

Actuators Series

Cartidge Cylinders
Ø 6-16 mm



CA - CAF Series

Pg. 20.3

Mini Cylinders ISO 6432
Ø 8-25 mm



Mini Series

Pg. 20.5

Mini Stainless Steel Cylinders
ISO 6432 Ø 16-25 mm



Mini Stainless Steel Series

Pg. 20.13

Limited Space
Ø 32-63 mm



A95 Series

Pg. 20.16

Compact Cylinders
Ø 12-100 mm



Q Series

Pg. 20.23

ISO 15552 Cylinders
Ø 32-125 mm



L Series

Pg. 20.36

ISO 6431 Cylinders
Ø 160-320 mm



E Series

Pg. 20.45

Stainless Steel ISO 15552 Cylinders
Ø 32-125 mm



V Series

Pg. 20.47

Twin Rod Cylinders
Ø 32-100 mm



NHA Series

Pg. 20.50

Compact Cylinders ISO 21287
Ø 20-100 mm



W Series

Pg. 20.54

Cylinder Accessories
ISO 6431 - ISO 15552 - ISO 21287



Accessories

Pg. 20.62

Magnetic Poition Sensing Switches



Sensor

Pg. 20.72

Rodless Actuators Series

Rodless Cylinders Standard Version



S1 Series

Pg. 20.78

Rodless Cylinder with Integrated
Guides in Tecnopolymer



S5 Series

Pg. 20.87

Click here to view the **Actuators Series** on our Website



PNEUMATIC ACTUATORS



Actuators Series

SERIES E - CYLINDER ISO 6431



TECHNICAL CHARACTERISTICS



Functions

Double acting single or double end rod, magnetic or non-magnetic.



Reference Standard

1907/2006
REACH ✓

2011/65/CE
RoHS ✓

PED
2014/68/UE

SILICON
FREE

ATEX
2014/34/UE



Pressures

1 bar (0.1 MPa) / 14.5 psi

10 bar (0.7 MPa) / 145 psi



Temperatures

0 °C / 32 °F (-20 °C / -4 °F with dry air)

+ 80 °C / 176 °F



Media

Filtered and lubricated or non-lubricated compressed air.

FORCES, SPRING LOADS AND AIR CONSUMPTION

SEE PG. 20.34-20.35

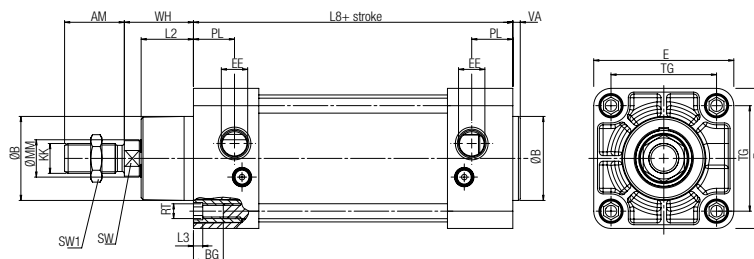
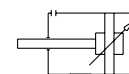
Serie	Ø (mm)	Stroke (mm)		Mounting type	Special version
E H	1 6 0	0 0 2 5		T	V S
▲ EH Double acting - cushioned - magnetic ▲ EL Double Acting - cushioned - magnetic with double rod end	160 200 250 320	0025 0050 0075 0080 0100 0125 0150 0160 0200 0250 0300	0320 0350 0400 0450 0500 0600 0700 0800 0900 1000	T Anodized aluminium tube round profile with tie rods	VS Only Rod Seals in FKM IS Stainless steel rod V All FKM seals R Metal Scraper (160-200-250)

Intermediate or longer strokes are available upon request.
Maximum stroke 2700 mm.

