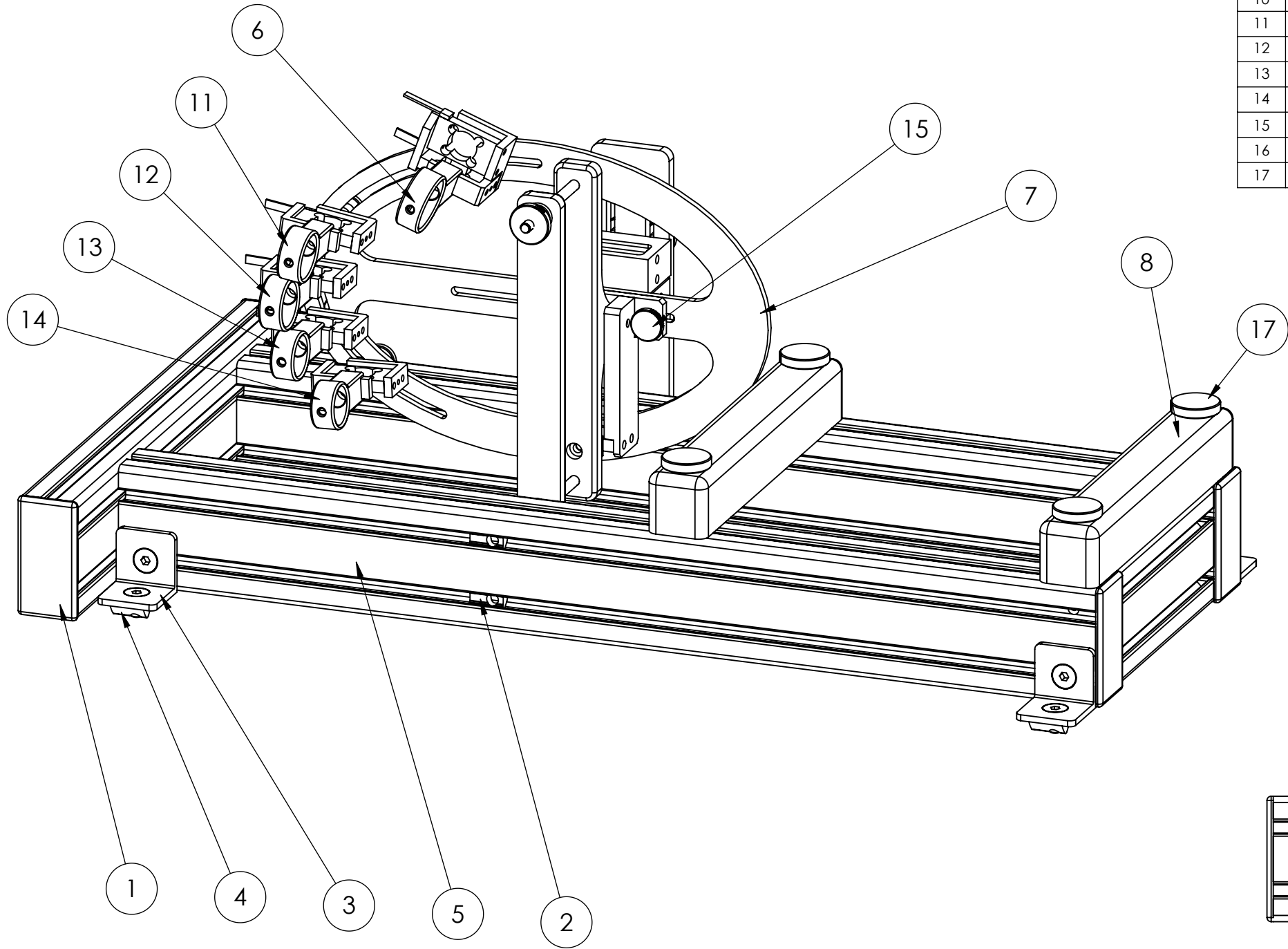
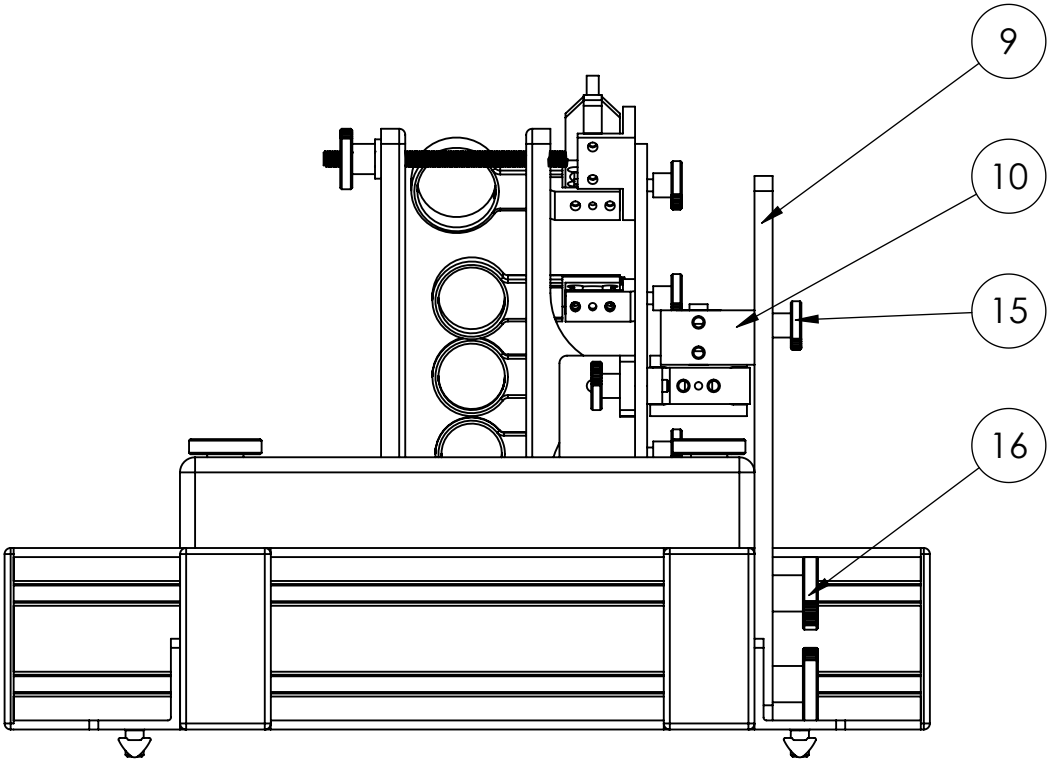


