

Series 1390-1391-1392, ECOLIGHT

Construction characteristics

End caps	die-casting aluminium				
Rod	C43 chromed steel or stainless steel				
Barrel	aluminium alloy anodised				
Rod-guide bushing	spheroid bronze on steel band with P.T.F.E. coat				
Piston	Ø32 - Ø100 acetal resin, aluminium on request				
	Ø125 - Ø200 aluminium				
	V, Q, R, L versions (Ø32 - Ø100): aluminium				
Seals	standard: NBR oil resistant rubber, PUR piston rod seals				
	V version: FPM				
	P version: PUR				
	Q version: NBR and PUR with plastic rod scraper				
	with a high wear resistance				
	R version: PUR with metallic rod scraper				
	L version: special PUR				
Cushion adjusting screws	brass				
tional characteristics					
Fluid	Filtered air.				
	No lubrication needed, if applied it shall be continuous.				
	L version (for low temperature): dried air, guarantee a				
	dew point lower than the minimum operating temperature				
Max. pressure	10 bar				
Operating temperature	-5°C - +70°C with standard seals				

Max. pressure	TO bai							
Operating temperature	-5°C - +70°C with standard seals							
	-30°C - +80°C with PUR seals (P version)							
	-5° C - $+80^{\circ}$ C with FPM seals for 1390 and 1391 series							
	(magnetic piston) (V version)							
	-5°C - +150°C with FPM seals for 1392 series							
	(no magnetic piston) (V version)							
	-20°C - +80°C (Q version)							
	-10°C - +80°C (R version)							
	-50°C - +80°C (L version)							
Bore	Ø <u>32</u> - <u>40</u> - <u>50</u> - <u>63</u> - <u>80</u> - <u>100</u> - <u>125</u> - <u>160</u> - <u>200</u>							
Cushioning lenght	mm 27 - 31 - 31 - 37 - 40 - 44 - 44 - 50 - 55							
Cushion length version	mm 20 - 20 - 22 - 22 - 32 - 32 - / - / - /							
with aluminum piston								



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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 and the aluminium piston);
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

VERSIONS WITH ADDITIONAL ROD SCRAPER

Version with plastic rod scraper (Q)

The pneumatic seal is manufactured using a special NBR seal material, with the rod scraper that comes in contact with the external environment made of a plastic material with a high wear resistance. The geometric shape with its excellent scraping capacity guarantees additional protection of the piston rod and nose seal against the impurities, liquids, water, and debris.

Version with metallic rod scraper (R)

The pneumatic seal is manufactured using a special FPM seal material with its own scraping lip with the additional rod scraper that comes into contact with the external environment made of metal. This combination of scraping lip and metal rod scraper enable these actuators to be used in particularly extreme environments.

Here are some examples:

Aluminum foundries: To remove the residues of alumina or fluorine compounds that are deposited on the piston rod during the preparation phase of aluminum casting.

Automotive: To prevent debris which has collected on the piston rod damaging the nose seal during operation especially waste produced during the welding process.

Industrial ovens: To eliminate cement powders or those produced during the manufacture of bricks/tiles

Thanks to the high-performance nose seal and scraper protection of the piston rod, the cylinder will be protected against premature wear that you would normally experience using standard cylinders in these harsh environments.

Low temperature version (L): The special seals compound allows the use of the cylinders up to a temperature of -50°C. The rod scraper seal is equipped with a metallic scraper which removes ice crystals which might form at minus temperature

Please note: air must be dry 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 (for all diameters)

from 0 to 150, every 25 mm		from	0 to	150,	every	25	mm	
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from 150 to 500, every 50 mm

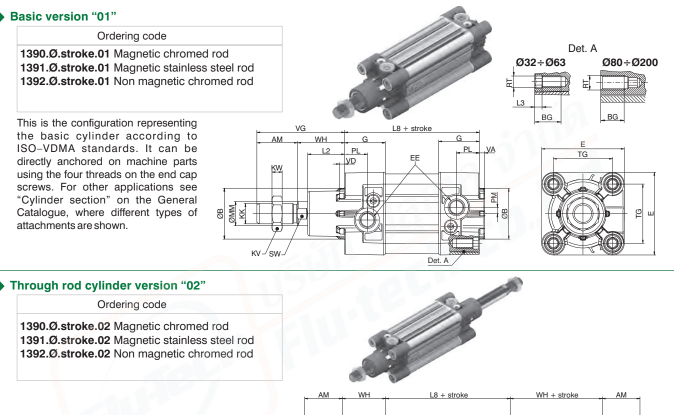
from 500 to 1000, every 100 mm

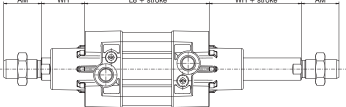
On request are available strokes up to 2800 mm

Stroke tolerance (ISO 15552)

Bore	Stroke	Tolerance
00 40 50	up to 500	+2 0
32 - 40 - 50	over 500 up to 1250	+3.2 0
00 00 100	up to 500	+2.5
63 - 80 - 100	over 500 up to 1250	+4 0
	up to 500	+4 0
125 - 160 - 200	over 500 up to 1250	+5





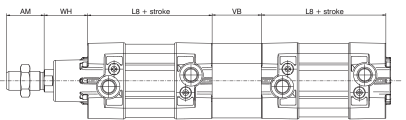


Tandem push with common rods "G"

Ordering code

1390.Ø.stroke.G Magnetic chromed rod 1391.Ø.stroke.G Magnetic stainless steel rod 1392.Ø.stroke.G Non magnetic chromed rod



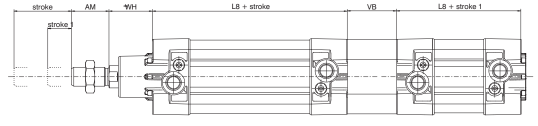


Tandem push with independent rods "F"

