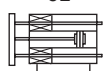


CILINDRI S TREMI BATNICAMI SERIJE PCA3



SIMBOL
CE



VELIKOST BATA	6	10	12	16	20	25	32	40	50	63	80	100
NAJDALJŠA DOLŽINA HODA	20 mm	30 mm	150 mm	200 mm	250 mm							
OSNOVNA IZVEDBA	Dvosmerno delujoči											
MEDIJ	Filtriran zrak 20 µ											
DELOVNI TLAK	1.5 - 7.0 bar		1.5 - 10.0 bar									
PREIZKUSNI TLAK	12 bar		15 bar									
TEMPERATURN O BMOČJE	-20 / +70°C											
HITROST	50 - 500 mm/s		30 - 500 mm/s								50 - 400 mm/s	
VRSTA DUŠENJA	Elastični dušilni obroči											
VELIKOST PRIKLJUČKA	M3 x 0.5		M5 x 0.8		G 1/8				G 1/4		G 3/8	

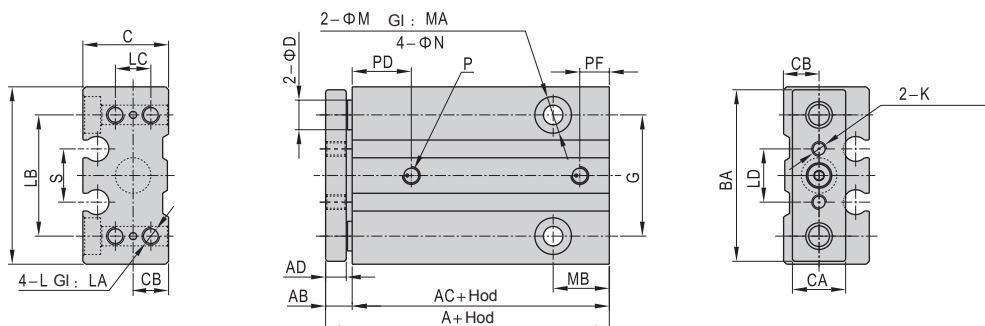
KODA ZA NAROČILO

SERIJA	PREMER BATA	VRSTA	MAGNET	HOD	OBLIKA VODENJA	TESNILA
PCA3	Φ 6 Φ 32 Φ 10 Φ 40 Φ 12 Φ 50 Φ 16 Φ 63 Φ 20 Φ 80 Φ 25 Φ 100	C - dvosmerno delujoči	E - z magnetom	0 - 250	L - vodenje z ležajem M - vodenje s pušo	/ - NBR V - FKM*

* Samo za tip M

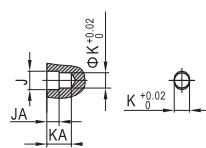
DIMENZIJE

PCA3 M
6 - 10

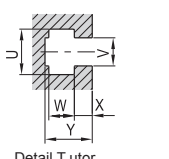


MERA	A	AB	AC	AD	B	BA	C	CA	CB	D	G	K	L	LA	LB	LC	LD	M	MA	MB	N	P	PD	PF
PREMER																								
Φ 6	29.5	6	23.5	5	30	29	14.5	9	6	5	20.5	M2.5x0.45	M3x0.5	5	20.5	6	9	6	3	9.5	3.5	M3x0.5	9.5	5.5
Φ 10	32	6	26	5	34	33	18	10	7.5	6	23	M4x0.7	M4x0.7	5	23	8	11	8	4	8.5	4.5	M3x0.5	11.5	5

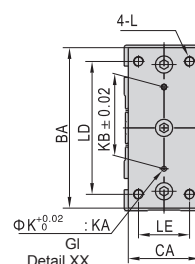
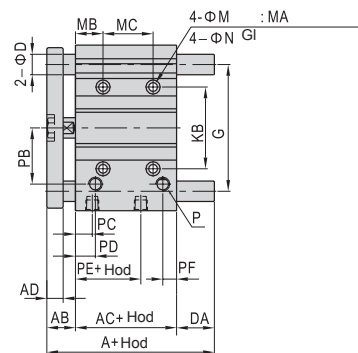
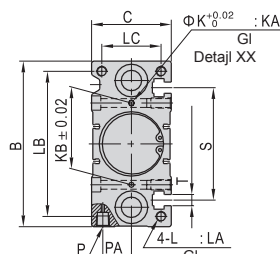
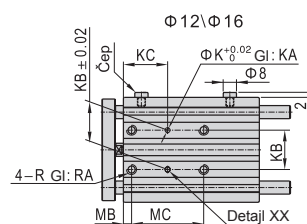
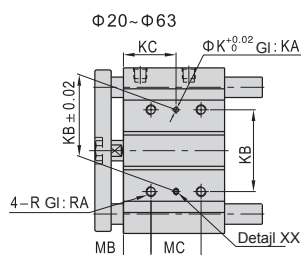
PCA3 12 - 63



