



typical

NOTE-1: Prototype LASTI built with EN 5083
 NOTE-2: Added countersinking for 64 filter screw holes and 8 IP screw holes

cutted the four corners	08-09-06		
modified with encapsuled dimension	31-08-06		
added holes to move damper position	06-07-06		
see note-2	30-06-06		
ref.	name	date	signature

modifications			
ref.	description	date	signature

General machining tolerances UNI 5101-85							
dimension	< 4	>= 4 - < 30	>= 30 - < 100	>= 100 - < 300	>= 300 - < 1000	>= 1000 - < 4000	>= 4000
linear fall.	± 0.1	± 0.2	± 0.3	± 0.4	± 0.5	± 0.7	± 1.0
angular fall.	± 1'	± 30"	± 20"	± 10"	related to the shortest side		

designed by: **R. De Salvo**
 drawn by: **G. Germano - PROMEC**
 date: 2-01-05 scale: 1/4
HAM-OPTICAL BENCH
 SUSPENSION FILTERS
 LIGO-D051127-08-D
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