

The following page(s) are extracted from multi-page Kuhnke product catalogues or CDROMs and any page number shown is relevant to the original document. The PDF sheets here may have been combined to provide technical information about the specific product(s) you have selected.

Hard copy product catalogues, and CDROMs have been published describing Kuhnke Pneumatics, Solenoids, Relays and Electronics; some divided into different books. A list of current publications is available on this web site or from our sales offices. Some may be available for download, but as substantially larger files.

# **Contact Details**

Kuhnke sales and service in North America

Ellis/Kuhnke Controls 132 Lewis Street Unit A-2, Eatontown NJ 07724 USA

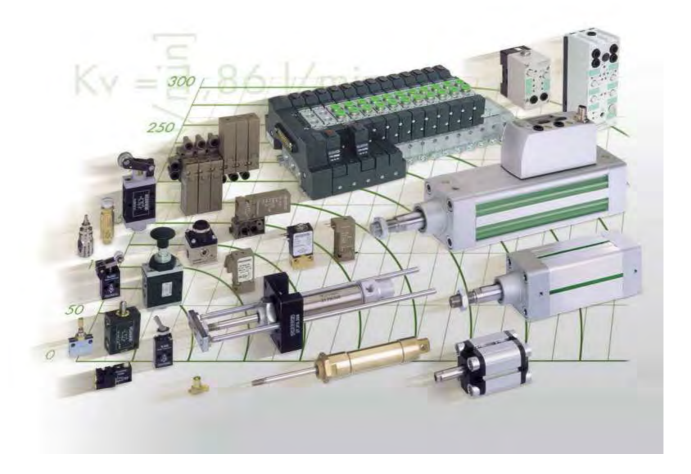
T: (800) 221 0714 T: (732) 291 3334 F: (732) 291 8154

# **Important Note**

The information shown in these documents is for guidance only. No liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper application of the parts, assemblies or equipment described.



# **CNOMO cylinders** Ø 32 - 320 mm





This catalogue is primarily intended for design and development engineer.

It is not an indication of delivery possibilities.

The indicated data only serve the description of the product, they are not to be understood as the guaranteed quality of the product in legal terms.

Agreements as to the quality of the product are reserved to the proper contractual telationship.

Claims of damages against us - on whatever grounds - are excluded, except in instances of deliberate intent or gross negligence on our part. Reproduction, even on extracts only with the author's approval.

We reserve the rights of modification, omission, error.

# CNOMO Cylinders Ø 32 - 100 mm



**Technical Data** 



Pressure range: 1 - 10 bar

Ambient temperature range: NBR seals: -10°C, +80°C Viton® seals: -10°C, +150°C

Operating medium: compressed air, prepared

Lubricant: not necessary

Max stroke: 3000 mm

Materials:

Tube: round anodized aluminium Tie-rods: galvanized steel Covers: aluminium die-cast (painted) Piston rod: C45 chromium-plated steel (stainless steel AISI 304) Piston: NBR rubber block (with or without magnet) Viton® rubber block (Cnomo std) Viton® seals (Cnomo magnetic) Seals: NBR rubber Viton®

Please consider in case of Viton<sup>®</sup> seals on magnetic version, the range of temperature is limited by the magnetic ring: in this case the upper limit is 100°C.

Stroke tolerance:	Ø 32 - 50	< 500 mm: + 2 mm	> 500 mm: + 3,2 mm
	Ø 63 - 100	< 500 mm: + 2,5 mm	> 500 mm: + 4 mm

Force at 6 bar

Ø	push [N]	pull [N]
32	470	400
40	730	590
50	1150	1000
63	1830	1590
80	2990	2720
100	4600	4190

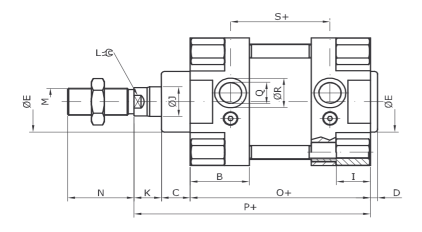
Lenght of the cushions

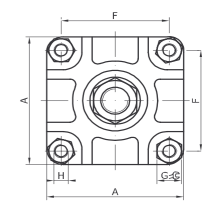
Ø	[mm]
32	28
40	28
50	32
63	32
80	40
100	40

