Series 1386 ÷ 1388 Series 1396 ÷ 1398

#### General

The new "ECOPLUS", cylinder manufactured according to ISO 15552 is the result of the experience made on the 1319-1320-1321 series.

The new family comprises two sub categories:

ECOPLUS manufactured with high resistance technopolymer end caps, the same used on the 1380-1381-1382 series.

manufactured with aluminium die cast end caps. The barrel is common to both series and includes, on three sides, 2 grooves to suit, without the need of adaptors, the 1580 slim series magnetic sensors.

The piston design is based on the very well tested design of the 1380 series therefore comprising two half piston manufactured in acetylic resin which ensure very good rod guide and already include the cushion cones. The piston seals are NBR as standard but are also available in polyurethane upon request (both for ECOPLUS®) and ECOPLUS®). The magnet is fitted between the two half pistons.

The units can be mounted using the threaded holes in the end cap mounting screws or via the 1380 series accessories. (see cylinder mountings section in the general catalogue).

The possibility of choosing between tecnopolimer and aluminium end caps ensure the possibility of choosing the best product for the application.

#### **Construction characteristics**

	Series 1386 ÷ 1388:	Series 1396 ÷ 1398:			
End plates	Higt resistant Aluminium Die				
	termoplastic material				
Rod	C43 chromed steel or stainle	C43 chromed steel or stainless steel			
Barrel	aluminium alloy anodised				
Rod-guide bushing	self-lubricating sintered bronze				
Half-Piston	Acetylic resin				
Seal	NBR rubber or polyurethane upon request				
	(see the ordering code)				
Rod-seal	Polyurethane				
Cushion adjusting screws	Brass				

### **Technical characteristics**

Fluid	filtered and preferably lubricated air or non			
	(If lubricated the lubrication must be continuous)			
Max. pressure	10 bar			
Operating temperature	-5° C ÷ +70°C / with polyurethane seals -30°C ÷ +80°C			
Bore	Ø 32 - 40 - 50 - 63 - 80 - 100			
Cushioning lenght	mm $\frac{27}{27} - \frac{31}{31} - \frac{37}{37} - \frac{40}{40} - \frac{44}{44}$			

<sup>&</sup>quot;Attention: Dry air must be used for application below 0°C"

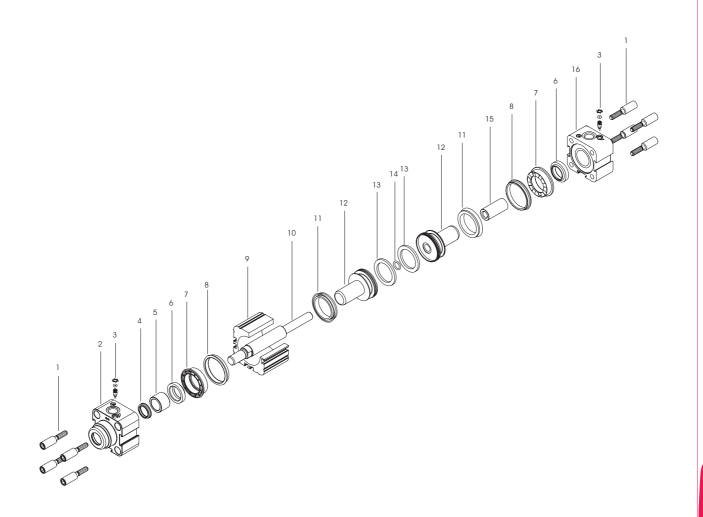
### Standard strokes (for all diameters)

from 0 to 150, every 25 mm		
from 150 to 500, every 50 mm		
from 500 to 1000, every 100		

# Stroke tollerance (ISO 15552)

Bore	Stroke	Tollerance	
32 - 40 - 50	up to 500	+2 0	
02 10 00	over 500 up to 1000	+3.2 0	
63 - 80 - 100 up to 500		+2.5 0	
	over 500 up to 1000	+4 0	





Pos	Description	N. Pieces
1	Tie rod nut	8
2	Front end cover	1
3	Cushion adjustment pin	2
4	Rod seal	1
5	Rod - guide - bushing	1
6	Cushion seal	2
7	Cushion seal cup	2
8	Cover seal	2
9	Barrel	1
10	Rod	1
11	Piston seal	2
12	Half piston	2
13	Magnet	*
14	Seal	1
15	Piston rod nut	1
16	Rear and cover	1
*n° 1 for 9	Ø 32, n° 2 for other bores	,



