



PNEUMAX®



SERIES 1800 ELECTRIC CYLINDERS

QUALITY AND PERFORMANCE

www.pneumaxspa.com

Index

Electric cylinders

Introduction	2
General	6
Characteristics	7
Codes	8
Overall dimensions	11
Technical data	14
Fixing	19
Sensors	32



Pneumax

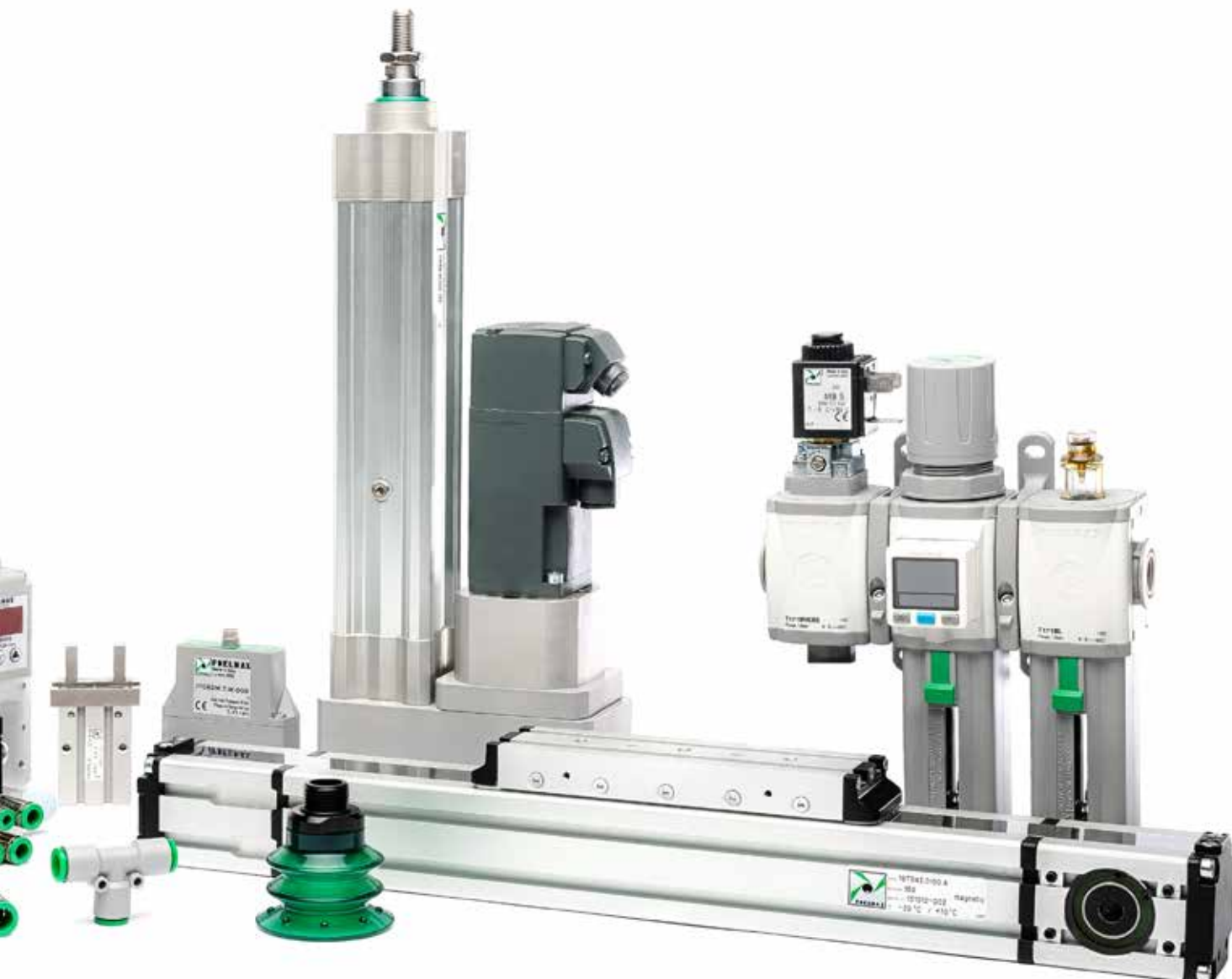
Smart Technologies and Human Competence

Founded in 1976, **Pneumax S.p.A.** is today one of the leading, international manufacturers of components and systems for automation. It is at the fore front of a group comprised of 27 companies, with over 800 employees worldwide.

Ongoing investment in research and development has allowed **Pneumax** to continually expand its range of standard products and customised solutions, adding to the well-established pneumatic technology, a range of electric drive actuators and fluid control components.

The desire to provide the service and specific application skills has led to the creation of 3 business units, dedicated to Industrial Automation, Process Automation and Automotive sector.





The ability to provide various technologies and solutions for each of our clients applications is the main objective of the Company, making Pneumax the ideal strategic partner.

What defines us is the "**Pneumax Business Attitude**", born out of the capacity to combine industry sectors, technology and our application skills via the clients collaboration with our business and product specialists. The most effective solutions are studied around the TCO (Total cost of ownership) related to the entire life cycle of the product.

This represents the main Pneumax distinguishing factor.



**Pneumatic
technology**



**Electric
actuation**



**Fluid
control**



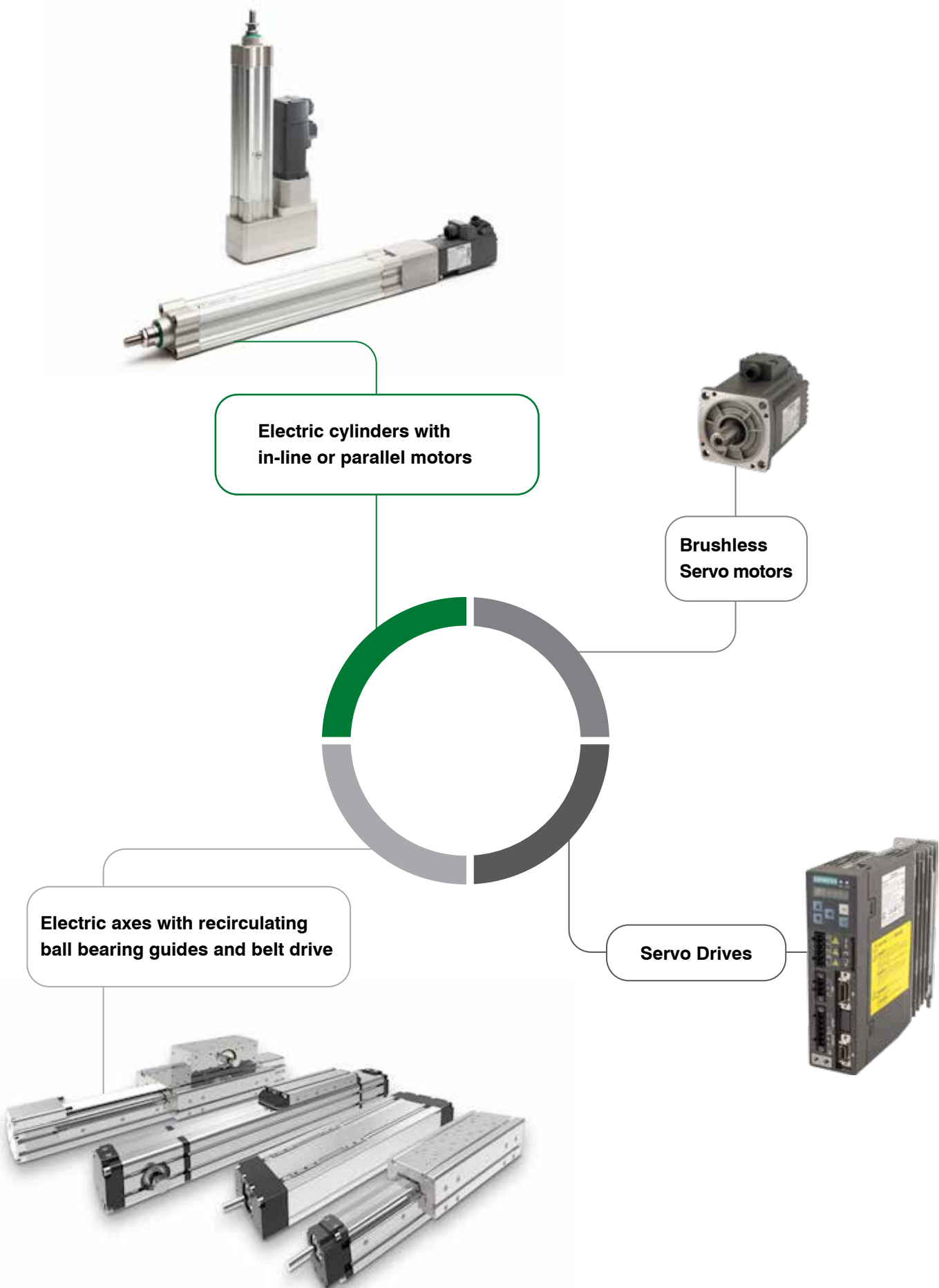
Product range

Electric actuation

The **Pneumax** range of electric drive actuators and axes can be supplied both with or without electric motors and Servo Drives. The motors we provide are supplied by **SIEMENS**, a consolidated partner of **Pneumax**.

Thanks to a vast range of accessories and mountings we ensure maximum flexibility in providing combined multi axes gantry solutions.







Electric cylinders Series 1800

Electric cylinders series 1800



- Ø 32, 40, 50, 63
- Fixing interface ISO 15552
- Versions with linear or parallel motors
- SIEMENS brushless motors
- IP Rating IP65
- Anti-rotating piston
- Adapted for use with magnetic sensors
- A vast range of accessories and motor fixing interfaces

The Series 1800 Electric cylinders offer additional functions to that of a standard pneumatic cylinder, with the possibility to totally manage the complete working cycle, with control over acceleration and deceleration and the ability stop in mid position with precision and repeatability to fractions of a millimetre.

The actuators are available four sizes, 32-40-50-63, with in-line or parallel mounted electric motors with a fixing interface according to ISO 15552 standard and with IP65 IP rating.

The motor drives a ball screw transmission that converts the motors rotary motion into a linear motion.

The internal piston is non-rotating with built in calibrated slides to reduce any torsional backlash of the piston rod and to obtain optimal precision for positioning.

The actuators are fitted with magnetic pistons for use with external sensors or external linear position transducers.

It is possible to access the ball screw through a hole in the barrel for the purpose of lubrication.

Motors: brushless SIEMENS (IP65), relativ encoder (100W, 400W, 750W, 1000W, 1500W, 2000W).

Versions with brake and positioning encoders are available upon request.

In the event of the customer wanting to use they're own electric motor, Pneumax can provide the required assembly kits upon request.

Servo Drives: SIEMENS 220 ... 240V 1AC/3AC; a version for multi-axis interpolation is available upon request.

**Depending on the wiring, the motors even if of the same type, can rotate in different directions.
The moving direction of the piston rod depends on the direction of rotating ball screw.**



Construction characteristics

Mounting Standard	ISO 15552 (only for fixing interface)
Rod version	non rotation piston rod
Transmission type	ball screw
Rod	stainless steel
Head nut	stainless steel
Heads	anodised aluminum
Profiled tube	anodised aluminum

Operational characteristics		U.M.			Value		
Environment temperature		°C			0/+60		
Storage temperature		°C			-20/+60		
IP Rating		-			IP65		
Air relative humidity		%			90% (condensation not admitted)		
Out of control impact at the end of the stroke		-			NOT ADMITTED (recommended addition to stroke min. 30mm)		
Magnetic piston		-			yes		

Technical characteristics		U.M.	Size 32			Size 40			Size 50			Size 63		
Ball screw pitch	mm	5	10	12	5	10	16	5	10	20	5	10	25	
Ball screw diameter	mm	12			16			20			25			
Maximum torque admitted	In-line motor Parallel motor	Nm	1,8	3,0	4,1	5,8	7,0	6,1	7,8	13,1	22,0 15,0	12,2	22,6 20,0	34,3 20,0
Friction torque	Nm	0,1			0,2			0,3			0,5			
Coefficient of dynamic axial load	N	4.700	4.700	5.450	15.200	9.600	9.600	17.650	18.300	12.350	23.500	27.150	13.600	
Admitted axial load	N	1.950	1.650	1.900	6.550	3.900	2.150	8.750	7.350	6.200	13.750	12.750	7.750	
Efficiency	-				0,9									
Maximum stroke	mm	800			1000			1200						
Minimum stroke	mm				30									
Maximum admitted rotary speed	rpm	(see the graphs in the Technical data section)			(see the graphs in the Technical data section)									
Maximum admitted linear speed	m/s	(see the graphs in the Technical data section)			(see the graphs in the Technical data section)									
Maximum admitted acceleration	m/s ²	5	13	15	4	12	20	4	10	20	4	10	20	
Repetition accuracy	mm				±0,015									
Maximum axial play	mm	≤0,02			≤0,04			≤0,04			≤0,05			
Maximum rod rotation angle	(°)				±0,25									



Electric cylinders Series 1800

The following combinations are available to order:

Cylinder which can be assembled with an IN-LINE motor	Cylinder which can be assembled with a PARALLEL mounted motor	Cylinder + IN-LINE motor	Cylinder + PARALLEL motor
Motors	Servo Drives, filters, cables	Motors fixing kits (in-line or parallel version)	
Fixing and accessories			

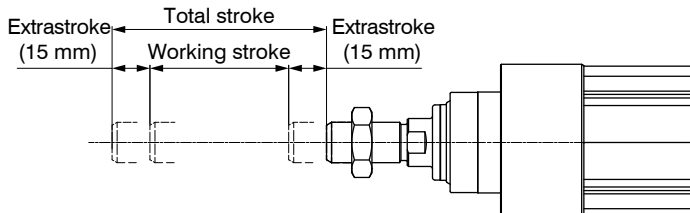
Cylinder ordering codes (with or without motor)

18A	.	-	.	-	.	-	.	-	.	-	.
Motor Assembly Position											
A	IN-LINE position										
B	PARALLEL position (transmission ratio: 1:1)										
	Size	Stroke (mm)*	Ball screw pitch	Motor							
A	32	Size 32 (max. 800)	A pitch 5	0000	Without motor						
B	40	Size 40 (max. 800)	B pitch 10	BRUSHLESS SIEMENS		motor cod. 1800B0400801 0,32 Nm - 100W		available on size 32 and 40			
C	50	Size 50 (max. 1000)	C pitch 12 (only Ø32)			motor cod. 1800B0601401 1,27 Nm - 400W		available on size 32, 40 and 50			
D	63	Size 63 (max. 1200)	D pitch 16 (only Ø40)			motor cod. 1800B0801900 2,39 Nm - 750W		available on size 40, 50 and 63			
			E pitch 20 (only Ø50)			motor cod. 1800B0801901 3,18 Nm - 1000W		available on size 50 and 63			
			F pitch 25 (only Ø63)			motor cod. 1800B1001900 4,78 Nm - 1500W		available on size 50 and 63			
				200 ... 240V 3AC - IP65 - SIEMENS	motor cod. 1800B1001901 6,37 Nm - 2000W		available on size 63				

* Stroke definition

To avoid damage, it is important to prevent collision at the end of the stroke of the piston. Therefore, add an additional 30mm to the required stroke length.

SIEMENS motors with brake or absolute encoder are available upon request.