Detajl XX



Detajl T utor



mera	A					DA								MC				KC			
premer	PCA3L	PCA3M	PCA3L/PCA3M			PCA3L				PCA3M											
HOD	≤30	≤50	31-100	101-200	>200	≤30	31-100	101-200	>200	≤50	51-100	101-200	>200	≤30	31-100	101-200	>200	≤30	31-100	101-200	>200
Φ 12	45		55	85	-	0	13	43	-	0	13	43	-	20	40	110	-	15	25	60	-
Φ 16	46		65	95	-	0	19	49	-	0	19	49	-	24	44	110	-	17	27	60	-
Φ 20	53		80	104	122	0	27	51	69	0	27	51	69	24	44	120	200	29	39	77	117
Φ 25	53.5		82	104.5	122	0	28.5	51	68.5	0	28.5	51	68.5	24	44	120	200	29	39	77	117

NERA	A					DA								MC				KC			
PREMER	PCA3L	PCA3M	PCA3L/PCA3M			PCA3L				PCA3M											
HOD	≤50	≤50	51 - 100	101 - 200	>200	≤50	51 - 100	101 - 200	>200	≤50	51 - 100	101 - 200	>200	≤40	41 - 100	101 - 200	>200	≤40	41 - 100	101 - 200	>200
Φ 32	65	78	102	118	140	5.5	42.5	58.5	80.5	18.5	42.5	58.5	80.5	24	48	124	200	33	45	83	121
Φ 40	66	78	102	118	140	0	36	52	74	12	36	52	74	24	48	124	200	34	46	84	122
Φ 50	76	89	118	134	161	4	46	62	89	17	46	62	89	24	48	124	200	36	48	86	124
Φ 63	77	89	118	134	161	0	41	57	84	12	41	57	84	28	52	128	200	38	50	88	124

MERA	AB	AC	AD	B	BA	C	CA	D (PCA3L)	D (PCA3M)	G	J	JA	K	KA	KB	L	LA	LB	LC	LD	LE	M	MA	MB
Φ 12	13	29	8	58	56	26	22	6	8	41	3.5	3	3	6	23	M4x0.7	10	50	18	48	14	8	4.5	5
Φ 16	13	33	8	64	62	30	25	8	10	46	3.5	3	3	6	24	M5x0.8	12	56	22	54	16	8	4.5	5
Φ 20	16	37	10	83	81	36	30	10	12	54	3.5	3	3	6	28	M5x0.8	13	72	24	70	18	9.5	5.5	17
Φ 25	16	37.5	10	93	91	42	38	12	16	64	4.5	3	4	6	34	M6x1.0	15	82	30	78	26	9.5	5.5	17
Φ 32	22	37.5	12	112	110	48	44	16	20	78	4.5	3	4	6	42	M8x1.25	20	98	34	96	30	11	7.5	21
Φ 40	22	44	12	120	118	54	44	16	20	86	4.5	3	4	6	50	M8x1.25	20	106	40	104	30	11	7.5	22
Φ 50	28	44	16	148	146	64	60	20	20	110	6	4	5	8	66	M10x1.5	22	130	46	130	40	14	9	24
Φ 63	28	49	16	162	158	78	70	20	20	124	6	4	5	8	80	M10x1.5	22	142	58	130	50	14	9	24

