

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

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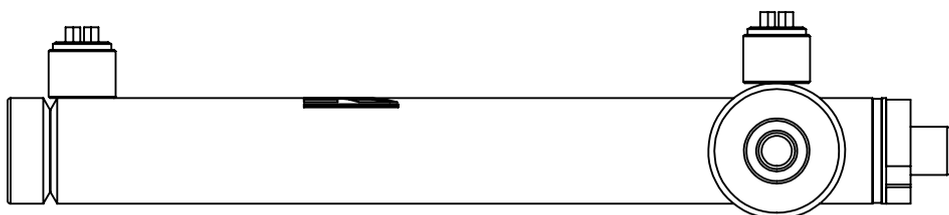
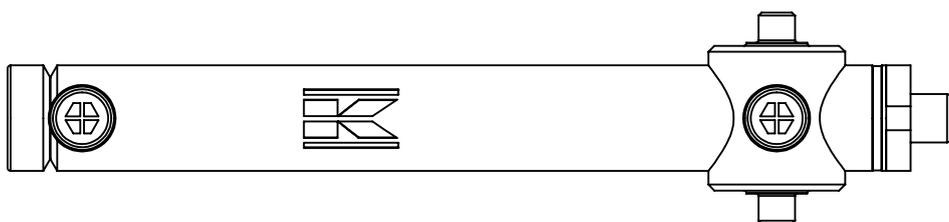
Angles $\pm 2^\circ$ Drilled holes $+0.25 -0$
All sharp edges removed R0.2 $+0.2$
Inside and Outside deburred
Surface roughness max. Ra 3.2

Stroke
Tol. +1.8
-1.6

	Drawn		Pressure	250 bar
	Cust. Ref.		Weight	2.16 kg
Item	CFGCY0079552		Reference	0390370
Description	C2S.25.16.200 Trunnion~NONE			
Finish	Primer			



CFGCY0079552 - C2S.25.16.200 Trunnion~NONE



PARTNO	POS.	DESCRIPTION	QTY.
MDL-090348	1	Tube - Cylinder tube 35 x 25 ST52-H10 CB 35-5H10 L=0.275	1
LSN04E	2	Welding-stud 1/4" BSP	2
MDL-011608	3	Trunnion	1
DS3902501A	4	Reinforced Endcap C2/C3/P2 - Bore 25	1
MDL-090346	5	Rod - Hard Chrome Shaft 16 - HAC16 L=0.297	1
DS2902513016	6	Cylinder-head C2 - Bore 25 - Rod 16 - 250 bar	1
ASU1624653	7	Scraper 16 x 24.6 x 5.3	1
SA16225UN	8	Rod-seal 16 x 22 x 5 UN	1
BU2064262	9	Backup-ring 20.64 x 2.62 x 1.4	1
OR2063262	10	O-ring 20.63 x 2.62	1
OR2347262	11	O-ring 23.47 x 2.62	1
DS2902504	12	Cylinder-piston C2 - Bore 25	1
ZA2515125DBM	13	Piston-seal 25 x15 x 12.5 DBM	1
MDL-020787	14		1
SLBMM1015	15	Seallock-nut M10x1.5 Ø25mm	1
SP04M	16	Dust plug outer thread 1/4" BSP	2