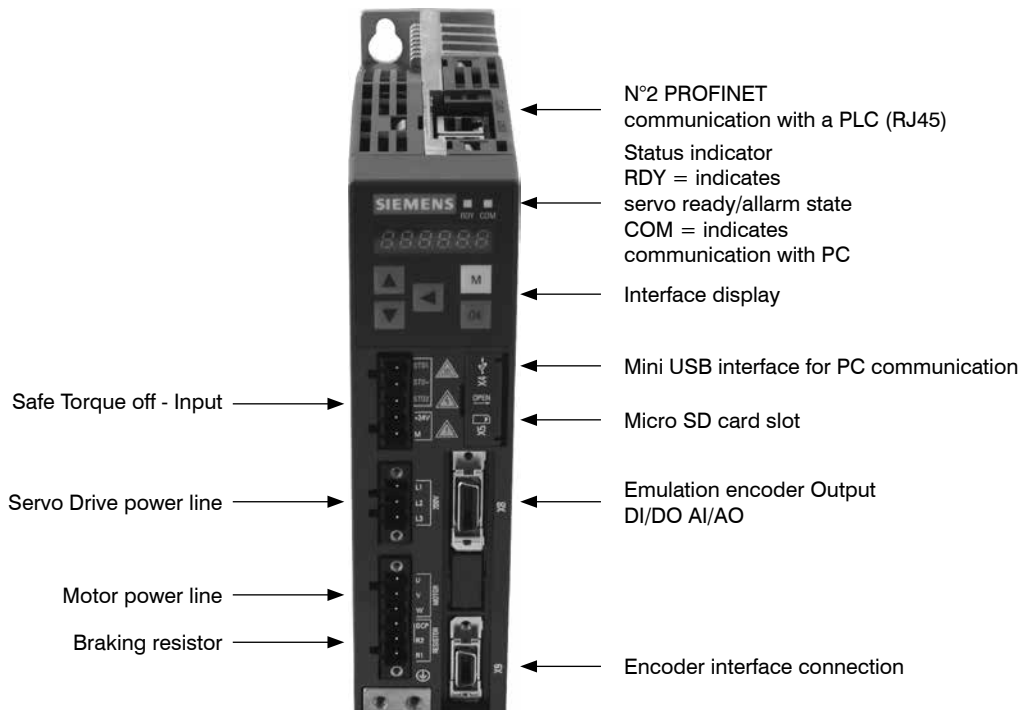




BRUSHLESS SIEMENS MOTORS with incremental encoder without brake (Motors with absolute encoders or brake are also available upon request)							
Ordering code		1800B0400801	1800B0601401	1800B0801900	1800B0801901	1800B1001900	1800B1001901
Torque	rated	0,32 Nm	1,27 Nm	2,39 Nm	3,18 Nm	4,78 Nm	6,37 Nm
	maximum	0,96 Nm	3,82 Nm	7,20 Nm	9,54 Nm	14,30 Nm	19,10 Nm
Usable cylinders sizes		32 and 40	32, 40 and 50	40, 50 and 63	50 and 63	63	
rpm		5000 max, 3000 rated					
Rated voltage		200 ... 240V 1AC/3AC			200 ... 240V 3AC		
Rated power		100 W	400 W	750 W	1.000 W	1.500 W	2.000 W
Moment of inertia (10^{-4} Kgm 2)		0,052	0,351	0,897	1,15	2,04	2,62
Temperature	storage	-20°C ... +65°C (-4°F ... +149°F)					
	operation	0°C ... +40°C (-32°F ... +104°F)					
Thermal class		B (130°C/266°F)					
Relative atmospheric humidity (storage and operation)		90% a 30°C (86°F) (no condensation)					
IP Rating		Motor IP65 - Connector IP20			IP65		
Weight (g)		630	1.460	2.800	3.390	5.350	6.560



SERVO DRIVES SIEMENS									
Ordering code		1800AZ0001	1800AZ0003	1800AZ0004	1800AZ0005	1800AZ0006	1800AZ0007		
Usable motor		1800B0400801	1800B0601401	1800B0801900	1800B0801901	1800B1001900	1800B1001901		
Line frequency		50Hz / 60Hz $\pm 10\%$							
Communication		n°2 PROFINET communication with a PLC (RJ45)							
Maximum motor power		100 W	400 W	750 W	1.000 W	1.500 W	2.000 W		
Frame size		FSA	FSB	FSC	FSD				
Dimensions	Height	45mm	55mm	80mm	95mm				
	Width	170mm							
	Depth	170mm		195mm					
Output current	rated	1,2A	2,6A	4,7A	6,3A	10,6A	11,6A		
	max.	3,6A	7,8A	14,1A	18,9A	31,8A	34,8A		
Line supply voltage		200 ... 240V 1AC/3AC (-15%/+10%)			200 ... 240V 3AC (-15%/+10%)				
Line capacity	single-phase 1AC	0,5kVA	1,2kVA	2kVA	-	-	-		
	three-phase 3AC	0,5kVA	1,1kVA	1,9kVA	2,7kVA	4,2kVA	4,6kVA		
Cooling	Natural cooling			Fan cooling					
Weight (g)		1.100	1.200	2.000	2.500				
USB interfaces	mini USB								
Digital outputs	4 inputs, NPN/PNP; 2 outputs, NPN/PNP								
SD card slot	micro SD								
Safety functions	STO (safe torque off) SIL2								





Electric cylinders Series 1800



FILTER

Ordering code	1800FT0001 (for 3AC)	1800FT0002 (for 3AC)
	1800FT0003 (for 1AC)	/
Usable motor	1800B0400801 1800B0601401 1800B0801900	1800B0801901 1800B1001900 1800B1001901



5Mtr Motor Cable ORANGE (3, 5, 10, and 20Mtr cables are available upon request)

Ordering code	1800CM000103				1800CM000203	
Usable motor	1800B0400801	1800B0601401	1800B0801900	1800B0801901	1800B1001900	1800B1001901
IP Rating	IP20				IP65	



3Mtr Encoder Cable GREEN (3, 5, 10, and 20Mtr cables are available upon request)

Ordering code	1800CE000103				1800CE000203	
Usable motor	1800B0400801	1800B0601401	1800B0801900	1800B0801901	1800B1001900	1800B1001901
IP Rating	IP20				IP65	



SIEMENS motor fixing KITS code

Cylinder size	MOTOR ordering code	Fixing KITS ordering code			
		IN LINE version	Weight (g)	PARALLEL version	Weight (g)
32	1800B0400801	18KL0001	250	18KP0001	200
	1800B0601401	18KL0002	290	18KP0002	240
40	1800B0400801	18KL0003	320	18KP0001	200
	1800B0601401	18KL0004	360	18KP0002	240
50	1800B0801900	18KL0005	510	18KP0003	390
	1800B0601401	18KL0006	517	18KP0004	485
63	1800B0801900	18KL0007	890	18KP0005	655
	1800B0801901	18KL0007	890	18KP0005	655
63	1800B1001900	18KL0008	1390	18KP0006	1150
	1800B0801900	18KL0009	1090	18KP0005	655
63	1800B0801901	18KL0009	1090	18KP0005	655
	1800B1001900	18KL0010	1590	18KP0006	1150
63	1800B1001901	18KL0010	1590	18KP0006	1150

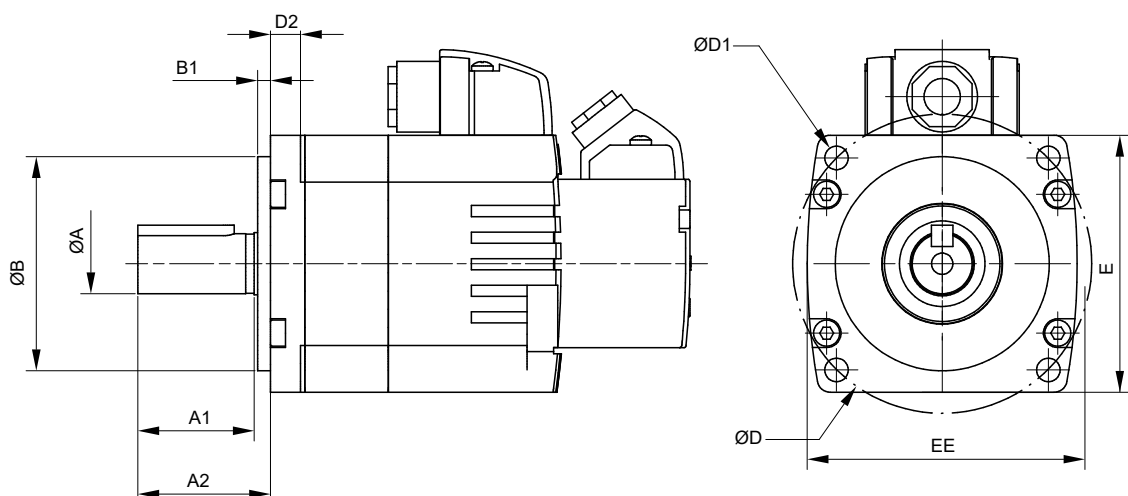
In the event of the customer wanting to use they're own motor, assembly kits for different brands of motor are available upon request. Please complete the table below and contact our technical office.

ØA	
A1	
A2	

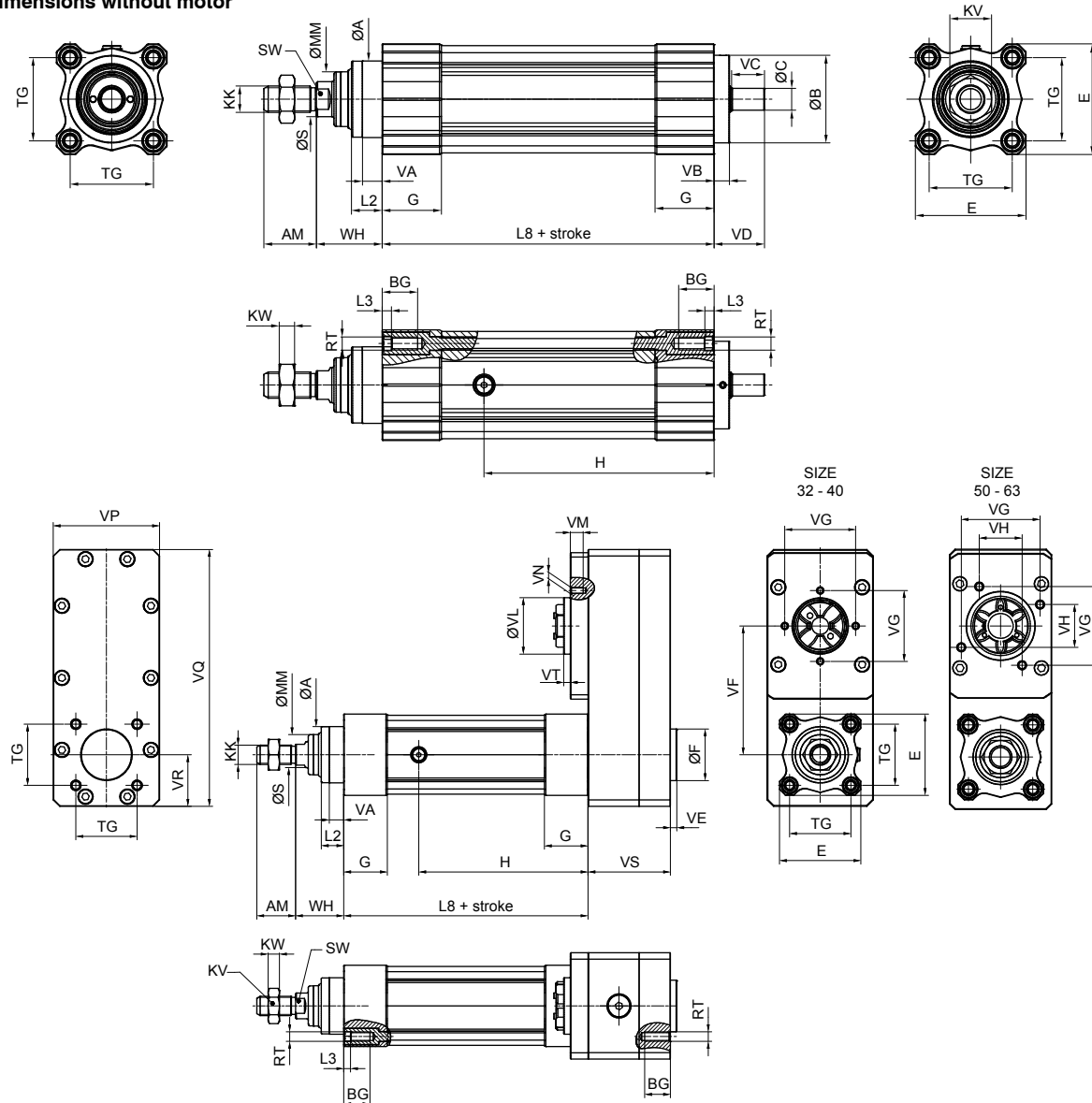
ØB	
B1	

ØD	
ØD1	
D2	

E	
EE	



Cylinder dimensions without motor



Size	A (d11)	AM	B (+0 -0,03)	BG	C (h7)	E	F (d11)	G	H	KK	KV	KW	L2	L3	L8	MM	RT	S	SW
32	30	22	34	16	8	45	30	27	86,75	M10x1,25	17	6	12	4	130,5	20	M6	14	12
40	35	24	40	16	10	50,5	35	27	105	M12x1,25	19	7	14	4	151,5	25	M6	16	13
50	40	32	50	18	12	62	40	33	118,75	M16x1,5	24	8	20	5	175	30	M8	19	17
63	45	32	60	18	15	72	45	33	126,75	M16x1,5	24	8	20	5	189	32	M8	19	17

Size	TG	VA	VB	VC	VD	VE	VF	VG	VH	VL	VM	VN	VP	VQ	VR	VS	VT	WH
32	32,5	8	7	12	20	4	60	44	/	35	8	M4	53	121	26,5	50,2	4	26
40	38	9	7	15	23	4	80	44	/	35	8	M4	66	159,5	32	51,2	4	30
50	46,5	9	9	18	28	4	95	57	31	50	9	M6	74	188,5	38	67,2	9	37
63	56,5	9	9	22,5	32,5	4	104	57	31	50	9	M6	86	209	43	67	9	37

In-line version weight (g)					
0 Stroke			Weight every mm		
Size	Pitch	g			
32	5	744	3,2		
	10	637			
	12	734			
40	5	1036	4,7		
	10	1056			
	16	996			
50	5	1775	7		
	10	1817			
	20	1775			
63	5	2499	8,7		
	10	2600			
	25	2559			

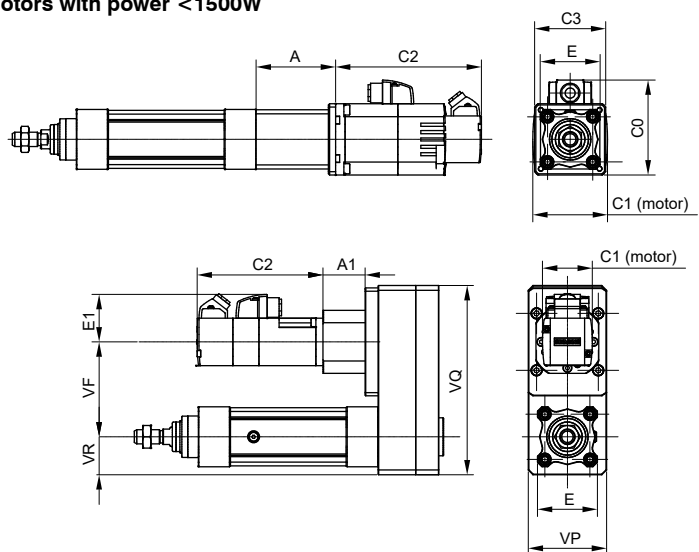
Parallel version weight (g)					
0 Stroke			Weight every mm		
Size	Pitch	g			
32	5	1526	3,2		
	10	1419			
	12	1516			
40	5	2310	4,7		
	10	2330			
	16	2270			
50	5	3870	7		
	10	3912			
	20	3870			
63	5	5132	8,7		
	10	5233			
	25	5192			



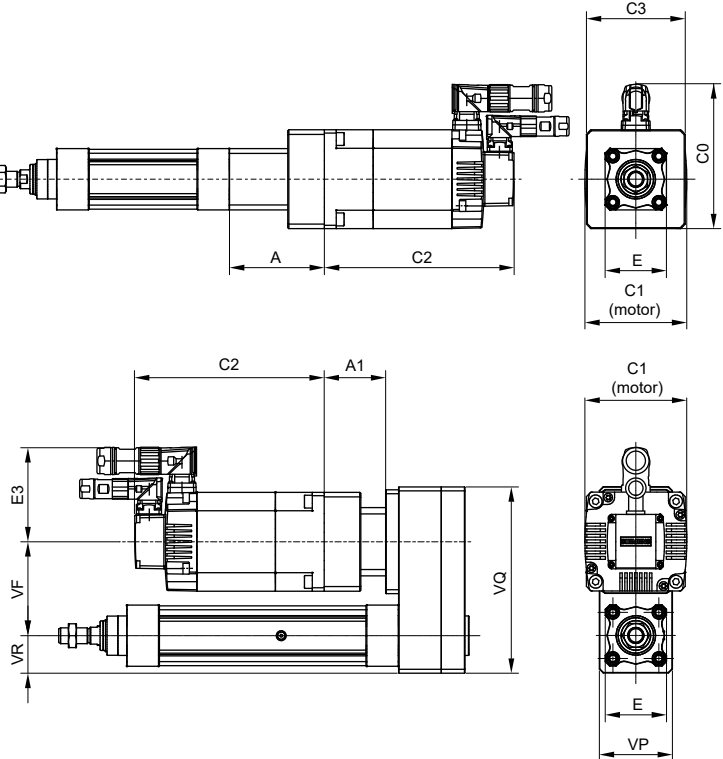
Electric cylinders Series 1800

Cylinder dimensions with BRUSHLESS SIEMENS motor

Motors with power <1500W



Motors with power ≥1500W

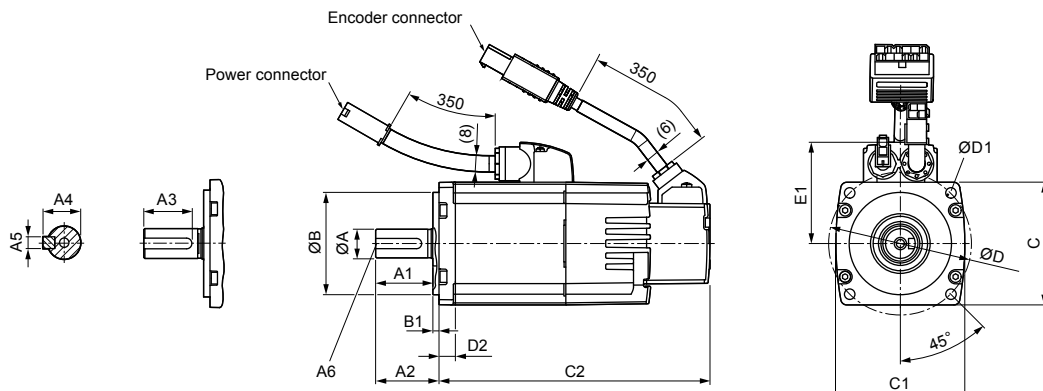


Size	Motor	Pitch	Cylinders weight + Motors (g)		Weight every mm (g)
			In-line version (g)	Parallel version (g)	
32	0,32 Nm	5	1624	2356	3,2
	100W	10	1517	2249	
	1800B0400801	12	1614	2346	
	1,27 Nm	5	2494	3226	
	400W	10	2387	3119	
	1800B0601401	12	2484	3216	
40	0,32 Nm	5	1986	3140	4,7
	100W	10	2006	3160	
	1800B0400801	16	1946	3100	
	1,27 Nm	5	2856	4010	
	400W	10	2876	4030	
	1800B0601401	16	2816	3970	
	2,39 Nm	5	4346	5500	
	750W	10	4366	5520	
	1800B0801900	16	4306	5460	
50	1,27 Nm	5	3752	5815	7
	400W	10	3794	5857	
	1800B0601401	20	3752	5815	
	2,39 Nm	5	5465	7325	
	750W	10	5507	7367	
	1800B0801900	20	5465	7325	
	3,18 Nm	5	6055	7915	
	1000W	10	6097	7957	
	1800B0801901	20	6055	7915	
	4,78 Nm	5	8515	10370	
	1500W	10	8557	10412	
	1800B1001900	20	8515	10370	
63	2,39 Nm	5	6389	8587	8,7
	750W	10	6490	8688	
	1800B0801900	25	6449	8647	
	3,18 Nm	5	6979	9177	
	1000W	10	7080	9278	
	1800B0801901	25	7039	9237	
	4,78 Nm	5	9439	11632	
	1500W	10	9540	11733	
	1800B1001900	25	9499	11692	
	6,37 Nm	5	10649	12842	
	2000W	10	10750	12943	
	1800B1001901	25	10709	12902	

