



Note: the two masses of intermediate mass are 2.644 Kg each.  
 The displacement of one mass of 12.7 mm move the centre of gravity of 0.921 mm.

The four masses of bottom filter are 2.744 Kg each.  
 The displacement of one mass of 32 mm move the centre of gravity of 0.85 mm.

### Chain tower B-beam splitter

	<b>PROMEC</b> di Gennaro Gianni BIENTINA (PISA)-ITALIA		DESIGNED FOR
	DATE	SCALE	
	ASS. NUMB.		
	REPLACE DRAW. N°		A1