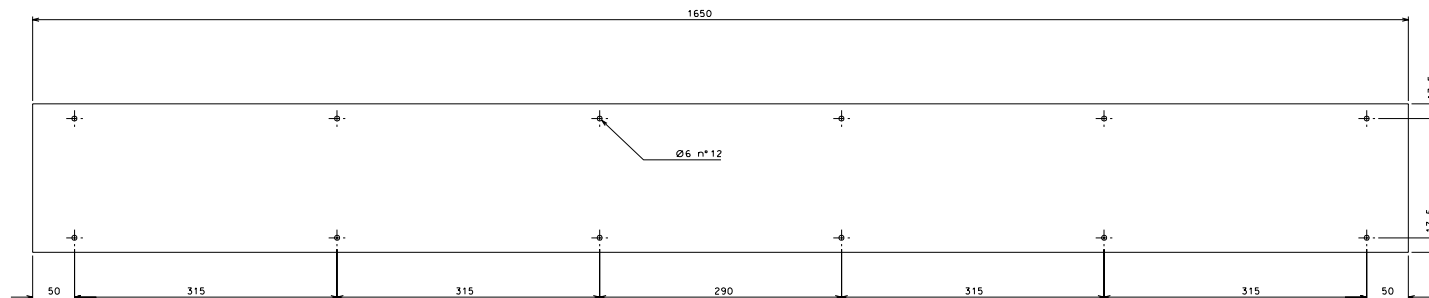
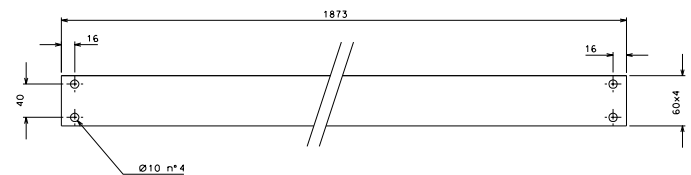


215



204



216

ref.				none				none				signature			
modifications															
216	1	AISI 304	1/3												
215	4	EN 6082	1/3												
204	2	EN 6082	1/3												
ref. / piece				ref. / piece				ref. / piece				ref. / piece			
General machining tolerances UNI 5107-85															
Dimension	< 4	4-50	50-120	120-250	250-500	500-1000	1000-2000	2000-4000	> 4000						
Linear Tol.	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2	± 3							
Angular Tol.	± 1'	± 30'	± 20'	± 10' related to the shortest side											
designed by: R. De Salvo															
drawn by: G. Germano - PROMEC															
date: 1-02-06 sheet: 1/3															
title: HAM-OPTICAL BENCH ELEVATOR															
LIGO PROJECT															
LIGO-D051205-00-D															
sheet: 188-192 A 1															