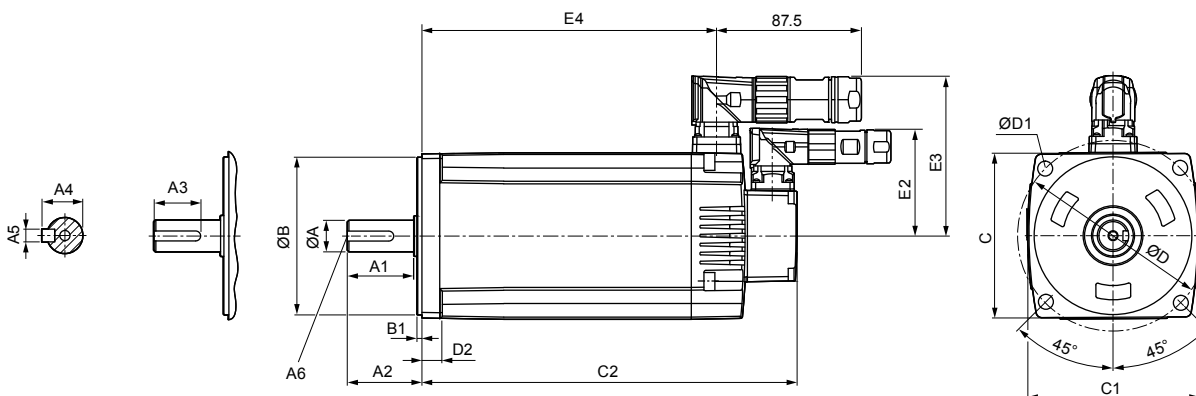
Size	Motor	A	A1	C0	C1	C2	C3	E	E1	E3	VF	VP	VQ	VR
32	cod. 1800B0400801 (0,32 Nm - 100W)	58	35	62,5	42	106	45	45	40	/	60	53	121	26,5
	cod. 1800B0601401 (1,27 Nm - 400W)	64	41,5	80	63	123	60	45	50	/	60	53	121	26,5
40	cod. 1800B0400801 (0,32 Nm - 100W)	61	35	65	40	106	50	50,5	40	/	80	66	159,5	32
	cod. 1800B0601401 (1,27 Nm - 400W)	67	41,5	80	63	123	60	50,5	50	/	80	66	159,5	32
	cod. 1800B0801900 (2,39 Nm - 750W)	73	47,5	100	83	139	80	50,5	60	/	80	66	159,5	32
50	cod. 1800B0601401 (1,27 Nm - 400W)	72	46	81	63	123	62	62	50	/	95	74	188,5	38
	cod. 1800B0801900 (2,39 Nm - 750W)	86	52	100	83	139	80	62	60	/	95	74	188,5	38
	cod. 1800B0801901 (3,18 Nm - 1000W)	86	52	100	83	159	80	62	60	/	95	74	188,5	38
	cod. 1800B1001900 (4,78 Nm - 1500W)	96	62	171	103	192	100	62	/	98	95	74	188,5	38
63	cod. 1800B0801900 (2,39 Nm - 750W)	86	52	100	83	139	80	72	60	/	104	86	209	43
	cod. 1800B0801901 (3,18 Nm - 1000W)	86	52	100	83	159	80	72	60	/	104	86	209	43
	cod. 1800B1001900 (4,78 Nm - 1500W)	96	62	171	103	192	100	72	/	98	104	86	209	43
	cod. 1800B1001901 (6,37 Nm - 2000W)	96	62	171	103	216	100	72	/	98	104	86	209	43

BRUSHLESS SIEMENS motors dimensions

Motors with power <1500W



Motors with power ≥1500W

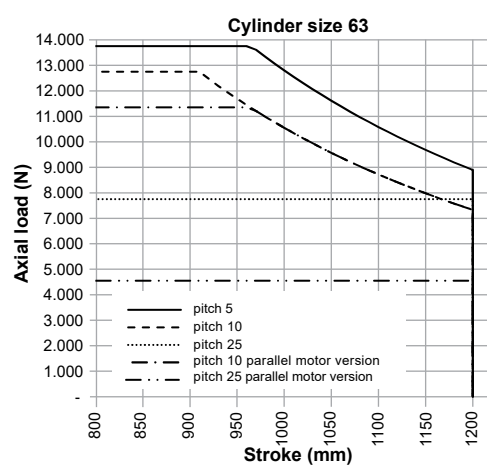
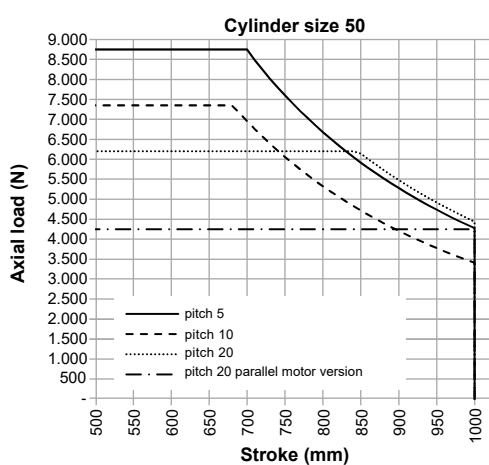
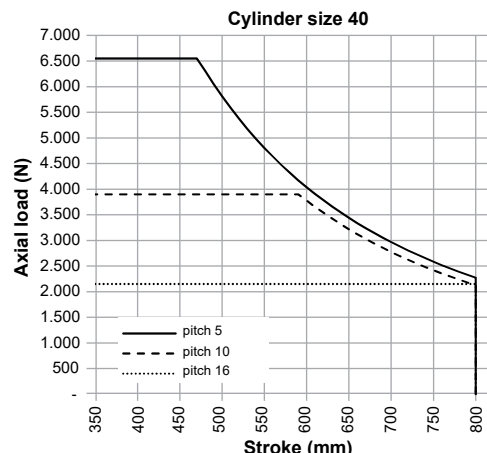
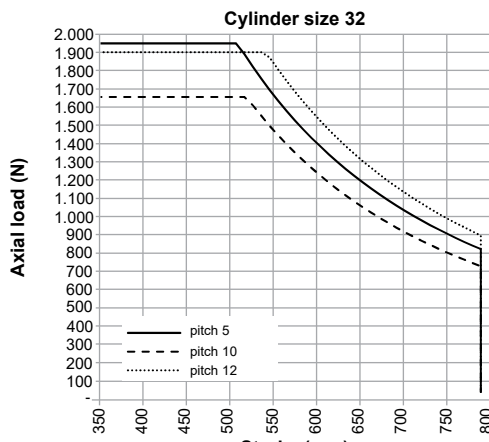


Ordering code	1800B0400801	1800B0601401	1800B0801900	1800B0801901	1800B1001900	1800B1001901
Rated torque	0,32 Nm	1,27 Nm	2,39 Nm	3,18 Nm	4,78 Nm	6,37 Nm
Power	100 W	400 W	750 W	1.000 W	1.500 W	2.000 W
A6	M3x8	M4x15	M6x16	M6x16	M6x16	M6x16
ØA	8 h6	14 h6	19 (⁺⁰ _{-0,013})			
A1	22	26	30	30	40	40
A2	25	31	35	35	45	45
A3	17,5	22,5	28	28	28	28
A4	9	16	21,5	21,5	21,5	21,5
A5	3	5	6	6	6	6
ØB	30 (⁺⁰ _{-0,02})	50 (⁺⁰ _{-0,03})	70 (⁺⁰ _{-0,03})	70 (⁺⁰ _{-0,03})	95 (⁺⁰ _{-0,03})	95 (⁺⁰ _{-0,03})
B1	2,5 (⁺⁰ _{-0,2})	3 (⁺⁰ _{-0,2})	3 (⁺⁰ _{-0,3})	3 (⁺⁰ _{-0,3})	3 (⁺⁰ _{-0,3})	3 (⁺⁰ _{-0,3})
C	40	60	80	80	100	100
C1	42	63	83	83	103	103
C2	106	123	139	159	192	216
ØD	Ø46	Ø70	Ø90	Ø90	Ø115	Ø115
ØD1	4,5	5,5	7	7	9	9
D2	6	8	8	8	12	12
E1	40	50	60	60	/	/
E2	/	/	/	/	65,5	65,5
E3	/	/	/	/	98	98
E4	/	/	/	/	143,5	167,5
Weight (g)	630	1460	2800	3390	5350	6560

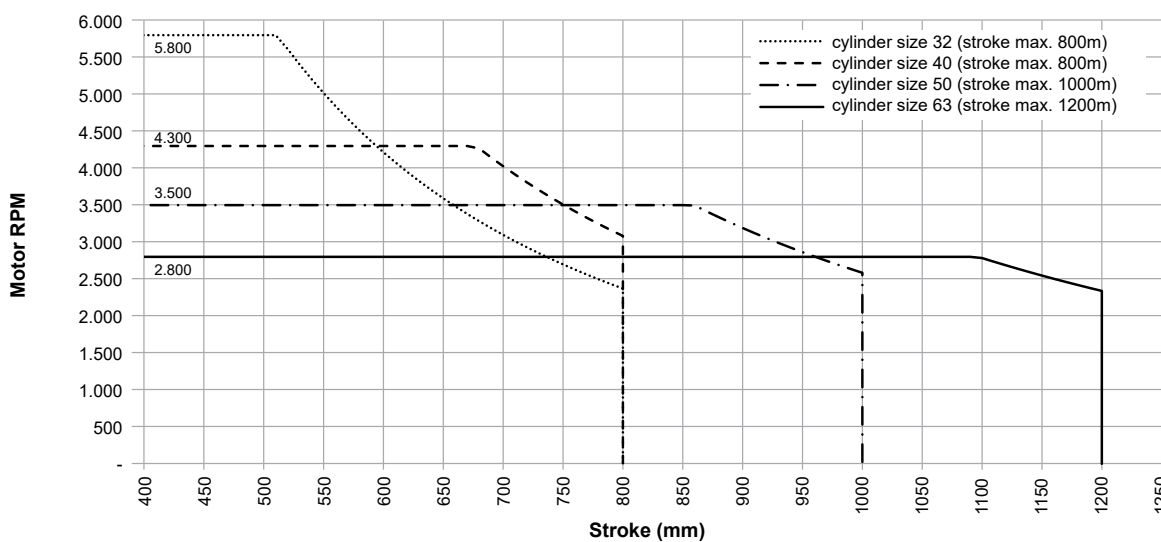


Electric cylinders Series 1800

Axial load admissible as a function of stroke

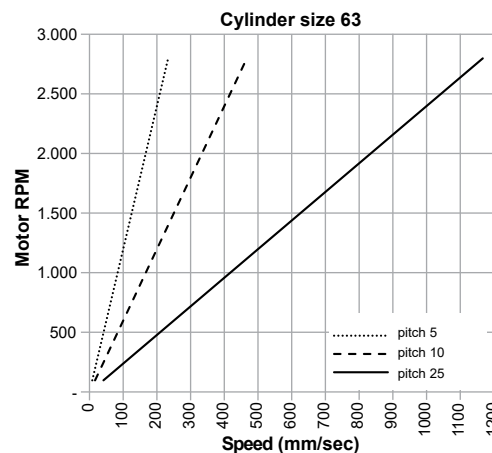
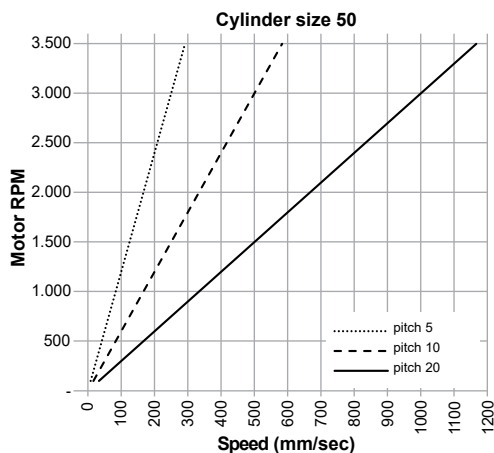
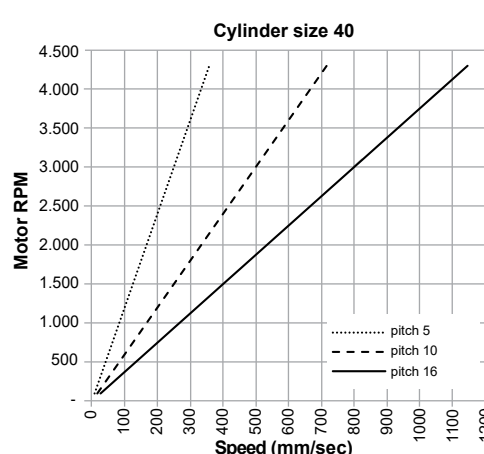
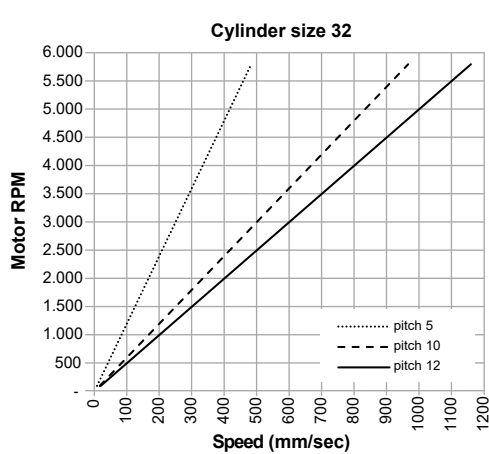


Maximum RPM subject to stroke



Speed: According to Motor (RPM)

Please note: take in consideration the maximum number of revolutions shown in the previous graph.





Electric cylinders Series 1800

Admissible axial load as a function of stroke

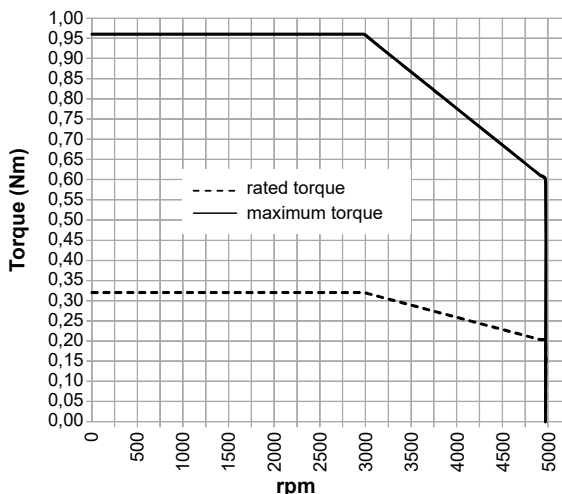
Power Supply Voltage: 230 VAC

Torque values below the rated torque line are continuously rated.

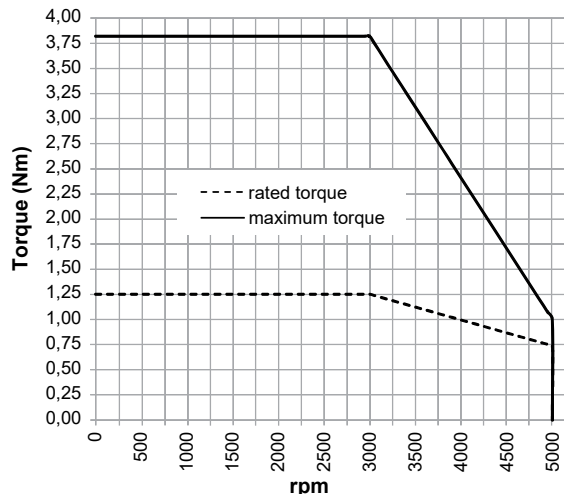
Torque values below the maximum torque line but above the rated torque line are momentary values not continuous.

