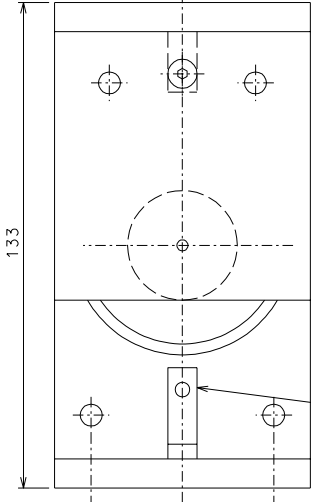


268

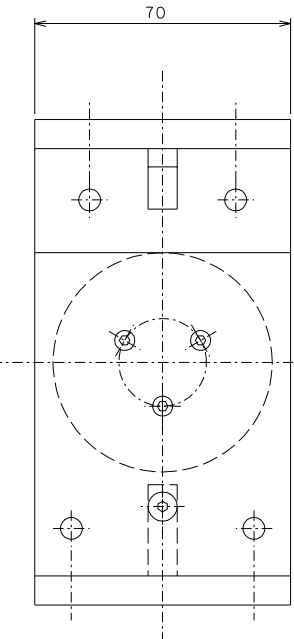
70



133

270

269



70

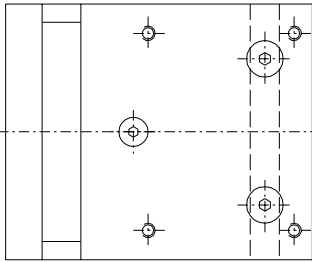
243

246

244

271

245



SEE DRAWING 105

ref.	draw.	added legend	ref.	draw.	added legend
268-271		countersunk head M4x16	4		
268-246		countersunk head M5x20	8		
246-271		countersunk head M4x20	4		
245-246		tommy head M3x16	12		
244-245		tommy head M3x16	4		
243-270		countersunk head M4x16	4		
269-270		countersunk head M5x20	8		
269-270		countersunk head M4x16	16		
detail		type	n°	piec.	

Screw's table

ref.	draw.	added legend	ref.	draw.	added legend
269	242	top plate			
268	242	bottom plate			
246	242	support large coil			
245	242	large coil			
244	242	little coil	271	242	stiffening
243	242	support little coil	270	242	stiffening

<p>LIGO PROJECT</p> <p>title HAM-OPTICAL BENCH CILINDRICAL LVDT GR. 3.1</p>	designed for R.De Salvo
	draw. by G. Gennaro-PROMEC
	date 06-09-06
	LIGO-D051230-01-D scale 1/1 A 1