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	-		

ISO 6432 MINI-CYLINDER WITH LIMITED REAR HEAD

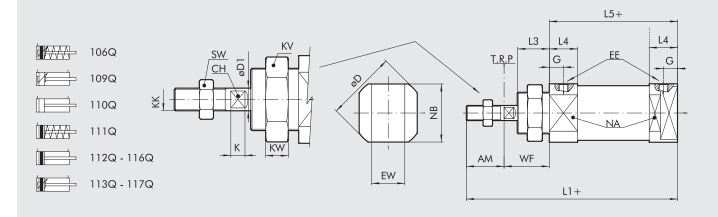
The threaded part of the rear head is removed to save space. But this means there is no way to fix the cylinder using the rear head since there is no threaded part or hole for mounting the accessories.

N.B.: For technical data refer to the standard version.



DIMENSIONS

+ = ADD THE STROKE



Ø	AM +0.0;-2.0	øD	øD1	E	G	EE	EW d13	11	L3	L4	L5	L6	KK	XC ^{±1}	WF ±1,2	KW	KV	NA	NB	SW	СН	K
8	12	17	4	M5	6	M5	8	74	12	10	46	46	M4	64	16	7	19	15	15	7	3	3
10	12	17	4	M5	6	M5	8	74	12	10	46	46	M4	64	16	7	19	15	15	7	3	3
12	16	19	6	M5	6	M5	12	87	17	10	49	47	M6	75	22	8	24	17	17	10	5	3.5
16	16	23	6	1/8	6	M5	12	94	17	10	56	53	M6	82	22	8	24	18	18	10	5	3.5
20	20	33	8	1/8	8	G 1/8	16	112	17	15	68	61	M8	95	24	7	32	24	24	13	7	4.6
25	22	33	10	1/8	9	G 1/8	16	123	20	18	73	66.5	M10x1.25	104	28	7	32	30	30	17	8	5

KEY TO CODES

CYL	112 TYPE 106 SE cushioned 109 DEA 110 DE 111 SE 112 DEMA 113 DEMA ◆ 116 DEM for mechanical lock ■ 117 DEMA for mechanical lock	Q Special head	1 6 BORE ▼ 08 ▼ 10 ▼ 12 16 20 25	Progressive letter assigned by Metal Work	0 2 0 STROKE Ø 8 to 10 stroke 0 to 100 mm Ø 12 to 16 stroke 0 to 200 mm Ø 20 to 25 stroke 0 to 500 mm	C MATERIAL A C45 chrome rod, aluminium piston rod C C45 chrome rod, technopolymer piston rod Z Stainless steel piston rod and nut aluminium piston X Stainless steel piston rod and nut technopolymer piston	P GASKETS P Polyurethane N NBR ● V FKM/FPM ● B Low temperature			
DE: DEM: DEMA: DEA: SE:	DEM: Magnetic double-acting (non-cushioned) ▼ Stainless steel piston rod DEMA: Magnetic double-acting (cushioned) ■ Available from Ø 16 DEA: Cushioned double-acting (non-magnetic) ● Available from Ø 12									

ISO 6432 MINI-CYLINDER OPPOSING

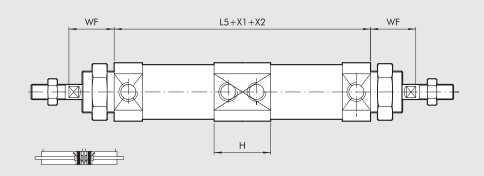


The two cylinders come with a single common rear head. This type of cylinder is available with diameter 12 DEM, 16 DEM and Ø 25 DEMA.

N.B.: For technical data refer to the standard version.

DIMENSIONS

X1 = CYLINDER 1 STROKE X2 = CYLINDER 2 STROKE



For other dimensions, refer to the standard version.

Ø	Н	L5	WF ±1,2
8	-	-	16
10	-	-	16
12	20	98	22
16	20	112	22
20	-	-	24
25	36	146	28

KEY TO CODES

CYL	107 TYPE 107 Opposing	0 Standard V Without head mut S Non-magnetic ▲ G No stick slip	1 6 BORE ▼ 08 ▼ 10 ▼ 12 16 20 25	0 0 2 0 STROKE Ø 8 to 10 stroke 0 to 100 mm Ø 12 to 16 stroke 0 to 200 mm Ø 20 to 25 stroke 0 to 500 mm	C MATERIAL A C45 chrome rod, aluminium piston rod C C45 chrome rod, technopolymer piston rod Z Stainless steel piston rod and nut aluminium piston X Stainless steel piston rod and nut	P GASKETS P Polyurethane N NBR V FKM/FPM B Low temperature
DEM:	/		Α.		technopolymer piston magnetic versions (S) and with 2 m/s, to prevent surging. Use	

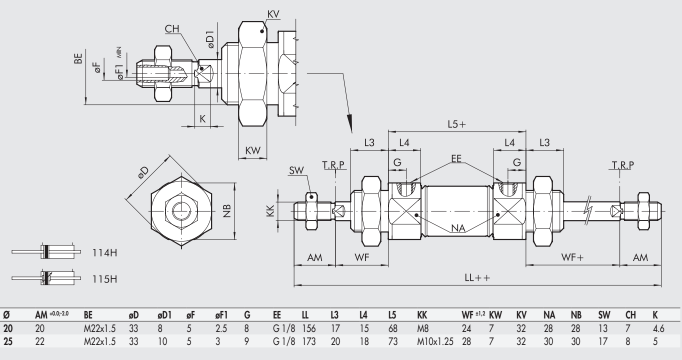
N.B.: For technical data refer to the standard version.



DIMENSIONS

+ = ADD THE STROKE

++ = ADD TWICE THE STROKE



KEY TO CODES

CYL	115	Н	20	0020	Z	Р					
	TYPE 114 DEM through-rod 115 DEMA through-rod	H Perforated rod	BORE 20 25	STROKE Max 125 mm	MATERIAL C C45 chrome piston rod, technopolymer piston Z Stainless steel piston rod and nut aluminium piston	GASKETS P Polyurethane N NBR V FKM/FPM B Low temperature					
DEM: DEMA:	DEM: Magnetic double-acting (non-cushioned) Only available for non-magnetic versions and with aluminium piston DEMA: Magnetic double-acting (cushioned)										

N.B.: Specify in the comment area whether non-magnetic or non-stick slip. The non-stick slip version is to be used with speeds lower than 0.2 m/s in order to prevent surging. Use no-lubricated air only.

CUSTOM PRODUCTS ISO 6432 MINI-CYLINDER PERFORATED THROUGH-ROD

ISO 6432 MINI-CYLINDERS TWO-FLAT Ø 25



This version is used to maintain objects fixed to the piston rod angularly and apply torques with the limits specified in the technical characteristics. The piston rod of two-flat cylinders features two opposite longitudinal surfaces. It is made of stainless steel. The cylinder front head, which is made of two parts, includes a sintered bronze bush that prevents the piston rod from rotating on its axis. A special polyurethane gasket ensures airtightness and the scraping of any deposit of dirt. The double-acting magnetic version with end-of-stroke cushioning is available. Pneumatic cushioning on the rear head only is available on specific request, i.e. for piston rod retraction.

The piston rod has a Ø of 12 mm, which is greater than that stated in ISO 6432 (Ø 10), to the advantage of robustness.

The cylinder length is greater than the ISO 6432 standard.



TECHNICAL DATA		Ø25
Max operating pressure	bar	10
	MPa	1
	psi	145
Temperature range	°C	70
Fluid		Unlubricated air. Lubrication, if used, must be continuous
Design		Chamfered stainless steel barrel
Standard strokes 🛨	mm	from 1 to 300
Versions		Magnetic double-acting; Single piston rod or through piston rod; No stick-slip
Inrush pressure	bar	0.8
Max torque on piston rod	Nm	0.4
Maximum rotation on the rod	degrees	1° 30 '
Forces generated at 6 bar thrust/retraction	N	280/170
Single piston rod weights		
stroke = 0	g	294
each mm stroke	g	1.32
Through-rod weights		
stroke = 0	g	390
each mm stroke	g	1.94
Notes	-	For speeds lower than 0.2 m/s to prevent surging, use the version No stick-slip
		and non-lubricated air.
		Maximum recommended strokes. Higher values can create operating problems

KEY TO CODE

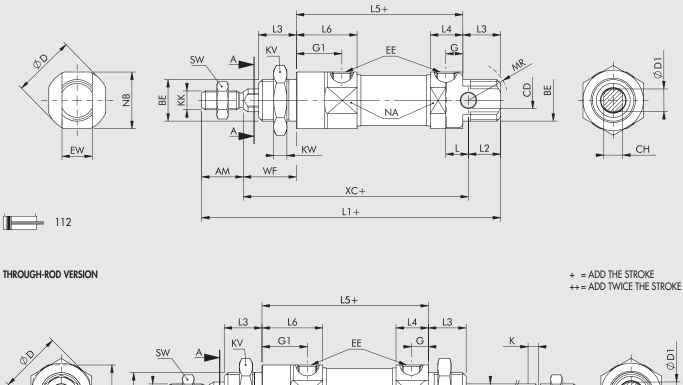
CYL	112	0	2 5	0050	F	Р
	TYPE		BORE	STROKE	MATERIAL	GASKETS
	112 DEM 114 DEM through-rod	0 Standard ▲ G No stick-slip	25	Stroke 1 to 300 mm	F "Two-Flat" piston rod AISI 303 stainless steel nut	P Polyurethane
DEM	Manager de de la colla a de la comp					

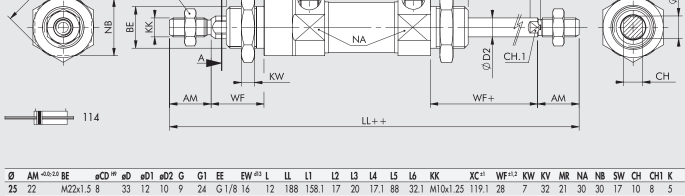
DEM: Magnetic double-acting (non-cushioned)

▲ For speeds lower than 0.2 m/s, to prevent surging. Use no-lubricated air only.

G2







ACCESSORIES

All the accessories of ISO 6432 cylinders can be used, with the exception of the piston rod lock.

NOTES

ISO 15552 CYLINDER MULTI-POSITION

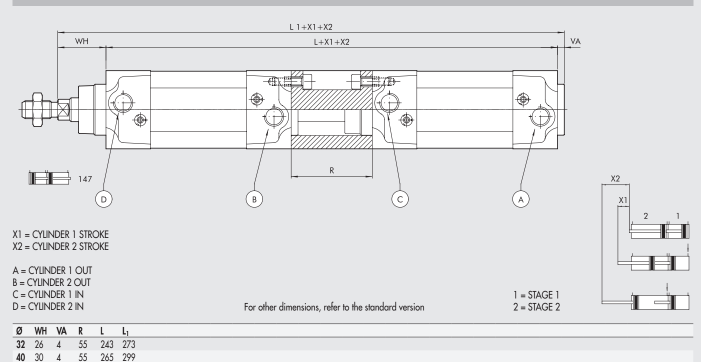


100

G2

Two paired cylinders. The first stage defines the shorter stroke and the second one the total stroke.

DIMENSIONS



50 37 4 68 280 321 63 37 4 68 310 351 **80** 46 92 4 348 398 **100** 51 92 368 423 4 **125** 65 6 120 440 511

KEY TO CODES

CYL	147	0	3 2	_	050	С	Р
	TYPE		BORE		STROKE	MATERIAL	GASKETS
14	47 Multi-position	 0 Standard S Non-magnetic ▲ G No stick slip A Type A 3 Serie 3 	32 40 50 63 80 ■ 100 ■ 125	Progressive letter assigned by Metal Work	from 25 to 2800 mm (stroke X2 to be specified)	C45 chromed rod, aluminium piston rod: standard for all cylinders with ≥ 1000 mm-stroke cylinders and for cylinder with Ø 80 mm and over C45 chromed rod, technopolymer piston: standard for cylinders of Ø 32 to 63 mm with <1000 mm strokes Stainless steel piston rod and nut aluminium piston Stainless steel piston rod and nut technopolymer piston	Polyurethane gaskets NBR gaskets FKM/FPM gaskets Low temperature

Ø 125 becomes A2

ORDERING EXAMPLE: Cylinder 147032___CP with stroke X1 = 30 mm, stroke X2 = 50 mm. Metal Work will generate its own special product code according to the key to code.

G2.9

ISO 15552 CYLINDER LONG INTERNAL CUSHIONING

This special version can be provided if, for aesthetic reasons or requirements in assembling the fixing accessories, the long cushioning specified in the catalogue is not required. The following versions are currently available:

- \emptyset 50, 63 and 80 cushioning length 100 mm

- Ø 63, cushioning length 150 mm
- \emptyset 100, cushioning length 80 mm
- **N.B.:** For technical data refer to the standard version.

COMPONENTS

G2

- 1) CUSHIONING EXTENSION: aluminium
- (2) CUSHIONING GASKET:
- polyurethane, NBR or FKM/FPM
- ③ CUŚHIONING CONE: OT 58
- (4) STATIC O-rings: NBR

Refer to standard ISO 15552 cylinder for the parts not specified in the drawing.

