


9		COMMERCIAL	HEX SOCKET HEAD CAP SCREW M6x30	32
8	ROF-009	AL6061	VERTICAL BAR1_1	1
7	ROF-008	AL6061	VERTICAL BAR1	2
6	ROF-007	AL6061	HORIZONTAL BAR1	2
5	ROF-006	AL6061	SUPPORTING BAR1_1	2
4	ROF-005	AL6061	SUPPORTING BAR2	2
3	ROF-004	AL6061	SUPPORTING BAR1	4
2	ROF-003	AL6061	VERTICAL BAR	2
1	ROF-002	AL6061	HORIZONTAL BAR	2

ROF-001		READOUT OUTER FRAME		1
PART N.	DRAWING	MATERIAL	DENOMINATION	
Gen. Tol. for untoleranced dimension: ISO 2768-mk-E		Geometrical tolerance: ISO 8015 - E		Roughness: ISO 1302
 Istituto Nazionale di Fisica Nucleare Sezione di Ferrara		Designer V. Carassiti	c/o Polo Tecnico-Scientifico Blocco C - Studio 107 Via Saragat 1 - 44100 Ferrara Tel. 0532974281 e-mail: carassiti@fn.infn.it	
PAX		Experiment/Project	Scale	Date
DETECTOR			A1	08/10/2015
		Sheet	Num. of Sheet	Document no.
				ROF-001_dwg1