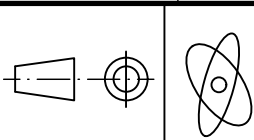


The different layers of additional masses
MUST be assembled dephased by 60
degrees to built up rigidity and keep high
the filter waffle mode frequency

ELENCO PARTI			
ELEMENTO	QTA'	N° parte	DESCRIZIONE
1	66	ISO 4762- M8x25	Viti esag. incassato
2	6	ISO 4762- M8x30	Viti esag. incassato
3	12	ISO 4762- M6x30	Viti esag. incassato
4	24	ISO 4762-M5x30	Viti esag. incassato
5	12	ISO 4762-M10x30	Viti esag. incassato
6	48	ISO 4032-M8	Dado
7	48	ISO 7093-ST8	Rondella piana
	Added note		16-08-12
	Added part 330		13-10-11
	Changed screw's list		14-06-11
	Suppressed part 249-250		06-06-11
	Modified support top filter		13-05-11
ref.	note		date
modifications			
330	0114	Cone bellows	
250	0111	SUPPRESSED	
249	0111	SUPPRESSED	
241	0110	Tie rod	
193	0107	Support plate sensors	
192	0110	Ballast ring	
191	0109	Nut lock	
190	0109	Horizontal lock	
189	0109	Security transport	
188	0112	Support plate sensors	
	0101-0106	Base	
	0800	Slide blade	
	0600	Accelerometer	
	0500	LVDT-actuator	
	0400	Invertum pendulum	
	0300	Top filter	
ref.	draw.	legend	
 <div>PROMEC di Gennaro Gianni BIENTINA (PISA)-ITALIA</div>		DESIGNED FOR R. De Salvo	
		DESIGN G. Gennaro	
		DATE 18-03-11	SCALE 1:6
		ASS. NUMB. KAGRA.0100-06	
		REPLACE DRAWING,N°	
TITLE KAGRA-SAS		A1	
GENERAL TOP ASSEMBLY-Gr.1			