Ø	Cushioning Length	С	E1	L	11			
50	100	37	5	305	342			
63	100	37	5	331	368			
	150	37	5	431	468			
80	100	46	8	316	362			
100	80	51	8	242	293			
For other dimensions, refer to the standard version.								

KEY TO CODES

CYL	131	Z	3 2	_	050	Α	Р
	TYPE		BORE		STROKE	MATERIAL	GASKETS
	131 Long Cushioning	Z Special	32 40 50 63 80 A1 = 100 A2 = 125	Progressive letter assigned by Metal Work	Max 2500 mm	A C45 chromed rod, aluminium piston rod: standard for all cylinders with ≥ 1000 mm-stroke cylinders and for cylinder with Ø 80 mm and over	 P Polyurethane gaskets N NBR gaskets V FKM/FPM gaskets B Low temperature

N.B.: Specify in the comment area whether magnetic or non-stick slip. The non-stick slip version is to be used with speeds lower than 0.2 m/s in order to prevent surging. Use no-lubricated air only.

NOTES

CUSTOM PRODUCTS ISO 15552 CYLINDER LONG INTERNAL CUSHIONING



L1+

L+

+ = ADD THE STROKE

Ε1



TANK DERIVED FROM CYLINDER ISO 15552 STD



These tanks are derived by fixing two rear heads of an ISO 15552 cylinder to a liner. For management requirements associated with the liner production system, the code shows a fictitious stroke that is obtained by subtracting the basic value L from the total length of the liner (Ltot). **These products are not PED-certified**. This certification is not required when the product of pressure in the tank (expressed in bar) and the volume (expressed in litres) is less than 50.



TECHNICAL DATA		
Operating pressure	bar	max 10 (max 1 MPa - 145 psi) —25 to +80
Operating pressure Temperature range	°C	-25 to +80
Bore	mm	32 to 200

CALCULATION OF THE LINER LENGTH

V (Litres) = Requested volume D (mm) = Cylinder bore L_{tot} (mm) = Jacket length

$$L_{tot} = \frac{4V \times 10^6}{3.14 \times D^2}$$

Example

V = 3,5 | D = 100 mm

 $L_{\text{tot}} = \frac{(4 \times 3.5) \times 10^6}{3.14 \times 100^2} = 446 \text{ mm}$

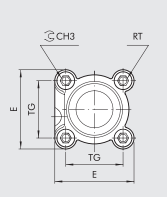
In order to determine the cylinder code, you need to calculate the "fictitious stroke" Z of the relevant pneumatic cylinder. See dimensions on the following page:

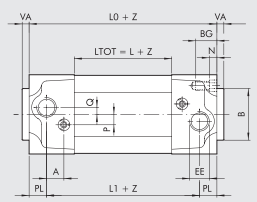
 $Z = L_{tot} - L$ For D100 L = 58 Z = 446 - 58 = 388 mm

KEY TO CODES

CYL	1 2 8 TYPE	В	3 2 BORE	0 0 5 0 FICTITIOUS STROKE *	O P MATERIAL
	128 Execution special	on B Tank	32 40 50 63 80 A1 = 100 A2 = 125	Ø 32 - 63 Max 2800 mm Ø 80 - 125 Max 2600 mm	OP
	W128 Execution special	on B Tank	A3 = 160 A4 = 200	Max 2800 mm	OP

DIMENSIONS 32 to 125

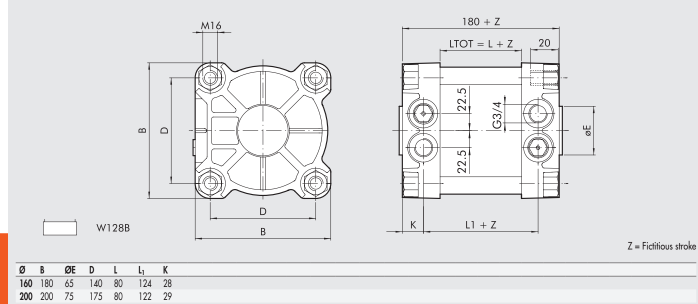




Z = Fictitious stroke

Ø	PL	Α	В	CH ₃	TG	VA	EE	RT	E	L	L	Lo	BG	N	Р	Q
32	10	10	30	6	32.5	4	G1/8	M6	46	42	74	94	14.5	4.5	6	4
40	12	10	35	6	38	4	G1/4	M6	54	49	81	105	14.5	4.5	6	4
50	14	10	40	8	46.5	4	G1/4	M8	64.5	46	78	106	17.5	5.5	6	6
63	16	10	45	8	56.5	4	G3/8	M8	75.5	57	89	121	17.5	5.5	6	6
80	18	12	45	10	72	4	G3/8	M10	94	52	92	128	21.5	5.5	10	7
100	20	12	55	10	89	4	G1/2	M10	111	58	98	138	21.5	5.5	10	7
125	25	10	60	12	110	6	G1/2	M12	135	70	110	160	25.5	6.5	12	8

DIMENSIONS 160 to 200



ISO 15552 CYLINDER WITH MECHANICALLY ADJUSTABLE **STROKE**



G2

This cylinder originates from the through-rod version with a bolt to adjust the piston rod retraction stroke.

A plastic pad is mounted on the piston rod to reduce noise.

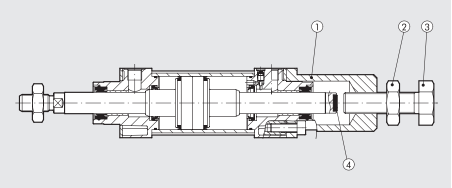
The adjustment may involve part or whole of the stroke.

Note that the rear cushioning loses efficiency as the stroke is reduced. The flange or rear leg accessories cannot be attached.

N.B.: Existing types: Ø 32; Ø 40; Ø 50; Ø 63; Ø 80; Ø 100 mm For technical data refer to the standard version.

COMPONENTS

- 1) ALUMINIUM SCREW SUPPORT
- ② LOCKING NUT③ STROKE-ADJUSTING SCREW
- (4) SOUND-DAMPENING PAD





NOTES

When making an inquiry, please specify the reference cylinder data, including the stroke and the length of adjustment. For example: cylinder obtained from 1213500200CN with a stroke adjustment of 40 mm.

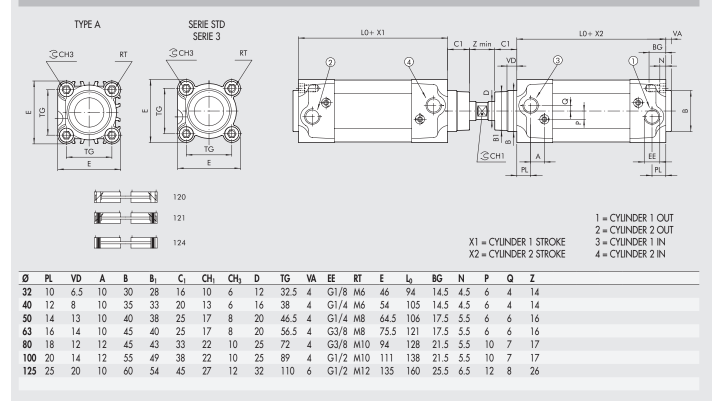
ISO 15552 CYLINDER COMMON OPPOSING PISTON ROD

Two cylinders with a single common piston rod. The total length varies with the port supplied. This allows 4 different positions to be obtained.

N.B.: For technical data refer to the standard version.



DIMENSIONS



KEY TO CODES

CYL	121	Z	32		0050	с	Р		
	TYPE		BORE	_	STROKE	MATERIAL	GASKETS		
	 120 Single-acting cuschioned, non-magnetic 121 Double-acting, cushioned 124 Double-acting, non-cuschioned 	Z Special A Type A 3 Serie 3	32 40 50 63 80 A1 = 100 A2 = 125	Progressive letter assigned by Metal Work	from 25 to 2800 mm (stroke X2 to be specified)	 A C45 chromed rod, aluminium piston rod: standard for all cylinders with ≥ 1000 mm-stroke cylinders and for cylinder with Ø 80 mm and over C C45 chromed rod, technopolymer piston: standard for cylinders of Ø 32 to 63 mm with <1000 mm strokes Z Stainless steel piston rod and nut aluminium piston X Stainless steel piston rod and nut technopolymer piston 	 P Polyurethane gaskets N NBR gaskets FKM/FPM gaskets B Low temperature 		
NB	Specify in the comment area whether non-magnetic or non-stick slip .								

N.B.: Specify in the comment area whether non-magnetic or non-stick slip. The non-stick slip version is to be used with speeds lower than 0.2 m/s in order to prevent surging. Use no-lubricated air only. Only available for versions with aluminium piston (A or Z)

In the order description, specify in sequence stroke X1, stroke X2 and value Z, and non-stick slip if necessary (**the sum of strokes X1 + X2 + Z must not exceed 2800 mm**). **ORDERING EXAMPLE**: Cylinder with common opposing piston rod 121Z32___CP with stroke X1 = 30 mm, stroke X2 = 50 mm, Z = 15 mm. Metal Work will create its own special product code according to the following key to codes.



NOTES	
	_

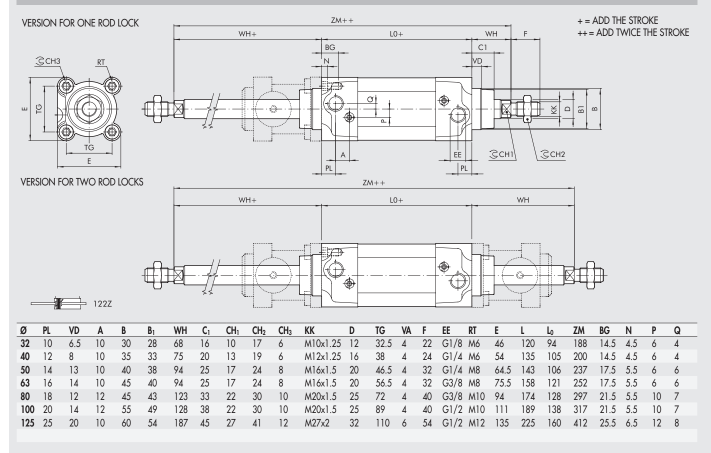
One or both piston rods are extended to hold one or two rod locks.

N.B.: For technical data refer to the standard version.



DIMENSIONS

G2



KEY TO CODES

CYL	1 2 2 TYPE	Z	3 2 BORE	_	0 5 0 STROKE	C MATERIAL	P GASKETS
	122 Through-rod	Z Special	32 40 50 63 80 A1 = 100 A2 = 125	Progressive letter assigned by Metal Work	from 25 to 2600 mm	 A C45 chromed rod, aluminium piston rod Z Stainless steel piston rod and nut aluminium piston 	 P Polyurethane gaskets N NBR gaskets V FKM/FPM gaskets B Low temperature

N.B.: Specify in the comment area whether non-magnetic or non-stick slip. The non-stick slip version is to be used with speeds lower than 0.2 m/s in order to prevent surging. Use no-lubricated air only.

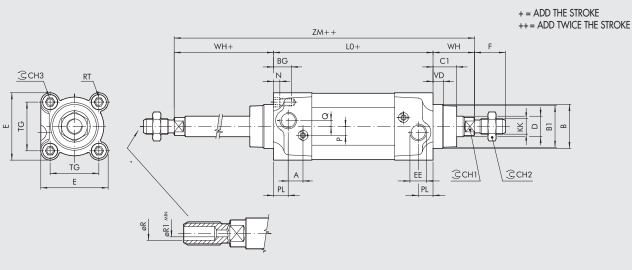
ORDERING EXAMPLE: Cylinder 122040100CP with 1 piston rod lock. Metal Work will create its own special product code according to the following key to codes:

ISO 15552 CYLINDER PERFORATED THROUGH-ROD





DIMENSIONS



Ø	PL	VD	Α	В	B ₁	WH	C 1	CH1	CH ₂	CH ₃	KK	D	TG	VA	F	EE RT	Е	L	L ₀	ZM	BG	Ν	Р	Q	ØR	ØR1
32	10	6.5	10	30	28	26	16	10	17	6	M10x1.25	12	32.5	4	22	G1/8 M6	46	120	94	146	14.5	4.5	6	4	5.5	4
40	12	8	10	35	33	30	20	13	19	6	M12x1.25	16	38	4	24	G1/4 M6	54	135	105	165	14.5	4.5	6	4	7	5
50	14	13	10	40	38	37	25	17	24	8	M16x1.5	20	46.5	4	32	G1/4 M8	64.5	143	106	180	17.5	5.5	6	6	8.5	7
63	16	14	10	45	40	37	25	17	24	8	M16x1.5	20	56.5	4	32	G3/8 M8	75.5	158	121	195	17.5	5.5	6	6	8.5	7
80	18	12	12	45	43	46	33	22	30	10	M20x1.5	25	72	4	40	G3/8 M10	94	174	128	220	21.5	5.5	10	7	10	8
100	20	14	12	55	49	51	38	22	30	10	M20x1.5	25	89	4	40	G1/2 M10	111	189	138	240	21.5	5.5	10	7	10	8
125	25	20	10	60	54	65	45	27	41	12	M27x2	32	110	6	54	G1/2 M12	135	225	160	290	25.5	6.5	12	8	14	10

KEY TO CODES

CYL	122	Н	3 2	0050	С	Р
	TYPE		BORE	STROKE	MATERIAL	GASKETS
	122 Through-rod	H Perforated rod	32 40 50 63 80 A1 = 100 A2 = 125	Ø32 max 100 Ø40 max 150 Ø50 max 190 Ø63 max 200 Ø80 max 220 Ø100 max 225 Ø125 max 250	 A C45 chromed rod, aluminium piston rod Z Stainless steel piston rod and nut aluminium piston 	 Polyurethane gaskets N NBR gaskets V FKM/FPM gaskets B Low temperature

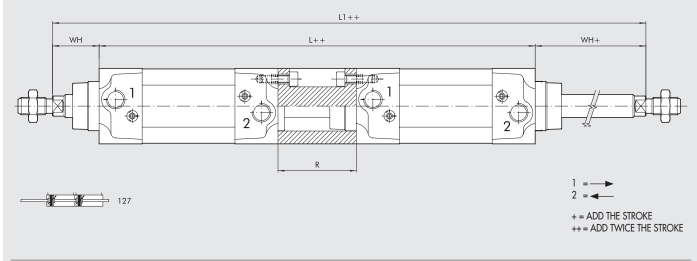
N.B.: Specify in the comment area whether non-magnetic or non-stick slip. The non-stick slip version is to be used with speeds lower than 0.2 m/s in order to prevent surging. Use no-lubricated air only.

