

All tolerances according to KRAMP-norm • Unless stated otherwise • If in doubt please ask						
Above	-	6	30	120	400	1000
Up to	6	30	120	400	1000	2500
Tol.	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2

© $\text{Ø} 0.1 \text{ A}$

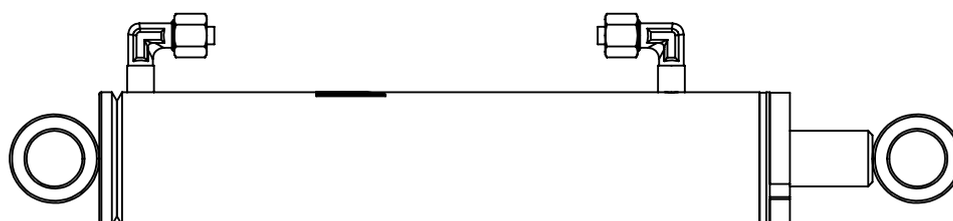
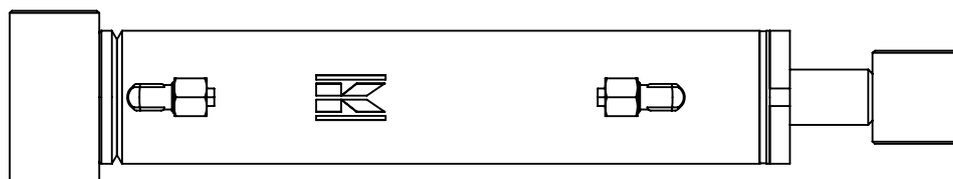
Angles $\pm 2^\circ$ Drilled holes $+0.25 - 0$
All sharp edges removed $R0.2 + 0.2$
Inside and Outside deburred
Surface roughness max. $Ra 3.2$

Stroke
Tol. $+1.8$
 -1.6

	Drawn		Pressure	250 bar
	Cust. Ref.		Weight	5.34 kg
Item	CFGY0079495	Reference	0106225	
Description	C2S.50.25.200 Buchse/40-Buchse/40			
Finish	Primer			



CFGCY0079495 - C2S.50.25.200 Buchse/40~Buchse/40



PARTNO	POS.	DESCRIPTION	QTY.
MDL-090348	1	Tube - Cylinder tube 60 x 50 ST52-H10 CB 60-5H10 L=0.292	1
ASV8L90	2	Weld-on coupling ASV 8L-90'	2
DC3905001	3	Endcap C2/C3 - Bore 50	1
	4	Bush 40 x 25 L=78	1
MDL-090346	5	Rod - Hard Chrome Shaft 25 - HAC25 L=0.336	1
	6	Bush 40 x 25 L=42	1
DS2905013025	7	Cylinder-head C2 - Bore 50 - Rod 25 - 250 bar	1
ASU2533653	8	Scraper 25 x 33.6 x 5.3	1
SA253368UN	9	Rod-seal 25 x 33 x 6.8 UN	1
BU4404353	10	Backup-ring 44.04 x 3.53 x 1.02	1
OR4445353	11	O-ring 44.45 x 3.53	1
OR4890262	12	O-ring 48.90 x 2.62	1
DS2905004	13	Cylinder-piston C2 - Bore 50	1
ZA5034184DBM	14	Piston-seal 50 x 34 x 18.4/6.3	1
OR219026290P001	15	O-ring 21.90 x 2.62 - 90'-shore	1
DS2905015	16	Swage ring C25 Bore 50	1
VS8LS	17	End plug 8LS	2
MV8L	18	Swivel nut 8L MV8L	2