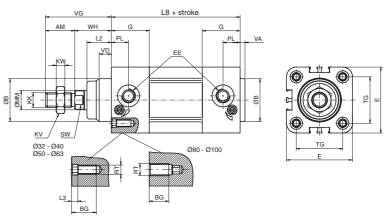
### Basic version "01"



### Ordering code

1386.Ø.stroke.01 Magnetic chromed rod 1387.Ø.stroke.01 Magnetic chromed stainless steel rod

1388.Ø.stroke.01 Non magnetic



This is the configuration representing the basic cylinder according to ISO -VDMA standards. It can be directly an chored on machine parts using the 4 threads on the end cover screws. For other applications see "Cylinder section" on the general Catalogue, where different types of attachments are shown.

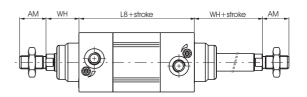
# Push/pull version "02"



#### Ordering code

1386.Ø.stroke.02 Magnetic chromed rod 1387.Ø.stroke.02 Magnetic chromed stainless steel rod

1388.Ø.stroke.02 Non magnetic



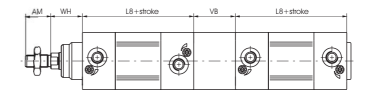
# Tandem push with common rod "G"



### Ordering code

1386.Ø.stroke.G Magnetic chromed rod 1387.Ø.stroke.G Magnetic chromed stainless steel rod

1388.Ø.stroke.G non magnetic



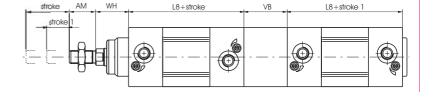
# Tandem push with independent rods "F"

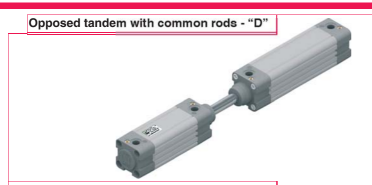


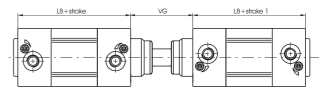
### Ordering code

1386.Ø.stroke.stroke1.F Magnetic chromed rod 1387.Ø.stroke.stroke1.F Magnetic chromed stainless steel rod

1388.Ø.stroke.stroke1.F non magnetic





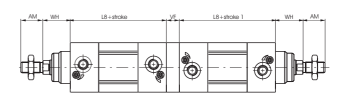


# Ordering code

1386.Ø.stroke.stroke1.DMagnetic chromed rod 1387.Ø.stroke.stroke1.D Magnetic chromed stainless steel rod

1388.Ø.stroke.stroke1.D non magnetic





### Ordering code

1386.Ø.stroke.stroke1.E Magnetic chromed rod 1387.Ø.stroke.stroke1.E Magnetic chromed stainless steel rod

1388.Ø.stroke.stroke1.E non magnetic

### **Variants**

Version with polyurethan seals

Ordering code

1386.(87.88) Ø.stroke.\_ \_ P

# **Table of dimensions**

Bore		32	40	50	63	80	100
AM		22	24	32	32	40	40
B (d 11)		30	35	40	45	45	55
BG		16	16	18	18	16	16
Е		46	54	65	77,5	95,5	115,5
EE		G 1/8"	G 1/4"	G 1/4"	G 3/8"	G 3/8"	G 1/2"
G		29	31	33	36	40	44
KK		M10X1,25	M12X1,25	M16x1,5	M16x1,5	M20x1,5	M20x1,5
KV		17	19	24	24	30	30
KW		6	7	8	8	9	9
L2		16	20	25	25	32	35
L3		4	4	5	5	/	/
L8		94	105	106	121	128	138
MM		12	16	20	20	25	25
PL		13	14	14	16	16	18
RT		M6	M6	M8	M8	M10	M10
SW		10	13	17	17	22	22
TG		32,5	38	46,5	56,5	72	89
VA		4	4	4	4	4	4
VB		33	41	51	51	65	71
VD		8	10	12	12	15	16
VF		12	12	16	16	20	20
VG		48	54	69	69	86	91
WH		26	30	37	37	46	51
Weight	stroke 0	470	590	1020	1320	2090	3010
gr.	every 10 mm	29	40	57	66	96	112