# CNOMO Cylinders Ø 32 - 100 mm



# Dimensions





 Ø	А	В	С	D	ØE	F	G±C	Н	Ι	ØJ	К	L⊴C	М	Ν	0	Ρ	Q	ØR	S
32	46	25	15	5	25	33	6	M6	15,5	12	10	10	M10x1,5	20	80	105	G <b>¼</b> ″	13	59
40	52	29	15	5	32	40	6	M6	15,5	18	19	15	M16x1,5	36	110	144	<b>G</b> ¼″	18	80
50	66	29	15	5	32	49	14	M8	20,5	18	19	15	M16x1,5	36	110	144	<b>G</b> ¼″	18	75
63	75	34	20	5	45	59	14	M8	20,5	22	19	19	M20x1,5	46	125	164	G <u>∛</u> 8"	22	80
80	95	41	20	5	45	75	17	M10	23,5	22	19	19	M20x1,5	46	125	164	G <b>%</b> ″	22	68
100	115	44	20	5	55	90	17	M10	23,5	30	27	27	M27x2	63	145	192	G <u>¼</u> "	27	88

# Order Code

		Α.	063.	0200.	DOM
Version					
	with magnetic piston	С			
	without magnetic piston	A			
Piston diam	neter				
	Ø 32		032		
	Ø 40		040		
	Ø 50		050		
	Ø 63		063		
	Ø 80		080		
	Ø 100		100		
Stroke					
	mm			XXXX	
Design					
	double acting				DOM
	through rod				DOM.01
	stainless steel piston rod				DOM.04
	Viton® seals				DOM.08

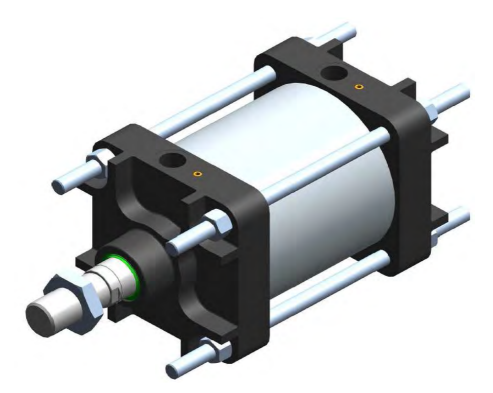
Special Products	Α.	063.	0200.	ZZZZ
	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·

zzzz = project nb. (4 digit fixed by Kuhnke)

# CNOMO Cylinders Ø 125 - 320 mm



**Technical Data** 



Pressure range: 1 - 10 bar

Ambient temperature range: NBR seals: -10°C, +80°C Viton® seals: -10°C, +150°C

Operating medium: compressed air, prepared

Lubricant: not necessary

Max stroke: 3000 mm

Materials:

Tube: round anodized aluminium Tie-rods: galvanized steel Covers: aluminium die-cast (painted) Piston rod: C45 chromium-plated steel (stainless steel AISI 304) Piston: NBR rubber block (or NBR seals) Viton® rubber block (or Viton® seals) Seals: NBR rubber Viton®

Please consider in case of Viton® seals on magnetic version, the range of temperature is limited by the magnetic ring: in this case the upper limit is 100°C.

Viton® seals are not available for cylinders Ø 250 - 320.

Cylinders Ø 125 - 320 are always made with projecting tie-rods.

Accessories for cylinders Ø 250 - 320 are realized only on demand and after our evaluation.

Stroke tolerance:	Ø 125 - 200	< 500 mm: + 4 mm	> 500 mm: + 5 mm
	Ø 250 - 320	< 500 mm: + 5 mm	> 500 mm: + 7 mm

Force at 6 bar

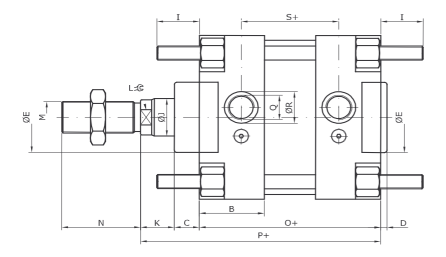
Ø	push [N]	pull [N]
125	7200	6790
160	11760	11050
200	18440	17700
250	28840	27690
320	47260	40620

