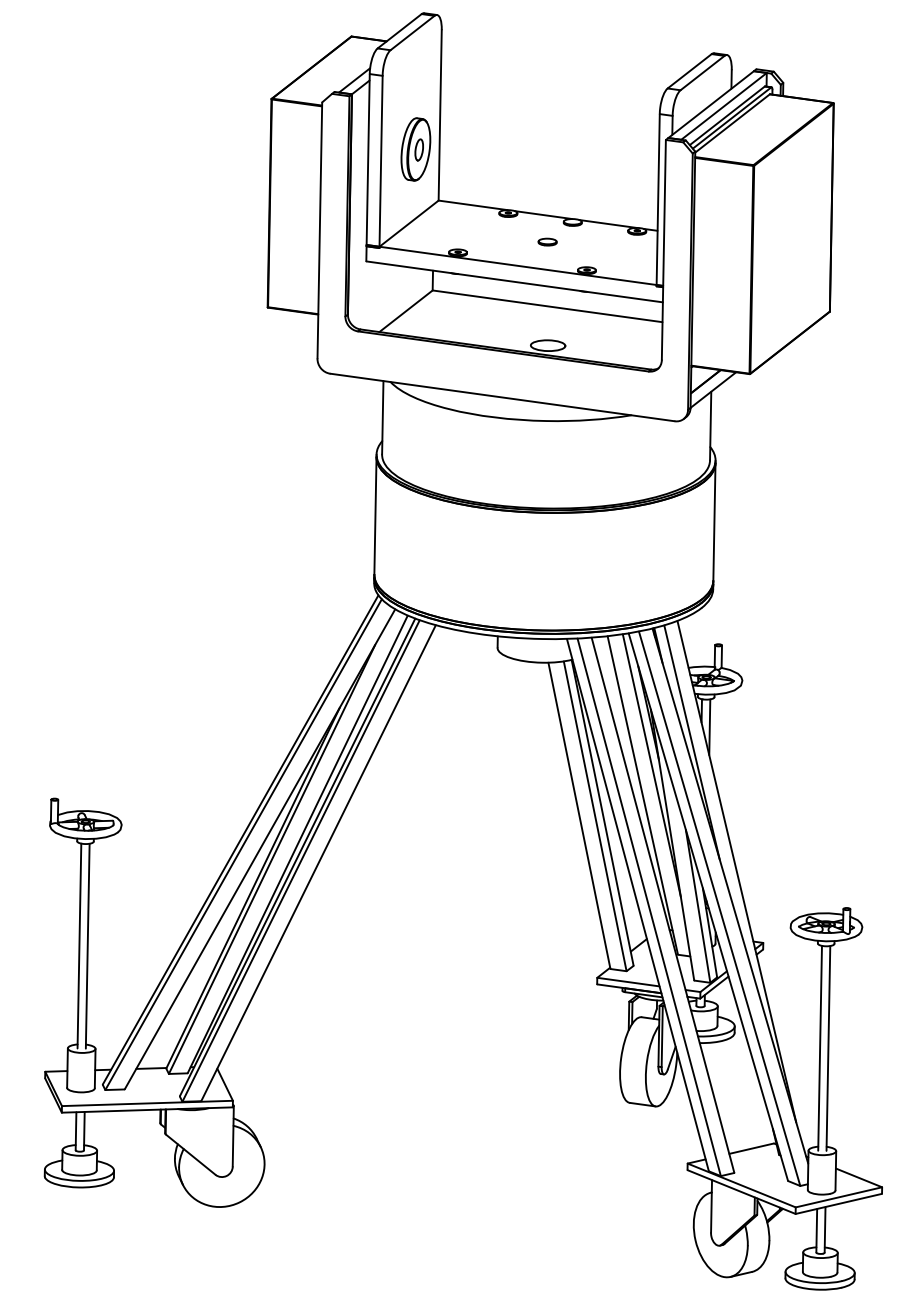
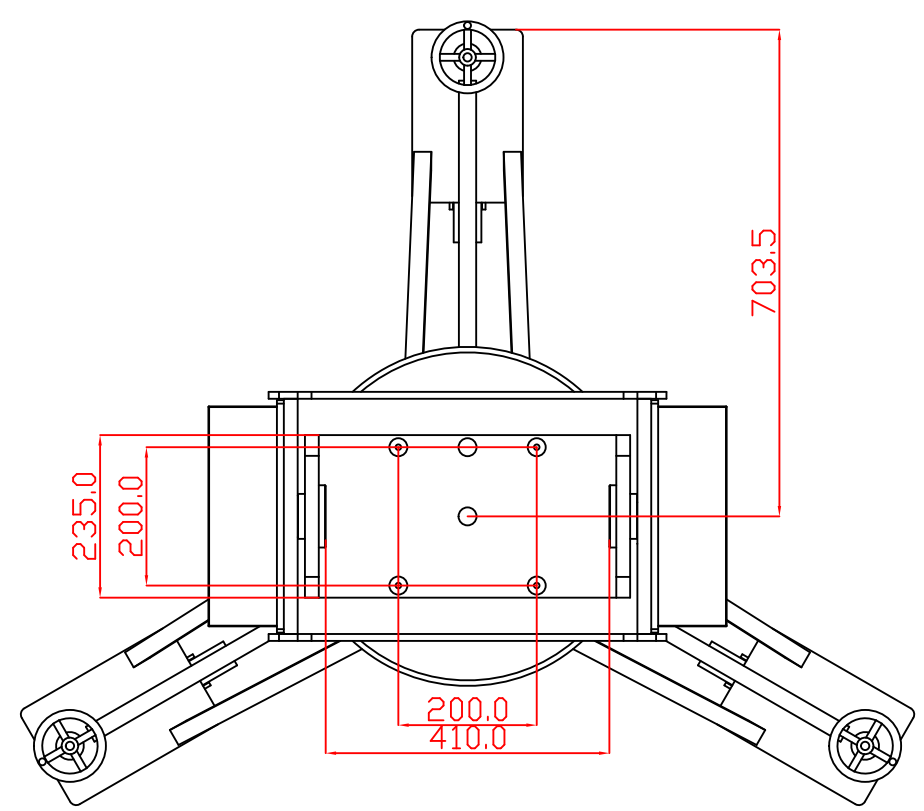
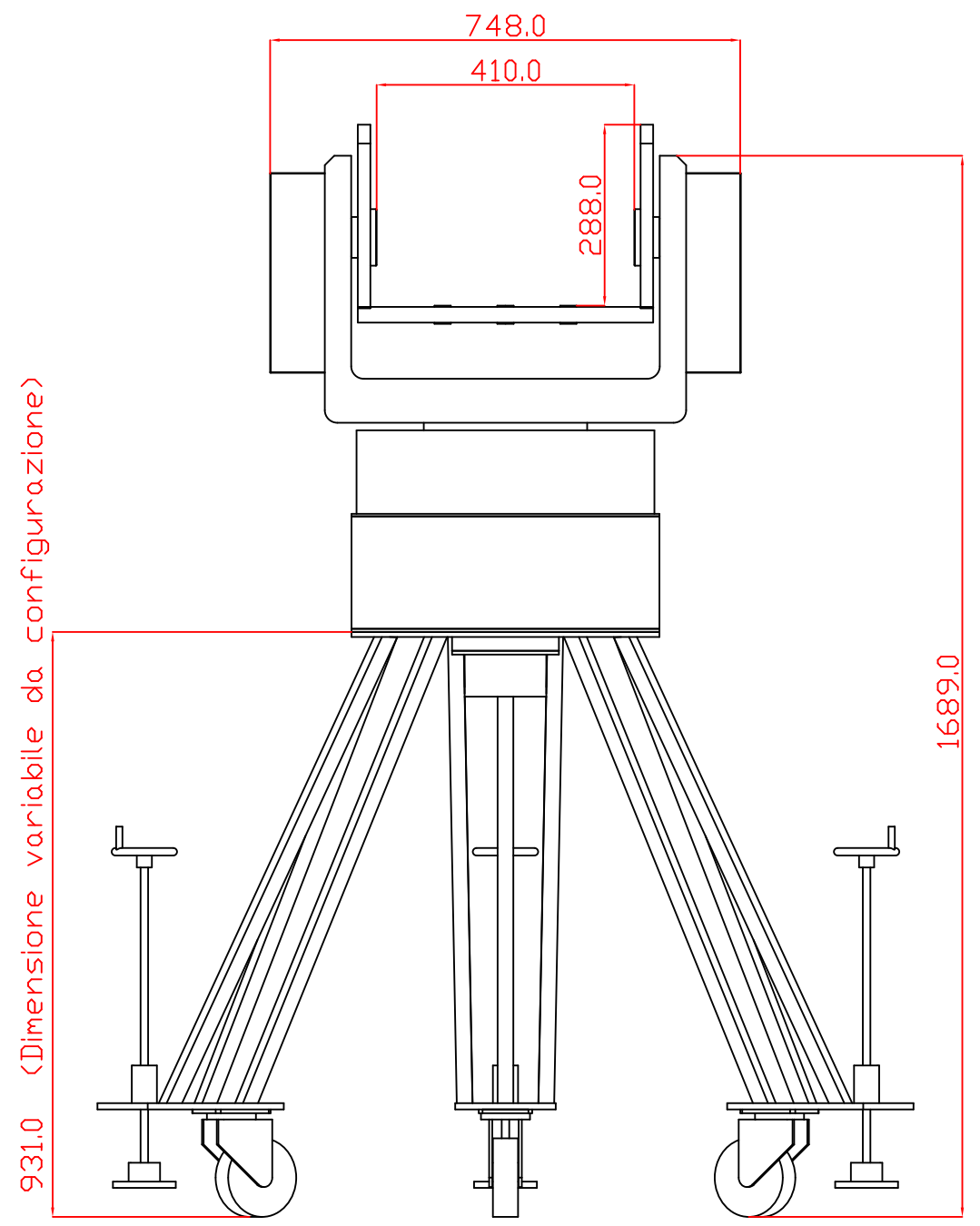
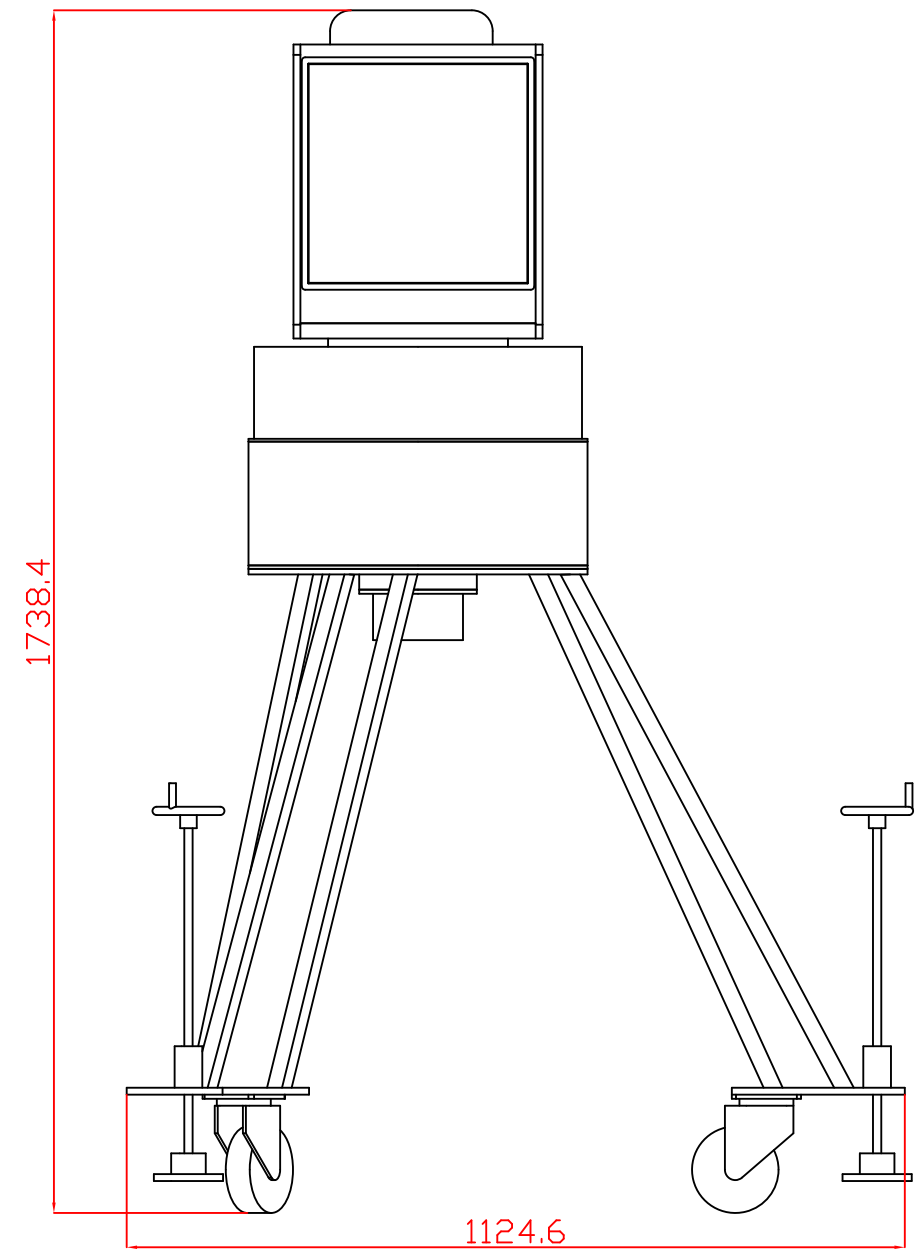


ATEC-PROJECT		APPROVED	DATE
REV	ATEC-DWG-MAG7-0002-001-0000	D. Mancini	10.10.00
1.0	ALTAZ MAG7/ Assieme / Dim. di ingombro / Tavola posizione standard		



