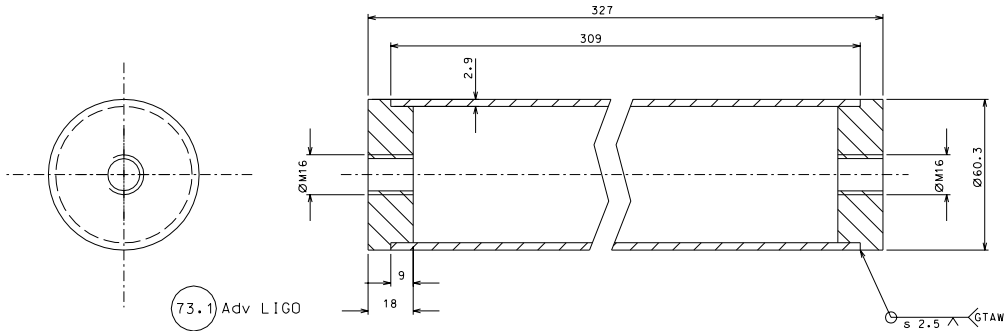
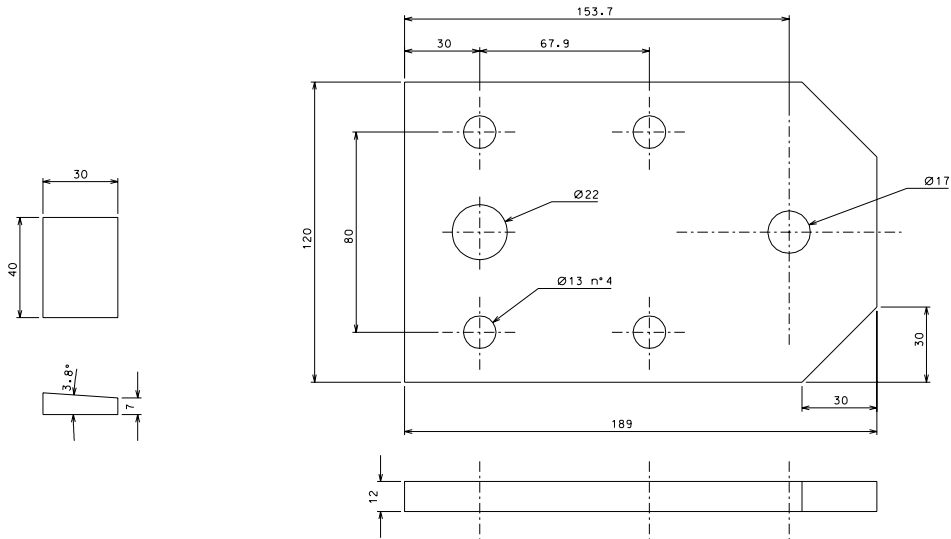


73

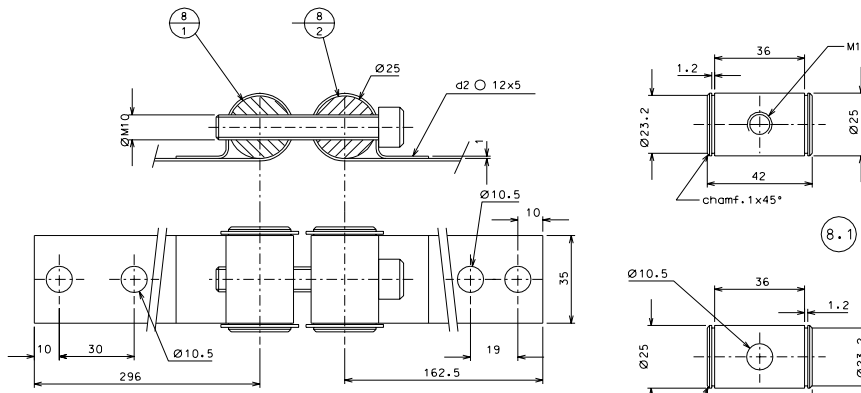


73.1 Adv LIGO

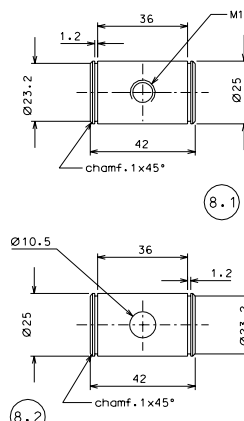


7

74



8



8.1

8.2

ref.	qtd	descr.	mat.	tratt.	data	firm.	scale
modifications							
73	4	AISI 304 L	1/1				
8.2	8	AISI 304	1/1				
8.1	8	AISI 304	1/1				
8	8	AISI 304	1/1				
7	8	AISI 304	1/1		74	4	AISI 304 L 1/1
ref.	qtd	descr.	mat.	tratt.	data	firm.	scale

General machining tolerances UNI 5307-63							
Dimensione	< 6	6-30	30-120	120-315	315-1000	1000-2000	> 2000-4000
Forma	±0.1	±0.15	±0.2	±0.3	±0.5	±1.2	±2
Angolo	±1°	±30'	±20'	±30'	±10'	±15'	±30'

designed by	R.De Salvo
designed by	G. Gennaro-PROMEC
date	13-01-05
scale	1/1
title	HAM-OPTICAL BENCH
project	LIGO-0050142-01-D
sheet	103
part	A 1