

"Clean profile" cylinders to ISO 15552 standard



DESCRIPTION

Pneumatic cylinders series "X" comply with ISO 15552 standard, being in this way completely interchangeable with the well-known cylinders to ISO 6431 standard, defining the dimensions of both the "nude" cylinder than assembled with fixings. They're available in the bores from \varnothing 32 to \varnothing 100 and the cylinder barrel, made in extruded aluminium alloy, has some pits ("T"-shaped slots) on three sides where it's possible to mount directly the new magnetic sensors series FM100. This peculiarity allows to leave the dimensions of the cylinders unchanged, keeping the mentioned sensors, completely embedded and granting them a better protection. The dynamic seals are made in high performances polyurethane with standard working temperature between -35°C and +80°C. Among all the available versions, a special mention deserves the non-rotating piston rod one with a particular section, made of AISI 304 stainless steel supplied as standard. The compact and advanced design makes the series "X" a product aesthetically appealing yet useful. In fact, thanks to proper cover strips that give the cylinders a really "clean profile", the cylinders are not subject to receive dirt and so they result suitable also for "difficult" environments like the food one. A further feature is the possibility to assemble some series of valves directly on the cylinder barrel thanks to the brackets type "X/P/M..." (see page 1.24).



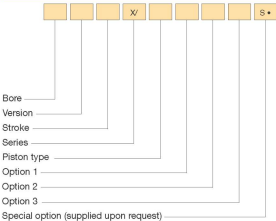
End sons	Painted die-cast aluminium alloy
End caps	
Cylinder barrel	Extruded profile, 20 µm anodized aluminium alloy
Screws	Steel (self-forming)
Piston rod	C45 chromium-plated steel
	AISI 303 rolled stainless steel
Rod nut	Steel
	Stainless steel
Piston rod bearing	Bronze-iron 20%, sintered, self-lubricating
Piston	Techno-polymer (supplied with and without magnet)
	Aluminium alloy for high temperatures
Seals	Polyurethane
	Viton®
Cover strips	Polyvinyl chloride



TECHNICAL DATA

Operating pressure	1÷10 bar												
Working temperature	0 ÷ +80°C (with dry air -35°C)												
	0 ÷ +150 °C with seals for high temperature (with dry air -10 °C)												
Fluid	Filtered, unlubricated or continuous lubricated compressed air												
Versions	Double acting; Single acting front spring; Single acting rear spring;												
	Through rod; Double push tandem; Double stroke tandem;												
	Opposed tandem												
Bore	Ø 32,40,50,63,80,100												
Port size	Ø 32 = G 1/8												
	Ø 40 - 50 = G 1/4												
	Ø 63 - 80 = G 3/8												
	Ø 100 = G 1/2												
Standard strokes (mm)	25, 50, 75, 80, 100, 125, 150, 160, 200, 250, 300, 400												
	320, 350, 500, 550, 600, 650, 700, 800, 900, 1000												
Decelerators lenght	Ø 32 40 50 60 80 100												
8	mm 24 29 29 35 35 40												
Maximum stroke (mm)	Ø 32 ÷ 100 = 3000												
Max. stroke single acting (mm)	Ø 32 ÷ 100 = 50												

ORDER KEY



P.S.: Magnetic sensors FM100-FM157-FM158 (see chapter magnetic sensors from page 1.93)

• See technical data on page 0.12

ORDER EXAMPLES

Cylinder Ø 50, double acting, 100 mm stroke, non-magnetic piston type, fit for piston rod locking unit 50/100 X/NZ

Cylinder Ø 63, through rod, 150 mm stroke, magnetic piston type, stainless steel piston rod with cover strips 63R150 X/M14

Cylinder Ø 80, double stroke tandem, 50 mm stroke 1 + 100 mm stroke 2, magnetic piston type 80P50+100 X/M

VEHOLOIV		
Double acting Single acting front spring Y Single acting rear spring Through rod	T P V	Double push tandem Double stroke tandem Opposed tandem
PISTON TYPE		
Non-magnetic	M	Magnetic
OPTION 1		
Z Fit for piston rod locking unit	Α	Stainless steel non-rotating piston rod
OPTION 2		
1 Stainless steel piston rod and rod nut*2 Seals for high temperatures**	3	Stainless steel piston rod and rod nut and seals for high temperatures**
OPTION 3		

- Supplied as standard with option "A" (non-rotating piston rod)
- ** Supplied only with non-magnetic piston type and standard piston rod
 *** Supplied as standard for big slot

4 Cover strips for magnetic sensors slots***

SPARE PARTS

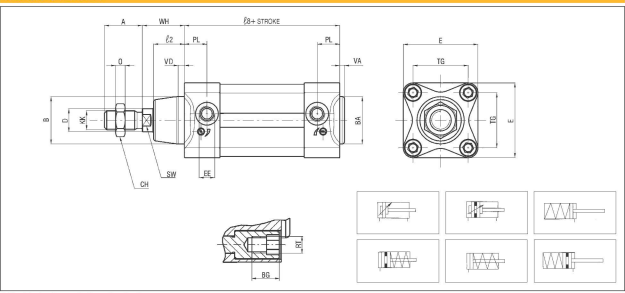
VERSION

SEALS KIT	
Polyurethane	Ø/SG/X
Through rod polyurethane	Ø/SG/R/X
For high temperatures	Ø/SG/X2
Through rod for high temperatures	Ø/SG/R/X2



