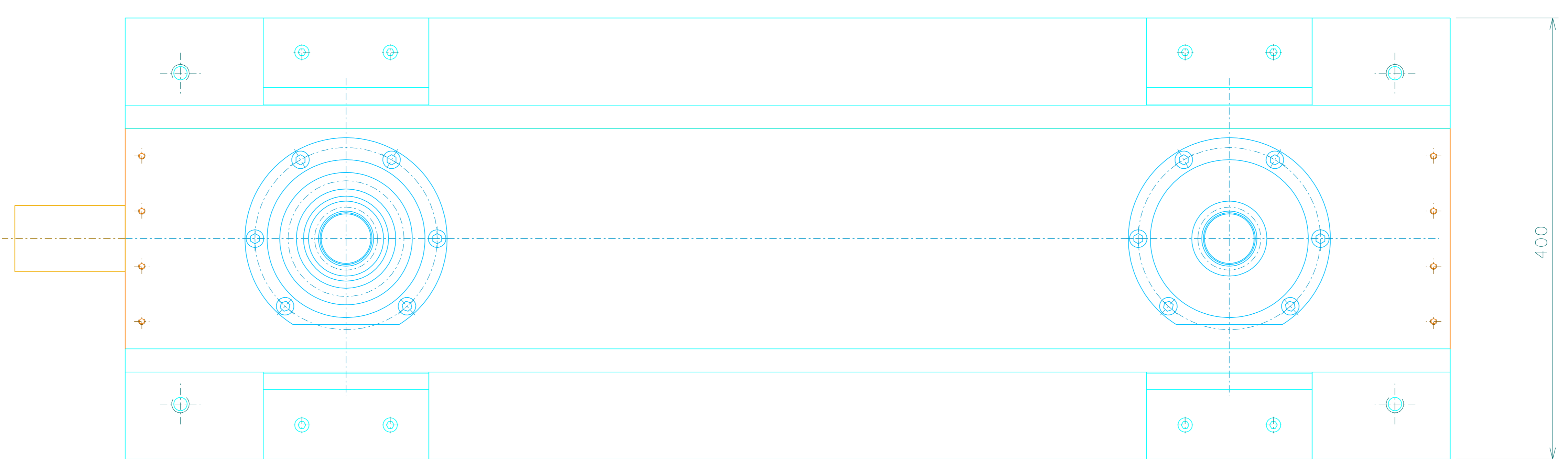


Note: For this calibration part 63 should be fabricated in thickness of 1,2,4,8,15 mm. Test will be made with different combinations of thicknesses. The combination that yields the best performance will determine the thickness of part 63 for the production run.

- 30 Guide Rollon type TLV43 length 1200 n°2
- 31 Thrust bearing Rollon type CSW43-150-2ZR n°4



modified numeration table		31-10-06	
added note		03-05-06	
ref.	note	date	signature
modifications			
121	165	small 1/2 cup	
102	153	1/2 cup	
67	135	flex joint base	
63	136	c. weight	
62	136	c. weight bell	
41	137	disk	229 213 wire
40	137	1/2 cup	228 214 IP base plate
39	137	small flex joint base pl.	227 214 main base
38	137	1/2 cup retainer	226 213 support guide
37	137	top leg disk	225 213 top bar
36	137	small flex joint	191 185 connection plate
35	136	IP leg	173 177 threaded bar
34	137	flex joint connector	166 175 ballast
30	135	flex joint	122 165 nut
ref.	draw.	added legend	ref. draw. added legend

	LIGO PROJECT designed for R.De Salvo draw. by G. Gennaro-PROMECC date 26-04-06
	title HAM-OPTICAL BENCH IP TEST scale 1/3.5 A 1