Ordering code

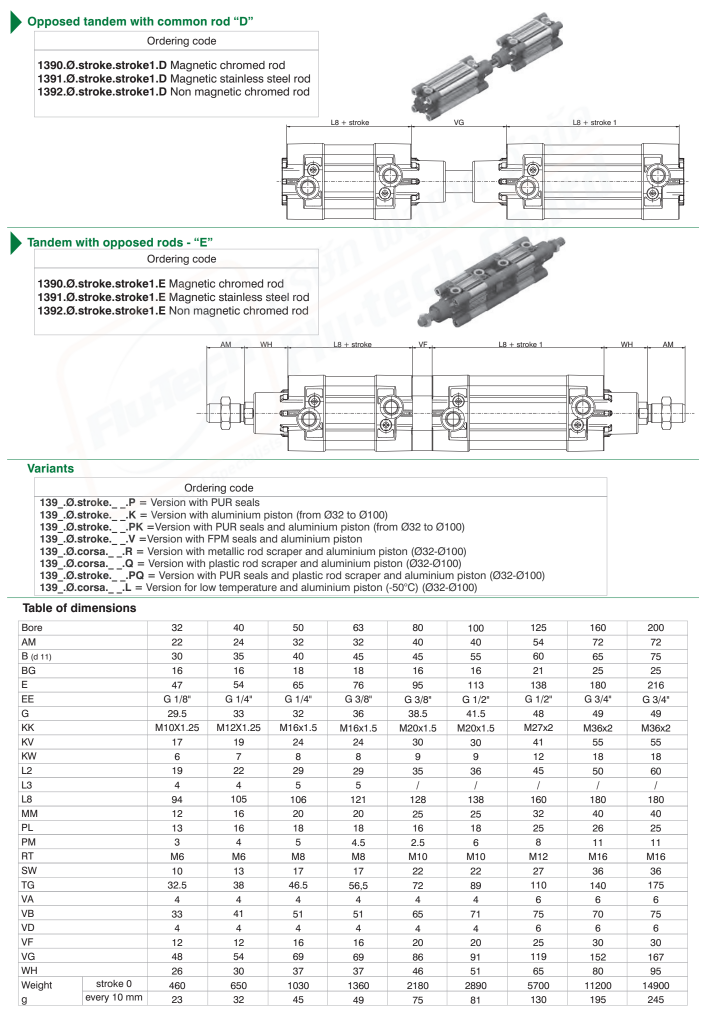
1390.Ø.stroke.stroke1.F Magnetic chromed rod 1391.Ø.stroke.stroke1.F Magnetic stainless steel rod 1392.Ø.stroke.stroke1.F Non magnetic chromed rod





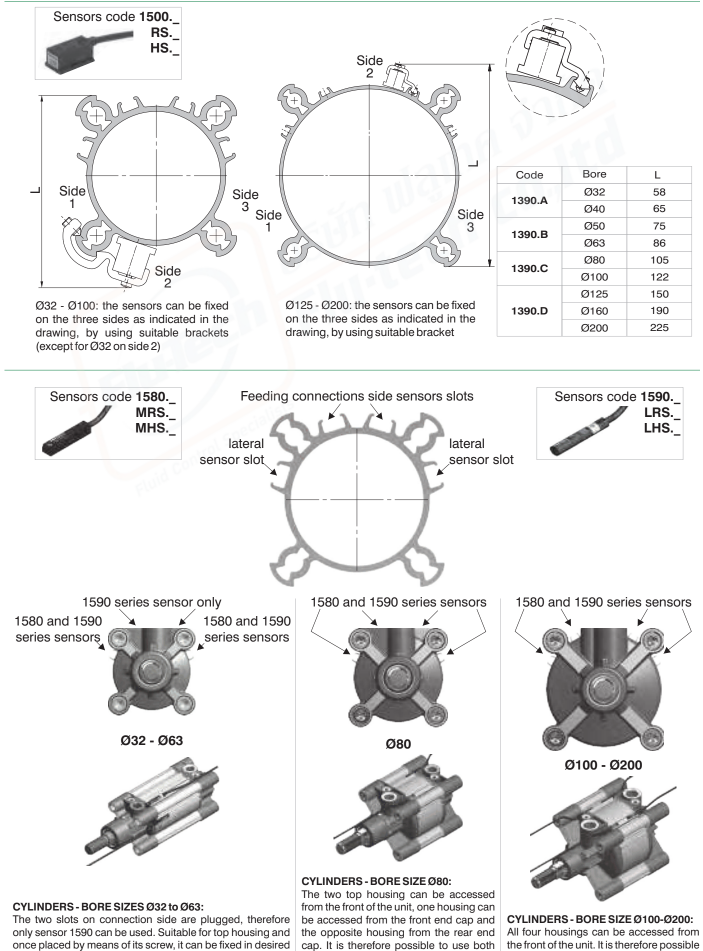
PNEUMATIC ACTUATION







On the ECOLIGHT series it is possible to use three sensor types, according to bore, as indicated below:



type of sensors: 1580 - 1590.

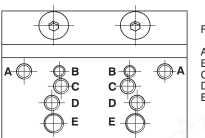
to use both type of sensors: 1580 - 1590.

position.



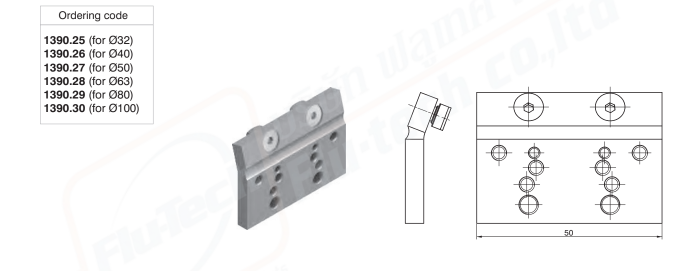
Solenoid valves supports

This accessory permits to mount a valve or an electrovalve on a side of the cylinder. The plate can be fitted on the cylinder profiled barrel. Once installed the connections must be done with fittings and pipes. All of the threaded holes on the support plate are dedicated to different valves series as per attached drawing.



