



266-276	countersunk head M5x16	4
276-279-280	tommy head M4x16	6
277-278-279-280	tommy head M4x16	12
261-bench	tommy head M8x25	4
278-LVDT	tommy head M4x12	16
262-LVDT	tommy head M5x20	12
261-262	tommy head M5x30	30
266-267	nut M12	9
262-265-266	tommy head M5x16	12
detail	type	n°piec.
Screw's table		

added address connector's pins		02-11-06	
modified orientation of LVDT		29-09-06	
completed with springs clamp		27-09-06	
ref.	note	date	firm
modifichie			
277	243	supp. body LVDT	
276	244	supp. body LVDT	gr.3.3 112 LVDT
267	244	regulation screw	285 246 base colum
266	244	main body	284 246 colum
265	244	temporary fixing	283 246 plate clamp
264	244	washer	282 246 insert clamp
263	244	stiffening	280 243 supp. body LVDT
262	244	support primary coil	279 243 supp. body LVDT
261	243	support disk	278 eliminated
ref.	draw.	added legend	ref. draw. added legend
LIGO PROJECT		designed for <b>R.De Salvo</b>	
draw. by <b>G.Gennaro-PROMEC</b>		date <b>01-09-06</b>	
title <b>HAM-OPTICAL BENCH</b>		LIGO-D051237-03-D	
AD-LIGO-LVDT-CLAMP SPRINGS		scale <b>1/2</b>	
		A 1	