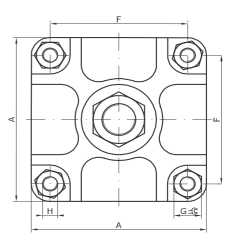
Lenght of the cushions

Ø	[mm]
125	35
160	45
200	45
250	50
320	-



# Dimensions





160 180 60 35 5 65 140 27 M16 42 40 15 36 M36x2 85 180 230 G¾" 35 10   200 220 59 35 5 65 175 27 M16 42 40 15 36 M36x2 85 180 230 G¾" 35 10   200 220 59 35 5 65 175 27 M16 42 40 15 36 M36x2 85 180 230 G¾" 35 10   200 220 59 35 5 65 175 27 M16 42 40 15 36 M36x2 85 180 230 G¾" 35 10			[	Ø	А	В	С	D	ØE	F	G≠C	н	Ι	ØJ	К	L:C	М	N	0	Ρ	Q	ØR	S
200 220 59 35 5 65 175 27 M16 42 40 15 36 M36x2 85 180 230 G <sup>3</sup> / <sub>4</sub> " 35 10			[	125	140	48,5	20	5	55	110	22	M12	34	30	27	27	M27x2	63	145	192	G <mark>½</mark> ″	27	85
	L		[	160	180	60	35	5	65	140	27	M16	42	40	15	36	M36x2	85	180	230	G <b>¾</b> "	35	102
<b>250</b> 280 60 50 5 90 220 38 M20 50 50 50 30 41 M36x2 85 230 310 G𝔐 35 14		J	[	200	220	59	35	5	65	175	27	M16	42	40	15	36	M36x2	85	180	230	G <b>¾</b> "	35	104
			[	250	280	60	50	5	90	220	38	M20	50	50	30	41	M36x2	85	230	310	G <b>¾</b> "	35	149
320 340 60 82 5 110 270 46 M24 60 63 23 55 M36x2 90 230 335 G1" 50 17			[	320	340	60	82	5	110	270	46	M24	60	63	23	55	M36x2	90	230	335	G1"	50	170

# Order Code

		Α.	160.	0200.	DOM
Version					
	with magnetic piston	С			
	without magnetic piston	A			
Piston diam	neter				
	Ø 125		125		
	Ø 160		160		
	Ø 200		200		
	Ø 250		250		
	Ø 320		320		
Stroke					
	mm			XXXX	
Design					
	double acting				DOM
	through rod				DOM.01
	stainless steel piston rod				DOM.04
	Viton® seals				DOM.08

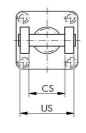
Special Products	Α.	063.	0200.	DOM.	ZZZZ

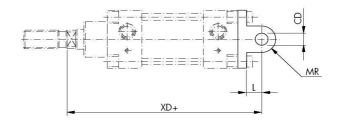
zzzz = project nb. (4 digit fixed by Kuhnke)



# Female clevis





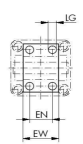


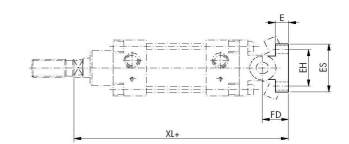
Order code	Ø	CS	US	L	XD	CD	MR
16.001.01	32	26	45	10	123	8	9
16.001.02	40	33	52	16	168	12	12
16.001.03	50	33	65	16	170	12	12
16.001.04	63	47	75	20	194	16	17
16.001.05	80	47	95	20	196	16	17
16.001.06	100	57	115	25	229	20	21
16.001.07	125	57	140	30	233	20	24
16.001.08	160	72	180	35	285	25	30
16.001.09	200	72	220	35	285	25	30

bolt and fixing screws are included

# Trunnion



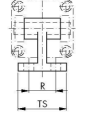


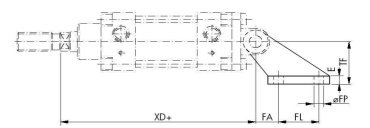


Order code	Ø	EW	EN	LG	XL	FD	E	EH	ES
16.003.01	32	25	153	7	141	18	8	28	40
16 002 02	40	32	16	9	194	26	10	38	52
16.003.02	50	32	16	9	196	26	10	38	52
1/ 003.04	63	46	25	11	228	34	12	54	75
16.003.04	80	46	25	11	230	34	12	54	75
14 003 04	100	56	32	14	270	41	16	90	115
16.003.06	125	56	32	14	274	41	16	90	115
16 003 00	160	71	43	18	340	55	20	150	180
16.003.08	200	71	43	18	340	55	20	150	180

# Square angle trunnion







Order code	ø	TS	R	FP	XD	FA	FL	E	TF
16.004.01	32	41	25	7	123	18	20	8	32
16 00 1 02	40	52	32	9	168	25	32	10	45
16.004.02	50	52	32	9	170	25	32	10	45
16 00101	63	63	40	11	194	32	50	12	63
16.004.04	80	63	40	11	196	32	50	12	63
14 00104	100	80	50	14	229	40	70	16	90
16.004.06	125	80	50	14	233	40	70	16	90
14 001 00	160	110	63	18	285	50	110	20	140
16.004.08	200	110	63	18	285	50	110	20	140