ISO 15552 CYLINDER TANDEM THROUGH-ROD

N.B.: For technical data refer to the standard version.



DIMENSIONS



Ø	WH	R	L	Li contra c
32	26	55	243	295
40	30	55	265	325
50	37	68	280	354
63	37	68	310	384
80	46	92	348	440
100	51	92	368	470
125	65	120	440	570

For other dimensions, refer to the standard version.

KEY TO CODES	S						
CYL 1	27	0	3 2	_	050	С	Р
1	TYPE		BORE		STROKE	MATERIAL	GASKETS
127 T		0 Diameter S Non-magnetic G No stick slip	32 40 50 63 80 A1 = 100 A2 = 125	Progressive letter assigned by Metal Work	from 25 to 2800 mm	 A C45 chromed rod, aluminium piston rod Z Stainless steel piston rod and nut aluminium piston 	 P Polyurethane gaskets N NBR gaskets V FKM/FPM gaskets B Low temperature

▲ For speeds lower than 0.2 m/s, to prevent surging. Use no-lubricated air only.

ISO 15552 CYLINDER Ø 160-200 LOW-FRICTION



G2

Typically used in pneumatic lifters, this cylinder is characterised by a number of special machining, the use of fewer gaskets and a special grease, all with the aim of mitigating friction and avoiding the stick-slip effect.

Indeed, you can choose either the version operating with piston rod extension or piston rod retraction, which means that only the pressure chamber gaskets are fitted, except for the piston rod gasket, which is always present for the purpose of scraping the piston rod. In fact, it is a single-acting cylinder without a return spring, where the piston rod is repositioned by forces external to the cylinder. The grease grade chosen has characteristics that remain constant over time, even in the event of accidental contact with water. It is thus recommended not to use lubricated air as oil could remove the grease and reduce cylinder performance.

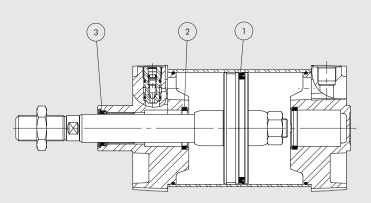


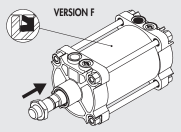
TECHNICAL DATA

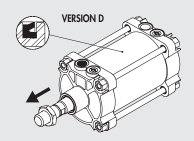
Max operating pressure	bar	10
	MPa	1
	psi	145
Temperature range	°C	-20 to +80
Fluid		Unlubricated air
Bore	mm	160, 200
Design		Round barrel with tie rods
Strokes	mm	from 25 to 1200
Versions		Single-acting when the piston rod extends or retracts, without a return spring;
		magnetic or non-magnetic; cushioned
Inrush pressure	bar	0.05
Forces generated		See cylinder "General technical data" at the beginning of the chapter A1
Weight		See cylinder "General technical data" at the beginning of the chapter A1

COMPONENTS

- ① Piston gasket, NBR
- ② Cushioning gasket, polyurethane
- ③ Piston rod gasket, NBR







KEY TO CODES

CYL	W 1 2 1	D	A 3	0050
	TYPE	LOW-FRICTION, VERSION	BORES	STROKE
	W120 Non magnetic W121 Magnetic	 D Rear chamber pressure, cushioning and piston rod gaskets F Front chamber pressure and cushioning 	A3 160 A4 200	0025 to 1200 mm

	NOTES
S	
Ξ Ύ	
N	
≥	
- B	

COMPACT CYLINDER SERIES CMPC WITH CENTRING RING



The face of the front head contains a circular groove in which a centring ring can be inserted. The Ø 80 cylinder is currently available.

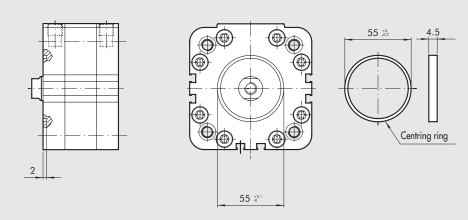
DIMENSIONS Ø80

250Z-260Z

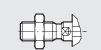
253Z-263Z

🗆 254Z-264Z

For other dimensions, refer to the standard version



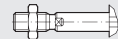
SE-DE MALE PISTON ROD



SE EXTENDED PISTON ROD



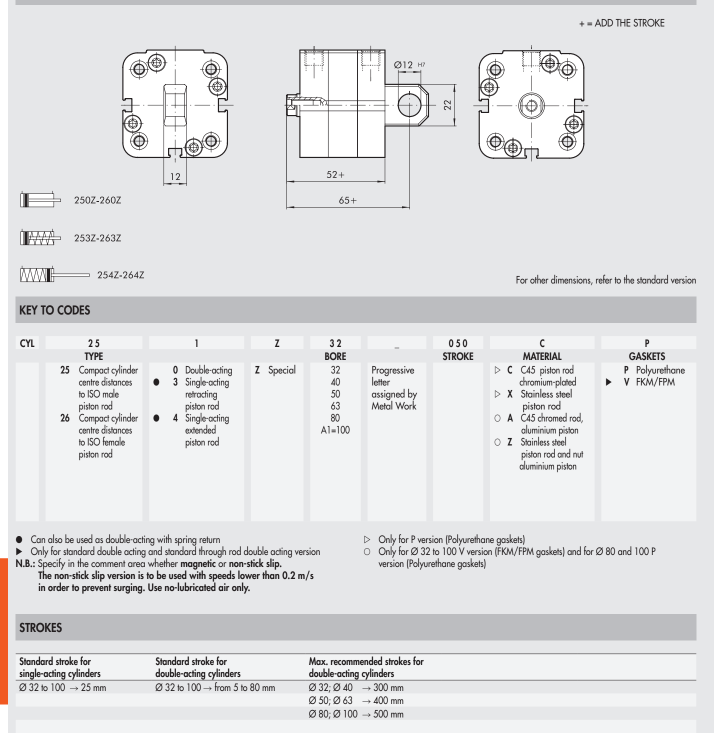
SE MALE EXTENDED PISTON ROD



ORDERING CO	IDES
Code	Description
82873M4	Centring ring D55
260Z80ACP	ISO cylinder series CMPC ø 80 double-acting, centre distance female piston rod with centring slot

The rear head of the cylinder is integral with a male hinge. This unit is particularly compact compared to the standard version, in which the male hinge is screwed onto the head. This version is designed for the \emptyset 40 mm cylinder with ISO centre distance.

DIMENSIONS Ø 40 CYLINDER



Maximum recommended strokes. Higher values can create operating problems

CUSTOM PRODUCTS COMPACT CYLINDER SERIES CMPC WITH BUILT-IN MALE HINGE

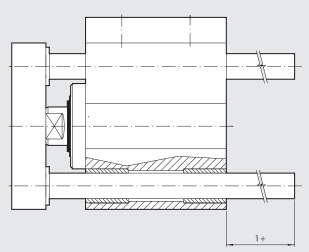
SHORT-STROKE CYLINDER SERIES SSCY ANTI-ROTATION WITH EXTENDED COLUMNS



The jacket contains two guide bushes, one at the front and oneat the rear. The columns have been extended, so they are guided better and have less radial play.

DIMENSIONS

+ = ADD THE STROKE



For other dimensions, refer to the standard version.

KEY TO CODES

CYL	2 1 7 TYPE	Z	16BORE		0 2 0 STROKE	C MATERIAL	P GASKETS
	217 Double acting, anti-rotation	Z Special	12 16 20 25 32 40 50 63 80 ♦ 100	Progressive letter assigned by Metal Work	Ø 12 - 63 stroke from 5 to 120 mm Ø 80 - 100 stroke from 5 to 150 mm	 C C45 chrome rod, technopolymer piston rod Ø 12 to 63 mm A C45 chrome rod, aluminium piston rod (standard Ø 80 to 100 mm) X Stainless steel piston rod and nut technopolymer piston Ø 12 to 63 mm Z Stainless steel piston rod and nut aluminium piston (standard Ø 80 to 100 mm) 	 Polyurethane N NBR V FKM/FPM B Low temperature
▲ In t	the code of cylinder with lett	or in fourth naciti	an Ø 100 haar	mor 11	N.B. Specifi	in the comment area whether non-ma	unatic or poperick clip

- In the code of cylinder with letter in fourth position \varnothing 100 becomes A1 Only available for non-magnetic versions and with aluminium piston (A or Z)
- Specify in the comment area whether non-magnetic or non-stick slip. The non-stick slip version is to be used with speeds lower than 0.2 m/s in order to prevent surging. Use no-lubricated air only.

NOTES

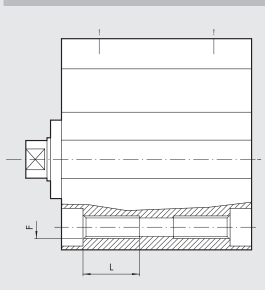


SHORT-STROKE CYLINDER SERIES SSCY WITH THREADS IN THE LINER

These threads can be made for the longitudinal holes in the liner. The threads can be made from the piston rod side or the opposite side.

RECOMMENDED THREADS

G2



Ø	F	L
12	M5	10
16	M5	10
20	M6	12
25	M6	12
32	M8	12
40	M8	12
50	M8	16
63	M10	20
80	M10	20
100	M14	28

Note: It is preferable to leave the existing spot-facing in standard cylinder liners.

NOTES

ORDERING EXAMPLE: Cylinder 2120400050CP with threads M6x12 in the cylinder liner, piston rod side.

SHORT-STROKE CYLINDER SERIES SSCY SINGLE ACTING WITH HINGES



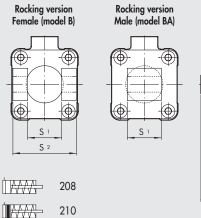
G2

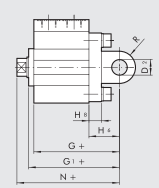
These are SSCY single-acting cylinders with pre-assembled male (model BA) or female (model B) rocking hinge.



DIMENSIONS FOR SER VERSIONS

+ = ADD THE STROKE

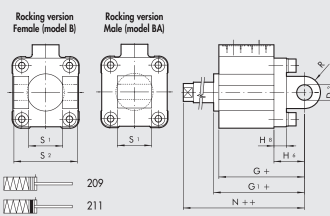




ø	Stroke	D_2	G	G1	H ₆	Hଃ	Ν	R	S ₁	S ₂
32	5 - 25	10	59	62.8	22	10	70.3	11	26	45
	> 25 - 50		67	70.8						
40	5 - 25	12	64.5	69.7	25	10	78.2	13	28	52
	> 25 - 50		72.5	77.5						
50	5 - 25	12	66.5	73.2	27	12	80.2	13	32	60
	> 25 - 50		74.5	81.2						
63	5 - 25	16	74	80.7	32	12	89.7	17	40	70
	> 25 - 50		82	88.7						
Note:	For other dir	nensions	s, refer t	o the sta	indard v	ersion.				

DIMENSIONS FOR SSE VERSIONS

- + = ADD THE STROKE
- ++ = ADD TWICE THE STROKE



Ø	Stroke	D_2	G	G1	H ₆	H ₈	Ν	R	S 1	S ₂
32	5 - 50	10	59	62.8	22	10	70.3	11	26	45
	> 25 - 50		67	70.8						
40	5 - 50	12	64.5	69.7	25	10	78.2	13	28	52
	> 25 - 50		72.5	77.5						
50	5 - 50	12	66.5	73.2	27	12	80.2	13	32	60
	> 25 - 50		74.5	81.2						
63	5 - 50	16	74	80.7	32	12	89.7	17	40	70
	> 25 - 50		82	88.7						

Note: For other dimensions, refer to the standard version.

