



ref.	note	date	signature
modifications			
224	2 EN 5083	1/2	
223	2 EN 5083	1/2	
ref.	pieces	mat. and treatments	scale
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General machining tolerances UNI 5307-63																																																
Dimensions	< 6	>=6-30	>=30-120	>=120-315	>=315-1000	>=1000-2000																																										
Linear Toli.	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2																																										
angular Toli.	± 1'	± 30'	± 20'	referred to the shortest side																																												
<table border="1"> <tr> <td>designed for</td> <td colspan="6">R.De Salvo</td> </tr> <tr> <td>draw. by</td> <td colspan="6">G. Gennaro-PROMEC</td> </tr> <tr> <td>date</td> <td>20-03-06</td> <td>scale</td> <td colspan="4">1/2</td> </tr> <tr> <td>title</td> <td colspan="4">LIGO PROJECT</td> <td colspan="2">LIGO-D051211-00-D</td> </tr> <tr> <td colspan="4">HAM-OPTICAL BENCH</td> <td colspan="3">STIFFENING</td> </tr> <tr> <td>detail from</td> <td>102</td> <td colspan="2">A</td> <td colspan="3">1</td> </tr> </table>							designed for	R.De Salvo						draw. by	G. Gennaro-PROMEC						date	20-03-06	scale	1/2				title	LIGO PROJECT				LIGO-D051211-00-D		HAM-OPTICAL BENCH				STIFFENING			detail from	102	A		1		
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