ELECTRIC ACTUATION

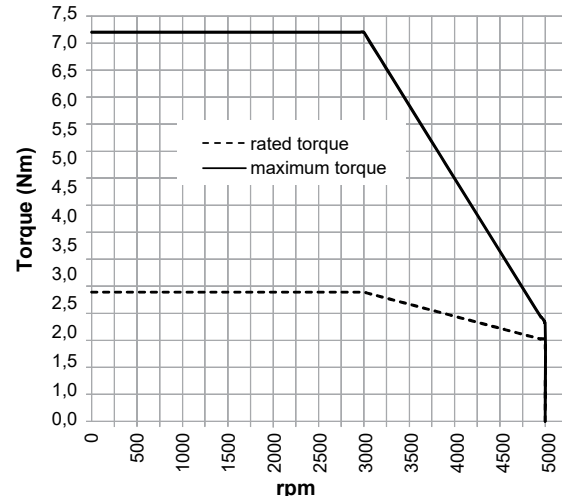
Motor cod. 1800/B0400801



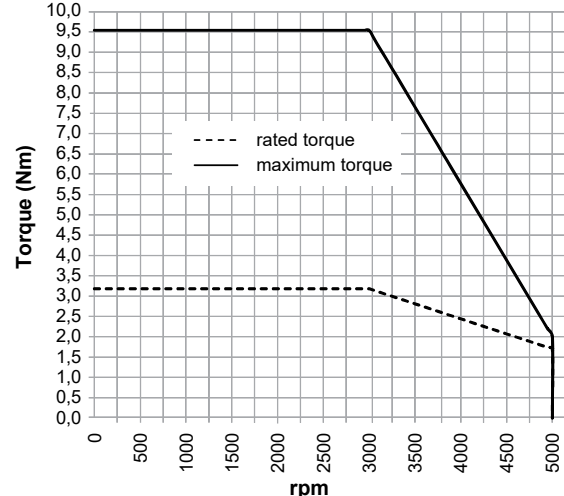
Motor cod. 1800/B0601401



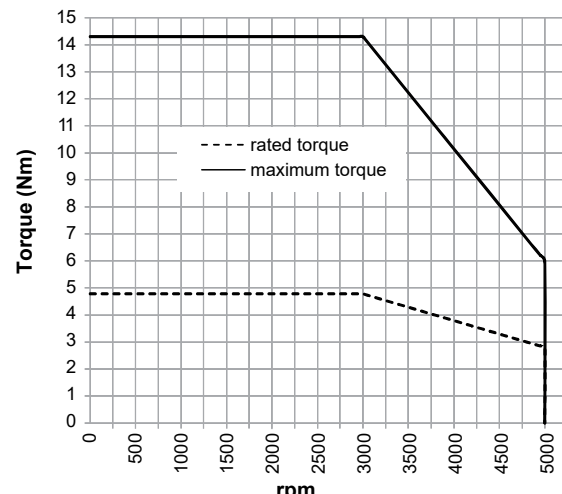
Motor cod. 1800/B0801900



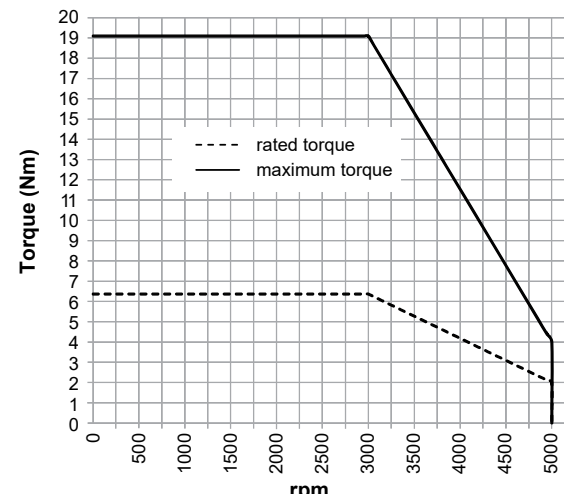
Motor cod. 1800/B0801901



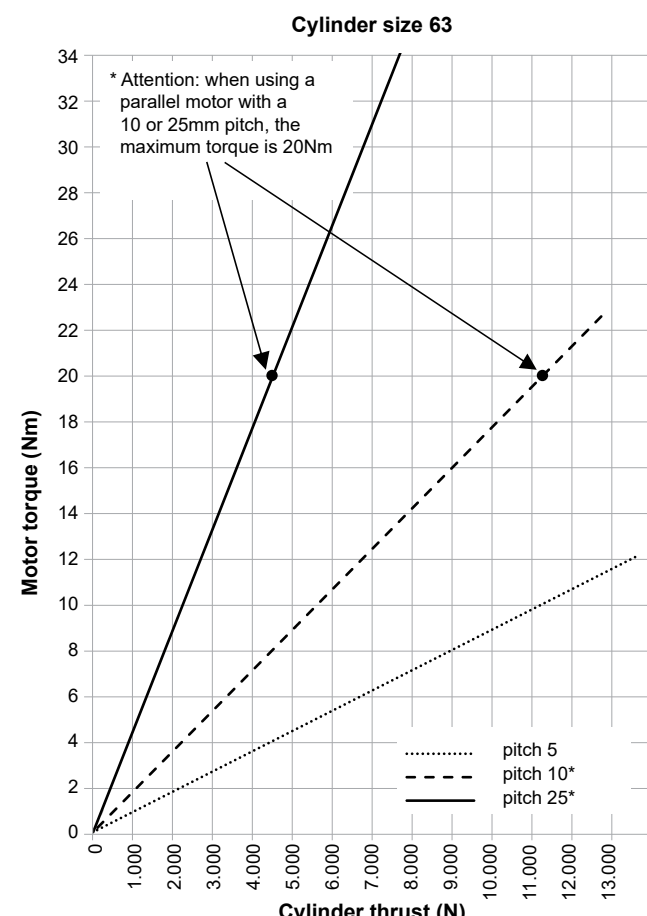
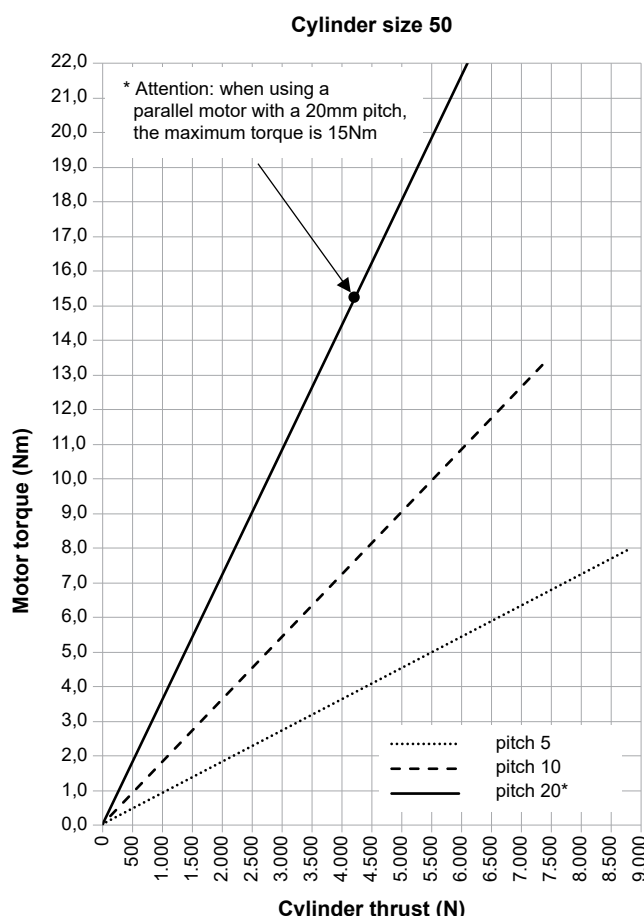
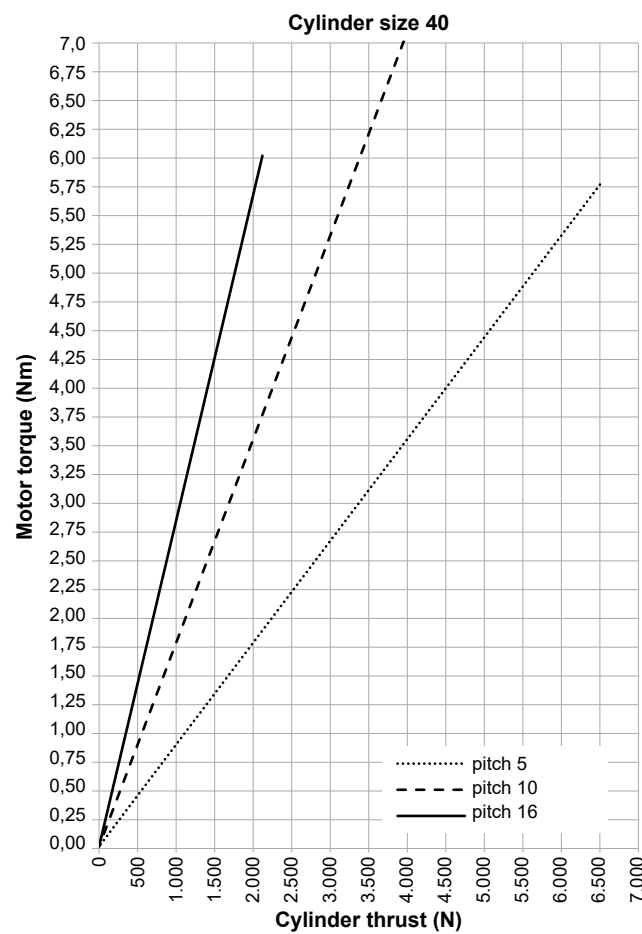
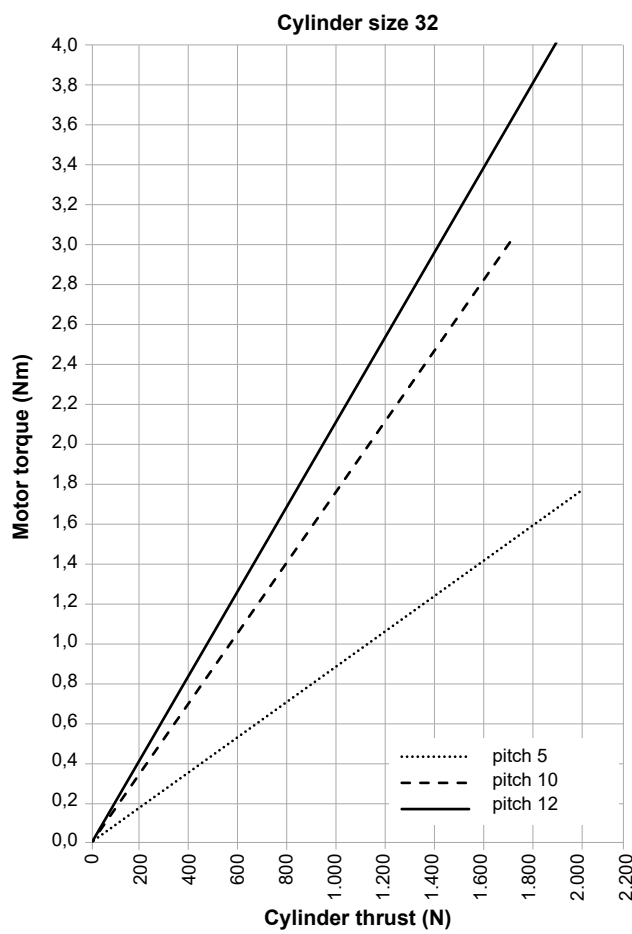
Motor cod. 1800/B1001900



Motor cod. 1800/B1001901



Cylinder thrust according to the motor torque

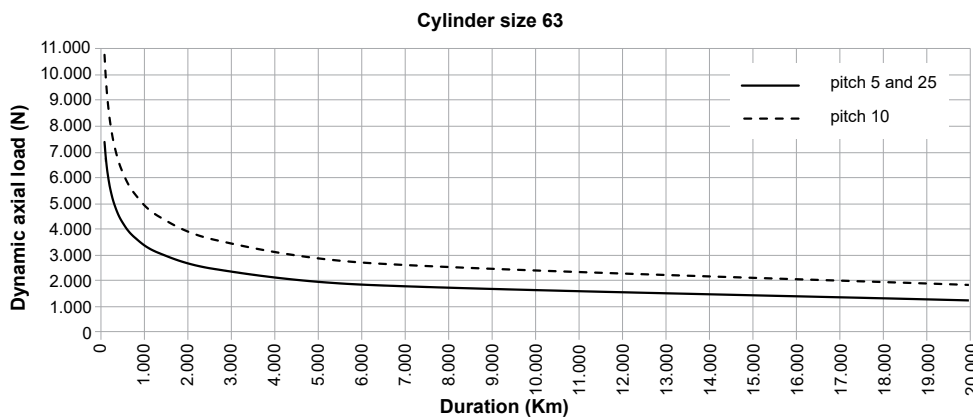
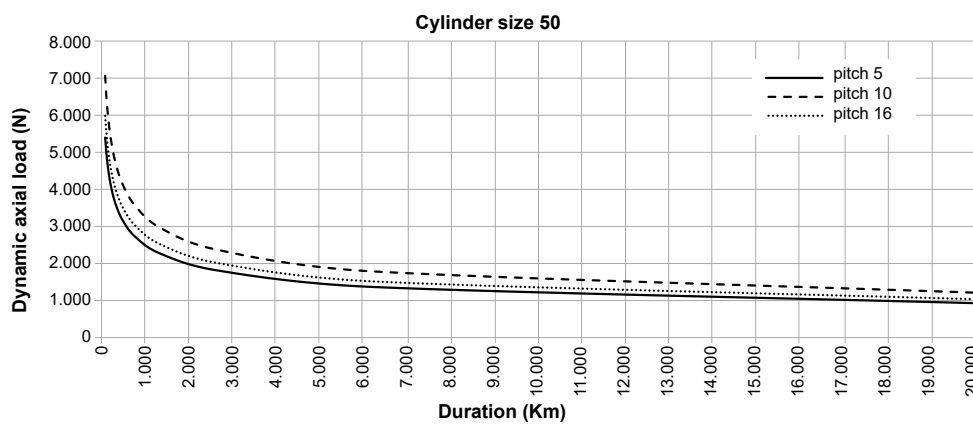
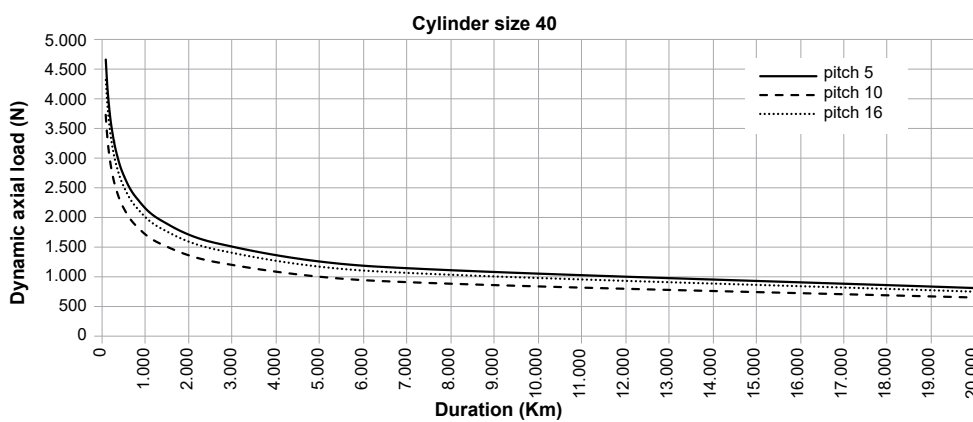
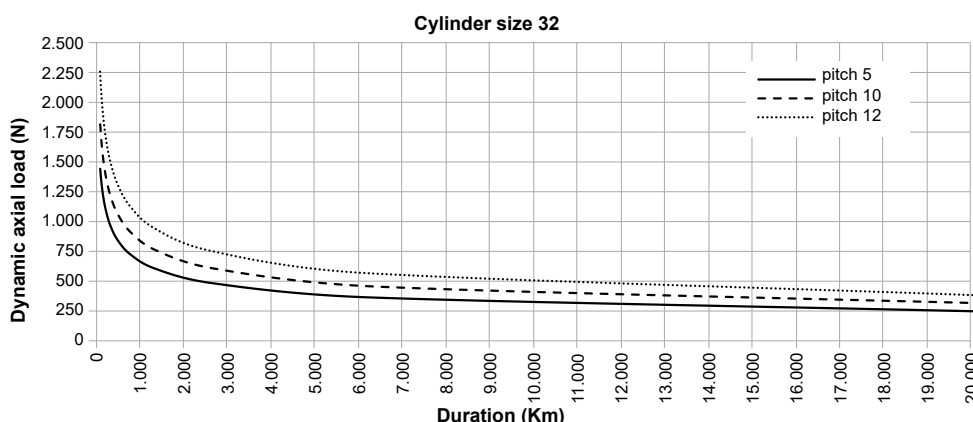