KEY TO CODES

						-	
CYL	208	Z	32	-	015	C	Р
	ТҮРЕ		BORE		STROKE	MATERIAL	GASKETS
	 208 Single-acting retracted rod, non-magnetic 209 Single-acting extended rod, non-magnetic 210 Single-acting, retracted rod 211 Single acting, extended 	Z Special	32 40 50 63	Progressive letter assigned by Metal Work	See above	 C C45 chrome piston rod, technopolymer piston Ø 12 to 63 mm A C45 chrome piston rod, aluminium piston (standard Ø 80 to 100 mm) X Stainless steel piston rod and nut technopolymer piston Ø 12 to 63 mm Z Stainless steel piston rod and nut 	 P Polyurethane gaskets N NBR gaskets V FKM/FPM gaskets B Low temperature
	rod					aluminium piston (standard Ø 80 to 100 mm)	

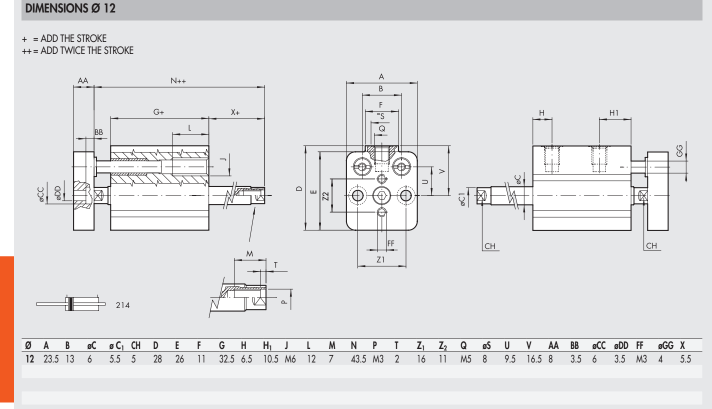
• Only available for versions with aluminium piston (A or Z)

SHORT-STROKE CYLINDER SERIES SSCY **THROUGH-ROD ANTI-ROTATION**

KEY 1	O CODES												
CYL		1 4 (PE	Z	1 6 BORE	_	0 0 2 0 STROKE		C MATERIAL		P GASKETS			
	214 Do		Z Special	12 16 20 25 32 40 50 63 80 ◆ 100	Progressive letter assigned by Metal Work	Ø12 - 63 stroke from 5 to 120 mm Ø80 - 100 stroke from 5 to 150 mm	A X Z	C45 chrome rod, technopolymer piston rod Ø 12 to 63 mm C45 chrome rod, aluminium piston rod (standard Ø 80 to 100 mm) Stainless steel piston rod and nut technopolymer piston Ø 12 to 63 mm Stainless steel piston rod and nut aluminium piston (standard Ø 80 to 100 mm)	• V	Polyurethane NBR FKM/FPM Low temperature			

CUSTOM PRODUCTS SHORT-STROKE CYLINDER SERIES SSCY THROUGH-ROD ANTI-ROTATION

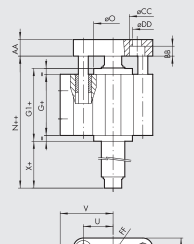
- In the code of cylinder with letter in fourth position Ø 100 becomes A1
 - Only available for non-magnetic versions and with aluminium piston (A or Z)
- N.B.: Specify in the comment area whether non-magnetic or non-stick slip. The non-stick slip version is to be used with speeds lower than 0.2 m/s in order to prevent surging. Use no-lubricated air only.

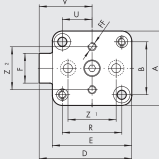


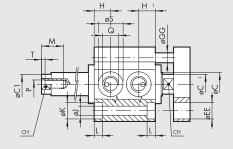


DIMENSIONS Ø16 to Ø100

+ = ADD THE STROKE ++ = ADD TWICE THE STROKE







214

ø	Α	В	øC	øC ₁	D	E	F	G	G ₁	Н	H ₁	J	К	L	Ν	Z ₁	Z ₂	Q	R	øS	СН	U	٧	AA	BB	øCC	øDD	øEE	FF	øGG	øO
16	28	20	8	7.5	33	28	11	36.8	-	6.7	10.5	3.7	6	3.7	45.8	20	15	M5	20	8	7	10	19	8	3.5	6	3.5	6	M3	4	-
20	32	22	10	9	37	32	11	36	-	6.5	10.5	4.6	7.5	4.6	45	22	18	M5	22	8	8	11	21	8	5	7.5	4.5	7.5	M4	6	-
25	37	26	10	9	47.5	39	18	35.7	42.7	8.5	8.5	4.6	7.5	4.6	54.7	22	22	G1/8	28	15	8	14	28	8	5	7.5	4.5	8	M4	6	20
32	45	32	12	11	56	48	18	37	44.5	10	10	5.5	10	5.7	59.5	26	26	G1/8	36	15	10	18	32	10	6	10	5.5	10	M5	8	25
40	54.5	40	12	11	62.7	54.5	18	39.5	49.9	10	10	5.5	10	5.7	66.9	34	34	G1/8	40	15	10	20	35.5	10	6	10	5.5	10	M5	8	30
50	66	50	16	15	73	66	18	39.5	52.9	11	11	6.6	11	6.8	66.9	43	43	G1/8	50	15	13	25	40	12	7	11	6.5	11	M6	10	35
63	80	62	16	15	88	80	23	42	55.4	12	12	9	15	9	73.4	55	55	G1/8	62	15	13	31	48	12	9	14	9	15	M6	10	35
80	100	82	20	19	110	100	26	57	77.4	14	14	9	15	9	93.4	70	70	G1/4	82	19	17	41	60	14	9	14	9	15	M8	12	44
100	124	103	25	24	134	124	26	64	85.4	15	15	11	18	11	104.6	94	94	G1/4	103	19	22	51.5	72	17	9	14	9	18	M8	12	56

16 4.5 M5 10	2
20 4.5 M5 10	2
25 6 M5 10	2
32 7.5 M6 15	2.5
40 8.5 M6 15	2.5
50 7 M8 18	3.5
63 9 M8 18	3.5
80 8 M10 18	4
100 9.6 M12 20	5

NOTES

CUSTOM PRODUCTS SHORT-STROKE CYLINDER SERIES SSCY THROUGH-ROD ANTI-ROTATION

ROUND CYLINDER SERIES SHORT RNDC

Short clean profile cylinders with hinge built into the rear head. Available in different versions:

• configuration with or without magnet

G2

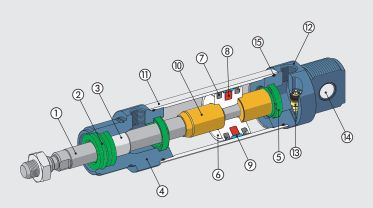
- single- and double-acting single or through-rod
- with pneumatic cushioning or sound-proof version
- range of gaskets available in NBR, POLYURETHANE, FKM/FPM (for high temperatures) and low-temperature gaskets.



TECHNICAL DATA			Ø32	Ø40	Ø50	Ø63					
Max operating pressure		bar		1	0						
		MPa		1	l						
		psi		14	45						
Temperature range	POLYURETHANE	°C		-25 te	o +80						
	NBR	°C		-10 to	o +80						
	FKM/FPM	°C		-10 to +150 (non-	magnetic cylinders)						
	Low temperature	°C		-35 te	o +80						
Design				Screwed heads							
Fluid			U	nlubricated air. Lubrication	, if used, must be continue	US					
Standard strokes 🛨	single-acting	mm		1 to 250							
	double-acting	mm		1 to	500						
Versions			Double-	acting, Double-acting throu	ugh-rod, Double-acting cu	shioned,					
			Double-acti	ng through-rod cushioned,	Single-acting retracted, N	lo stick-slip.					
Magnet for sensors				Available magnetic and	non-magnetic versions.						
Inrush pressure		bar	0	.4	0	.3					
Forces generated at 6 bar thrust/retraction			See cylir	nder "General technical da	ita" at the beginning of the	e chapter					
Notes			For speeds lo	wer than 0.2 m/s to preve	ent surging, use the versio	n No stick-slip					
				and non-lubricated air.							
			+ Maximum re	ecommended strokes. High	er values can create opera	ating problems.					

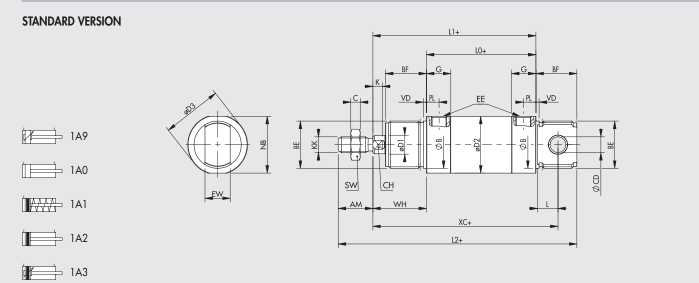
COMPONENTS

- ① PISTON ROD: C45 steel or stainless steel, thick chromed
- ② PISTON ROD GASKET: polyurethane, NBR or FKM/FPM
- ③ GUIDE BUSHING: steel strip with bronze and PTFE insert
- ④ FRONT CYLINDER HEAD: anodized aluminium alloy
- 5 CUSHIONING GASKET: polyurethane, NBR or FKM/FPM
- 6 PISTON: aluminium alloy
- ⑦ PISTON GASKET: polyurethane, NBR or FKM/FPM
- ⑧ MAGNET: plastoferrite
- GUIDE RING: technopolymer
 GUIDE RING: technopolymer
- CUSHIONING CONE: brass
- 1) BARREL: anodized aluminium alloy
- REAR CYLINDER HEAD: anodized aluminium alloy
 CUSHIONING NEEDLE: brass, with needle out movement
- safety system even when fully open
- (REAR BUSHING: steel strip with bronze and PTFE insert
- (5) Static O-rings: NBR or FKM/FPM





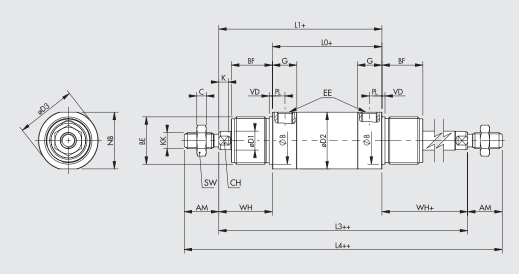
DIMENSIONS



THROUGH-ROD VERSION

1A4

+ = ADD THE STROKE ++ = ADD TWICE THE STROKE



Ø	AM	WH	BE	BF	КК	Ø CD (H10)			Ø D2		NB	Ø B (h9)	VD	G	PL	EE	L	LO	L1	L2	L3	L4	XC ^{±1}	SW	C CH	I K
32	22	34	M30x1.5	26	M10x1.25	1 .1					36		2	15.5	8	G1/8	13	69.5	103.5	151.5	137.5	181.5	117.5	17	6 10) 6
40	24	39	M38x1.5	30	M12x1.25	12	18	16	45	46	43	38	3	21	10	G1/4	15	84.6	123.6	177.6	162.6	210.6	139.6	19	7 13	3 6
50	32	44	M45x1.5	33	M16x1.5	16	21	20	55	57	54	45	3	19.6	9.8	G1/4	16	86.2	130.2	195.2	174.2	238.2	147.2	24	8 17	/ 8
63	32	45	M45x1.5	33	M16x1.5	16	21	20	68	70	67	45	3	24	11.5	G3/8	16	94.2	139.2	204.2	184.2	248.2	156.2	24	8 17	8

VERSION 1A1... (SINGLE-ACTING)

		L	0		LI					L	2			Х	C	
Stroke	Ø 32	Ø 40	Ø 50	Ø 63	Ø 32	Ø 40	Ø 50	Ø 63	Ø 32	Ø 40	Ø 50	Ø 63	Ø 32	Ø 40	Ø 50	Ø 63
0 - 50	69.5	84.6	86.2	94.2	103.5	123.6	130.2	139.2	151.5	177.6	195.2	204.2	117.5	139.6	147.2	156.2
51 - 100	98.5	113.6	121.7	130.7	132.5	156.1	165.7	175.7	180.5	210.1	230.7	240.7	146.5	172.1	182.7	192.7
101 - 150	127.5	146.1	157.2	167.2	161.5	188.6	201.2	212.2	209.5	242.6	266.2	277.2	175.5	204.6	218.2	229.2
151 - 200	156.5	178.6	192.7	203.7	190.5	221.1	236.7	248.7	238.5	275.1	301.7	313.7	204.5	237.1	253.7	265.7
201 - 250	185.5	211.1	228.2	240.2	219.5	253.6	272.2	285.2	267.5	307.6	337.2	350.2	233.5	269.6	289.2	302.2

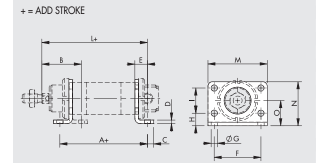
For all the other values, see previous table.