# Mounting bracket



fixing screws are included order code is referred to one piece

# **Mounting plate**

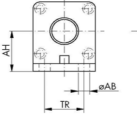


fixing screws are included

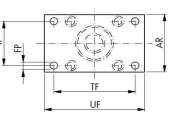
# Male clevis



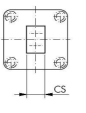
fixing screws are included this product is covered by Cetop std

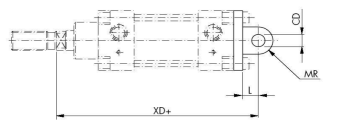


Order code	ø	AH	TR	AB	AO	SA	XA
16.005.01	32	32	28	9	8	134	132
16.005.02	40	36	36	9	8	164	171
16.005.03	50	45	45	11	8	180	179
16.005.04	63	50	55	11	10	195	199
16.005.05	80	63	70	14	12	211	207
16.005.06	100	73	90	14	12	231	235
16.005.07	125	90	100	18	16	249	244
16.005.08	160	115	130	22	18	304	292
16.005.09	200	135	170	22	28	304	292



Order code	ø	W	R	FP	TF	UF	AR	ZF	ZB
16.006.01	32	17	33	9	68	80	45	113	105
16.006.02	40	26	40	9	78	90	52	152	144
16.006.03	50	24	49	1	94	110	65	154	144
16.006.04	63	29	59	1	104	120	75	174	164
16.006.05	80	27	75	14	130	150	95	176	164
16.006.06	100	39	90	14	150	170	115	204	192
16.006.07	125	31	110	18	180	205	140	208	192
16.006.08	160	30	140	22	228	260	180	250	230
16.006.09	200	30	175	22	228	300	220	250	230



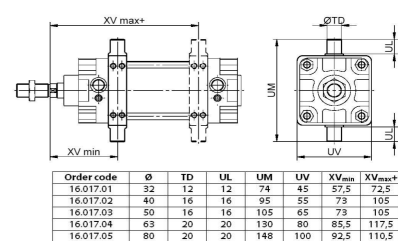


Order code	ø	CS	CD	L	MR	XD
16.002.01	32	26	10	12	10	125
16.002.02	40	28	12	15	12	167
16.002.03	50	32	12	17	12	171
16.002.04	63	40	16	20	16	194
16.002.05	80	50	16	20	16	196
16.002.06	100	60	20	25	20	229
16.002.07	125	70	25	30	25	238
16.002.08	160	90	30	35	30	285
16.002.09	200	90	30	35	30	285



# Intermediate trunnion





25

25

32

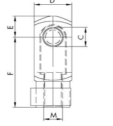
32

#### adjustable

Ø 160-200 we recommend to assemble intermediate trunnion on threaded tie-rods and fix it with nuts

Yoke





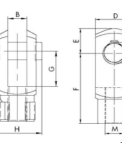
16.017.05

16.017.06

16.017.07

16.007.08

16.007.09



20

25

25

32

32

148

181

209

262

312

100

124

152

190

240

92.5

106

111,5

130

129

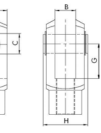
110.5

133

127,5

150

151



=

Ø 32 - 125

80

100

125

160

200

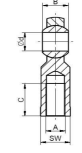
Ø 160 - 200

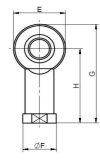
Order code	ø	M	В	C	D	E	F	G	н		
16.008.01	32	M10x1,5	11	8	22	9	36	16	28		
16.008.02	40	MIGVI E	18	12	26	13	51	25	44		
10.008.02	50	M16×1,5 18	W10X1,5 18 12 20	20	15	51	25	44			
16.008.03	63	M20x1,5	22	16	34	17	63	33	53		
10.008.05	80	W120X1,5	M120A1,5	MI20X1,5	22	10	54	17.	05	55	55
16.008.04	100	M27x2	30	20	42	20	85	40	73		
10.008.04	125	- W12/X2	50	20	+2	20	05	40	/5		
16.008.05	160	M36x2	40	25	50	25	115	40	95		
10.008.05	200	11156X2	40	25	50	25	115	40	95		

clips (Ø 32-125) and pins (Ø 160-200) are included

# Rod end - spherical bearing

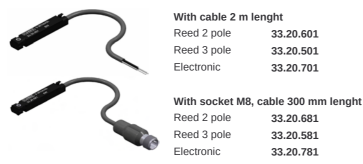






Order code	ø	A	d	В	E	F	Н	G	С	SW
16.009.01	32	M10x1,5	10	14	28	19	43	57	20	17
18.009.03	40	- M16x1,5	16	21	42	27	64	85	28	22
10.009.05	50		10	0 21	72		04	05	20	22
18.009.04	63	M20x1,5	20	25	50	34	77	102	33	30
18.009.04	80	M20A1,5	20	20 25	50	34		102	55	50
18.009.05	100	M27×2	30	37	70	50	110	145	51	41
18.009.05	125	11(2//2	50	37	70	50	110	145	51	.т.
18.009.06	160	M36x2	35	43	80	58	125	165	56	50
10.009.00	200	10130/2	55	75	00	50	125	105	50	50

