

Total load 287,85 Kg  
n°3 blades, 95,95 Kg/blade

Length without head 1280 mm

C. Grav. mass: 111  
Total load 176,85  
n°6 blades, 29,47 Kg/blade

Length without head 513.4 mm

Tuning mass  
C. Grav. mass: 98,77  
Total load 78,08  
n°3 blades, 26,03 Kg/blade

Length without head 616 mm

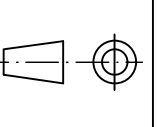
C. Grav. recoil mass: 24.53  
C. Grav. intermediate mass: 36.05

Tuning mass  
C. Grav. intermediate mass  
Tuning mass

C. Grav. mirror, mass: 19.78  
C. Grav. recoil mass: 22.27

Note: The two masses of intermediate mass are 2.644 Kg each.  
The displacement of one mass of 12.7 mm moves 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 moves the centre of gravity of 0.85 mm

N°1 tower type B2

	updated	16-10-12
	updated	30-08-12
	updated	08-02-12
	updated	18-01-12
ref.	note	date
modifications		
	DESIGNED FOR	
	R. De Salvo	
	DESIGN	
	G. Gennaro	
TITLE	DATE	SCALE
	1-12-11	1:5
	ASS. NUM.	LCGT.11000-07
	REPLACE DRAWING	A1
LCGT-SAS CHAIN TOWER B2 BEAM SPLITTER-Gr.15		