CUSTOM PRODUCTS ROUND CYLINDER SERIES SHORT RNDC

CYL	1 A O	0	32	0050	А	Р
	TYPE		BORE	STROKE	MATERIAL	GASKETS
	 1A9 Cushioned double-acting 1A0 Double-acting 1A1 Magnetic single-acting 1A2 Magnetic double-acting 1A3 Magnetic double-acting 1A4 Magnetic double-acting 1A4 Magnetic double-acting through-rod 1A5 Magnetic double-acting cushioned, through-rod 	0 Standard ▲ G No stick-slip S Non-magnetic	32 40 50 63	For the maximum suppliable strokes, look at the technical data	 A C45 chrome piston rod, aluminium piston Z Stainless steel piston rod and nut aluminium piston 	 P Polyurethane NBR V FKM/FPM B Low temperature

ACCESSORIES FOR ROUND CYLINDER SERIES SHORT RNDC: FIXINGS

FOOT MODEL AC

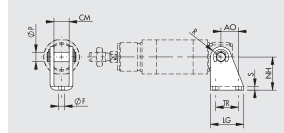


Code	Ø	Α	В	С	D	Ε	F	ØG	Н	1	L	Μ	Ν	0	Weight [g]
W0950320002	32	97.5	44	7	4	14	52	7	14	28	117.5	66	49	28	104
W0950400002	40	124.6	49	10	5	20	60	9	18	30	138.6	80	58	33	190
W0950500002	50	126.2	58	10	6	20	70	9	20	40	150.2	90	70	40	296
W0950500002	63*	134.2	59	10	6	20	70	9	20	40	159.2	90	70	40	296

 \ast On Ø 63, it can be used only if mounted outwards Note: Individually packed

COUNTER-HINGE MODEL BCS

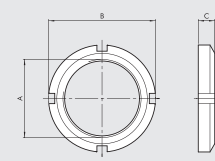
+ = ADD STROKE



- I							-				
Code	Ø	AO	TR js13	ØF H13	ØP _{f7}	CM	R	S	NH	LG	Weight [g]
W0950320022	32	18.5	24	6.6	10	16.1	11	4	35 ^{+0.40}	35	105
W0950400022	40	24.5	30	9	12	18.1	13	5	40 +0.40	45	185
W0950500022	50 - 63	28	34	9	16	21.1	14	6	45 +0.50	50	290

Note: Supplied complete with pin and 2 snap rings

HEAD LOCK RING MODEL G



Code	Ø	Α	В	С	Weight [g]
W0950320010	32	M30x1.5	45	7	46
W0950400010	40	M38x1.5	50	8	56
W0950500010	50 - 63	M45x1.5	58	9	124
Note: Individually	packed				

CUSTOM PRODUCTS ROUND CYLINDER SERIES SHORT RNDC

СН

22 22 226

øG

15 17 78

17.5 19

43

M10x1.25

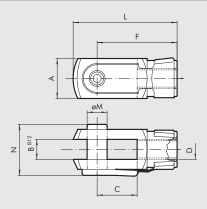
M12x1.25

Weight [g]

116

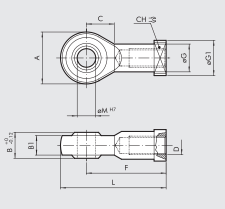
G2

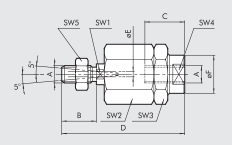
FORK MODEL GK-M



Code	Ø	ØM	С	В	Α	L	F	D	Ν	Weight [g]
W0950322020	32	10	20	10	20	52	40	M10x1.25	26	92
W0950402020	40	12	24	12	24	62	48	M12x1.25	32	148
W0950502020	50 - 63	16	32	16	32	83	64	M16x1.5	40	340
Note: Individually	packed									

SPHERICAL JOINT MODEL GA-M





Code	Ø	A	В	с	D	øE	øF	SW1	SW2	SW3	SW4	SW5	Weight [g]
W0950322030	32	M10x1.25	20	20	71	4	22	12	30	30	19	17	216
W0950402030	40	M12x1.25	24	20	75	4	22	12	30	30	19	19	220
W0950502030	50 - 63	M16x1.5	32	32	103	4	32	20	41	41	30	24	620

Note: Individually packed

Code

W0950322025

W0950402025

Note: Individually packed

Ø

32

40

øMCB1BALFD

10 15

12

17

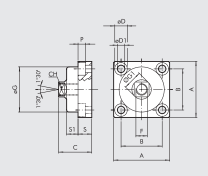
10.5 14

12 16 32 66 50

W0950502025 50 - 63 16 22 15 21 42 85 64 M16x1.5

28 57

FLEXIBLE COLLAR - MODEL GA

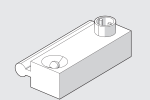


Code	Ø	Α	В	С	СН	øD	øD1	F	øG	ØG1	Р	S	S 1	Weight [g]
W0950326021	32	49	36	30	13	11	6.5	M10x1.25	39.5	17	6.5	12	10	172
W0950406021	40	59	42	36	15	14	8.5	M12x.125	44	19	8.5	15	13.5	286
W0950506021	50 - 63	79	58	44	22	17	10.5	M16x1.5	59	26	10.5	20	15	628

Note: Individually packed

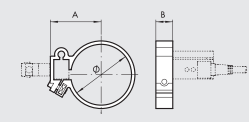
ACCESSORIES FOR ROUND CYLINDER SERIES SHORT RNDC: MAGNETIC SENSORS

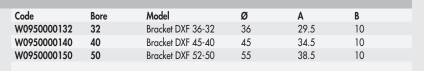
SENSOR SERIES DSM - Ø 32-50



For codes and technical data, see chapter A6. 📃

SENSOR BRACKET - Ø 32-50







FOR MOUNTING ON THE CYLINDER Ø 50 INSERT THE ALUMINIUM SPACER ① YOU FIND IN THE PACKAGE

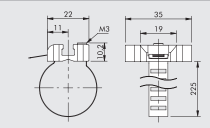
RETRACTABLE SENSOR - Ø 63

SENSOR, SQUARE TYPE 🗐 Latest generation, secure fixing



For codes and technical data, see chapter A6.

UNIVERSAL SENSOR BRACKET - Ø 63



Code Bore W0950001103 63

Model Sensor bracket 8 to 63

Note: Individually packed MATERIAL Bracket: stainless steel Sensor holder: zamak

NOTES



NOTES	

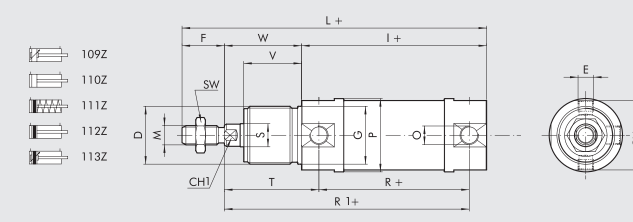
ROUND CYLINDER SERIES RNDC WITH REDUCED HEAD

The rear head does not have a threaded nose, which gives a shorter overall length compared to a standard cylinder.



DIMENSIONS

+ = ADD THE STROKE



DIMENSIONS OF DOUBLE-ACTING

Ø D E F Ø G CH1 I L M N O Ø P R Ø S SW T CH2 V W 32 M30x1.5 M8x1 22 30 10 96 158 M10x1.25 14 G1/8 38 78 12 17 49 36 30 40 40 M38x1.5 M10x1 24 38 13 113 182 M12x1.25 16 G1/4 46 89 16 19 57 43 35 45																				_
	11	W	٧	CH2	Т	SW	ØS	R	ØΡ	0	Ν	Μ	L	1	CH1	ØG	F	E	D	Ø
40 M38x1 5 M10x1 24 38 13 113 182 M12x1 25 16 G1/4 46 89 16 19 57 43 35 45	220	40	30	36	49	17	12	78	38	G1/8	14	M10x1.25	158	96	10	30	22	M8x1	M30x1.5	32
	251	45	35	43	57	19	16	89	46	G1/4	16	M12x1.25	182	113	13	38	24	M10x1	M38x1.5	40
50 M45x1.5 M12x1.5 32 45 17 120 202 M16x1.5 18 G1/4 57 96 20 24 62 54 38 50	284	50	38	54	62	24	20	96	57	G1/4	18	M16x1.5	202	120	17	45	32	M12x1.5	M45x1.5	50

DIMENSIONS OF SINGLE-ACTING

			I			L			R1			
Stroke	Upper limit	Ø 32	Ø 40	Ø 50	Ø 32	Ø 40	Ø 50	Ø 32	Ø 40	Ø 50		
< C ≤	50	96	113	120	172	198	220	127	146	158		
< C ≤	100	125	145.5	155.5	201	230.5	255.5	156	178.5	193.5		
< C ≤	150	154	178	191	230	263	291	185	211	229		
< C ≤	200	183	210.5	226.5	259	295.5	326.5	214	243.5	264.5		
< C ≤	250	212	243	262	288	328	362	243	276	300		
	< C ≤ < C ≤ < C ≤ < C ≤	$< C \le$ 50 $< C \le$ 100 $< C \le$ 100 $< C \le$ 150 $< C \le$ 200	$< C \le$ 50 96 $< C \le$ 100 125 $< C \le$ 150 154 $< C \le$ 200 183	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Stroke Upper limit Ø 32 Ø 40 Ø 50 Ø 32 Ø 40 Ø 50 Ø 32 Ø 40 < C ≤		

For all the other values, see previous table, except for "T" and "R" which are both replaced by "R1

KEY TO CODES

CYL	112	Z	32	-	025	C	Р
	TYPE		BORE		STROKE	MATERIAL	GASKETS
	109 DEA 110 DE ■ 111 SE 112 DEM 113 DEMA	Z Special	32 40 50	Progressive letter assigned by Metal Work	25 to 500 mm	 A C45 chrome rod, aluminium piston rod C C45 chrome rod, technopolymer piston rod Z Stainless steel piston rod and nut aluminium piston X Stainless steel piston rod and nut technopolymer piston 	P Polyurethane N NBR ● V FKM/FPM ● B Low temperature
DE: DEM: DEMA: DEA: SE:	Double-acting (nor Magnetic double- Magnetic double- Cushioned double Single-acting (mag	acting (non-cushi acting (cushioned -acting (non-mag	oned))			 Only available for non-magnetic versions and with alumi Only available for versions with aluminium piston (A or Z N.B.: Specify in the comment area whether magnetic or non- The non-stick slip version is to be used with speeds low to prevent surging. Use no-lubricated air only. 	stick slip.

G2

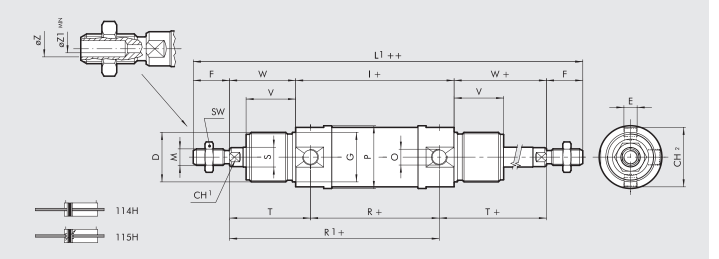
ROUND CYLINDER SERIES RNDC PERFORATED THROUGH-ROD





DIMENSIONS

+ = ADD THE STROKE ++ = ADD TWICE THE STROKE



Ø	D	E	F	øG	CH1	I	L	М	N	0	øP	R	øS	SW	T	CH2	٧	W	11	øZ	øZ1
32	M30x1.5	M8x1	22	30	10	96	172	M10x1.25	14	G1/8	38	78	12	17	47	36	30	40	220	5.5	4
40	M38x1.5	M10x1	24	38	13	113	198	M12x1.25	16	G1/4	46	89	16	19	57	43	35	45	251	7	5
50	M45x1.5	M12x1.5	32	45	17	120	220	M16x1.5	18	G1/4	57	96	20	24	62	54	38	50	284	8.5	7

KEY TO CODES

CYL	114	Н	32 _		025	С	Р
	TYPE 114 DEM through-rod 115 DEMA through-rod	H Perforated rod	BORE 32 40 50	Progressive letter assigned by Metal Work	STROKE Ø 32 max 110 Ø 40 max 120 Ø 50 max 170	 MATERIAL A C45 chrome rod, aluminium piston rod C C45 chrome rod, technopolymer piston rod Z Stainless steel piston rod and nut aluminium piston X Stainless steel piston rod and nut technopolymer piston 	GASKETS P Polyurethane N NBR V FKM/FPM ● B Low temperature
DEM:	Magnetic double-acting (non-cu	ushioned)			 Only available for 	or non-magnetic versions and with alu	uminium piston (A or Z)

DEMA: Magnetic double-acting (cushioned)

N.B.: Specify in the comment area whether non-magnetic or non-stick slip. The non-stick slip version is to be used with speeds lower than 0.2 m/s in order to prevent surging. Use no-lubricated air only.

ROUND CYLINDER SERIES E

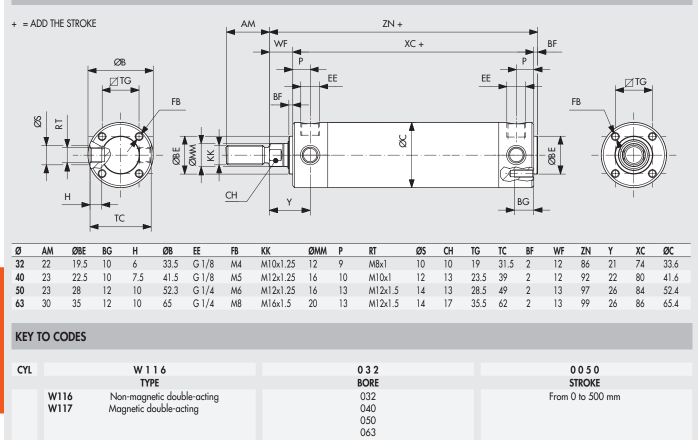
G2

Cylinders with small axes compared to the "RNDC" series. No threaded noses of the front and rear heads are provided.