Electric cylinders Series 1800

Service life

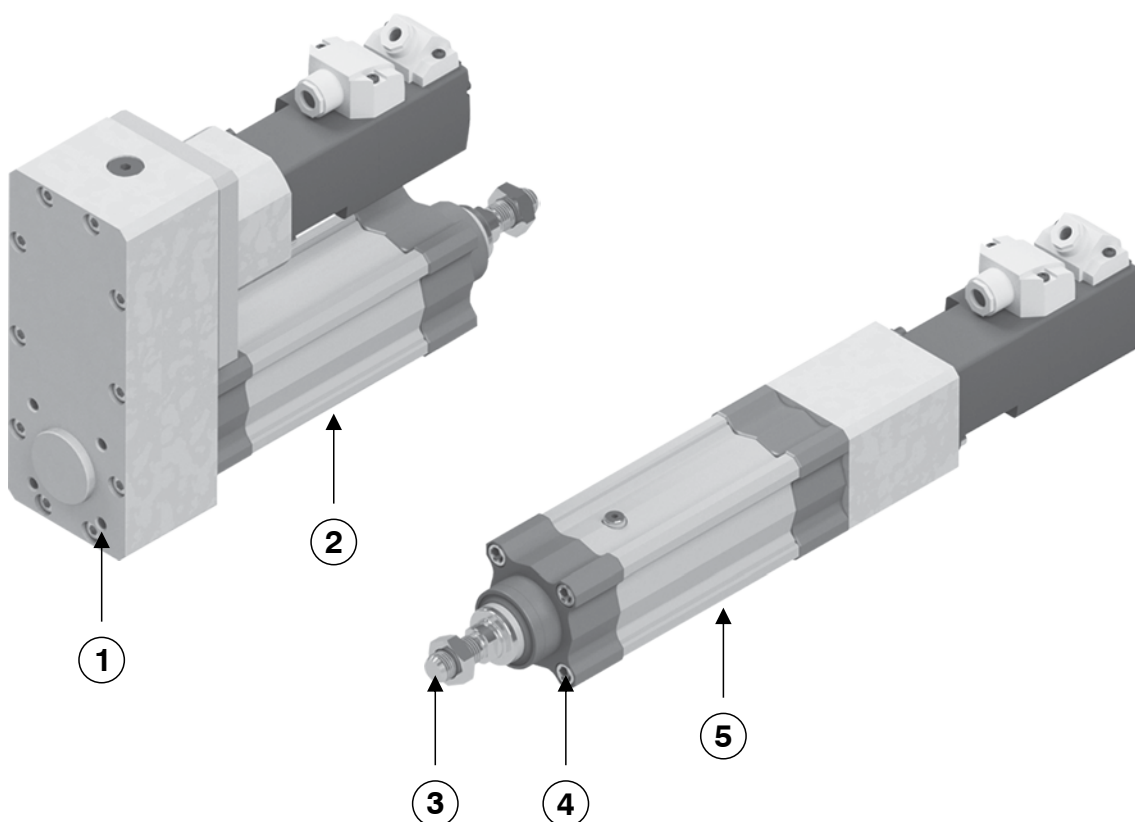
Please note: the actual duration may vary depending on the application



Cylinder fixing

The cylinder fixing interface (mounting holes and piston rod dimensions) conform to the ISO 15552 Standard. Therefore the cylinders can be fixed with:

- the threaded holes (pos.1 and pos.4)
- the thread on the rod (pos.3)
- on the barrel (pos.5 and pos.2)

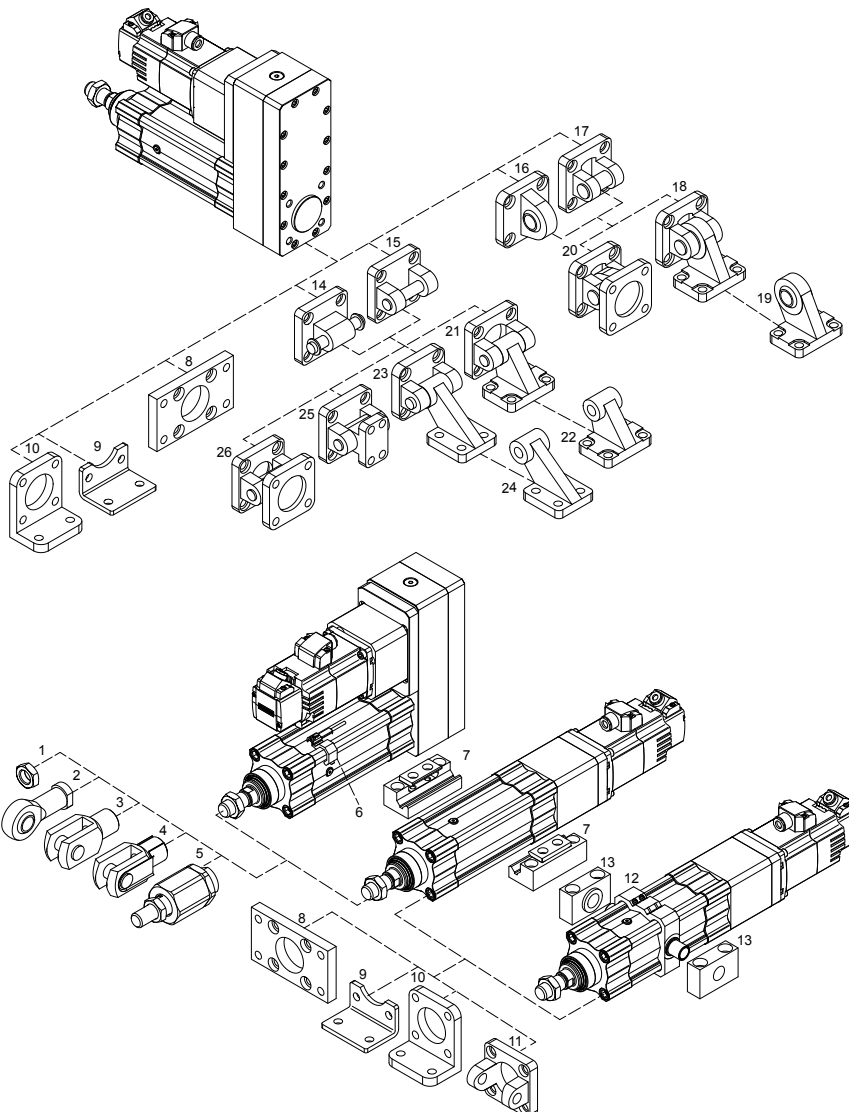


The following page shows all the fixing devices suitable for fixing the cylinders to the in-line or parallel mounted motors.



Electric cylinders Series 1800

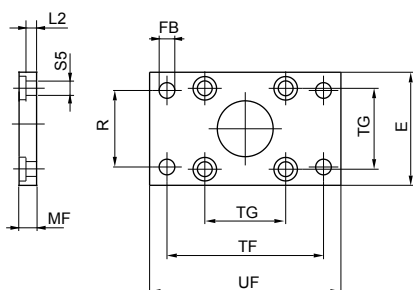
Fixing devices available



Position	Description	Aluminium	Steel
1	Rod nut	/	1320.0.18F
2	Ball joint	/	1320.0.32F
3	Fork	/	1320.0.13F
4	Fork with clips	/	1320.0.13/1F
5	Self-aligning joint	/	1320.0.33F
6	Sensor bracket	1320._S	/
7	Intermediate supports	1800.0.02F	
8	Flange (MF1)	1390.0.03FP	1380.0.03F
9	Short mounting foot brackets (MS1)	/	1320.0.05/1F
10	Standard mounting foot brackets	1320.0.05F	/
11	Front clevis (not according to standard ISO 15552)	1380.0.08F	1320.0.19F
12	Intermediate trunnion	1320.0.12BF	1320.0.12F
13	Support for intermediate trunnion	1320.0.12/1F	/
14	Rear male clevis (MP4)	1380.0.09/1F	1320.0.21F
15	Rear female clevis (MP2)	1380.0.09F	1320.0.20F
16	Rear male clevis (with jointed head - MP6)	1380.0.15F	1320.0.25F
17	Rear narrow clevis (AB6)	1380.0.30F	1320.0.29F
18	Complete square angle trunnion (pos.17+19)	/	1320.0.27F
19	Simple square counter clevis	/	1320.0.28F
20	Square angle trunnion with jointed head (pos.16+17)	1380.0.36F	1320.0.26F
21	Square angle trunnion (AB7) (pos.15+22)	1380.0.35F	1320.0.23F
22	Simple square counter clevis	1320.0.11/2F	1320.0.24F
23	Simple rear trunnion with support brackets (pos.24+15)	1380.0.11F	/
24	Simple square counter clevis	1320.0.11/1F	/
25	Standard trunnion	1380.0.10F	/
26	Standard complete trunnion (pos.14+15)	1380.0.22F	1320.0.22F

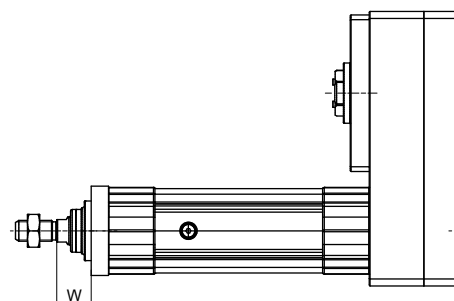
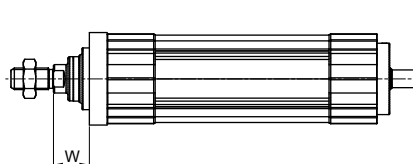
► Front flange (MF1)

Plate which allows anchorage of the cylinder at a right angle to the plane.



Ordering code:

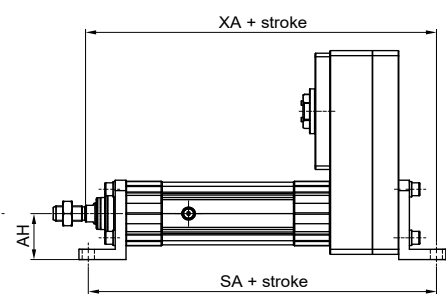
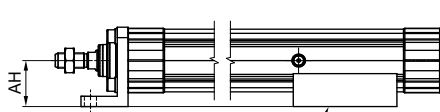
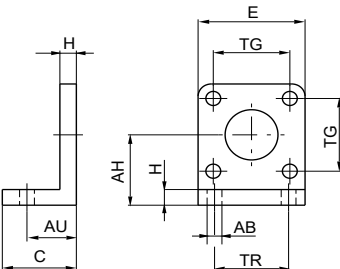
Aluminium	1390.Ø.03FP
Steel	1380.Ø.03F



Size	E	FB (H 13)	MF (JS 14)	R (JS 14)	TF (JS 14)	TG	UF	W	L2	S5	Weight (g)	
											Steel	Aluminium
32	45	7	10	32	64	32,5	80	16	5	6,6	190	60
40	52	9	10	36	72	38	90	20	5	6,6	250	69
50	65	9	12	45	90	46,5	110	25	6,5	9	480	130
63	75	9	12	50	100	56,5	120	25	6,5	9	620	170

► Standard mounting foot brackets

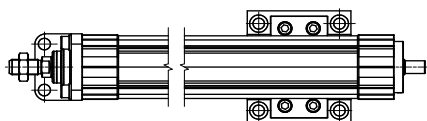
Elements used to anchor the cylinder parallel to the mounting plane. They are made of cast aluminium, painted black.



Ordering code: 1320.Ø.05F

Aluminium	1 piece
-----------	---------

FOR THE VERSION WITH THE IN-LINE MOTOR, IT IS POSSIBLE TO USE THE FOOT MOUNTING BRACKETS BY USING THE INTERMEDIATE SUPPORT 1800.Ø.02F



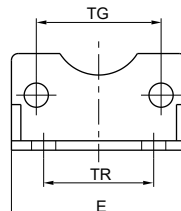
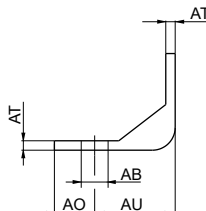
Size	AB (H 14)	AH (JS 15)	AU (±0,2)	C	E	H	SA	TG	TR (JS 14)	XA	Weight (g)
32	7	32	24	35	45	8	228,7	32,5	32	230,7	45
40	9	36	28	35	52	8	258,7	38	36	260,7	65
50	9	45	32	45	65	10	306,2	46,5	45	311,2	140
63	9	50	32	45	75	10	320	56,5	50	325	175



Electric cylinders Series 1800

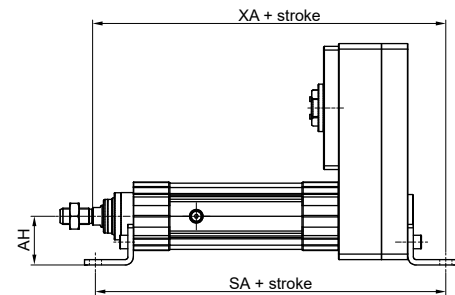
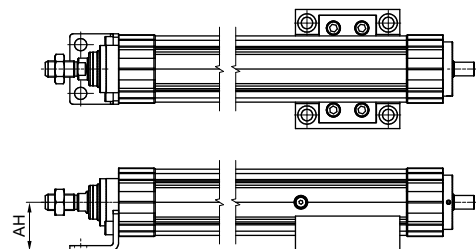
► Short mounting foot brackets (in sheet metal MS1)

Elements used to anchor the cylinder parallel to the mounting plane. They are made of steel, and painted black.



Ordering code: 1320.Ø.05/1F

Steel	(1 piece)
-------	-----------



FOR THE VERSION WITH THE IN-LINE MOTOR, IT IS POSSIBLE TO USE THE FOOT MOUNTING BRACKETS BY USING THE INTERMEDIATE SUPPORT 1800.Ø.02F

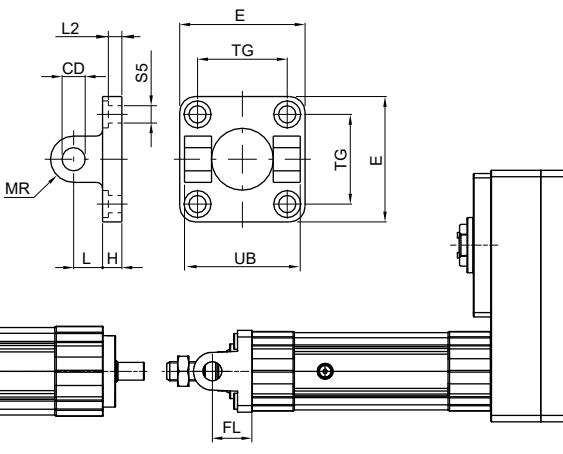
Size	AB (H14)	AH (JS 15)	AU (± 0.2)	AO (± 0.2)	E	AT	SA	TG	TR (JS 14)	XA	Weight (g)
32	7	32	24	11	45	4	228.7	32,5	32	230.7	65
40	9	36	28	8	52	4	258.7	38	36	260.7	80
50	9	45	32	15	65	5	306.2	46,5	45	311.2	170
63	9	50	32	13	75	5	320	56,5	50	325	190

► Front clevis (not specified by ISO-VDMA standards)

Used to mount the cylinder either parallel or at a right angle to the mounting plane; allows the cylinder to self-align under load. Made of die-cast aluminium alloy or steel (see ordering code) and painted black.

Ordering code:

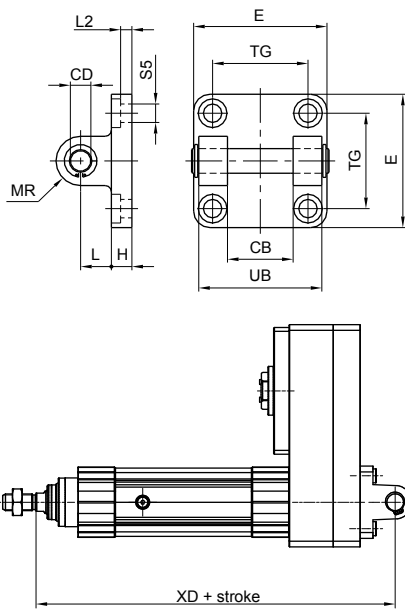
Aluminium	1380.Ø.08F
Steel	1320.Ø.19F



Size	CD (H9)	E		FL ($\pm 0,2$)	H		L		MR	TG	UB (h14)	L2 ($\pm 0,5$)	S5 (H13)	Weight (g)	
		Aluminium	Steel		Aluminium	Steel	Aluminium	Steel						Aluminium	Steel
32	10	45	45	22	9	10	13	12	10	32,5	45	5,5	6,6	50	150
40	12	52	55	25	9	10	16	15	12	38	52	5,5	6,6	75	235
50	12	65	65	27	11	10	16	17	12	46,5	60	6,5	9	125	340
63	16	75	75	32	11	12	21	20	16	56,5	70	6,5	9	190	550

Rear clevis (MP2)

Similar to type 08 but includes a hinge pin. This type of mounting allows anchorage of the cylinder either parallel or right angle to plane; the cylinder rod can oscillate and self-align as necessary when under load. Made of die-cast aluminium or steel (see ordering code) and painted black.