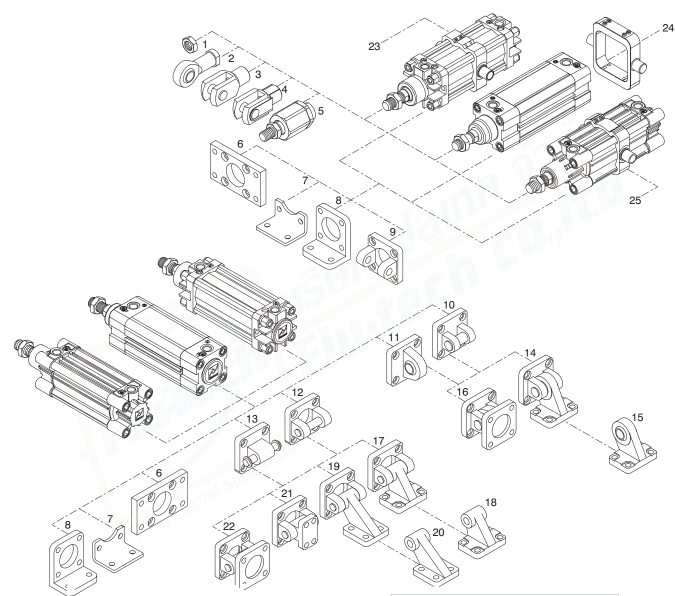
Fixing holes for valves series:

 $\begin{array}{l} A = 488 \, / \, 484 \\ B = 2400 \\ C = T488 \\ D = 2600 \\ E = T424 \end{array}$



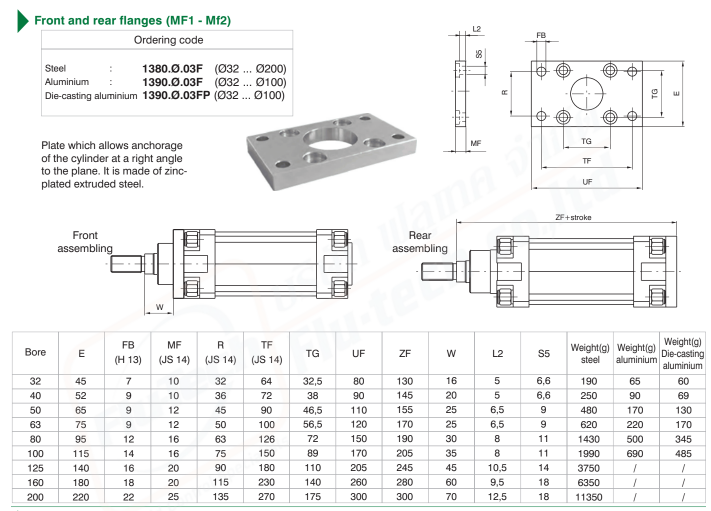
Attention: do not use ISO distributor for base mounting





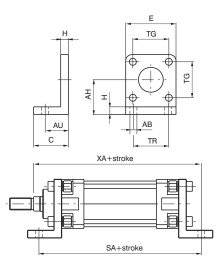
		Orderin	g code
Pos.	Description	Aluminium	Steel
1	Rod nut	/	1320.Ø.18F
2	Ball joint	/	1320.Ø.32F
3	Forks	/	1320.Ø.13F
4	Fork with clips	/	1320.Ø.13/1F
5	Self-aligning joint	/	1320.Ø.33F
•		1390.Ø.03F	1000 0 005
6	Flange (MF1-MF2)	1390.Ø.03FP	1380.Ø.03F
7	Short mounting foot brackets (in sheet metal MS1)	/	1320.Ø.05/1F
8	Standard mounting foot brackets	1320.Ø.05F	/
9	Front clevis	1380.Ø.08F	1320.Ø.19F
10	Rear narrow clevis (AB6)	1380.Ø.30F	1320.Ø.29F
11	Rear male clevis (with jointed head according to DIN 648K standard)	1380.Ø.15F	1320.Ø.25F
12	Rear female clevis (MP2)	1380.Ø.09F	1320.Ø.20F
13	Rear male clevis (MP4)	1380.Ø.09/1F	1320.Ø.21F
14	Complete square angle trunnion (pos.10 + pos.15)	/	1320.Ø.27F
15	Simple square counter clevis (pos.14)	/	1320.Ø.28F
16	Square angle trunnion with joined head (pos.10 + pos.11)	1380.Ø.36F	1320.Ø.26F
17	Square angle trunnion (AB7) (pos.18 + pos.12)	1380.Ø.35F	1320.Ø.23F
18	Simple square counter clevis (pos.17)	1320.Ø.11/2F	1320.Ø.24F
19	Simple rear trunnion with support brackets (pos.20 + pos.12)	1380.Ø.11F	/
20	Simple square counter clevis (pos.19)	1320.Ø.11/1F	/
21	Standard trunnion	1380.Ø.10F	/
22	Standard complete trunnion (pos.12 + pos.13)	1380.Ø.22F	1320.Ø.22F
23	1319 - 1321 cylinders series Intermediate trunnion	1320.Ø.12BF	1320.Ø.12F
24	1386 - 1388 / 1396 - 1398 Ecoplus series Intermediate trunnion	/	1386.Ø.12F
25	1390 - 1392 Ecolight series Intermediate trunnion	1390.Ø.12F	/





Standard mounting foot brackets

Ordering code Aluminium: **1320.Ø.05F** (1 piece)



Bore	32	40	50	63	80	100	125	160	200
AB (H 14)	7	9	9	9	12	14	16	18	22
AH (JS 15)	32	36	45	50	63	71	91	115	135
AU (±0,2)	24	28	32	32	41	41	45	60	70
С	35	35	45	45	55	56	68	82	90
E	45	52	65	75	95	115	140	180	220
Н	8	8	10	10	12	12	16	20	20
SA	142	161	170	185	210	220	250	300	320
TG	32,5	38	46,5	56,5	72	89	110	140	175
TR (JS 14)	32	36	45	50	63	75	90	115	135
ХА	144	163	175	190	215	230	270	320	345
Weight gr.	45	65	140	175	380	470	920	2300	3200

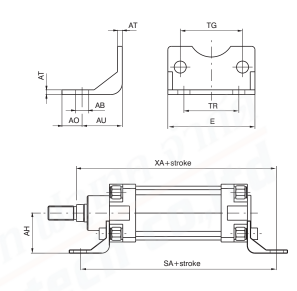
Elements used to anchor the cylinder parallel to the mounting plane. They are made of cast aluminium, painted black.