TECHNICAL DATA		
Operating pressure	bar	10
Temperature range	°C	-20 to +80
Lubrication		The cylinders are prelubricated
Available versions		Double-acting / Double-acting not magnetic
Standard strokes	mm	0 to 500
Supplying conditions		The cylinders are supplied with plastic cups on the threaded ports and protected by a plastic net
		On request the cylinders can be supplied with nuts muonted on piston rod, with labels printed
		with customer's logo and code number
Materials	Jacket	AISI 304
	Piston rod	AISI 303
	Head	Aluminium anodyzed
	Gaskets	NBR for piston
	Pistons	Aluminium
	Guide bushing	Technopolymer

DIMENSIONS

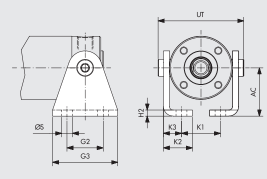


CUSTOM PRODUCTS ROUND CYLINDER SERIES E

G2

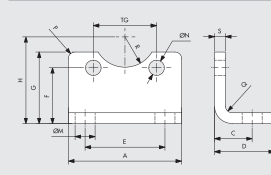
ACCESSORIES FOR ROUND CYLINDER SERIES E

HINGE



Code	Ø	ØS	G2	G3	H2	K1	K2	K3	AC	UT
W0950320052	32	7	20	35	4	15.5	20	13	25	47
W0950400052	40	7	28	42	4	23.5	20	13	28	57
W0950500052	50	9	30	54	5	32.3	24	15	40	71
W0950630052	63	9	40	64	5	40.5	26.5	17.5	47	84
Note: the cod co	rrespo	onds to	2 piece	е						

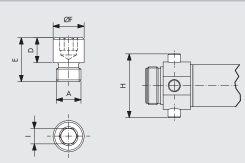
FOOT FLANGE



Code	Ø	D	С	ØM	E	Α	S	G	Н	F	R	TG	ØN	Ρ	Q
W0950320051	32	16	7.5	7	18	32	4	22	25	16	10	19	5	2	2
W0950400051	40	16	7	7	27	40	4	23	28	16	11.5	23.5	6	2	2
W0950500051	50	17	10	9	36	51	5	33	40	17	14	28.5	7	3	3
W0950630051	63	19	10	9	45	61	5	38	47	19	17.5	35.5	9	4	3

Note: Individually packed

PAIR PIVOT - AP



Code	Α	D	E	ØF	I	Н
W0950320050	M8x1	8	14	10	5	51
W0950400050	M10x1	9.5	16.5	12	6	61
W0950500050	M12x1.5	11	20	14	6	75
W0950630050	M14x1.5	13	28	16	8	92

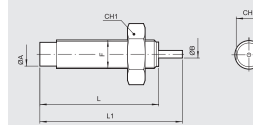
Note: the cod corresponds to 2 piece

SHOCK ABSORBERS

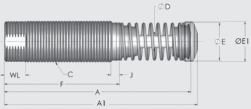
These shock absorbers are supplied on rodless cylinders, and on slides and on rotaring actuators. This description is a guide to the identification of the features for ordering spare parts. Slides S9, S11 and S12 without a shock absorbers are designed to hold

one at a later stage.

DIMENSIONS AND ORDERING CODES



ECO125	
400000000000000000000000000000000000000	



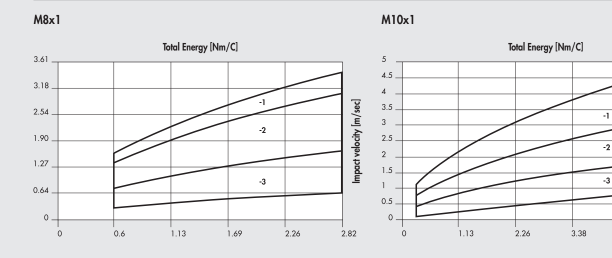
- Simmed manin

Code	Description	ØA	ØB	F	L	LI	СН	CH1	Stroke	Ek/ cycle	Ek/ hour	Me	S*	Use on standard products	Notes
0950004020	Shock abs. MC30EU M1-NB+nut M8X1	-	2.5	M8x1	40.9	52	-	10	8	3.5	5600	0.4-1.9	1		
W0950005300	Shock abs. MC30EU M2-NB+nut M8X1	-	2.5	M8x1	40.9	52	-	10	8	3.5	5600			S14 ø8	
0950004001	Shock abs. ECO8 MC2+nut M8X1	6.6	2.5	M8x1	40.9	47	-	12	6.4	3	5650		2	\$11-\$12 ø12	
0950004021	Shock abs. MC30EU M3-NB+nut M8X1	-	2.5	M8x1	40.9	52	-	10	8	3.5	5600	5-15	3		
0950004022	Shock abs. ECO10 MF1+nut M10X1	8.6	3	M10x1	46.5	54	-	13	7	6	12400		1		
0950004002	Shock abs. ECO10 MF2+nut M10X1	8.6	3	M10x1	46.5	54	-	13	7	6	12400	-	2	S11-S12 ø16-ø20	
W0950005301	Shock abs. RT-10+nut M10X1	8.6	3	M10x1	46.5	54	-	13	7	6	18000	5-15	3	\$14 ø16 GD_K, ø12-ø16 DAPK1	
0950004009	Shock abs. ECO10-MF3+nut M10X1	8.6	3	M10x1	46.5	54	-	13	7	6	12400			R3 ø16 external shock absorbers	
0950004003	Shock abs. ECO15 MF1+nut M12X1	9.9	3	M12x1	62.2	72.4	11	15	10.4	10	28200		1	Rodless ø16,	
														S11-S12 ø25	
0950004023	Shock abs. ECO15 MF2+nut M12X1	9.9	3	M12x1	62.2	72.4	11	15	10.4	10	28200	-	2		
0950004010	Shock abs. ECO15 MF4+nut M12X1	9.9	3	M12x1	62.2	72.4	11	15	10.4	10	28200	-	4	R3 ø20-ø22	
														external shock absorbers	
0950004012	Shock abs. MC150EUMH+nut M14X1.5	-	4.8	M14x1.5	69.1	86.6		17	12.5	20	34000	8.6-86	1	DAPK2	
0950004013	Shock abs. MC150EUMH2+nut M14X1.5	-	4.8	M14x1.5	69.1	86.6		17	12.5	20	34000	70-200	2	DAPK2	
0950004004	Shock abs. ECO25 MC2+nut M14X1.5	10.9	4	M14x1.5	81.3	97.5	12	17	16	26	34000			Rodless ø25, S11-S12 ø30,	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10.7	-		01.0	//.0	12	17	10	20	04000		-	GD K ø20-ø25	
W0950005303	Shock abs. SC190EU M3-NB+	-	4	M14x1.5	87.7	110.1	12	17	16	25	34000	9-45	3	\$14 ø25	Use on standard
	nut M14X1.5		-	1111 4X11.0		110.1	12	17	10	20	04000	/ 40	Ŭ		products
0950004008	Shock abs. ECO25-MC4+nut M14X1.5	10.9	4	M14x1.5	81.3	97.5	12	17	16	26	34000		4	R3 ø30	producis
0950004000	Shock abs. SC190EUM7+nut M14X1.5	10.7	4	M14x1.5	87.7	110.1	12	17	16	25	34000	136-1550		DAPK2	Do not use in
0730004014	Shock ups. Servelom/ Hor MT4XT.S		4	1411471.5	07.7	110.1	12	17	10	25	54000	130 1330	/		pressurised vessels
0950004015	Shock abs. ECO S 25 MC2+nut M14X1.5	10.0	4	M14x1.5	69.5	82.7	12	17	12.7	20	34000		2	R3 ø25 and R3 ø25-ø30	pressurised vessels
0730004013	5110CK dbs. ECO 5 25 MC2+1101 M14X1.5	10.7	4	///14X1.J	07.5	02./	12	17	12.7	20	34000		2	external shock absorbers	
0950004025	Shock abs. ECO50 MC1+nut M20X1.5	16.3	4.8	M20x1.5	95.5	118.4	18	24	22	54	53700		1	external snock absorbers	
	Shock abs. ECO50 MC1+nut M20X1.5	16.3	4.8	M20x1.5	95.5	118.4	18	24	22	54 54	53700	-			
0950004005	Shock abs. ECOSU MC2+nut M20X1.5	10.3	4.8	M20x1.5	95.5	118.4	18	24	22	54	53700	-	2	Rodless ø32, R3 ø40 and	
														R3 external shock absorbers,	
										= 1			•	GD_K ø32	
0950004026	Shock abs. ECO50 MC3+nut M20X1.5	16.3	4.8	M20x1.5	95.5	118.4	18	24	22	54	53700	-	3		
0950004027	Shock abs. ECO100 MF1+nut M25X1.5	22	6.4	M25x1.5	128.8	102.6	23	32	25	90	70000	-	1		
0950004006	Shock abs. ECO100 MF2+nut M25X1.5	22	6.4	M25x1.5	128.8	102.6	23	32	25	90	70000	-	2	Rodless ø40-ø50,	
														GD_K ø40	
0950004028	Shock abs. ECO100 MF3+nut M25X1.5	22	6.4	M25x1.5	128.8	102.6	23	32	25	90	70000	-	3		
Code	Description	A	A1	c	D	E	El	F	1	WF	WL	Me	S*	Use on standard products	Notes
0050004000		1 40 0	145.0	110/ 1.5	0.5	00	20.5	07	0.5	1/0	01000		1		
0950004029	Shock abs. ECO125 MF1+nut M36X1.5			M36x1.5	9.5	29			25		91000	-			
0950004030	Shock abs. ECO125 MF2+nut M36X1.5	140.2		M36x1.5	9.5	29		87	25	160	91000		2		
0950004007	Shock abs. ECO125 MF3+nut M36X1.5	140.2	145.3	M36x1.5	9.5	29	30.5	87	25	160	91000	•	3	Rodless ø63	

S* = CUSHIONING (low = high speeds, low masses, SOFT shock absorber / high = low speeds, high masses, HARD shock absorber)

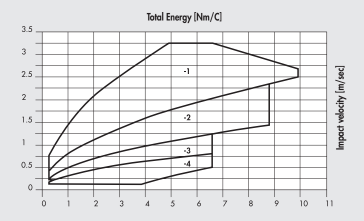


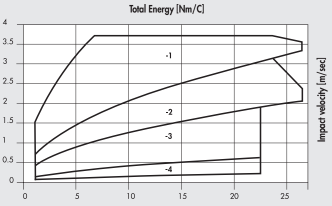
SHOCK ABSORBERS CHOICE DIAGRAMS



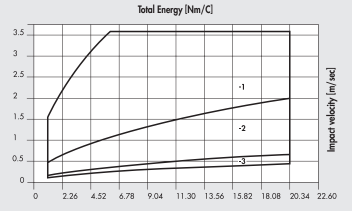
M12x1

M14x1.5

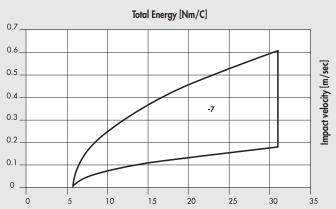




M14x1.5 L = 69.5



M14x1.5 S = 7

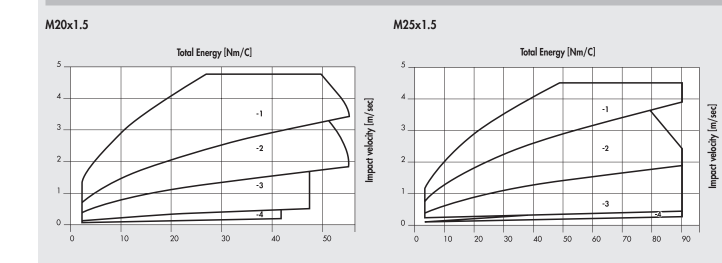


Impact velocity [m/sec]

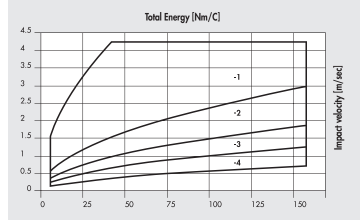
5.65

4.52

G2



M36x1.5



NOTES

Please contact our sales offices for further information and quotation.

