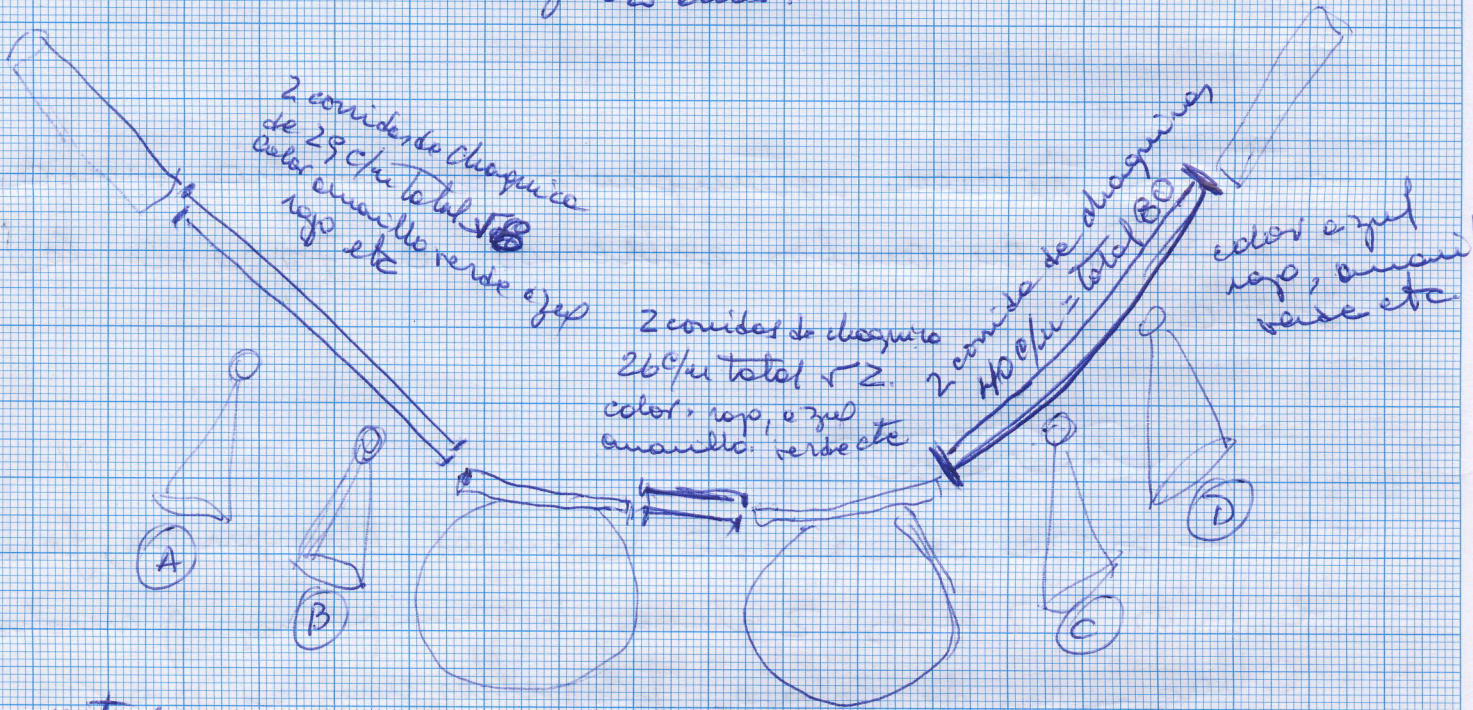


PIEZA Z702 "collar"

pero el. de esp.
largo 62 cms.



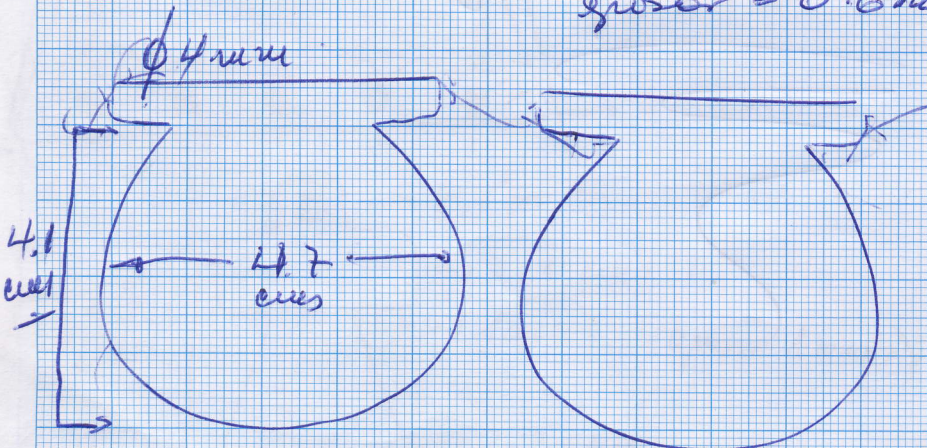
→ 2 tubos.
largo 8.6 cms.
φ 1 cms.
grosor 0.7 mm.

→ 4 campanas:
A-B-C-D
2 de ellas iguales (B-C)
→ largo = 5 cms.
→ φ base = 1.8 cms.
→ grosor = 0.6 mm.

⊙ A = largo = 4.2 cms.
φ base = 1.6 cms.
grosor = 0.6 mm

⊙ D = largo = 3.6 cms.
φ base = 1.4 cms.
grosor = 0.6 mm

$$\frac{\sqrt{8} \cdot 2}{1.8} = 2.$$



grosor = 0.6 mm.

