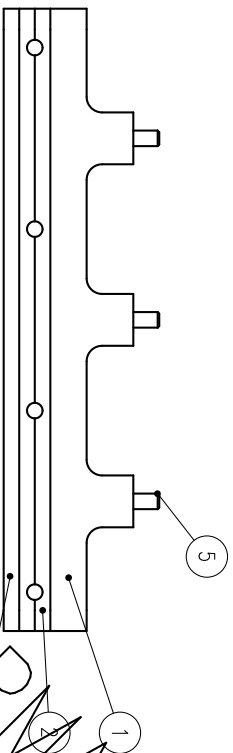
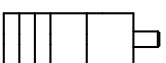


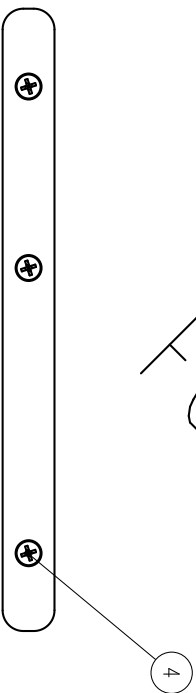
TOP



FRONT

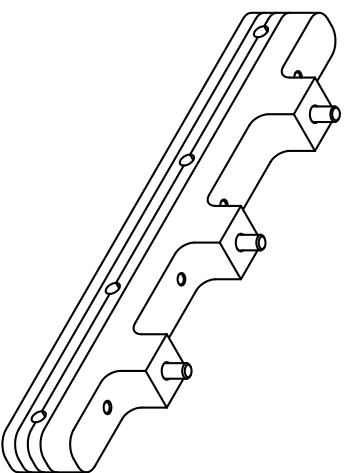


RIGHT



BOTTOM

FOR INFORMATION ONLY



PART NO.	NUM-BER	TITLE	MATERIAL	SIZE/NOTE	I.D. NO./NORM
05	3	Inbus	CRES 316	M3x20	ISO4762
04	3	Philips countersunk	CRES 316	M2,5x12	ISO7046
03	1	Flange tube clamp top	AA6082 T6	XX	ASM0702
02	2	3mm cushion	PTFE	XX	ASM0703-1
01	1	Flange tube clamp base	AA6082 T6	XX	ASM0701

Project: TTCS - Tracker Thermal Control System

Title: Flange tube clamp assy

Scale: 1:1	Drawn: L van Diepen	Dim. in mm	General tolerances unless otherwise stated according to ISO-2768-FH-E	Geometrical tolerances unless otherwise stated according to ISO-8015-E	Roughness unless otherwise stated according to ISO 1302
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Size	Identification No.:	Sheet No: 1	Number of sheets: 1
A3	ASM07		