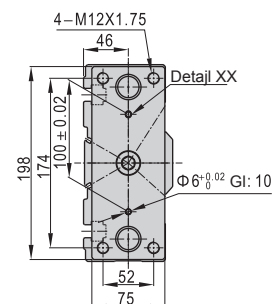
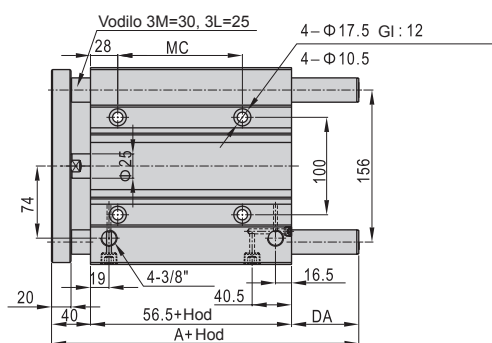
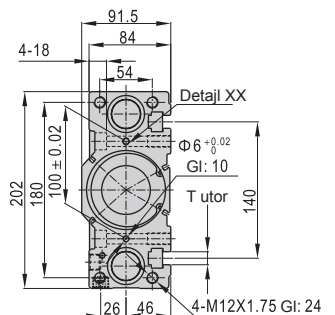
MERA PREMER	N	P	PA	PB	PC	PD	PE	PF	R	RA	S	U	V	W	X	Y
Φ 12	4.5	M5x0.8	8	18	11	11	13	7.5	M5x0.8	10	37	7.5	4.5	4	2	6.5
Φ 16	4.5	M5x0.8	10	19	11	11	15	8	M5x0.8	10	38	7.5	4.5	4	2.5	7
Φ 20	5.5	G1/8	10.5	25	10.5	10.5	12.5	9	M6x1.0	12	44	8.5	5.5	4.5	3	8
Φ 25	5.5	G1/8	13.5	28.5	11.5	11.5	12.5	9	M6x1.0	12	50	8.5	5.5	4.5	3	8.5
Φ 32	6.5	G1/8	15	34	12.5	12.5	7	9	M8x1.25	16	63	10.5	6.5	5.5	3.5	9.5
Φ 40	6.5	G1/8	18	38	14	14	13	10	M8x1.25	16	72	10.5	6.5	5.5	4	11
Φ 50	8.5	G1/4	21.5	47	12	14	9	11	M10x1.5	20	92	13.5	8.5	7.5	4.5	13.5
Φ 63	8.5	G1/4	28	55	16.5	16.5	14	13.5	M10x1.5	20	110	18	11	10	7	18.5

Technical drawing of a stepped shaft. The drawing shows a shaft with a step. The dimensions are: 20.5 (height of the step), 13.5 (height of the shaft), 12 (radius of the fillet), 23 (total length), and 60 (total length).

Technical drawing of a mechanical part, likely a shaft or hub, showing dimensions and material specifications.

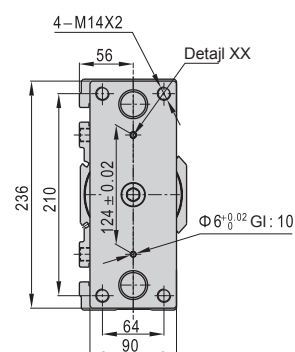
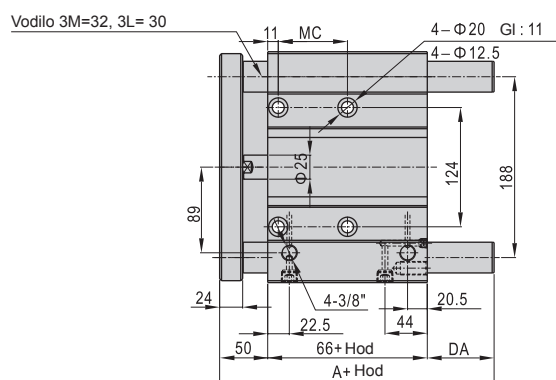
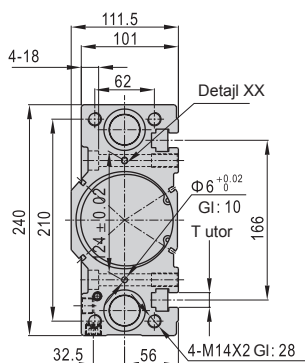
Dimensions and features:

- Outer diameter: 13.5
- Inner hole diameter: 100 ± 0.12
- Length: 100
- Material: 4-M12X1.75 GI: 24
- Detail XX: Hole with diameter $6 +0.02$ GI: 10
- Ends labeled: KC and MC



HOD	25	30	40	50	60	70	75	80	100	125	150	175	200	225	250
MERA															
A	3M=112.5/3L=106.5					165.5						187.5			
DA	3M=16/3L=10					69						91			
KC	42			54						92				128	
MC	28			52						128				200	

Technical drawing of a mechanical part with dimensions: 23.5, 13.5, 10, and 15.5.



HOD	25	30	40	50	60	70	75	80	100	125	150	175	200	225	250		
MERA																	
A	3M=128/3L=122					186						208					
DA	3M=12/3L=6					70						92					
KC	35			47						85						121	
MC	48			72						148						220	