REVISIONS			
REV.	DESCRIPTION	DATE	MODIFIED BY
A	Pos. updated/added: 3 4 5 8 17	2016-08-15	CG
B	Pos. updated: 7 10	2016-10-25	CG



POS.	QTY.	DRAW / PART NUMBER	DESCRIPTION	SUPPLIER
1	4	O.0.419.23	Cap 6 60x30	ALUFLEX
2	8	O.0.419.40	T-Slot Nut 6 St M6	ALUFLEX
3	4	O.0.459.12	Angle Bracket 6 30 right-angled	ALUFLEX
4	8	O.0.459.26	Fastening Set 6 for (Angle) Bracket 6 30	ALUFLEX
5	1	O-1637-002	Stand, cut-list	PROTOTYPVERKSTADEN
6	1	O-1637-006	Finger ring D1M	PROTOTYPVERKSTADEN
7	1	O-1637-007	Measurement rig	PROTOTYPVERKSTADEN
8	2	O-1637-008	Elbow rest	PROTOTYPVERKSTADEN
9	1	O-1637-009	Attachment	PROTOTYPVERKSTADEN
10	1	O-1637-018	Measurement unit	PROTOTYPVERKSTADEN
11	1	O-1637-026	Finger ring D2M	PROTOTYPVERKSTADEN
12	1	O-1637-027	Finger ring D3M	PROTOTYPVERKSTADEN
13	1	O-1637-028	Finger ring D4M	PROTOTYPVERKSTADEN
14	1	O-1637-029	Finger ring D5M	PROTOTYPVERKSTADEN
15	4	DIN464 A2 24-M4X16	Knurled screw, M4x16 A2	WIBERGER
16	2	DIN464 A2 24-M6X16	Knurled screw, M6x16 A2	WIBERGER
17	4	DIN464 A2 24-M6X30	Knurled screw, M6x30 A2	WIBERGER



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General tolerance for machining ISO-2768-m		General tolerance for welding		General surface roughness <div><div>√</div><div>Ra 3,2</div></div>		Sharp edges broken 0.2 <div><div></div><div></div></div>		
Material			Surface treatment			<div><div></div><div></div></div>	Scale 1:2.5	Size A3
Drawn by CG	Drawn date 2016-07-14	Document no. O-1637-001					Rev No B	Sheet No 1/1
Approved by	Approved date	Description Force and torque measurement, hand and fingers						