Short mounting foot brackets (in sheet metal MS1)

	Ordering code
Steel:	1320.Ø.05/1F (1 piece)





Bore	32	40	50	63	80	100	125	160	200
AB (H 14)	7	9	9	9	12	14	16	18	22
AH (JS 15)	32	36	45	50	63	71	90	115	135
AU (± 0.2)	24	28	32	32	41	41	45	60	70
AO (± 0.2)	11	8	15	13	14	16	25	15	30
E	45	52	65	75	95	115	140	180	220
AT	4	4	5	5	6	6	8	9	12
SA	142	161	170	185	210	220	250	300	320
TG	32,5	38	46,5	56,5	72	89	110	140	175
TR (JS 14)	32	36	45	50	63	75	90	115	135
XA	144	163	175	190	215	230	270	320	345
Weight g	65	80	170	190	380	452	1090	1190	3450

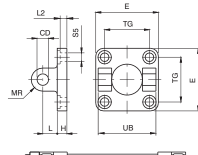
Elements used to anchor the cylinder parallel to the mounting plane. They are made of steel, and painted black.

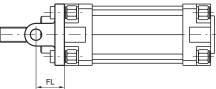
Front clevis (not specified by ISO-VDMA standards)

Ordering code Aluminium: 1380.Ø.08F 1320.Ø.19F Steel:



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 aluminium alloy or steel (see ordering code) and painted black.





Bore		32	40	50	63	80	100	125	160	200
CD (H9)	10	12	12	16	16	20	25	30	30
E	Aluminium	45	52	65	75	95	115	140	180	220
E	Steel	45	55	65	75	95	115	140	180	220
FL (±0,2)		22	25	27	32	36	41	50	55	60
н	Aluminium	9	9	11	11	14	14	20	20	25
п	Steel	10	10	10	12	14	16	20	20	20
	Aluminium	13	16	16	21	22	27	30	35	35
L	Steel	12	15	17	20	22	25	30	35	40
MR		10	12	12	16	16	20	25	25	25
TG		32,5	38	46,5	56,5	72	89	110	140	175
UB (h14	4)	45	52	60	70	90	110	130	170	170
L2(±0,	5)	5,5	5,5	6,5	6,5	10	10	10	10	11
S5 (H13)		6,6	6,6	9	9	11	11	14	18	18
Weight	Aluminium	50	75	125	190	380	620	1180	1780	2900
g	Steel	150	235	340	550	1010	1710	3360	5750	8960



Rear clevis (MP2)

Ordering code

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



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 aluminium alloy or steel (see ordering code) and painted black.

Bore		32	40	50	63	80	100	125	160	200
CB (H 1	4)	26	28	32	40	50	60	70	90	90
CD		10	12	12	16	16	20	25	30	30
E	Aluminium	45	52	65	75	95	115	140	180	220
-	Steel	45	55	65	75	95	115	140	180	220
н	Aluminium	9	9	11	11	14	14	20	20	25
	Steel	10	10	10	12	14	16	20	20	20
	Aluminium	13	16	16	21	22	27	30	35	35
L	Steel	12	15	17	20	22	25	30	35	40
MR		10	12	12	16	16	20	25	25	25
TG		32,5	38	46,5	56,5	72	89	110	140	175
UB (h14	4)	45	52	60	70	90	110	130	170	170
XD	6	142	160	170	190	210	230	275	315	335
L2(±0,5	5)	5,5	5,5	6,5	6,5	10	10	10	10	11
S5		6,6	6,6	9	9	11	11	14	18	18
Weight	Aluminium	80	130	185	310	530	910	1710	2760	3820
g	Steel	180	290	400	670	1160	2000	3890	6730	9880

L2

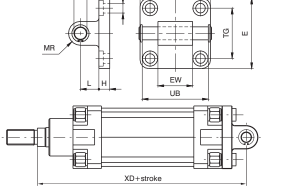
CD

SS

Rear male clevis (MP4)

Ordering code

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



E TG

Bore		32	40	50	63	80	100	125	160	200
CD		10	12	12	16	16	20	25	30	30
E	Aluminium	45	52	65	75	95	115	140	180	220
E	Steel	45	55	65	75	95	115	140	180	220
EW		26(-0,2)	28(-0,2)	32(-0,2)	40(-0,2)	50(^{-0,2})	60(-0,2)	70(-0,5)	90(-0,5)	90(-0,5)
н	Aluminium	9	9	11	11	14	14	20	20	25
п	Steel	10	10	10	12	14	16	20	20	20
1	Aluminium	13	16	16	21	22	27	30	35	35
-	Steel	12	15	17	20	22	25	30	35	40
MR		10	12	12	16	16	20	25	25	25
TG		32,5	38	46,5	56,5	72	89	110	140	175
UB (-0,5)		46	53	61	71	91	111	132	171,5	171,5
XD		142	160	170	190	210	230	275	315	335
L2 (±0.5)		5,5	5,5	6,5	6,5	10	10	10	10	11
S5		6,6	6,6	9	9	11	11	14	18	18
Weight	Aluminium	90	130	190	340	580	960	1890	2830	3940
g	Steel	210	330	430	810	1350	2400	4300	6880	8560



Similar to 09 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 aluminium alloy or steel (see ordering code) and painted black.