Ordering code :

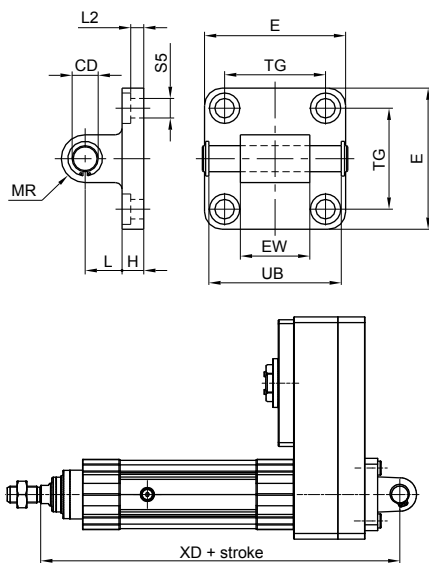
Aluminium	1380.Ø.09F
Steel	1320.Ø.20F

Size	CB (H 14)	CD	E		H		L		MR	TG	UB (h14)	XD	L2 (±0,5)	S5	Weight (g)	
			Aluminium	Steel	Aluminium	Steel	Aluminium	Steel							Aluminium	Steel
32	26	10	45	45	9	10	13	12	10	32,5	45	228,7	5,5	6,6	80	180
40	28	12	52	55	9	10	16	15	12	38	52	257,7	5,5	6,6	130	290
50	32	12	65	65	11	10	16	17	12	46,5	60	306,2	6,5	9	185	400
63	40	16	75	75	11	12	21	20	16	56,5	70	325	6,5	9	310	670

Rear male clevis (MP4)

Similar to 09 and 20F clevis except for the connection, which is male rather than female.

Used to mount the cylinder either parallel or at a right angle to the plane; the cylinder rod can oscillate and self-align as necessary when under load. Made of die-cast aluminium or steel (see ordering code) and painted black.



Ordering code :

Aluminium	1380.Ø.09/1F
Steel	1320.Ø.21F

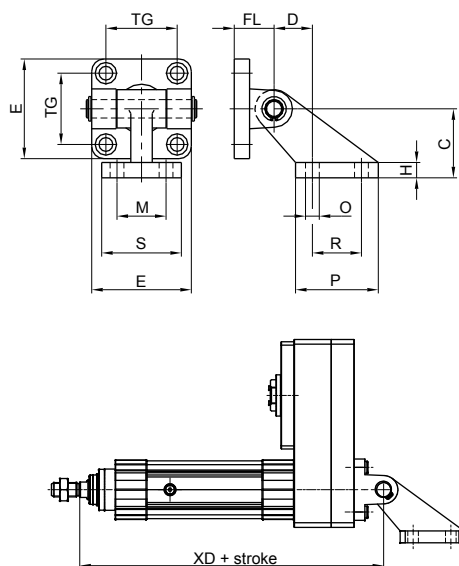
Size	CD	E		EW	H		L		MR	TG	UB (L ₀)	XD	L2 (±0,5)	S5	Weight (g)	
		Aluminium	Steel		Aluminium	Steel	Aluminium	Steel							Aluminium	Steel
32	10	45	45	26 (0,6)	9	10	13	12	10	32,5	46	228,7	5,5	6,6	90	210
40	12	52	55	28 (0,6)	9	10	16	15	12	38	53	257,7	5,5	6,6	130	330
50	12	65	65	32 (0,6)	11	10	16	17	12	46,5	61	306,2	6,5	9	190	430
63	16	75	75	40 (0,6)	11	12	21	20	16	56,5	71	325	6,5	9	340	810



Electric cylinders Series 1800



Used to mount cylinders parallel to the plane to which the counter clevis is attached.
Allows self-alignment of the cylinder rod under load with an oscillation up to 90 degrees from the mounting plane.



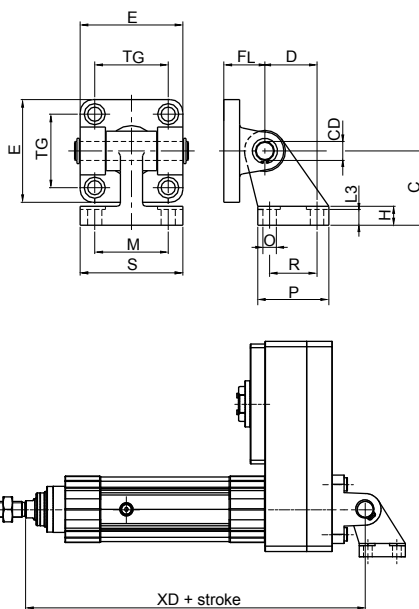
Ordering code: 1380.Ø.11F

Aluminium

Counter clevis can be ordered separately with code 1320.Ø.11/1F

Size	C (±0,2)	D (±0,5)	E	H	FL	M (JS 14)	TG	O (H 13)	P	R (JS 14)	S	XD	Weight (g)
32	32	18	45	8	22	25	32,5	7	37	20	41	228,7	130
40	45	25	52	10	25	32	38	9	54	32	52	257,7	260
50	45	25	65	10	27	32	46,5	9	54	32	52	306,2	330
63	63	32	75	12	32	40	56,5	11	75	50	63	325	600

► Square angle trunnion



Ordering code:

Aluminium | **1380.Ø.35F**

Counter clevis can be ordered separately with code 1320.Ø.11/2F

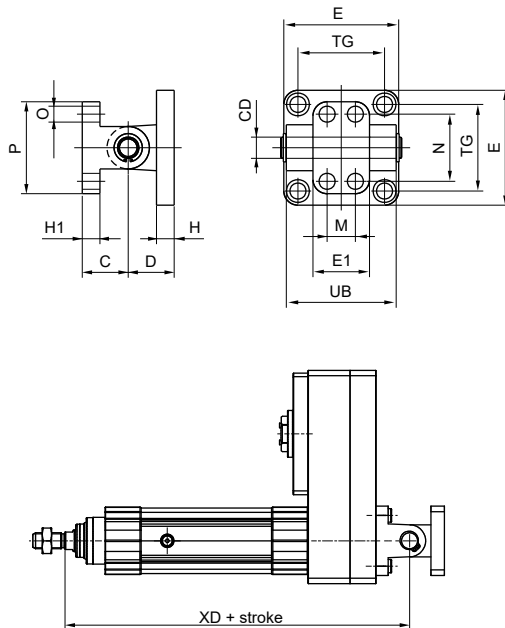
Steel | **1320.Ø.23F**

Counter clevis can be ordered separately with code 1320.Ø.24F

Size	E		TG	FL	D (JS14)	CD	C (JS15)	H		L3		R (JS14)	P	O (H13)	S	M (JS14)	XD	Weight (g)	
	Aluminium	Steel						Aluminium	Steel	Aluminium	Steel							Aluminium	Steel
32	45	45	32,5	22	21	10	32	8	8	6,4	6,5	18	31	6,6	51	38	228,7	120	340
40	52	55	38	25	24	12	36	10	10	8,4	8,5	22	35	6,6	54	41	257,7	180	500
50	65	65	46,5	27	33	12	45	12	12	10,4	10,5	30	45	9	65	50	306,2	225	640
63	75	75	56,5	32	37	16	50	14	12	12,4	10,5	35	50	9	67	52	325	435	1250

► Standard trunnion (not specified by ISO-VDMA standards)

Mounting consists of clevis 09 and counter clevis. Used to mount cylinders at a right angle to the plane to which the counter clevis is attached. Allows self-alignment of the cylinder rod under load with an oscillation of ± 60 degrees.



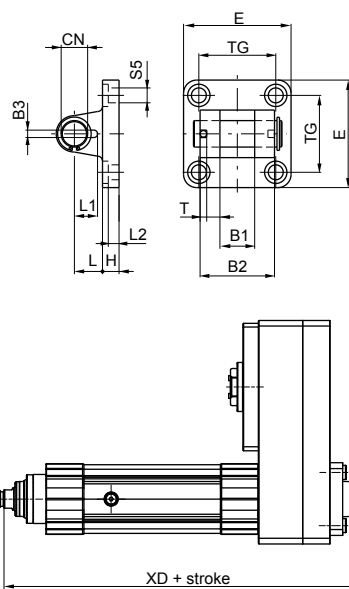
Ordering code: 1380.Ø.10F

Aluminium

Size	CB ($\pm 0,2$)	CD	D	E	E1	H	H1	M ($\pm 0,2$)	N ($\pm 0,2$)	O	P	TG	UB	XD	Weight (g)
32	18	10	22	45	25	10	8	-	28	7	40	32.5	45	228.7	110
40	26	12	25	52	32	10	10	16	38	9	52	38	52	257.7	190
50	26	12	27	65	32	12	10	16	38	9	52	46.5	60	306.2	240
63	34	16	32	75	46	12	12	25	54	11	75	56.5	70	325	490

► Rear narrow clevis

Utilised with clevis 15F or 25F allows the cylinder to oscillate in all directions. Made of die-cast aluminium or steel (see ordering code) and painted black.



Ordering code:

Aluminium

1380.Ø.30F

Steel

1320.Ø.29F

Size	B1 (H 14)	B2 (d 12)	B3 ($\frac{d}{2}$)	CN	E		H		L		L1	L2 ($\pm 0,5$)	S5	T	TG	XD	Weight (g)	
					Aluminium	Steel	Aluminium	Steel	Aluminium	Steel							Aluminium	Steel
32	14	34	3.3	10	45	45	9	10	13	12	11.5	5.5	6,6	3	32.5	228.7	70	160
40	16	40	4.3	12	52	55	9	10	16	15	12	5.5	6,6	4	38	257.7	115	270
50	21	45	4.3	16	65	65	11	10	16	17	14	6,5	9	4	46.5	306.2	200	370
63	21	51	4.3	16	75	75	11	12	21	20	14	6,5	9	4	56.5	325	290	670

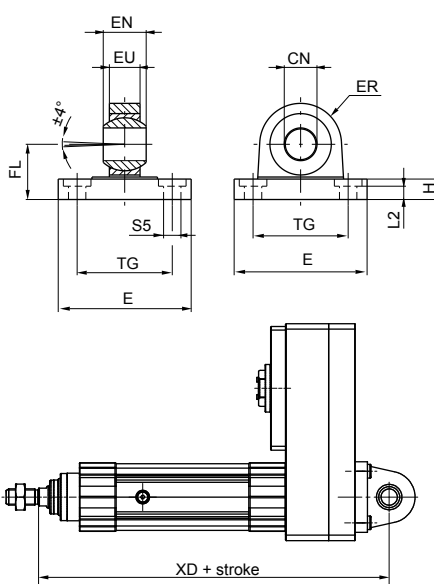


Electric cylinders

Series 1800

Rear male clevis (with jointed head according to DIN 648K standard)

Utilised with clevis 30F or 29F allows the cylinder to oscillate in all directions. Made of die-cast aluminium or steel (see ordering code) and painted black.

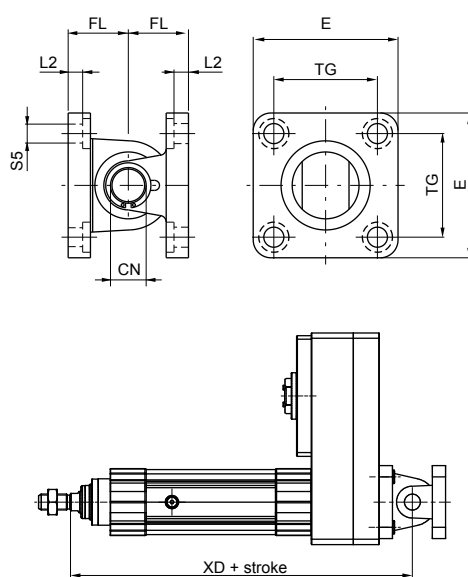


Ordering code:

Aluminium	1380.Ø.15F
Steel	1320.Ø.25F

Size	CN (H 7)	E		EN (-0.1)	ER		EU	FL (JS 15)	H		L2 (±0.5)	S5	TG	XD	Weight (g)	
		Aluminium	Steel		Aluminium	Steel			Aluminium	Steel					Aluminium	Steel
32	10	45	45	14	16	15	10.5	22	9	10	5,5	6,6	32,5	228,7	60	210
40	12	52	55	16	19	18	12	25	9	10	5,5	6,6	38	257,7	100	310
50	16	65	65	21	21	20	15	27	11	10	6,5	9	46,5	306,2	180	400
63	16	75	75	21	24	23	15	32	11	12	6,5	9	56,5	325	245	710

Complete standard trunnion (with joined head according to DIN 648K standards)



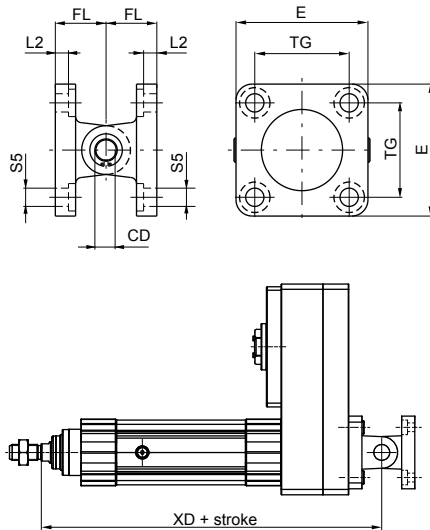
Ordering code:

Aluminium	1380.Ø.36F
Counter clevis can be ordered separately with code 1380.Ø.15F	

Steel	1320.Ø.26F
Counter clevis can be ordered separately with code 1320.Ø.25F	

Size	CN	E		FL (JS 15)	L2 (±0.5)	S5	TG	XD	Weight (g)	
		Aluminium	Steel						Aluminium	Steel
32	10	45	45	22	5,5	6,6	32,5	228,7	130	380
40	12	52	55	25	5,5	6,6	38	257,7	215	580
50	16	65	65	27	6,5	9	46,5	306,2	380	770
63	16	75	75	32	6,5	9	56,5	325	535	1380

► Standard complete trunnion



Ordering code:

Aluminium	1380.Ø.22F
-----------	-------------------

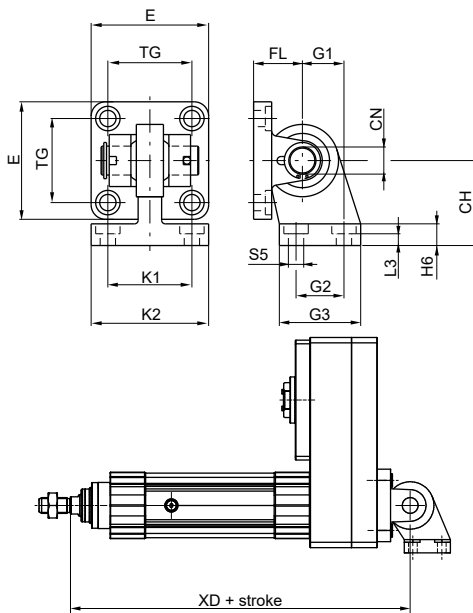
Mounting consists of rear clevis code
1380.Ø.09F + rear male clevis code
1380.Ø.09/1F (ordering separately)

Steel	1320.Ø.22F
-------	-------------------

Mounting consists of rear clevis code
1320.Ø.20F + rear male clevis code
1320.Ø.21F (ordering separately)

Size	CD	E	FL	L2 (±0.5)	S5	TG	XD	Weight (g)
32	10	45	22	5,5	6.6	32.5	228.7	360
40	12	55	25	5,5	6.6	38	257.7	580
50	12	65	27	6,5	9	46.5	306.2	780
63	16	75	32	6,5	9	56.5	325	1370

► Complete square angle trunnion (with joined head according to DIN 648K standards)



Ordering code: 1320.Ø.27F

Steel

Mounting consists of rear clevis narrow
code 1320.Ø.29F + simple counter clevis
code 1320.Ø.28F (ordering separately)

Size	CH (JS 15)	CN	E	FL (JS 15)	G1 (JS 15)	G2 (JS 14)	G3	H6	K1 (JS 14)	K2	L3 ()	S5	TG	XD	Weight (g)
32	32	10	45	22	21	18	31	10	38	51	8.5	6.6	32.5	228.7	330
40	36	12	55	25	24	22	35	10	41	54	8.5	6.6	38	257.7	480
50	45	16	65	27	33	30	45	12	50	65	10.5	9	46.5	306.2	830
63	50	16	75	32	37	35	50	12	52	67	10.5	9	56.5	325	1220



Electric cylinders Series 1800

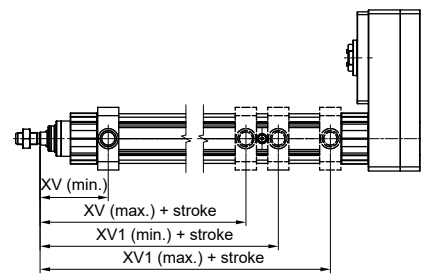
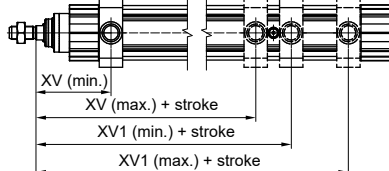
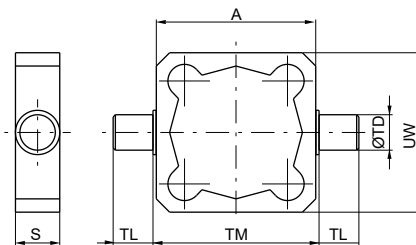
► Intermediate trunnion

Clevis to be mounted on the barrel to have the centre of rotation of the hinge pin at a point between the end plates of the cylinder. It is attached to the barrel by means of eight pointed grains that block in the "V" groove of the four protruding shapes. In the case of anchorage subject to heavy use, it is recommended to connect the clevis once the right position has been found.



