400