Ø (mm)	Stroke (mm)																				
	25	50	75	80	100	125	150	160	200	250	300	320	350	400	450	500	600	700	800	900	1000
160	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲
200	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲
250	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲
320	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲

EH T

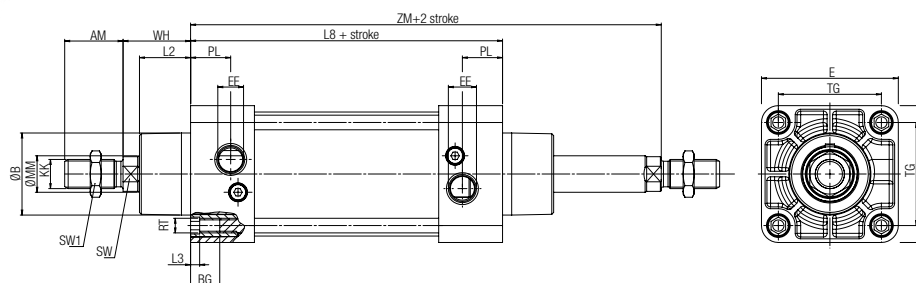
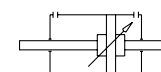
DOUBLE ACTING - CUSHIONED - MAGNETIC



Ø	Ø B	VA	L2	WH	Ø mm	SW	KK	A	L8	BG	RT	E	TG	EE	PL	L3	ZM	SW1
160	65	6	55	80	40	36	M36X2	72	180	24	M16	180	140	G3/4	29	0	340	55
200	75	6	60	95	40	36	M36X2	72	180	24	M16	220	175	G3/4	29	0	370	55
250	90	10	75	105	50	46	M42X2	84	200	25	M20	275	220	G1"	31	0	410	65
320	110	10	90	120	63	55	M48X2	96	220	30	M24	350	270	G1"	30	0	460	75

EL T

DOUBLE ACTING - CUSHIONED - MAGNETIC WITH DOUBLE ROD END



Ø	Ø B	VA	L2	WH	Ø mm	SW	KK	A	L8	BG	RT	E	TG	EE	PL	L3	ZM	SW1
160	65	55	55	80	40	36	M36X2	72	180	24	M16	180	140	G3/4	29	0	340	55
200	75	60	60	95	40	36	M36X2	72	180	24	M16	220	175	G3/4	29	0	370	55
250	90	75	75	105	50	46	M42X2	84	200	25	M20	275	220	G1"	31	0	410	65
320	110	90	90	120	63	55	M48X2	96	220	30	M24	350	270	G1"	30	0	460	75



FORCES, SPRING LOADS AND AIR CONSUMPTION

Compatible for Series E - V - N - L

Extend and Retract Forces

Cylinder	Piston Rod	Piston Area	Operating pressure									
Ø	Ø	mm²	bar									
			1	2	3	4	5	6	7	8	9	10
Output force N												
32	12	Extend = 804	72	144	216	288	360	432	504	576	648	720
		Retract = 691	62	124	186	248	310	372	434	496	558	620
40	16	Extend = 1257	110	220	330	440	550	660	770	880	990	1100
		Retract = 1056	95	190	285	380	475	570	665	760	855	950
50	20	Extend = 1963	175	350	525	700	875	1050	1225	1400	1575	1750
		Retract = 1649	148	296	444	592	740	888	1036	1184	1332	1480
63	20	Extend = 3117	280	560	840	1120	1400	1680	1960	2240	2520	2800
		Retract = 2803	250	500	750	1000	1250	1500	1750	2000	2250	2500
80	25	Extend = 5027	450	900	1350	1800	2250	2700	3150	3600	4050	4500
		Retract = 4536	405	810	1215	1620	2025	2430	2835	3240	3645	4050
100	25	Extend = 7854	700	1400	2100	2800	3500	4200	4900	5650	6360	7000
		Retract = 7363	660	1320	1980	2640	3300	3960	4620	5280	5940	6600
125	32	Extend = 12270	1104	2208	3312	4416	5520	6624	7728	8832	9936	11040
		Retract = 11468	1032	2064	3096	4128	5160	6192	7224	8256	9288	10320
160	40	Extend = 20096	1774	3548	5322	7097	8871	10645	12419	14194	15968	17742
		Retract = 18840	1663	3326	4990	6653	8316	9980	11643	13307	14970	16633
200	40	Extend = 31440	2772	5544	8316	11089	13861	16633	19406	22178	24950	27723
		Retract = 30144	2661	5322	7984	10645	13307	15968	18629	21291	23952	26614
250	50	Extend = 48750	4331	8663	12995	17326	21658	25990	30322	34653	38985	43317
		Retract = 46800	4158	8316	12475	16663	20792	24950	29109	33267	37426	41584
320	63	Extend = 78872	7097	14194	21291	28388	35485	42582	49679	56776	63873	70971
		Retract = 76776	6822	13644	20466	27288	34110	40932	47754	54576	61398	68220