Ordering code: 1320.Ø.12F

Steel



Attention: mounting of the clevis with contact to the end plates does not allow the use of the magnetic sensors as the switch limits.

Size	A	S	TD (e9)	TL (h14)	TM (h14)	UW	Weight (g)	Maximum axial thrust (N)
32	49	18	Ø12	12	50	59	180	790
40	62	21	Ø16	16	63	62	270	1200
50	73	21	Ø16	16	75	73	330	1900
63	87	27	Ø20	20	90	87	650	3100

Size	XV		XV1	
	min.	max. + stroke	min. + stroke	max. + stroke
32	62	51,75	87,75	120,5
40	67,5	57	96	144
50	80,5	73,75	112,75	168,5
63	83,5	76,75	121,75	179,5

Minimum cylinder stroke: 30mm (In addition to stroke required)

► Intermediate trunnion

Anodized aluminium intermediate trunnion with steel bushes to be mounted on the barrel.

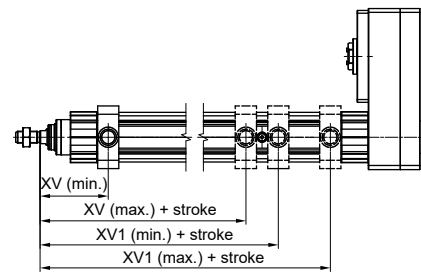
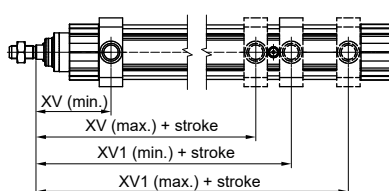
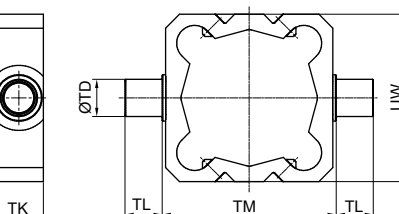
This solution allows the cylinder to rotate around the hinge which can be mounted in any position between the end caps. It is attached to the barrel by means of 8 grub screws which secure the trunnion to the extruded barrel. In the case of heavy duty applications it is recommended that the trunnion is secured using expansion pins.

In case off applications with high speed, high load and high pressure please contact our technical office.



Ordering code: 1320.Ø.12BF

Aluminium with steel bushes



Please note: If the trunnion is mounted in direct contact with the cylinder end cap, it will not be possible to fit magnetic sensors at the end of stroke.

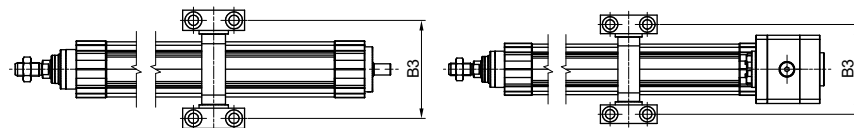
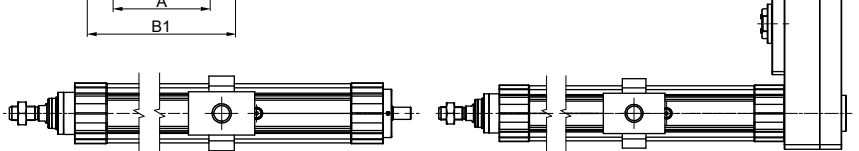
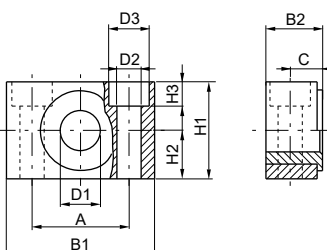
Size	TD	TL	TM	TK	UW	Weight (g)
32	Ø12	12	50	18	54	70
40	Ø16	16	63	21	60	110
50	Ø16	16	75	21	72	140
63	Ø20	20	90	27	87	280

Size	XV		XV1	
	min.	max. + stroke	min. + stroke	max. + stroke
32	62	51,75	87,75	120,5
40	67,5	57	96	144
50	80,5	73,75	112,75	168,5
63	83,5	76,75	121,75	179,5

Minimum cylinder stroke: 30mm (In addition to stroke required)

► Support for intermediate trunnion

Combining two supports to the intermediate trunnion it is possible to fix the cylinder on plane surface.



Ordering code: 1320.Ø.12/1F

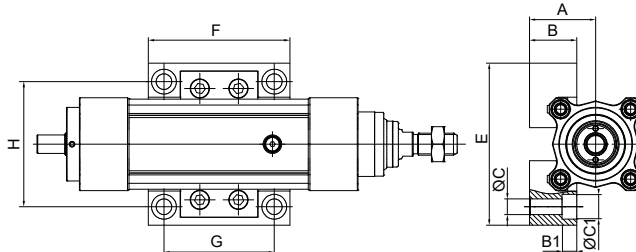
1 piece

Size	A (± 0.2)	B1	B2	B3	C	D1 (F7)	D2	D3	H1	H2 (± 0.1)	H3	Weight (g) 1 piece
32	32	46	18	71	10.5	12	6.6	11	30	15	7	100
40	36	55	21	87	12	16	9	15	36	18	9	150
50	36	55	21	99	12	16	9	15	36	18	9	150
63	42	65	23	116	13	20	11	18	40	20	11	235

► Intermediate support

Ordering code: 1800.Ø.02F

2 pieces



Attention: fixing not available on the following cylinders:

Size 40, with motor Part No. 1800B0801900 on-line

Size 50, with motor Part No. 1800B1001900 on-line

Maximum axial thrust per single support (with screws tightened to 20Nm):

$\varnothing 32 = 1950\text{N}$ - $\varnothing 40 = 6550\text{N}$ - $\varnothing 50 = 7400\text{N}$ - $\varnothing 63 = 7400\text{N}$

Number of supports for applications

Size	A	B	B1	C	$\varnothing C1$	E	F	G	H	Weight (g)
32	32	25	8	8.5	13.5	82.5	77	60	60	313
40	36	26	8	8.5	13.5	88	77	60	68	331
50	45	31.5	8	9	14	102	77	60	81.5	391
63	50	31.5	8	9	14	111.5	77	60	91.5	391

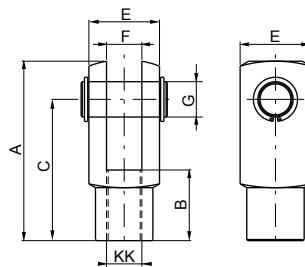
Size	Stroke	
32	≤ 100	> 100
40	≤ 80	> 80
50	≤ 70	> 70
63	≤ 55	> 55
N° supports	1	2



Electric cylinders Series 1800

Fork

Element that when screwed to the rod consents a regular functioning even when there are significant lateral forces at the connection point. Made of zinc-plated steel.

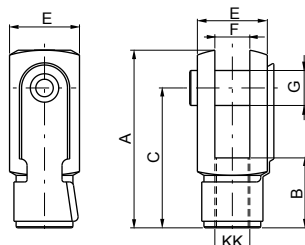


Ordering code: 1320.Ø.13F

Steel

Fork with clips

Element that when screwed to the rod consents a regular functioning even when there are significant lateral forces at the connection point. Made of zinc-plated steel.

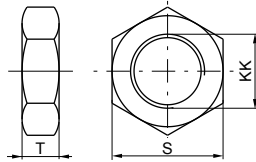


Ordering code: 1320.Ø.13/1F

Steel

Nut

Used to block the position of the fork.



Ordering code: 1320.Ø.18F

Steel

Size	A	B	C	E	F (B12)	G	S	T	KK	Weight (g)	
										Fork	Nut
32	52	20	40	20	10	10	17	6	M10x1.25	100	15
40	62	24	48	24	12	12	19	7	M12x1.25	140	20
50	83	32	64	32	16	16	24	8	M16x1.5	340	20
63	83	32	64	32	16	16	24	8	M16x1.5	340	20

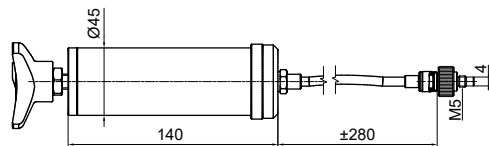
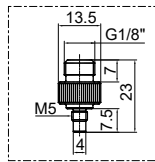
Lubrication filling syringe

Syringe complete with nozzle (M5)

For the amount of lubricant and re-fill interval, please refer to the assembly instructions.



**ATTENTION: the syringe is supplied empty



Ordering code: 1800.99.03

Weight 420 g

Nozzle (M5) can be ordered separately with code 1800.UMS

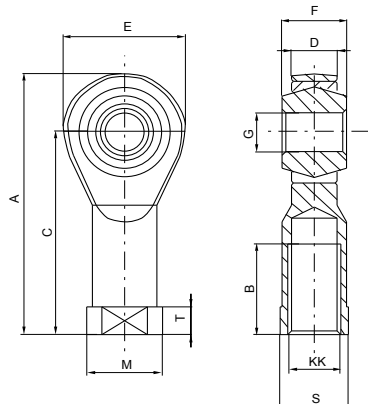
Lubrication (Grease)

For the ball screws, please use the lubricant (grease) specified.

Ordering code: RS/GRAS19

Weight 1.000 g

► Ball joint

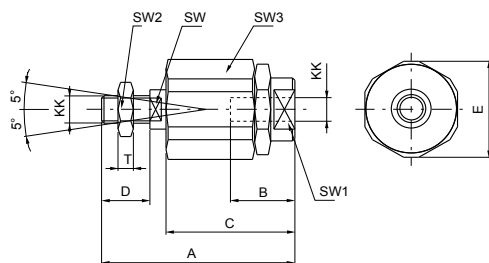


Ordering code: 1320.Ø.32F

Steel

Size	A	B	C	D (-0.1)	E	F	G (H7)	KK	M	S	T	Weight (g)
32	57	20	43	10.5	28	14	10	M10x1.25	19	17	6.5	76
40	66	22	50	12	32	16	12	M12x1.25	22	19	6.5	110
50	85	28	64	15	42	21	16	M16x1.5	27	22	8	220
63	85	28	64	15	42	21	16	M16x1.5	27	22	8	220

► Self-aligning joint



Ordering code: 1320.Ø.33F

Steel

Size	A	B	C	D	E	KK	SW	SW1	SW2	SW3	T	Weight (g)
32	71	20	46	20	32	M10x1.25	12	19	17	30	6	220
40	75	20	46	24	32	M12x1.25	12	19	19	30	7	230
50	103	32	63	32	45	M16x1.5	20	27	24	41	8	660
63	103	32	63	32	45	M16x1.5	20	27	24	41	8	660



Electric cylinders Series 1800

Magnetic Sensors (Limit switches)

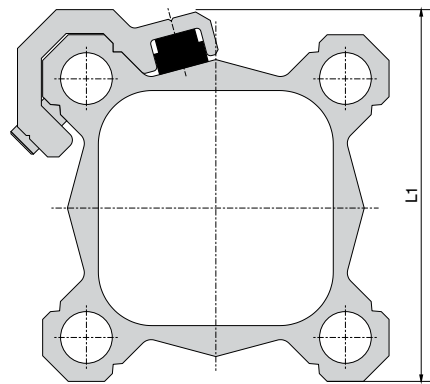
Accidental collision of a mechanical limit switch can cause damage the electric cylinder. Therefore it is advisable to use magnetic sensor limit switches.

(Important: avoid external magnetic interference near the sensors.

You can use REED or HALL effect sensors. For the types available, see following pages.

The limit switches must be fixed to the cylinder barrel profile using the appropriate aluminum mounting brackets indicated below.

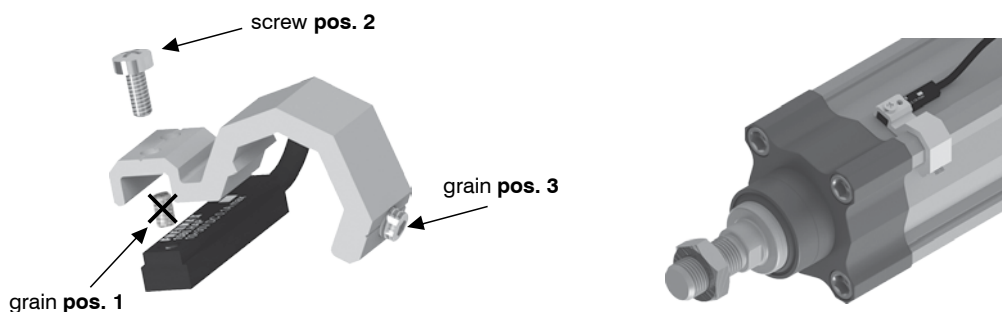
Sensor brackets 1580_-, MRS_-, MHS_-		
Code	Size	L1
1320.AS	32	48
	40	54
1320.BS	50	66
	63	76



Assembly

Remove the screw as shown on **pos.1** and attached to the bracket as shown in **pos.2**.
attach the switch/bracket on to the barrel in the required position and fix with the screw a shown on **pos.3**.

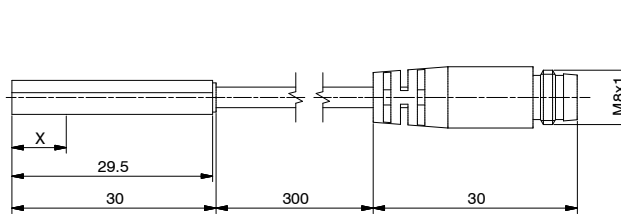
There after, check that the function of the switch is correct and is in the correct position by operating the actuator slowly.
This will help avoid damage to the cylinder because of incorrect switch position.
The Homing search phase must be performed at low speed(close to 10mm/sec) to avoid harmful impacts to the device.



Sensor with 2,5 m. cable



Weight 27 g

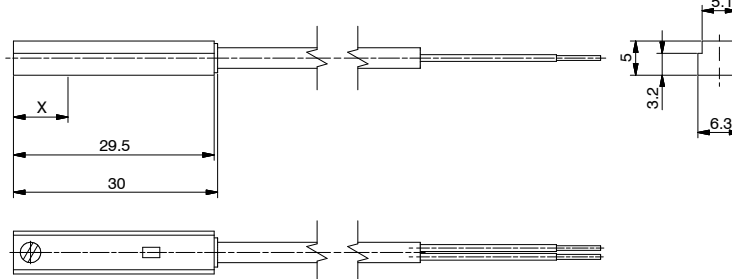


Slot detail type "B"

Sensor with cable and M8 connector



Weight 15 g

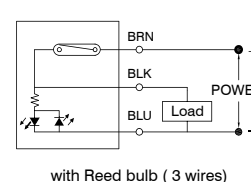
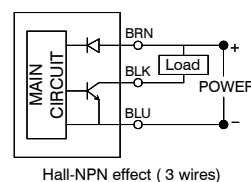
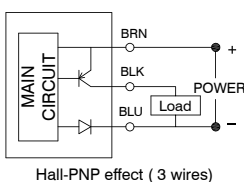
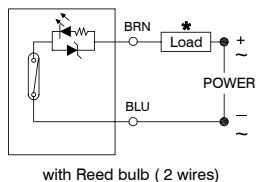


Sensor ordering codes

Ampulla Reed sensors, with led, Universal, N.O. (Normally open)		X=point of commutation
1580.U	(2 wires) cable 2.5 mt.	15 mm
MRS.U	(2 wires) cable 300 mm, M8 connector (use MC1 or MC2 connectors)	15 mm
1580.UAP	PNP (3 wires) cable 2.5 mt.	15 mm
MRS.UAP	PNP (3 wires) cable 300 mm, M8 connector (use MCH1 or MCH2 connectors)	15 mm

Hall effect sensors, with led, DC, N.O. (Normally open)		X=point of commutation
1580.HAP	PNP (3 wires) cable 2.5 mt.	8 mm
1580.HAN	NPN (3 wires) cable 2.5 mt.	8 mm
MHS.P	PNP (3 wires) cable 300 mm, M8 connector (use MCH1 or MCH2 connectors)	8 mm

Diagrams and connections



* The load (LOAD) can be connected either to negative or positive pole

TECHNICAL CHARACTERISTICS	1580.U	MRS.U	1580.UAP	MRS.UAP	1580.HAP	1580.HAN	MHS.P
Type of contact			N.O.				
Output type	/			PNP		NPN	PNP
Maximum permanent current				100mA			
Maximum permanent power	14 VA - 10 W		4 VA - 3 W			3 W	
Voltage range	5 ... 230V DC/AC	5 ... 30V DC/AC		10 ... 30 V DC/AC		10 ... 30 V DC	
Working temperature				-10°C ... +70°C			
Maximum voltage drop	3.5 V		0V **			2 V	
Cable section (mm ²)	2 x 0,14 Ø3,3 mm PUR	2 x 0,14 Ø3,3 mm PUR	3 x 0,14 Ø3,3 mm PUR			3 x 0,14 Ø3,3 mm PUR	
Degree of protection				IP 67			

**Even if one sensor generates a voltage drop very close to 0 volts, we suggest to connect no more than 30 sensors in series.