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X BASIC CYLINDER



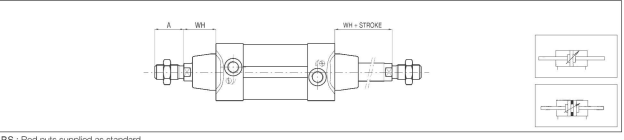
P.S.: Rod nut supplied as standard

DIMENSIONS AND WEIGHTS BASIC CYLINDER

Ø	A*	BA* B*	BG*	СН	RT*	E*	EE*	G	D	KK*	е	ℓ 2*	l 8*	0	PL*	R	SW*	TG*	VA* VD*	WB	WH*	WEIGHT	INCR. (g) every 10 mm
32	22	30	16	17	M6	47	G1/8	27	12	M10x1,25	160	20	94	6	18	9	10	32,5	3	86	26	690	30
40	24	35	16	19	M6	52	G1/4	31	16	M12x1,25	185	22	105	7	20,5	9	13	38	3	100	30	900	45
50	32	40	16	24	M8	63	G1/4	30	20	M16x1,5	172	26	106	8	19	9	17	46,5	3	127	37	1240	60
63	32	45	16	24	M8	75	G3/8	35,5	20	M16x1,5	197	27	121	8	22	9	17	56,5	4	127	37	1750	80
80	40	45	16	30	M10	93	G3/8	36	25	M20x1,5	216	29	128	9	23	9	22	72	4	156	46	3580	100
100	40	55	16	30	M10	113	G1/2	39	25	M20x1,5	234	35	138	9	24	9	22	89	4	161	51	5270	120

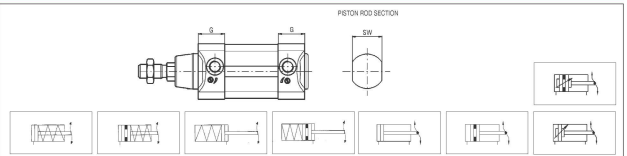
^{*} STANDARDIZED DIMENSIONS

THROUGH ROD



P.S.: Rod nuts supplied as standard

NON-ROTATING PISTON ROD



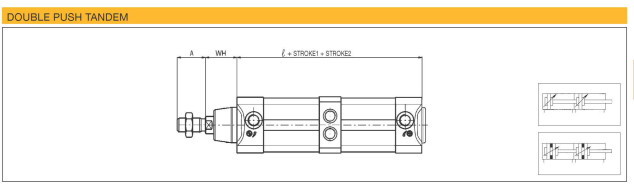
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WAIREDM

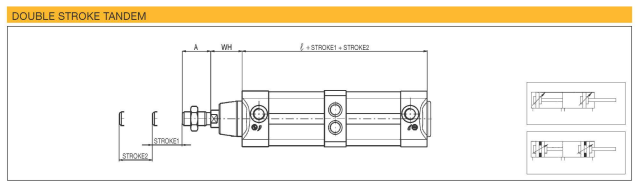


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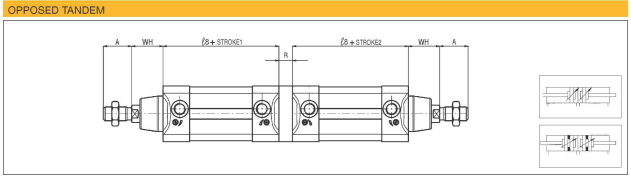




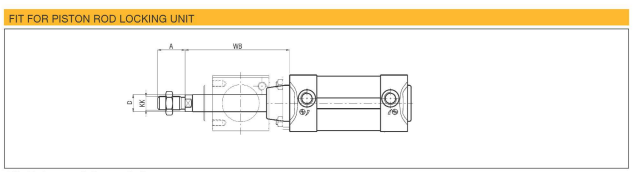
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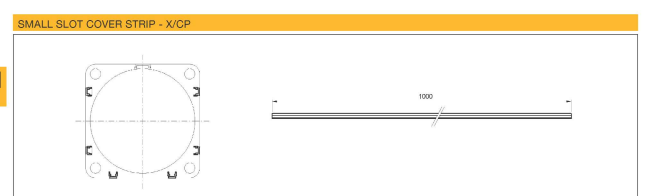


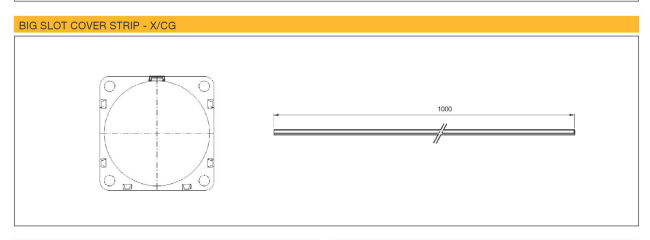




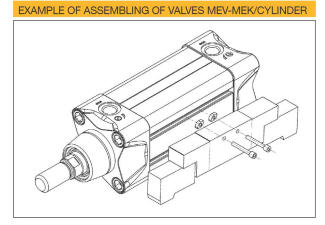
Accessories

Cover strips and fixing brackets for "clean profile" cylinders to ISO 15552 standard





FIXING BRACKETS FOR "T" SLOTS - X/P/M.. TYPE X/P/M4



TECHNICAL INFORMATION FIXING BRACKETS

These brackets, with vertical insertion, allow to assembling directly on the cylinder barrel some series of valves and can be used even as reference point for the replacement of magnetic sensors.