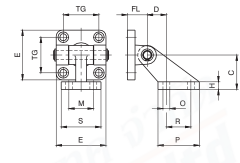
Simple rear trunnion with support brackets (not specified by ISO-VDMA standards)

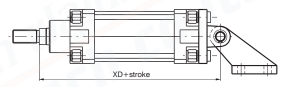
Ordering code

Aluminium: 1380.Ø.11F

Counter clevis can be ordered separately with code1320.Ø.11/1F







Bore	32	40	50	63	80	100	125	160	200
C (±0,2)	32	45	45	63	63	90	90	140	140
D (±0,5)	18	25	25	32	32	40	40	50	50
E	45	52	65	75	95	115	140	180	220
H	8	10	10	12	12	17	17	20	20
FL	22	25	27	32	36	41	50	55	60
M (<mark>J</mark> S 14)	25	32	32	40	40	50	50	63	63
TG	32,5	38	46,5	56,5	72	89	110	140	175
O (H 13)	7	9	9	11	11	14	14	18	18
Р	37	54	54	75	75	103	103	154	154
R (JS 14)	20	32	32	50	50	70	70	110	110
S	41	52	52	63	63	80	80	110	110
XD	142	160	170	190	210	230	275	315	335
Weight g	130	260	330	600	820	1560	2530	4735	5795

Square angle trunnion

plane.

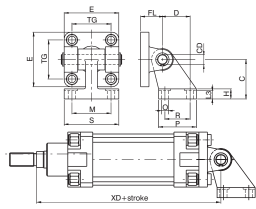
Ordering code

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

Aluminium: **1380.Ø.35F** Counter clevis can be ordered separately with code1320.Ø.11/2F

Steel: **1320.Ø.23F** (Ø32-Ø100) Counter clevis can be ordered separately with code1320.Ø.24F





Bore		32	40	50	63	80	100	125	160	200
Е	Aluminium	45	52	65	75	95	115	140	180	220
E	Steel	45	55	65	75	95	115	140	180	220
TG		32,5	38	46,5	56,5	72	89	110	140	175
FL		22	25	27	32	36	41	50	55	60
D (JS14	1)	21	24	33	37	47	55	70	97	105
CD		10	12	12	16	16	20	25	30	30
C (JS15	5)	32	36	45	50	63	71	90	115	135
	Aluminium	8	10	12	14	14	17	20	25	30
Н	Steel	8	10	12	12	14	15	/	/	/
1.0	Aluminium	6,4	8,4	10,4	12,4	11,5	14,5	16,8	21	26
L3	Steel	6,5	8,5	10,5	10,5	11,5	12,5	/	/	/
R (JS14	4)	18	22	30	35	40	50	60	88	90
Р		31	35	45	50	60	70	90	126	130
O (H13)	6,6	6,6	9	9	11	11	14	14	18
S		51	54	65	67	86	96	124	156	162
M (JS1	4)	38	41	50	52	66	76	94	118	122
XD		142	160	170	190	210	230	275	315	335
Weight	Aluminium	120	180	225	435	730	1220	2325	3780	4950
g	Steel	340	500	640	1250	2100	3500	/	/	/



Standard trunnion (not specified by ISO-VDMA standards)

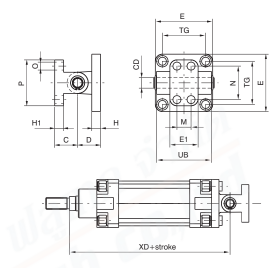
Ordering code

Aluminium: 1380.Ø.10F



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

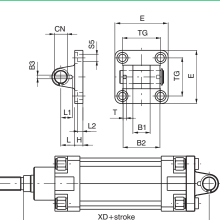


Bore	32	40	50	63	80	100	125	160	200
C (±0.2)	18	26	26	34	34	41	41	55	55
CD	10	12	12	16	16	20	25	30	30
D	22	25	27	32	36	41	50	55	60
E	45	52	65	75	95	115	140	180	220
E1	25	32	32	46	46	56	56	71	71
Н	10	10	12	12	16	16	20	20	25
H1	8	10	10	12	12	16	16	20	20
M (±0.2)	-	16	16	25	25	32	32	43	43
N (±0.2)	28	38	38	54	54	90	90	150	150
0	7	9	9	11	11	14	14	18	18
Р	40	52	52	75	75	115	115	180	180
TG	32.5	38	46.5	56.5	72	89	110	140	175
UB	45	52	60	70	90	110	130	170	170
XD	142	160	170	190	210	230	275	315	335
Weight g	110	190	240	490	710	1290	2090	3690	4810

Rear narrow clevis

degrees.

Ordering code Aluminium: **1380.Ø.30F** Steel: **1320.Ø.29F** (Ø32 ... Ø125)





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

				4				•		
Bore		32	40	50	63	80	100	125	160	200
B1 (H 14)		14	16	21	21	25	25	37	43	43
B2 (d 12)		34	40	45	51	65	75	97	122	122
B3 (+0,2)		3,3	4,3	4,3	4,3	4,3	6,3	6,3	6,3	6,3
CN		10	12	16	16	20	20	30	35	35
-	Aluminium	45	52	65	75	95	115	140	180	220
E	Steel	45	55	65	75	95	115	140	180	220
	Aluminium	9	9	11	11	14	14	20	20	25
H /	Steel	10	10	10	12	14	16	20	/	/
	Aluminium	13	16	16	21	22	27	30	35	35
L	Steel	12	15	17	20	22	25	30	/	/
L1		11,5	12	14	14	16	16	24	26,5	26,5
L2 (±0,5)		5,5	5,5	6,5	6,5	10	10	10	10	11
S5		6,6	6,6	9	9	11	11	14	18	18
Т		3	4	4	4	4	4	6	6	6
TG		32,5	38	46,5	56,5	72	89	110	140	175
XD		142	160	170	190	210	230	275	315	335
Weight	Aluminium	70	115	200	290	570	820	1710	3010	4380
g	Steel	160	270	370	670	1110	2100	4150	/	/