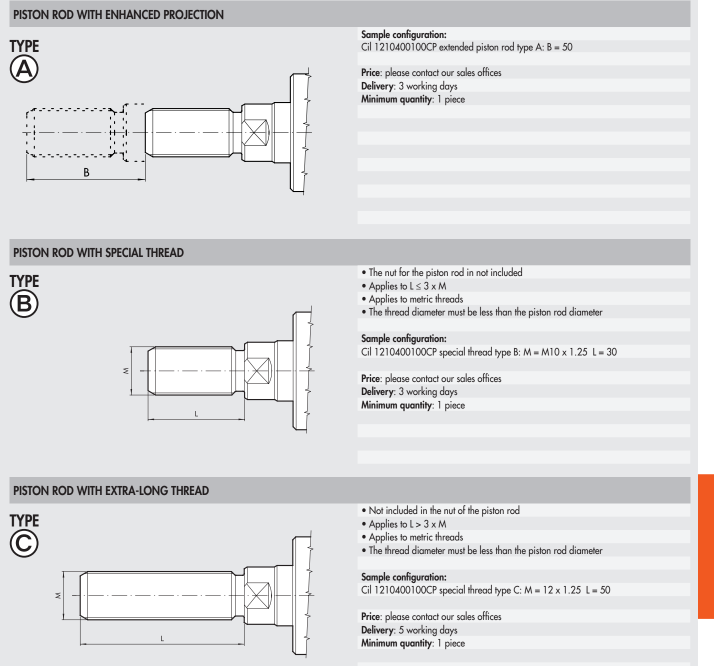
SPECIAL PISTON RODS



The main types of special piston rod have been classified in order to highlight the difference compared to standard piston rods. In general, all types of Metal Work cylinders can be supplied with special piston rods unless problems of dimensions or production process are encountered. Below is a list of cylinders available with a special piston rod:

- ISO 6432 mini-cylinder, series STD and series TP
- ISO 15552 cylinder series STD, type A, series 3, with "Combi" piston rod gasket and TWO-FLAT
- ISO 15552 cylinder Ø160-200
- ISO 21287 cylinder series LINER
- Compact cylinder series CMPC, series CMPC TWO-FLAT
- Round cylinder series RNDC
- Short-stroke cylinder series SSCY

N.B.: Taking the order codes specified by the customer, Metal Work will generate its own special product code each time.



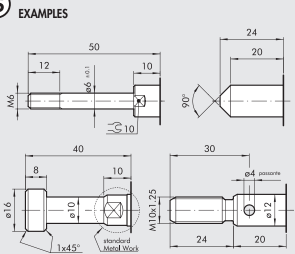
G2

PISTON ROD WITH THREAD WITHOUT UNDERCUT • The nut of the piston rod is only included if the thread is standard for that cylinder. • Applies to L \leq 3 x M TYPE • Applies to metric threads D Sample configuration: Cil 1210400100CP thread without undercut type D: M = M12 x 1.25 L = 24 Z Price: please contact our sales offices Delivery: 3 working days Minimum quantity: 1 piece PISTON ROD WITH FEMALE THREAD • L1 \leq 4 times M TYPE • Applies to metric threads E The standard L1 value for Metal Work is: 11 M M3 M4 M5 M6 M8 M10 M12 LI 8 10 12 14 16 20 24 Sample configuration: Ş Cil 1210400100CP female thread type E: M = M8, L1 = 16, L = 10 Price: please contact our sales offices Delivery: 3 working days Minimum quantity: 1 piece PISTON ROD WITHOUT KEY PLANE Sample configuration: TYPE Cil 1210400100CP without key plain type F: L = 5 F Price: please contact our sales offices Delivery: 3 working days Minimum quantity: 1 piece UNTHREADED PISTON ROD Sample configuration: TYPE Cil 1210400100CP without thread type G: L = 10 G Price: please contact our sales offices Delivery: 3 working days Minimum quantity: 1 piece



SPECIAL PISTON RODS TO DRAWING





• A drawing with values, and work tolerances if necessary, must be provided. A few examples are shown here.

Price / Delivery / Minimum quantity: please contact our sales offices

NOTES

ISO 15552 CYLINDER ROTARY

Fitted with a visible rack for coupling to a pinion provided by the customer.

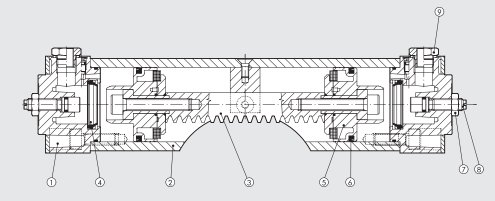
The cylinder diameter is 50 mm.

The total stroke is 70 mm with possible end-of-stroke adjustment. The rack has module m = 2. Retracting sensors can be fixed to the cylinder liner.

COMPONENTS

G2

- 1) HEAD: made of die-cast aluminium
- ② JACKET: made of anodized and calibrated aluminium sections
- (3) RACK: UNI 6588 made of steel
- CUSHIONING GASKET: polyurethane
- 5 HALF-PISTON: self-lubricating technopolymer with built-in cushioning olives
- 6 PISTON ROD GASKET: made of NBR
- ⑦ LOCKING NUT: made of steel
- In Stroke ADJUSTING SCREW: made of AISI 303 steel
- ③ A4/Z 1/8" ADAPTOR: made of nickel-plated brass



F

ORDERING CODES

128Z50A070CN Cylinder Ø 50 stroke 70 rotary

NOTES

COMPACT PRECISION SLIDE SERIES S14K, WITH INDUCTIVE SENSOR

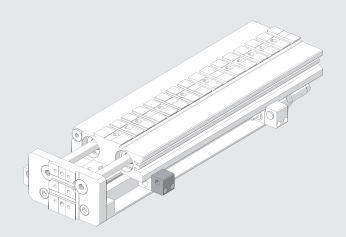


G2

Flat, compact precision slides with two cylinders.

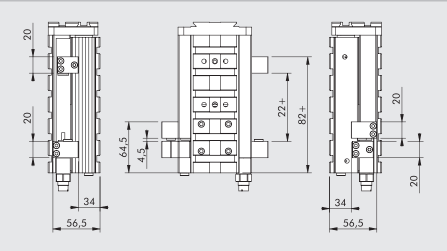
The fixed and moving parts are moved by a sturdy ball recirculation carriage running on hardened guides. Elastic mechanical stop or shock absorbers are used to achieve adjustable stop at the end of the stroke.

A three-position version is available allowing an intermediate stop. Slots are provided in the body for end-of-stroke sensors. Provision for housing two M8 inductive sensors detecting the slide (out-in) limit switches is available for size 25 only. The sensors are screwed onto the fixed body by means of two sensor-holding blocks, while two more blocks with a metal stop are fixed to the mobile part; the dimensions at the sides are slightly larger.

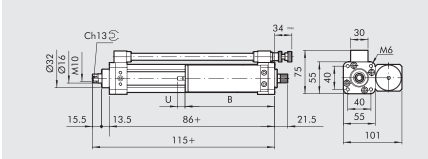


TECHNICAL DATA		\$14K-25
Operating pressure	bar	2 to 8
	psi	29 to 116
Temperature range	°C	-10 to +80
Fluid		Dry or lubricated 10 µm filtered compressed air. Lubrication, if used, must be continuous
Maximum speed	m/s	0.8
Versions		With shock absorbers – With elastic mechanical stop
Bore		2 x Ø 25
Piston rod diameter	mm	12
Strokes	mm	10, 20, 30, 40, 50, 80, 100, 125, 150, 200
Stroke reduction by adjusting the decelerators retraction	mm	30 extension / 30 retraction
Stroke reduction by adjusting the buffers	mm	15 extension / 15 retraction
retraction		
Maximum impact energy with hydraulic	J	20
decelerators		
Maximum impact energy with buffers	J	0.5
Sensors		Sensors Magnetic Hall or Reed or M8 inductive proximity
Theoretical thrust force at 6 bar	N	589
Theoretical pull force at 6 bar	N	453
Repeatability in stop positions	mm	0.02 (with shock absorbers); 0.02 (with buffers and 5 bar minimum pressure)
Monitoring position		Any
Notes		Lubrication recommended: every 2 million cycles for strokes below 100 mm and 1 million for longer strokes
		(grease code 9910506)
		(grease code 9910506)

DIMENSIONS



HYDRAULIC BRAKE SERIES BRK Ø 40 mm WITH FIXING HOLES TO DISTANCE 40 mm





+ = ADD THE STROKE

G2

The drawing is illustrative of a type of brakes. The differences compared to the standard are: - Length 86 + (instead of 84 +) - Length 115 + (instead of 114 +)

- Length 13.5 (instead of 14.5) Length 21.5 (instead of 22.5)
- Length 34 max (instead of 35 max)

NOTES

Please contact our sales offices for further information and quotation.

ELECTRIC CYLINDER SERIES ELEKTRO ISO 15552 WITH ACME SCREW (ACME)

An electric cylinder with a connection interface in accordance with ISO 15552.

The piston rod is moved forwards by a lead screw and nut with a trapezoidal outline (Acme): this is an irreversible system that can be used to move the loads vertically. If the motor power supply fails, the load is supported by the screw. The piston has a gauged driving band that minimises the clearance with the jacket (the screw is made of steel while the nut is in brass).

The cylinder can be equipped with a built-in non-rotating system featuring two opposing slides that run in separate longitudinal slots in the barrel. The piston comes with magnets and the barrel has longitudinal slots for housing sensors. The piston rod has increased outside diameter and thickness to make it extra rigid and more resistant to radial and peak loads.

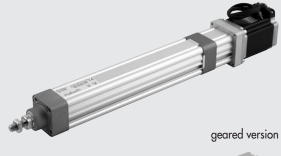
A system for greasing the screws is included. Numerous standard accessories for pneumatic cylinders, including intermediate hinge, can be used for mounting the cylinder.

The motor can be selected from an optimised range.

There is a version for in-line assembly, where the drive shaft is jointed directly onto the screw. There is also a geared motor version, where transmission is provided by pulleys and a cog belt standard 1:1. Suitable motor drives are provided.

Special adaptor flanges and joints can be provided if the customer wishes to use a particular make of motor.

It is advisable to lubricate the cylinder every 50 km or at least once a year (preferably with MOBILITH SHC 460 grease).





TECHNICAL DATA		Ø 32	Ø 50	Ø 63	Ø 80
Piston rod thread		M10x1.25	M16x1.5	M16x1.5	M20x1.5
Environmental temperature range for STEPPING motors	°C		-10 t	o +50	
Electrical protection rating with STEPPING motors		IP40 or IP55 (see key to codes)			
Maximum relative humidity of the air for IP55 STEPPING motor			90% con 40°C; 57% co	n 50°C (no condensate)	
Maximum stroke	mm	500		1500	
Positioning repeatability	mm	± 0.1			
Positioning accuracy	mm	± 0.5 **			
Overall radial oscillation of the piston rod (without load) for 100 mm of stroke	mm		0	.4	
Versions			With or without pis	ton rod non-rotating	
Uncontrolled impact at the end of stroke		NOT	ALLOWED (it provides a	n extra-stroke minimum	5 mm)
Sensor magnet			Y	ES	
Maximum angle of twist of the piston rod for non-rotating version			0°	45′	
Work position			A	ny	
Duty cycle			20	0%	

** indicative average data that gets influenced by various factors such as the stroke, the type of motor, the cylinder version, etc ...

MECHANICAL FEATURES		Ø 32	Ø 50	Ø 63	Ø 80
Screw pitch (p)	mm			4	
Screw diameter	mm	14	16	20	30
Maximum liftable load	kg	100	200	400	800
	Ň	1000	2000	4000	8000
Maximum speed (V _{max})	mm/s		2	5	
, max					

in-line version

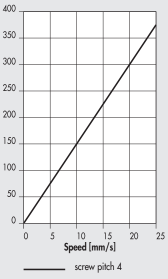
PISTON ROD SPEED AS A FUNCTION OF rpm

DRIVE TORQUE AS A FUNCTION OF THE AXIAL LOAD APPLIED TO THE PISTON ROD

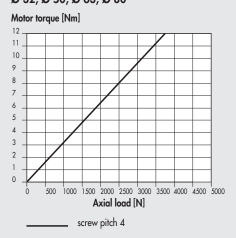
The graph shows the direct correspondence between the number of turns The friction generated in the mechanical system is taken into account. (1/min) and the translation speed of the stem (mm/s).

In any case all the other conditions and limitations of each specific cylinder will have to be complied.

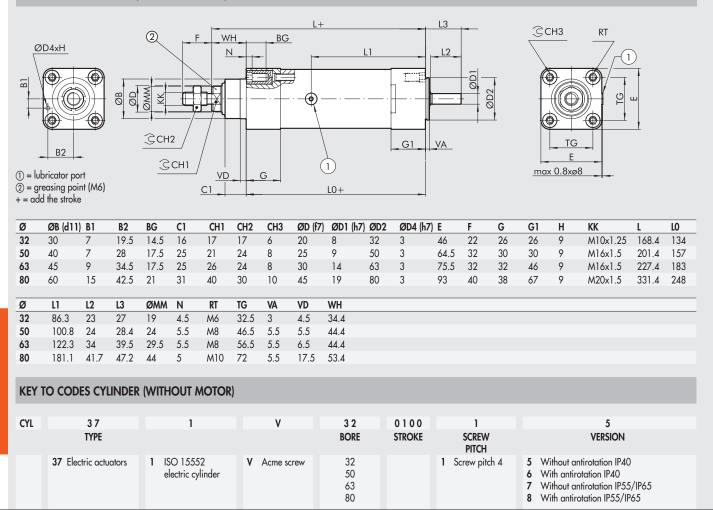
rpm [1/min]



Ø 32, Ø 50, Ø 63, Ø 80



CYLINDER DIMENSIONS (WITHOUT MOTOR)



CUSTOM PRODUCTS ELECTRIC CYLINDER SERIES ELEKTRO ISO 15552 WITH ACME SCREW (ACME)

ELECTRIC CYLINDER SERIES ELEKTRO ISO 15552 EK WITH DIRECT CURRENT MOTOR



G2

Electric cylinders in the ELEKTRO ISO 15552 EK series (with ISO 15552 interface) can also be supplied with a DC motor for simplified control of the movement and reduced costs in terms of product and management system at the same time.