# **Position transmitters**



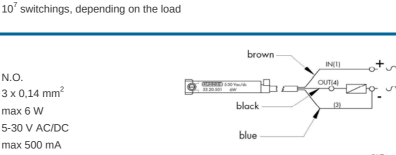
## Reed 2 pole

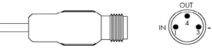
Switching output: Cable: Switching capacity: Switching voltage: Switching current: Voltage drop: Switching time: Switching rate: Service life:

#### Reed 3 pole

Switching output: Cable: Switching capacity: Switching voltage: Switching current: Voltage drop: Switching time: Switching rate: Service life:

# N.O. 3 x 0,14 mm<sup>2</sup> max 6 W 5-30 V AC/DC max 500 mA 0,1 V 0,6 ms max 400 Hz 10<sup>7</sup> switchings, depending on the load

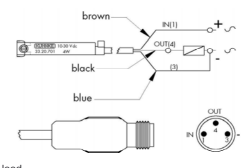




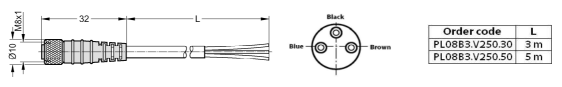
#### Electronic

Switching output: Cable: Switching capacity: Switching voltage: Switching current: Voltage drop: Switching time: Switching rate: Service life:

# PNP N.O. 3 x 0,14 mm<sup>2</sup> max 4 W 5-30 V DC max 200 mA 0.7 V 0,8 µs max 1 kHz 10<sup>11</sup> switchings, depending on the load



#### M8 Connectors (female-straight)





 $\mathcal{O}$ 5

IN(1)

OUT(4)

IN

OLD

not connected

34

Ambient temperature range: -5°C ÷ +75°C

brown

blue

KUHNKE)

Ø

Housing material: plastic

Protection class: IP67

Status indicator: LED

C RUHNKE 5.50 Vo

# N.O. 2 x 0,14 mm<sup>2</sup> max 6 W 5-50 V AC/DC

33.20.601

33.20.501

33.20.701

33.20.681

33.20.581

33.20.781

max 200 mA

max 400 Hz

3 V

0.6 ms

C

CO



# **Position transmitter**

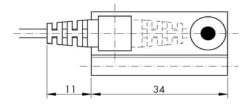
Reed 2	pole	with	plug	connector
--------	------	------	------	-----------

Switching output:
Switching capacity:
Switching voltage:
Switching current:
Voltage drop:
Switching time:
Service life:
Housing material:
Protection class:
Ambient temperature range:
Status indicator:

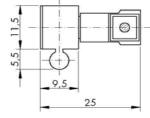
N.O. max 10 VA 3-230 V AC/DC max 500 mA -0,5 ms  $10^7$  switchings, depending on the load plastic IP67 -20°C ÷ +85°C

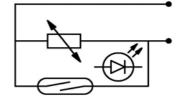
33.18.115





LED





### **Fastening clamps**

a) to assemble position transmitters 33.20.xxx This fastening clamp permits to assemble the position transmitters 33.20.xxx only on Cnomo cylinders from Ø 32 to Ø 100

a) to assemble position transmitter 33.18.115 This fastening clamp permits to assemble the position transmitter 33.18.115 on all Cnomo cylinders from Ø 32 to Ø 200



Order code	ø
	32
22 000 1 6 01	40
33.008.16.01	50
	63
33.008.16.05	80
33.008.16.05	100



#### Seals kit

Order code	ø
SG.032A.DOM	32
SG.040A.DOM	40
SG.050A.DOM	50
SG.063A.DOM	63
SG.080A.DOM	80
SG.100A.DOM	100
SG.125A.DOM	125
SG.160A.DOM	160
SG.200A.DOM	200
SG.250A.DOM	250
SG.320A.DOM	320

#### Cnomo with magnetic piston

Order code	ø
SG.032C.DOM	32
SG.040C.DOM	40
SG.050C.DOM	50
SG.063C.DOM	63
SG.080C.DOM	80
SG.100C.DOM	100
SG.125C.DOM	125
SG.160C.DOM	160
SG.200C.DOM	200
SG.250C.DOM	250
SG.320C.DOM	320