Spring Loads

Cylinder		Spring load		Stroke (mm)		
Ø		25	50	75	80	100
Output force N						
32	Load of spring at rest	50	41	33	31.5	24.5
	Load of compressed spring	58	58	58	58	58
40	Load of spring at rest	52	43	34	32	25
	Load of compressed spring	61	61	61	61	61
50	Load of spring at rest	92	77	64	60	49
	Load of compressed spring	110	110	110	110	110
63	Load of spring at rest	92	77	64	60	49
	Load of compressed spring	110	110	110	110	110
80	Load of spring at rest	117	98	79	75	59
	Load of compressed spring	138	138	138	138	138
100	Load of spring at rest	117	98	79	75	59
	Load of compressed spring	138	138	138	138	138

Air Consumption

Cylinder	Piston Rod	Piston Area	Operating pressure									
Ø	Ø	mm²	bar									
			1	2	3	4	5	6	7	8	9	10
Air consumption for each 10 mm of stroke												
NI												
32	12	Extend = 804	0.016	0.024	0.032	0.040	0.048	0.056	0.064	0.072	0.080	0.088
		Retract = 691	0.014	0.021	0.028	0.035	0.041	0.048	0.055	0.062	0.069	0.076
40	16	Extend = 1257	0.025	0.038	0.050	0.063	0.075	0.088	0.101	0.113	0.126	0.138
		Retract = 1056	0.021	0.032	0.042	0.053	0.063	0.074	0.084	0.095	0.106	0.116
50	20	Extend = 1963	0.039	0.059	0.079	0.098	0.118	0.137	0.157	0.177	0.196	0.216
		Retract = 1649	0.033	0.049	0.066	0.082	0.099	0.115	0.132	0.148	0.165	0.181
63	20	Extend = 3117	0.062	0.094	0.125	0.156	0.187	0.218	0.249	0.281	0.312	0.343
		Retract = 2803	0.056	0.084	0.112	0.140	0.168	0.196	0.224	0.252	0.280	0.308
80	25	Extend = 5027	0.101	0.151	0.201	0.251	0.302	0.352	0.402	0.452	0.503	0.553
		Retract = 4536	0.091	0.136	0.181	0.227	0.272	0.318	0.363	0.408	0.454	0.499
100	25	Extend = 7854	0.157	0.236	0.314	0.393	0.471	0.550	0.628	0.707	0.785	0.864
		Retract = 7363	0.147	0.221	0.295	0.368	0.442	0.515	0.589	0.663	0.736	0.810
125	32	Extend = 12270	0.245	0.368	0.491	0.614	0.736	0.859	0.982	1.104	1.227	1.350
		Retract = 11468	0.229	0.344	0.459	0.573	0.688	0.803	0.917	1.032	1.147	1.261
160	40	Extend = 20096	0.402	0.603	0.804	1.005	1.206	1.407	1.608	1.809	2.010	2.211
		Retract = 18840	0.377	0.565	0.754	0.942	1.130	1.319	1.507	1.696	1.884	2.072
200	40	Extend = 31440	0.628	0.942	1.256	1.570	1.884	2.198	2.512	2.826	3.140	3.454
		Retract = 30144	0.603	0.904	1.206	1.507	1.809	2.110	2.412	2.713	3.014	3.316
250	50	Extend = 48750	0.981	1.472	1.963	2.453	2.948	3.434	3.925	4.415	4.906	5.400
		Retract = 46800	0.942	1.413	1.884	2.355	2.826	3.297	3.768	4.239	4.710	5.181
320	63	Extend = 78872	1.610	2.411	3.215	4.020	4.820	5.626	6.430	7.234	8.038	8.843
		Retract = 76776	1.545	2.320	3.100	3.863	4.630	5.408	6.181	6.954	7.726	8.450