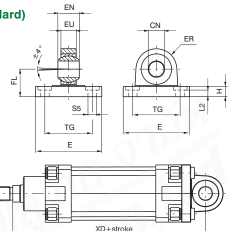


Rear male clevis (with jointed head according to DIN 648K standard)

Ordering code

Aluminium: 1380.Ø.15F

Steel: 1320.Ø.25F(Ø32 ... Ø125)



						XD+stroke				
Bore		32	40	50	63	80	100	125	160	200
CN (H 7)		10	12	16	16	20	20	30	35	35
E	Aluminium	45	52	65	75	95	115	140	180	220
-	Steel	45	55	65	75	95	115	140	180	220
EN (-0.1)		14	16	21	21	25	25	37	43	43
ER	Aluminium	16	19	21	24	28.5	30	40	45	48
	Steel	15	18	20	23	27	30	40	/	/
EU		10.5	12	15	15	18	18	25	28	28
FL (JS 15)	22	25	27	32	36	41	50	55	60
	Aluminium	9	9	11	11	14	14	20	20	25
H	Steel	10	10	10	12	14	16	20	/	/
L2 (±0.5)		5.5	5.5	6.5	6.5	10	10	10	10	11
S5	25	6.6	6.6	9	9	11	11	14	18	18
TG	~	32.5	38	46.5	56.5	72	89	110	140	175
XD		142	160	170	190	210	230	275	315	335
Weight	Aluminium	60	100	180	245	480	650	1410	2420	3840
g	Steel	210	310	400	710	1350	2400	4000	/	/

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

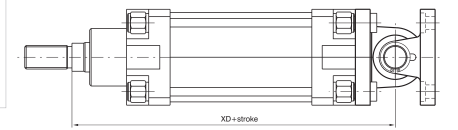
Ordering code

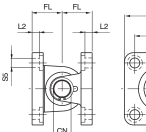
Utilised with clevis 30F allows the cylinder to oscillate in all directions. Made of aluminium alloy or steel (see ordering code) and painted black.

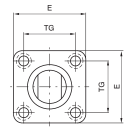
> Aluminium: **1380.Ø.36F** Counter clevis can be ordered separately with code 1380.Ø.15F

Steel: **1320.Ø.26F** (Ø32-Ø125) Counter clevis can be ordered separately with code 1320.Ø.25F









Bore		32	40	50	63	80	100	125	160	200
CN		10	12	16	16	20	20	30	35	35
E	Aluminium	45	52	65	75	95	115	140	180	220
E	Steel	45	55	65	75	95	115	140	180	220
FL (JS	15)	22	25	27	32	36	41	50	55	60
L2(±0	0.5)	5.5	5.5	6.5	6.5	10	10	10	10	11
S5		6.6	6.6	9	9	11	11	14	18	18
TG		32.5	38	46.5	56,5	72	89	110	140	175
XD		142	160	170	190	210	230	275	315	335
Weight	Aluminium	130	215	380	535	1050	1470	3120	5430	8220
g	Steel	380	580	770	1380	2460	4500	8150	/	/



Standard complete trunnion

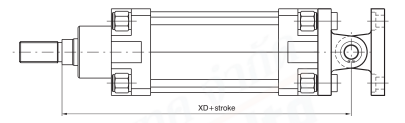
Ordering code

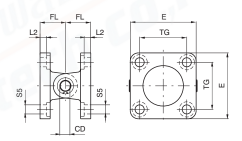
Aluminium: **1380.Ø.22F** Mounting consists of rear clevis code 1380.Ø.09F + rear male clevis code1380.Ø.09/1F (ordering separately)

Steel: 1320.Ø.22F

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

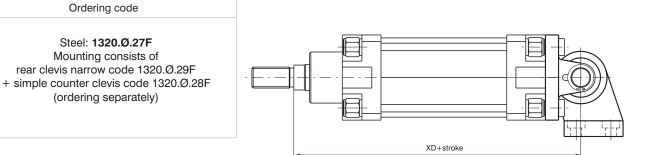


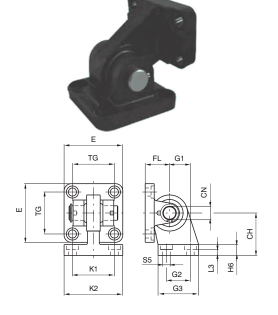




Bore	32	40	50	63	80	100	125	160	200
CD	10	12	12	16	16	20	25	30	30
E	45	55	65	75	95	115	140	180	220
FL	22	25	27	32	36	41	50	55	60
L 2 (±0.5)	5,5	5,5	6,5	6,5	10	10	10	10	11
S 5	6,6	6,6	9	9	11	11	14	18	18
TG	32,5	38	46,5	56,5	72	89	110	140	175
XD	142	160	170	190	210	230	275	315	335
Weight g	360	580	780	1370	2370	4110	7670	12650	17480

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





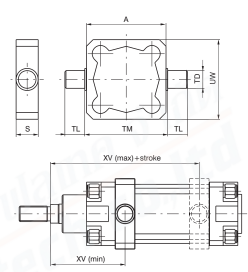
Bore	32	40	50	63	80	100	125
CH (JS 15)	32	36	45	50	63	71	90
CN	10	12	16	16	20	20	30
E	45	55	65	75	95	115	140
FL (JS 15)	22	25	27	32	36	41	50
G1 (JS 15)	21	24	33	37	47	55	70
G2 (JS 14)	18	22	30	35	40	50	60
G3	31	35	45	50	60	70	90
H6	10	10	12	12	14	15	20
K1 (JS 14)	38	41	50	52	66	76	94
K2	51	54	65	67	86	96	124
L3 (+0,5)	8,5	8,5	10,5	10,5	11,5	12,5	17
S5	6,6	6,6	9	9	11	11	14
TG	32,5	38	46,5	56,5	72	89	110
XD	142	160	170	190	210	230	275
Weight g	330	480	830	1220	2100	3580	7000



Intermediate trunnion Series 1319 - 1321

Ordering code

Steel: 1320.Ø.12F





Clevis to be mounted on the barrel to have the centre of rotation of the hinge pin at a point between the end caps 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.

