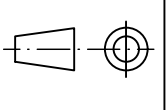


Elenco parti			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
5	2	Picomotor 8032-UHV	
9	38	ISO 4762 - M3 x 10	Vite con esagono incassato
10	4	ISO 4762 - M4 x 35	Vite con esagono incassato
17	44	ISO 4762 - M5 x 16	Vite con esagono incassato
23	4	ISO 4762 - M6 x 20	Vite con esagono incassato
24	4	ISO 2338 - B - 4 x 35	Spina cilindrica
25	6	ISO 4762 - M6 x 35	Vite con esagono incassato
26	8	ISO 4762 - M6 x 16	Vite con esagono incassato
27	4	ISO 8734 - 4 x 20	Spina cilindrica
34	12	ISO 4762 - M4 x 12	Vite con esagono incassato

Stainless steel screws for one assembly Symbol of position scrws X

		updated	13-04-12
		updated	10-02-12
		added position magnet	27-01-12
ref.		note	date
modifications			
510	10205	Moving mass	
413	10207	Plug disk	
412	10206	Main plate damp	
411	10206	Main plate clamp	
410	10206	Plate clamp	
409	10206	Plate clamp	
408	10206	Support locking mirror's wire	
407	10208	Helicoidal spring	
380	10207	Support picomotor	
405	10208	Locking nut	
404	10207	Receptacle suspension wire	
403.1	10207	magnet	
403	10207	Flag	
402	10207	Support flag	
401	10207	Connection to recoil mass	
400	10208	Antishock of mass	
399	10205	Moving mass	
398	10208	Clamp wires	
397	10208	Support connector	
396	10207	Little mass of regulation	
395	10204	Lateral plate box	
394	10204	Lateral plate box	
393	10204	Lateral plate box	
392	10204	Lateral plate box	
391	10205	Intermediate plate box	
390	10205	bottom plate box	
389	10204	top plate box	
ref.	draw.	legend	
<div><div></div><div><div>PROMEC</div><div>di Gennaro Gianni</div><div>BIENTINA (PISA)-ITALIA</div></div></div>		<div>DESIGNED FOR</div> <div>R. De Salvo</div>	
<div>TITLE</div> <div>LCGT-SAS</div> <div>INTERMEDIATE MASS-Gr.12</div>		<div>DESIGN</div> <div>G. Gennaro</div>	
		<div>DATE</div> <div>18-12-11</div> <div>SCALE</div> <div>3:4</div>	
		<div>ASS. NUM.</div> <div>LCGT.10201-03</div>	
		<div>REVISION</div> <div>From 10200</div>	
			A1

DATE

18-12-11

SCALE

3:4

INTERMEDIATE MASS-Gr.12