Cable ordering code

Connection 2 wires	
MC1	cable 2 wires l=2.5m with M8 connector
MC2	cable 2 wires l=5m with M8 connector
MC3	cable 2 wires l=10m with M8 connector

Connector



Sensor



Connection 2 wires

1 Brown (+)
4 Blue (-)
3 Not use

Connection 3 wires	
MCH1	cable 3 wires l=2.5m with M8 connector
MCH2	cable 3 wires l=5m with M8 connector
MCH3	cable 3 wires l=10m with M8 connector

Connector



Sensor



Connection 3 wires

1 Brown (+)
4 Black (signal)
3 Blue (-)



HEADQUARTERS



PNEUMAX S.P.A.

Via Cascina Barbellina, 10
24050 Lurano (BG) - Italia
Tel. 035/4192777
Fax 035/4192740 - 035/4192741
info@pneumaxspa.com
www.pneumaxspa.com

WORLDWIDE NETWORK

EUROPE

ALBANIA

Industrial Air Solution shpk
Rruja industriale Tirane Vore, km 11,
1032 Vore Tirane
Tel. +355 69 40 80 349
info@iasolution.al
www.iasolution.al

AUSTRIA AND SWITZERLAND

Managed by Pneumax GmbH (Germany)

BELGIUM

Pneuvano BV
Korallenhoeve 4
2160, Wommelgem
Tel. +32 3 355 32 20
info@pneuvano.com
www.pneuvano.com

BULGARIA

Ulmer DM OOD
Adam Mizkevich Str. 4a, 1360, Sofia
Tel. +359 (2) 9259951
office@ulmer.bg
www.ulmer.bg

CYPRUS

G C V Spare Parts & Services Ltd
Industrial Area, Anatoniko 8086
PO. Box 62731, Paphos
Tel. +357 26812444
gcv.cy@cytanet.com.cy
www.gcv-parts.com

CROATIA

ProElektronika d.o.o. - Zagabria
Stefanovecka 10, 10040, Zagabria
Tel. +385 (0)1 5588 988
info@proelektronika.hr
www.proelektronika.hr

ESTONIA

Alas-Kuul AS
Loomäe tee 1, Lehmja küla
75306, Rae vald Harjumaa
Tel. +372 6593 218
info@alas-kuul.ee
www.alas-kuul.ee

FRANCE

Pneumax France SAS
Z.I. NORD PARADIES 7
Rue de Waldkirch - BP 42
67601, Selestat CEDEX
Tel. +33 (3) 88580450
commercial@pneumax-france.fr
www.pneumax-france.fr

GERMANY

Pneumax GmbH
Tantalstraße 4
63571, Gelnhausen
Tel. +49 (0) 6051 9777 0
info@pneumax-gmbh.de
www.pneumax.de

GREECE

Hydropneumatic Hellas S.A.
69, Spirou Patsi Str. T.K., 118 55, Atene
Tel. +30 (210) 3474181-2-3
info@mitsis.com.gr
www.mitsis.com.gr

UNITED KINGDOM

Pneumax UK Ltd.
110 Vista Park,
Mauretania Road
SO16 0YS, Nursling
Tel. +44 2380 740412
sales@pneumax.co.uk
www.pneumax.co.uk



ICELAND

Barki E.H.F. Ltd
Nybylavegi 22, 200, Kópavogur
Tel. +354 554 6499
barkiea@islandia.is

LITHUANIA

UAB "Domingos prekyba"
Savanoriu PR 187-4 Korp, 2053, Vilnius
Tel. +370 5 2322231
info@dominga.lt
www.dominga.lt

NORTHERN MACEDONIA

DIL KOM DOOEL
St. Joska Jordanoski No 657500, Prilep
Tel. +389 78244177
export.dilkom@gmail.com
www.dilkom.mk

MALTA

iAutomate Limited
San Bernard, Marsa MRS 1332, Malta
Tel. +356 2786 3996
matthew@i automate.m t
www.i automate.m t

NETHERLANDS

Pneu/Tec B.V.
Dirk Storklaan 75, 2132 PX, Hoofddorp
Tel. +31 (0) 235699090
sales@pneutec.nl
www.pneutec.nl

POLAND

Rectus Polska SP. Z.O.O.
Gumna 96, 43-426, Debowiec
Tel. +48 (33) 857 98 00
pneumax@pneumax.pl
www.pneumax.pl

PORTUGAL

Portugal Pneumax Lda
Complexo Industrial da
Granja Fracção H-Casarias
2625-607, Vialonga
Tel. +351 (219) 737390
geral@pneumax.pt
www.pneumax.pt



CZECH REPUBLIC

Pneumax Automation s.r.o.
U Panského mlýna 240/9,
747 06, Opava
Tel. +420 553 760 953
pneumax@pneumaxsro.cz
www.pneumaxsro.cz



ROMANIA

Gica Import Export
Zona Industriala de Vest str. II nr. 5,
310491, Arad
Tel. +40 257 259816
comercial@gica.ro
www.gica.ro



**DENMARK - FINLAND
NORWAY - SWEDEN
(SCANDINAVIA)**

Pneumax Scandinavia AB
Strandvägen 101, SE-234 31, Lomma
Tel. +46 (40) 617 40 40
info@pneumax.se
www.pneumax.se



SERBIA
Hidraulika DOO
Cirila i Metodija 15, 15000, Šabac
Tel. +381 15 360 090
info@hidraulika.rs
www.hidraulika.rs

SLOVENIA
Hidravlika d.o.o.
Medlog, 16, 3000, Celje
Tel. +386 (3) 5453610
info@hidravlika.si
www.hidravlika.si

TRG d.o.o.
Celovška cesta 150, 1000, Ljubljana
+386 1 500 14 51
info@podjetje-trg.si
www.podjetje-trg.si

SPAIN
Pneumax S.A.
Olaso Kalea, 54, 20870, Elgoibar
Tel. +34 943 744144
pneumax@pneumax.es
www.pneumax.es

Pneumax Catalunya S.A.
C/Riera de Vallvidrera,
Parc. 2N. 1 Pl. Riera del Molí
8750, Molins de Rei
Tel. +34 (93) 680 25 30
pneumax@pneumaxcat.com
www.pneumax.es

TURKEY
Etekniik Otomasyon Tic. Ltd. Sti
Perpa Ticaret Merkezi B Blok Kat:11 No:1636 Okmeydanı Sisli (İstanbul)
Tel. +90 212 320 81 10
recepcakar@eteknik.com
www.eteknik.com

UKRAINE
UKRTECHTRONIC LLC.
st. Nyzhnoyurkivska, 9, 04080, Kiev
Tel. +38 044 500 98 48
sales@techtronic.com.ua
www.techtronic.com.ua

HUNGARY
Szele-Tech Bt.
Gvdányi u. 33-39. I. em. 108., 1141, Budapest
Tel. +36 1 401 0023
info@szele-tech.hu
www.szele-tech.hu

NORTH AMERICA

CANADA
Manufacture Scorpion Inc.
561, rue Edouard, J2G 3Z5, Granby
Tel. +1 (450) 378-3595
contact@mscorpion.com
www.manufacturescorpion.com

USA
Pneumax Automation LLC
128 Durkee Lane, Dallas
NC 28034 - USA
Tel.: +1 704 215 6991
Fax: +1 888 613 6529
info@pneumax.us
www.pneumax.us



MEXICO
Pneumatecnia S.A. DE C.V. - Zapopan
Calle Volcán Popocatépetl 1844, Colli Urbano
45070, Zapopan, Jalisco
Tel. +52 33 31255978
pneumatecnia@yahoo.com.mx
www.pneumatecnia.com.mx

CENTRAL AMERICA

COSTA RICA
PYASA Proyectos y Automatizacion S.A.
Oficentro Santa María Oficina 1A,
50 metros Norte
Del Hampton Inn & Suites, Alajuela
Tel. +506 2441-5129 / 2441-5130
info@pyasa.net
<https://pyasa.net>

EL SALVADOR
Tecni Equipos S.A. de C.V.
Av. Sierra Nevada, 704 Edificio CC, 2
Colonia Miramonte, San Salvador
Tel. (503) 2260-8293
Tel. (503) 2261-1497
tecniequipos.com.sv

GUATEMALA
PYASA Proyectos y Automatización S.A.
Avenida 3era 13-30 El Rosario Ofibodegas
San Javier zona 3 de Mixco bodega 7
Città del Guatemala
Tel. +502 24911414
info@pyasa.net
<https://pyasa.net>

NICARAGUA
PYASA Proyectos y Automatización S.A.
Plaza Maranhao, local 7, Reparto Los Robles, o
bien, del Hotel Seminole 100 m sur,
1/2 m al oeste
Managua
Tel. +505-2255-6840
info@pyasa.net
<https://pyasa.net>

SOUTH AMERICA

ARGENTINA
Figli Daniele S.r.l.
PTE PERON 3234
San Justo - Pcia De Bs As.
Tel. +54 11 4484-2074
Fax +54 11 4651-6721
bruno@dinautomacion.com.ar
www.dinautomacion.com.ar



BRAZIL
Pneumax Brasil
Rua Apucarana 211
8301050, São José dos Pinhais
Tel. +55 41 33987262
diretoria@pneumaxbr.com.br
www.pneumaxbr.com.br

CHILE
Schultz Automatizacion e Ingenieria Ltda
El Retiro 1247 - Enea - Pudahuel, Santiago
Tel. +56 (2) 4951400
jschultz@schultzautomatizacion.cl
www.schultzsa.cl

COLOMBIA
Soluciones Neumaticas S.A.S.
Calle. 21 #1-21, Barrio San Nicolas, Cali
Tel. +57 (2) 4897647
ingenieria@solucionesneumaticas.com
www.solucionesneumaticas.com

ECUADOR
Equipos para automatización Industrial Equipautind S.A.
Km 12,5 de la vía a Daule s/n entre
La Ciudadela el caracol y el motel las Palmas
090706, Guayaquil
Tel. +593-4-42017785 / 2017914
info@equipautind.com.ec
www.equipautind.com.ec

AINSA S.A.
Av. Juan Tanca Marengo
Km 2,5 y Agustín Freire
EC090509, Guayaquil
Tel. +593-4 3712670
info@ainsa.com.ec
www.ainsa.com.ec

PERU
Neumatec Perù S.A.C.
Calle General Suárez 1023,
Miraflores, Lima 18
Tel. +51 (1) 4442499
ventas@neumatecperu.com
www.neumatecperu.com

WEF Perù S.A.C.
Jr. Dinamarca 1427,
LIMA 01, Cercado de Lima
Tel. +511 4255740
oficinalcentral@wefperu.com
www.wefperu.com

URUGUAY
Secoin S.A
General Aguilar 1270 bis,
Gral. Fausto Aguilar 1270,
11800 Departamento de Montevideo
Tel. +598 2209 3815
ventas@secoin.com.uy
www.secain.com.uy

VENEZUELA
Sinteco Barquisimeto
AV.Las Industrias Km2,
Edif. Centro de servicios
mercantiles local 2, Barquisimeto
Tel. +58 414 3500587
sintecobarqto@gmail.com



Electric cylinders Series 1800

WORLDWIDE NETWORK

AFRICA	ASIA	MALAYSIA
ALGERIA C.M.P.R. Sarl 23 Rue Lalla Fatma N'Soumer Hassen Badi El-Harrach, Algeri Tel. +213 21 82 70 69 tn.cmpr@yahoo.fr	SAUDI ARABIA Arabian Universal Establishment for Trading Southern Shopping Center, P.O BOX 3105 21471, Jeddah Tel. +966 26 477159 bassam@aue-co.com www.arabianuniversal.com	Managed by Pneumax Singapore Pte Ltd PSI Pneumatic Control Sdn Bhd 4M (1) Desa Universiti Commercial Complex, Jalan Sungai Dua 11700, Penang Tel. +60 4 6592627 sales-psi@airdynamics.com.sg
EGYPT Egyptian Engineering Shop 6 building no 1 Jordan co. 10th Of Ramadan City Tel. +20554368385 Fax: +20554368385 info@eefhydropneu.com www.eefhydropneu.com	CHINA Pneumax Pneumatic Equipments Co., Ltd. No. 76, Jinma Rd., Jiufu Economic Development Zone, Jiuting Town 201615, PRC, Shanghai Tel. +86 (21) 57763100 sales@pneumaxchina.com www.pneumaxchina.com	OMAN Muscat Pneumatic System & Project LLC Shop # 1484, Building # 1450B, P.O. Box 105 PC: 120, Muscat, Sultanate Of Oman Tel. +968 93989398 sales@muscat-pneumatic.com
ALKHAMIS Hydraulic Company A/6 Elfaroqia Buildings -Gesr El Suis St., El Nozha Cairo Tel. +20 2 26206391/3/2 Fax: +20 2 26206394 gkhamisimp@gmail.com www.alkhamis-eg.com	UNITED ARAB EMIRATES Fine Industrial & Agri ENG. Services P.O. BOX 5763, Sharja UAE Tel. +971 (6) 5335434 fineinds@emirates.net.ae	PAKISTAN Fluid Tekhnik Suite 101-104 Industrial Town Plaza, Opp. Sind Madressah, Shahrah-e-Liaquat 74000, Karachi Tel. +92 (21) 2410335 info@fluid-teknik.com.pk www.fluid-teknik.com.pk
GHANA Cemix Limited 34 SPINTEX ROAD-ACCRA-GHANA-WEST Tel. +233 0302 817030 sales@cemixghana.com www.cemixghana.com	PHILIPPINES Integrated Hydro-Pneumatic Systems, Inc. Nº4 St. Thomas Avenue, Lopez Commercial Area Sucat, Paranaque City Tel. +632 02 820-0569 integhps@iconex.net	SINGAPORE Pneumax Singapore Pte Ltd 51, Ubi Avenue 1/01-16, Paya Ubi Industrial Park 408933, Singapore Tel. +65 6392 0581 sales@pneumax.com.sg www.pneumax.com.sg
MOROCCO R2i TFZ Ilot 87, 1er étage, Bureau 20, zone franche d'Exportation Tanger Tel. +212 539 39 10 17 r2itfz@r2imaroc.ma www.r2itfz.com	JORDAN Al Sultan Company PO. Box 620996 11162, Amman Tel: + 962 6 4753764 info@alsultanco.com www.alsultanco.com	SYRIA Al Rowad Trading P.O. BOX. 12806 Damasco Tel: +963 944 228 955 alrowadtrading01@hotmail.com
TUNISIA L'Equipement moderne 86, Av. de Carthage, 1000, Tunisi Tel. +216 71 343844 equipement.moderne@planet.tn www.equipementmoderne.com.tn	INDIA Pneumax Pneumatic India Pvt. Ltd. D-82, Hosiery Complex, Phase-II extn. 201305, Noida, UP Tel. +91 (120) 4352560 / 61 / 62 info@pneumax-india.com www.pneumaxindia.com	THAILAND Thai Agency Engineering Co. LTD 9 Soi Yasoop 2, 2nd-3rd Floor,Vorasin building,Vipavadirangsit Road,Ladyao 10900, Chumphon Tel: +66 (2) 6915900 taec@bkk.loxinfo.co.th www.thai-a.com
	INDONESIA Managed by Pneumax Singapore Pte Ltd	OCEANIA
	PT. Mutiara Citramulia Teknindo Ruko Karawaci Residence Blok A1, No. 17 Jl. Raya Legok. Bojong Nangka Kelapa Dua Serpong-Tangerang 15810, Banten, 15810, Giacarta Tel. +62 21 29324792 pneumaxmct@cbn.net.id www.pneumaxspa.com/en	AUSTRALIA Air Automation Group Pty Ltd 15 Broadhurst Rd, Ingleburn NSW 2565 Tel. +61 02 9618 6777 sales@airautomation.com.au www.airautomation.com.au
	IRAN Ital Electro Pneumatic NO. 204-2ND FLOOR-TAGHINIA BLDG-SOUTH SA'ADI STREET 114715719, Teheran Tel. +98 (21) 33919177 info@italpneum.com	NEW ZEALAND Treotham Automation Pty Ltd Level 4, 21 Putney Way, Manukau Auckland 2104 Tel. +64 9278 6577 Fax: +64 9278 6578 info@treotham.co.nz www.treotham.co.nz
	ISRAEL Ilan & Gavish Yokneam Ilit 20692 POB 335, Soltam Site Tel. +972 3 9221824 mail@ilan-gavish.com www.ilan-gavish.co.il	
	LEBANON Yammine Trading Company SARL Boushrieh, Industrial City, P.O. Box 90 684 Jdeideh, El Metn 1202 2060, Beirut Tel. +961 1 885520 info@yamminetrading.com www.yamminetrading.com	





PNEUMAX

PNEUMAX S.p.A.

Via Cascina Barbellina, 10
24050 Lurano (BG) - Italy
P. +39 035 41 92 777
electric@pneumaxspa.com