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

Bore	32	40	50	63	80	100	125	160	200
A	49	62	73	87	109	130	155	190	240
S	18	21	21	27	27	32	32	40	40
TD (e9)	12	16	16	20	20	25	25	32	32
TL (h14)	12	16	16	20	20	25	25	32	32
TM (h14)	50	63	75	90	110	132	160	200	250
UW	59	62	73	87	109	130	155	190	240
XV (max.)	85	96	102	109	123.5	131.5	162	193	204
XV (min.)	61	69	78	86	96.5	108.5	128	150	168
Weight g	180	270	330	650	890	1550	1950	3580	5850

Intermediate trunnion Series 1386 - 1388 - 1396 - 1398

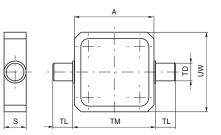
Ordering code

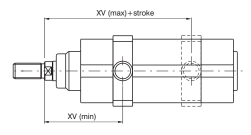
Steel: 1386.Ø.12F



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

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





Bore	32	40	50	63	80	100
A	49.8	62.6	74.1	89.1	109.1	130.1
S	18	21	21	27	27	30
TD (e 9)	12	16	16	20	20	25
TL (h 14)	12	16	16	20	20	25
TM (h 14)	50	63	75	90	110	132
UW	70	78	91	94	130	145
XV (max.)	80	91.5	97.5	106.5	118.5	127
XV (min.)	66	73.5	82.5	88.5	101.5	113
Weight g	195	350	430	565	1035	1450



Intermediate trunnion Series 1319 - 1321

Ordering code

1320.Ø.12BF

(Aluminium with steel bushes)



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.

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.

Intermediate trunnion Series 1390 - 1392

Ordering code

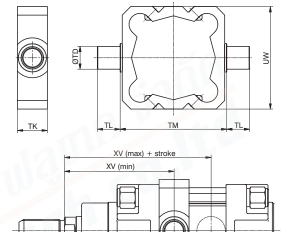
1390.Ø.12F (Aluminium with steel bushes)



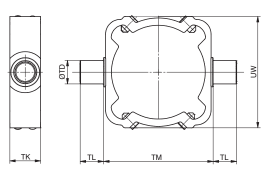
Aluminium Intermediate Trunnion with steel bushes to be mounted on the barrel. This solution allows the cylinder to rotate around the hinge which can be mounted in any position between the end caps. It is attached to the barrel by means of 8 grub screws which secure the Trunnion to the extruded barrel.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

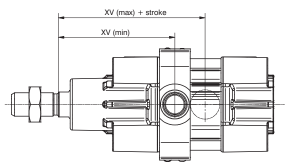
In case off applications with high speed, high load and high pressure please contact our technical office.

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 1500._, RS._, HS._series.



		1		1		1
Bore	32	40	50	63	80	100
TD	Ø12	Ø16	Ø16	Ø20	Ø20	Ø25
TL	12	16	16	20	20	25
ТМ	50	63	75	90	110	132
тк	18	21	21	27	27	32
UW	54	60	72	87	109	130
XV min.	61	69	78	86	96.5	108.5
XV max.	85	96	102	109	123.5	131.5
Weight g	70	110	140	280	370	630





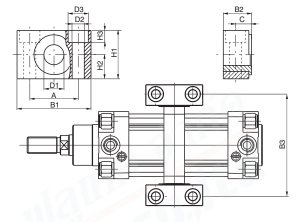
Bore	32	40	50	63	80	100
TD	Ø12	Ø16	Ø16	Ø20	Ø20	Ø25
TL	12	16	16	20	20	25
ТМ	53*	63	75	90	110	132
ТК	18	21	21	27	27	32
UW	56	64	76	92	112	134
XV min.	65	74	80	87	99	109
XV max.	81	91	100	108	121	130.5
Weight g	60	100	125	240	320	540

* (Ø32, TM: not according to standard ISO 15552



Support for intermediate trunnion
Ordering code

1320.Ø.12/1F (1 piece)





Bore	32	40	50	63	80	100	125	160	200
A (±0.2)	32	36	36	42	42	50	50	60	60
B1	46	55	55	65	65	75	75	92	92
B2	18	21	21	23	23	28.5	28.5	40	40
B3	71	87	99	116	136	164	192	245	295
С	10.5	12	12	13	13	16	16	22.5	22.5
D1 (F7)	12	16	16	20	20	25	25	32	32
D2	6.6	9	9	11	11	14	14	18	18
D3	11	15	15	18	18	20	20	26	26
H1	30	36	36	40	40	50	50	60	60
H2 (±0.1)	15	18	18	20	20	25	25	30	30
H3	7	9	9	11	11	13	13	17	17
Weight g (1 piece)	100	150	150	235	235	435	435	850	850

Rod forks and nuts

surface.

