

1280-1281 Series ISO 6432 Cylinders







Construction characteristics

End covers	hard anodised aluminium
Barrel	stainless steel AISI 304
Piston rod	stainless steel
Piston	brass (ø8-10-12) aluminium (ø16-20-25)
Seals	Standard: NBR Oil resistant rubber, PUR Piston rod seals (HNBR or FPM seals available upon request)
Mounting	steel painted in cataphoresis
Forks	zinc plated steel
Single-acting springs	C98 zinc plated steel for springs
Cushioning length	ø <u>16</u> - <u>20</u> - <u>25</u> - <u>32</u> mm <u>15</u> - <u>18</u> - <u>18</u> - <u>18</u>

Technical characteristics

Fluid	filtered air and preferably lubricated
Maximum working pressure	10 bar
Working temperature	-5°C - +70°C with standard seals magnetic or non magnetic piston
	-5°C - +80°C with FPM seals magnetic piston
	-5°C - +80°C with HNBR seals magnetic piston
	-5°C - +120°C with HNBR seals non magnetic piston
	-5°C - +150°C with FPM seals non magnetic piston

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

ø 8 and ø 10

15 - 25 - 50 - 75 - 80 - 100 mm

ø 12 and ø 16

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 mm

ø 20 and ø 25

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 - 320 - 350 - 400 mm

ø 32

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 - 320 - 350 - 400 - 450 - 500 mm

Minimum and maximum springs load

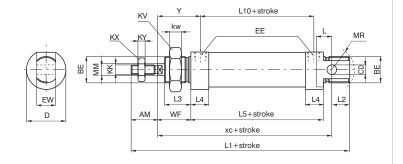
Bore	Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32
Min. load(N)	2.2	2.2	4	7.5	11	16.5	23
Max. load(N)	4.2	4.2	8.7	21	22	30.7	52.5

Basic version

Ordering code	Description
1280.Ø.stroke 1291.Ø.stroke 1292.Ø.stroke 12Ø.stroke.A 12Ø.stroke.M 12Ø.stroke	



Standard version, fully compliant with ISO standards. Can use all available mountings. For single acting type, the maximum stroke is 50 mm., after which overall dimensions increase in length to an extent not proportional to the stroke (and in any case not longer than stroke 100).



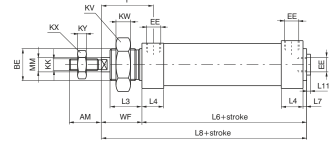
Without rear eye version

Ordering code	Description
1281.Ø.stroke 1293.Ø.stroke 1294.Ø.stroke 12–Ø.stroke.A 12–Ø.stroke.M	Without rear eye Without rear eye front spring (max stroke 50 mm) Without rear eye rear spring from Ø16 (max stroke 50 mm) Adjustable cushioning (from Ø16) Magnetic piston
12Ø.stroke.A.M 12Ø.strokeT 12Ø.strokeV	



Version derived from standard version 1260 and not included in ISO standard. Not having a rear eye it is shorter. Rear inlet connection is at 90 like the front one, in line and plugged. The considerations made for the basic type 1280 apply for all single-acting types.





Push/Pull rod version

Ordering code	Description
1282.Ø.stroke 1282.Ø.stroke.M 1282.Ø.stroke.A 1282.Ø.stroke.A.M 1282.Ø.strokeT 1282.Ø.strokeV	



This version having rods coming out from both end plates with overall dimensions, except for the rod, equal to 1280 version. This version is not suitable for $\emptyset 8$ and $\emptyset 10$ due to difficulty in anchoring the pistons to rods.

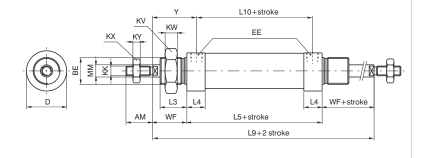




Table of dimensions

AM (-0, BE CD (H9 D (h11) EE EW (d1 KK (6g) KV KW KX LL L1 (±1) L2	9)		8 12 M12X1,25	10	12	16	20	25	32
BE CD (H9 D (h11) EE EW (d1 KK (6g) KV KW KX KX KY L	9)			12					
CD (H9 D (h11) EE EW (d1 KK (6g) KV KW KX KY L L1 (±1))		M12X1 25		16	16	20	22	20
D (h11) EE EW (d1 KK (6g) KV KW KX KY L)		14112/(1,20	M12X1,25	M16X1,5	M16X1,5	M22X1,5	M22X1,5	M30X1,5
EE EW (d1 KK (6g) KV KW KX KY L		_	4	4	6	6	8	8	12
EW (d1 KK (6g) KV KW KX KY L	13)		16	16	20	21	27	30	38
KK (6g) KV KW KX KY L L1 (±1)	13)		M5	M5	M5	M5	G1/8"	G1/8"	G1/8"
KV KW KX KY L			8	8	12	12	16	16	26
KW KX KY L L1 (±1))		M4X0,7	M4X0,7	M6X1	M6X1	M8X1,25	M10X1,25	M10X1,25
KX KY L L1 (±1)			17	17	22	22	30	30	42
KY L L1 (±1)			5,5	5,5	6	6	7	7	8
L L1 (±1)			7	7	10	10	13	17	17
L1 (±1)			3	3	4	4	5	6	6
. ,			6	6	9	9	12	13	13
2) 7	*	86	86	105	111	130	141	139
			10	10	14	13	15	15	14
L3			12	12	17	17	18	22	22
L4			9	9	9	11	15,5	15	14,5
L5 (±1)) ;	*	46	46	50	56	68	69	69
L6	7	*	48	48	52	58	70,5	71,5	71,5
L7			2	2	2	2	2,5	2,5	2,5
L8	7	*	64	64	74	80	94,5	99,5	99,5
L9 (±1,	,2)	*	78	78	94	100	116	125	125
L10 (±	:1)	*	37	37	41	45	52,5	53	54,5
_11			1,5	1,5	1,5	1,5	2	2	2
MM (f7)	')		4	4	6	6	8	10	12
MR			12	12	16	16	18	19	22
WF (±1	1,2)		16	16	22	22	24	28	28
XC (±1	1) ,	*	64	64	75	82	95	104	105
Y (±1,2	2)		20,5	20,5	26,5	27,5	32	36	35
Stroke	tolerand	ce: u	ıntil stroke 100 +1	5 mm, beyond +2	mm				
/eight	stroke 0)	30	35	65	80	160	200	310
r. e	every 10n	nm	2	2,5	4	5	7,5	11,5	18
	ons of t		rersions:		-	-			
/eight	stroke 0)	25	30	60	75	150	185	290
	every 10n	_	2	2,5	4	5	7,5	11,5	18
	oull rod v			,-	l l	-	,-	,-	
	stroke 0		35	40	75	95	200	250	370
		nm	2,5	3	6	7	10,5	15,5	24

Dimensions marked with * do not increase proportionally to stroke for rear spring version (over 25 mm stroke).