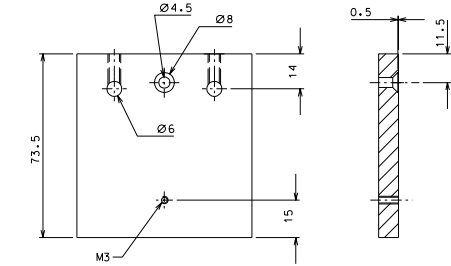
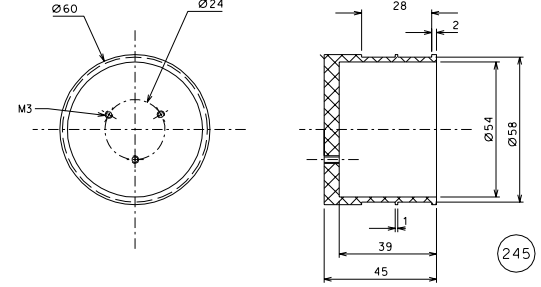


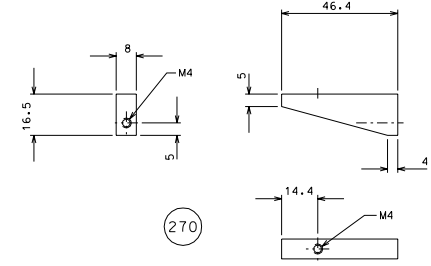
269



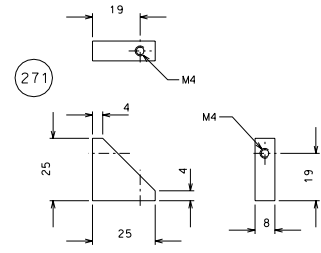
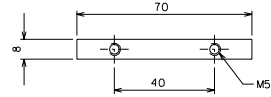
243



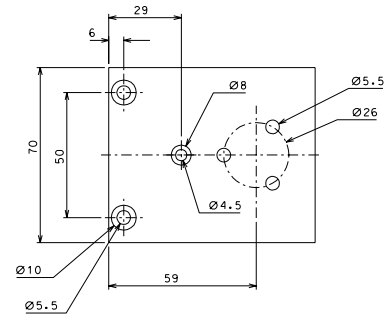
245



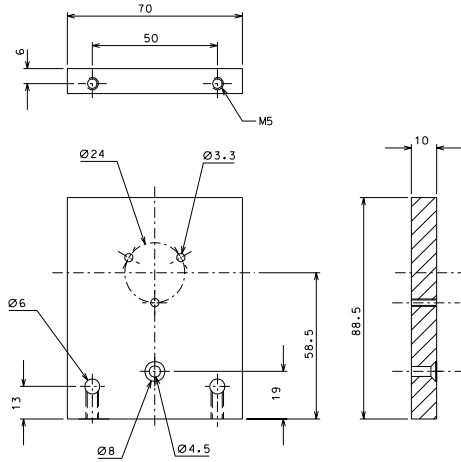
270



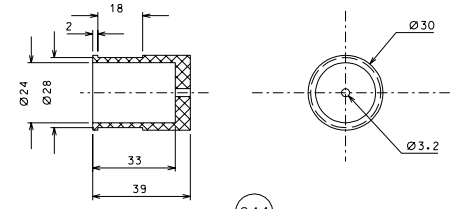
271



268



246



244

added missing dimension		03-10-06	
ref.	name	date	signature
modifications			
268	4 EN 6082	1/1	
246	4 EN 6082	1/1	
245	4 peek 1000	1/1	271 4 EN 6082 1/1
244	4 peek 1000	1/1	270 4 EN 6082 1/1
243	4 EN 6082	1/1	269 4 EN 6082 1/1
ref.	blank	ref. and treatments	none
ref.	blank	ref. and treatments	none

General machining tolerances UNI 5117-85			
dimensions	< 4	4-30	> 30-100
linear toler.	± 0.1	± 0.2	± 0.3
angular toler.	± 1'	± 30'	± 20'
related to the start of size			

designed by		R. De Salvo	
drawn by		G. Germano - PROMEC	
date	06-09-06	scale	1/1
LIGO PROJECT		LIGO-D051242-01-D	
HAM-OPTICAL BENCH		CILINDRICAL LVDT	
sheet	230	total	A 1