Ordering code

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

1320.Ø.13F

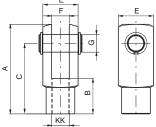
1320.Ø.13/1F (from ø32 to ø100)

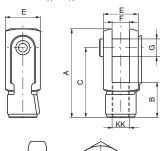
1320.Ø.18F

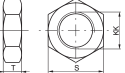












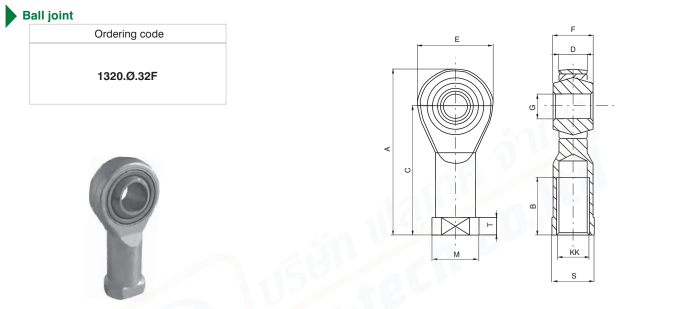
	1								
	32	40	50	63	80	100	125	160	200
	52	62	83	83	105	105	148	188	188
	20	24	32	32	40	40	56	72	72
	40	48	64	64	80	80	110	144	144
	20	24	32	32	40	40	55	70	70
	10	12	16	16	20	20	30	35	35
	10	12	16	16	20	20	30	35	35
	17	19	24	24	30	30	41	55	55
	6	7	8	8	9	9	12	18	18
	M10X1.25	M12X1.25	M16X1.5	M16X1.5	M20X1.5	M20X1.5	M27X2	M36X2	M36X2
forks	100	140	340	340	680	680	2500	4000	4000
nut	15	20	20	20	40	40	100	210	210
		52 20 40 20 10 10 17 6 M10X1.25 forks 100	52 62 20 24 40 48 20 24 10 12 10 12 17 19 6 7 M10X1.25 140 100 140	52 62 83 20 24 32 40 48 64 20 24 32 10 12 16 10 12 16 17 19 24 6 7 8 M10X1.25 M16X1.5 M16X1.5 forks 100 140 340	52 62 83 83 20 24 32 32 40 48 64 64 20 24 32 32 10 12 16 16 10 12 16 16 17 19 24 24 6 7 8 8 M10X1.25 M16X1.5 M16X1.5 M16X1.5 forks 100 140 340 340	52 62 83 83 105 20 24 32 32 40 40 48 64 64 80 20 24 32 32 40 10 12 16 16 20 10 12 16 16 20 10 12 16 16 20 10 12 16 16 20 10 12 16 16 20 10 12 8 9 9 17 19 24 24 30 6 7 8 8 9 M10X1.25 M16X1.5 M16X1.5 M20X1.5 forks 100 140 340 340 680	52 62 83 83 105 105 20 24 32 32 40 40 40 48 64 64 80 80 20 24 32 32 40 40 10 20 24 32 32 40 40 10 12 16 16 20 20 10 12 16 16 20 20 10 12 16 16 20 20 110 12 16 16 20 20 110 12 16 16 20 20 117 19 24 24 30 30 6 7 8 8 9 9 M10X1.25 M16X1.5 M16X1.5 M20X1.5 M20X1.5 forks 100 140 340 340 680 680	52 62 83 83 105 105 148 20 24 32 32 40 40 56 40 48 64 64 80 80 110 20 24 32 32 40 40 56 40 48 64 64 80 80 110 20 24 32 32 40 40 55 10 12 16 16 20 20 30 10 12 16 16 20 20 30 110 12 16 16 20 20 30 117 19 24 24 30 30 41 6 7 8 8 9 9 12 M10X1.25 M16X1.5 M16X1.5 M20X1.5 M20X1.5 M27X2 forks 100 140 340 340 <t< td=""><td>52 62 83 83 105 105 148 188 20 24 32 32 40 40 56 72 40 48 64 64 80 80 110 144 20 24 32 32 40 40 56 72 40 48 64 64 80 80 110 144 20 24 32 32 40 40 55 70 10 12 16 16 20 20 30 35 10 12 16 16 20 20 30 35 117 19 24 24 30 30 41 55 6 7 8 8 9 9 12 18 M10X1.25 M16X1.5 M16X1.5 M20X1.5 M27X2 M36X2 forks 100 140 <td< td=""></td<></td></t<>	52 62 83 83 105 105 148 188 20 24 32 32 40 40 56 72 40 48 64 64 80 80 110 144 20 24 32 32 40 40 56 72 40 48 64 64 80 80 110 144 20 24 32 32 40 40 55 70 10 12 16 16 20 20 30 35 10 12 16 16 20 20 30 35 117 19 24 24 30 30 41 55 6 7 8 8 9 9 12 18 M10X1.25 M16X1.5 M16X1.5 M20X1.5 M27X2 M36X2 forks 100 140 <td< td=""></td<>



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

Used to block the position of the fork.



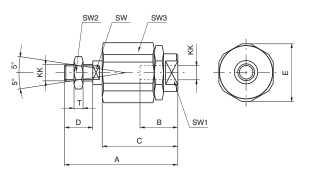


Bore	32	40	50	63	80	100	125	160	200
A	57	66	85	85	102	102	145	165	165
B	20	22	28	28	33	33	51	56	56
С	43	50	64	64	77	77	110	125	125
D (-0.1)	10.5	12	15	15	18	18	25	28	28
E	28	32	42	42	50	50	70	80	80
F	14	16	21	21	25	25	37	43	43
G (H 7)	10	12	16	16	20	20	30	35	35
KK	M10x1.25	M12x1.25	M16x1.5	M16x1.5	M20x1.5	M20x1.5	M27x2	M36x2	M36x2
M	19	22	27	27	34	34	50	58	58
S	17	19	22	22	30	30	41	50	50
Т	6.5	6.5	8	8	10	10	15	17	17
Weight g	76	110	220	220	410	410	1200	1600	1600

Self-aligning joint

Ordering code

1320.Ø.33F



Bore	32	40	50	63	80	100
A	71	75	103	103	119	119
В	20	20	32	32	40	40
С	46	46	63	63	71	71
D	20	24	32	32	40	40
E	32	32	45	45	45	45
KK	M10x1.25	M12x1.25	M16x1.5	M16x1.5	M20x1.5	M20x1.5
SW	12	12	20	20	20	20
SW1	19	19	27	27	27	27
SW2	17	19	24	24	30	30
SW3	30	30	41	41	41	41
Т	6	7	8	8	9	9
Weight g	220	230	660	660	700	700