For the new line with DC motors, the forward movement of the piston rod can be obtained either with a trapezoidal screw and nut or a multi-start screw and nut.

The cylinder incorporates an anti-rotation system obtained from two engineering polymer pads that run in the special slots inside the cylinder liner. On request, a version without anti-rotation is also available. The piston comes complete with a magnet and the liner has slots for mounting magnetic sensors.

A system for greasing the screw/nut is included.

The motor supplied is ready equipped with an incorporated gearbox, it is axially connected to the cylinder and includes a pair of "Hall" sensors for possible position control.

Can be coupled with 37D3112000 drive. ₿

TECHNICAL DATA

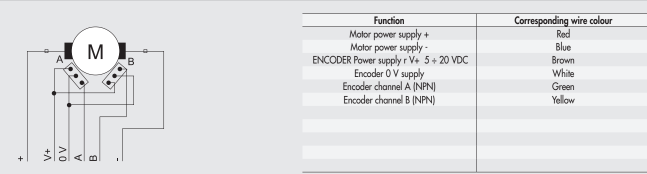
Screw pitch	mm	
Screw diameter	mm	
Piston rod thread		
Ambient temperature	°C	
Degree of protection with motor mounted		
Minimum stroke	mm	
Maximum stroke	mm	
Versions		
Uncontrolled impact at the end of stroke		
Sensor magnet		
Work position		
Duty Cycle		
Motor		
Supply voltage	VDC	
Input power with MAX torque	W	
Input current with MAX torque	A	
Max axial load	Ν	
Maximum speed	mm/s	
Maximum load in vertical position and motor powered off (reversibility)	Ν	
Interference suppression		
Direction of rotation		
Encoder		
Resolution	mm/imp.	



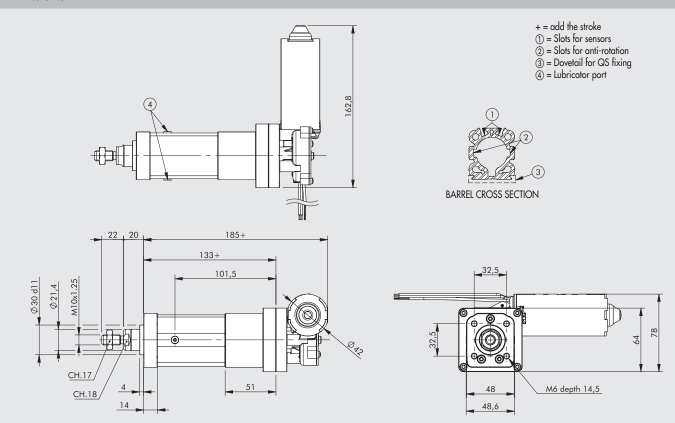
$0 \div 40$	
IP40	
At least 2 times the screw pitch	
500	
In line, with or without anti-rotation of the piston rod	
NOT ALLOWED (it provides an extra-stroke minimum 5 mm)	
YES	
Any	
20% **	
Direct current DC	
24	
48	
2	
See graphic on next page	
See graphic on next page	
100 Irreversible (max recommended 1000)	
LC circuit	
According to polarity	
Two-channel, three motor pulses/revolution per channel, NPN.	
0.085 0.068	

** maximum motor temperature, measured on the outer surface, must NOT exceed 70°C

CYLINDER CONNECTION AND WIRING DIAGRAM

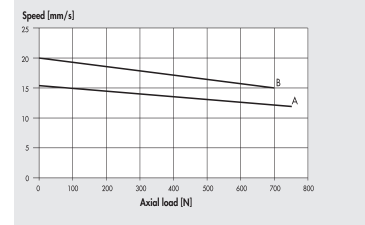


DIMENSIONS



AXIAL LOAD CURVES AS A FUNCTION OF SPEED

Ø32 with gearmotor CC 1/19.67 24VDC / max 2A



- A = with trapezoidal screw 14x4
- B = with lead screw 12x5

ACCESSORIES

The accessories of the ELEKTRO ISO 15552 EK series electric cylinders can be used, with the exception of the rear clamps.

STEPPING MOTORS WITH IP65 ENCODER WITH OR WITHOUT BRAKE)



G2

For the ELEKTRO series actuators, Metal Work offers a range of stepping motors other than the standard one.

In case of interest, you can send a new specific request of actuator sizing that will be examined by our engineers given that such parameters as performance, features and dimensions may vary.

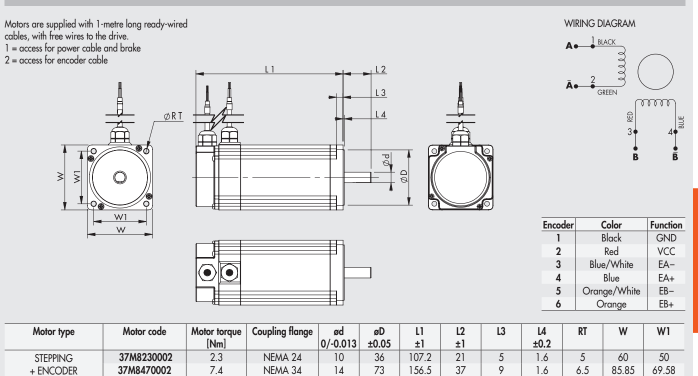
TECHNICAL DATA		MOTOR 37M8230002	MOTOR 37M8470002	MOTOR 37M8470003	MOTOR 37M3230002	MOTOR 37M3470002	MOTOR 37M3470003	
Motor type		S	TEPPING + ENCODE	R	STEPPING with BRAKE + ENCODER			
Nominal torque	Nm	2.3	7.4	9.2	2.3	7.4	9.2	
Coupling flange		NEMA 24	NEMA 34	NEMA 34	NEMA 24	NEMA 34	NEMA 34	
Base step angle			1.8°±0.09°			1.8°±0.09°		
Bipolar current	A	5	6	6	5	6	6	
Resistance	Ω	0.45	0.54	0.72	0.45	0.54	0.72	
Inductance	mH	1.8	5	7.3	1.8	5	7.3	
Bipolar holding torque	Nm	3	8.5	12	3	8.5	12	
Rotor inertia	kgmm ²	69	360	540	69	360	540	
Mass	kg	1.4	3.6	5	1.4	3.6	5	
Degree of protection	-	IP65			IP65			
Motor encoder			Incremental		Incremental			
Type of output circuit			Differential		Differential			
Output signal channels		2 c	hannels (NO zero ma	ırk)	2 channels (NO zero mark)			
Resolution	positions per rev		1000			1000		
Encoder supply voltage	VDC		5			5		
BRAKE								
Braking torque	Nm				2	9	9	
Supply voltage	VDC				24	24	24	
Power consumption	W				11	18	18	
Connecting time	ms				6	7	7	
Delay time	ms				2	2	2	
Connecting time	ms				25	40	40	

DIMENSIONS OF VERSION WITHOUT BRAKE

37M8470002

+ ENCODER

7.4



37M8470003	9.2	NEMA 34	4	/3	194.5	3/	9	1.6
27140470002	0.0		14	70	1045	27	0	1/
37M8470002	7.4	NEMA 34	14	73	156.5	37	9	1.6

37

6.5

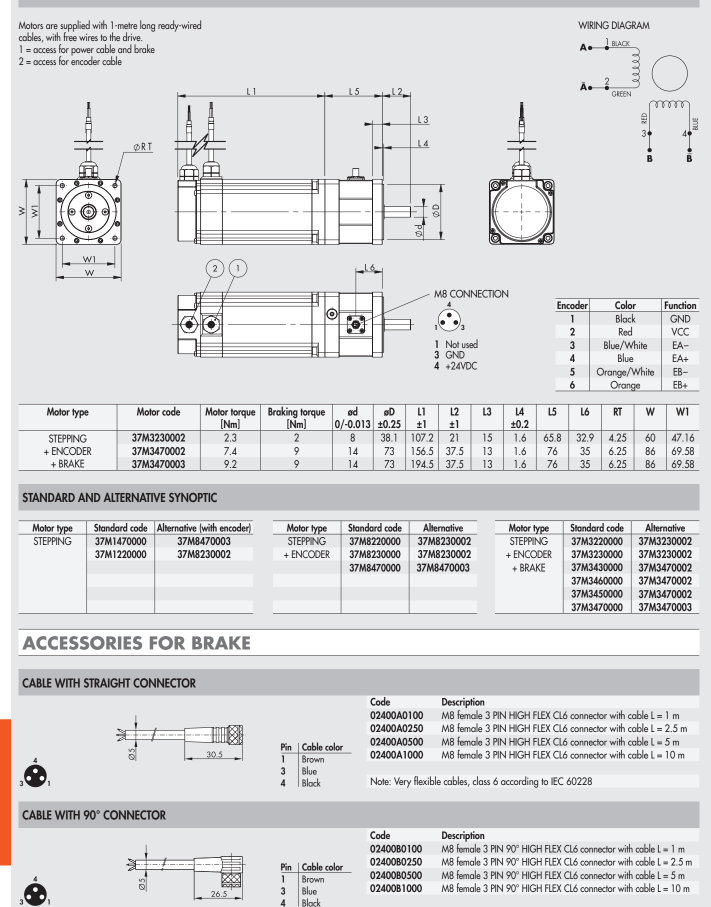
6.5

85.85

85.85

69.58

69.58



Please contact our sales offices for further information and quotation.

FIELDBUS DRIVES FOR STEPPING MOTORS



This range comprises mini-step bipolar chopper drives of up to 1/128 steps, with a fieldbus interface for driving STEPPING motors of all sizes, with a rated current of up to 12A.

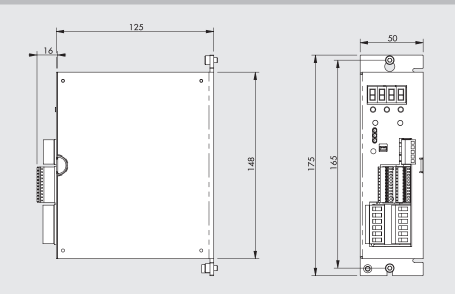
The fieldbuses available are Profinet IO, EtherCAT, Ethernet/IP. These drives consist of a board housed in a metal box, and they are fitted with removable screw connectors with separate logic and power. Each drive:

- features digital and analogue I/O;
 can control differential and single-ended encoders;
- can control the parking brake and perform reset procedures by means of limit switches;
- can handle power supply voltages of up to 125VDC and up to 90VAC; -
- is space saving;
- offers high versatility in use;
- provides automatic and configurable power reductions.



DRIVE TECHNICAL DATA								
Drive code		37D1442001	37D1442002	37D1442003	37D1642000	37D1642004	37D1642005	
Model		HT721 HT 741						
STEPPING motor drive				Meto	ıl box			
Dimensions	mm		170 x 139 x 49					
Connectors		Screw type						
Onboard power supply		NO						
Control (fieldbus)		Profinet IO	EtherCAT	Ethernet/IP	Profinet IO	EtherCAT	Ethernet/IP	
Operating voltage range (power)	VDC		24 - 90			24 - 140		
	VAC		18 - 60			18 - 100		
Operating voltage range (logic)	VDC			2	24			
Current range	А		1 - 7			1 - 12		
Pulses per rev values selected by dip-switch	pulse/rev		200, 400	, 800, 1000, 1600,	, 3200, 6400, 1280	0, 25600		
Encoder control				Differential 5V, Sin	gle Ended 12 - 24V			
Automatic current reduction with motor off	%			YES (0, 25	, 50, 100%)			
Type of inputs/analogue outputs	VDC			0 -	10			
Type of inputs/digital outputs				PNP - NPN configu	rable opto-insulated			
Protections		Ov	ertemperature, over	voltage, undervolta	ge, short-circuit prot	ection at digital out	outs	
Weight	g			7	20			
	-							

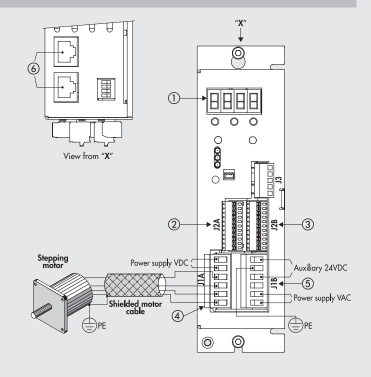
OVERALL DIMENSIONS



WIRING DIAGRAM FOR STEPPING MOTOR DRIVES

- 4-DIGIT DISPLAY and PROGRAMMING KEYS: to set some system operating parameters.
 ENCODER- DIGITAL INPUT CONNECTORS: push-pull, line-driver
- ② ENCODER- DIGITAL INPUT CONNECTORS: push-pull, line-driver and open-collector encoders can be connected.
- There are 3 PNP and NPN user configurable digital inputs.
- ③ DIGITAL OUTPUT TO ANALOG INPUT CONNECTOR: there are 3 user configurable digital outputs and three 0-10V analogue inputs.
- ④ DC MOTOR PHASE AND POWER SUPPLY STAGE CONNECTOR.
- (5) AC POWER SUPPLY STAGE AND LOGIC STAGE CONNECTOR.
- 6 Profinet IO, EtherCAT, EtherNet/IP FIELDBUS CONNECTION

Log on to www.metalwork.it to view the instruction manual.



NOTES



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