ATTENTION

IF NOT SPECIFIED PLEASE USE THE FOLLOWING MACHINING TOLERANCES						
DIMENSION FIELD	R_6	6-30	30-120	120-315	315-1000	1000-2000
ACCURACY	± 0.02	± 0.05	± 0.07	± 0.1	± 0.15	± 0.5
ALL EDGES MUST BE DEBURRED AT $0.25\text{mm}/45^\circ$ ALL SURFACES MACHINED AT 3.2						
ALL HOLES MUST BE DEBURRED AT $0.2\text{mm}/45^\circ$						

1.0 First Release							Date / Stamp			
Release	Revision note									
Scale	Quantity	MATERIAL		SURFACE	TOLERANCES	ROUGHNESS	MASS(Kg)			
1/10	1	Lega AL								
2000	Name	Date	SHEET		PROJECT/INSTRUMENT/REF.		Release	Date	Name	
Design	D.G.Mancini	01.10.00	1 of 1		ATEC-MAG7-002		1.0	10.10.00	GM	
3D Base	G.Mancini	03.10.00			NAMING					
3D Opt	G.Mancini	05.10.00			Assieme/ Dim. di ingombro					
2D Drw	G.Mancini	10.10.00			Tavola posizione standard					
Superv.	D.Mancini	10.10.00			DRAWING NO.					
Checked	V.Fiume	10.10.00			ATEC-DWG-MAG7					
							002-001-0000			
							A			
							2			

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