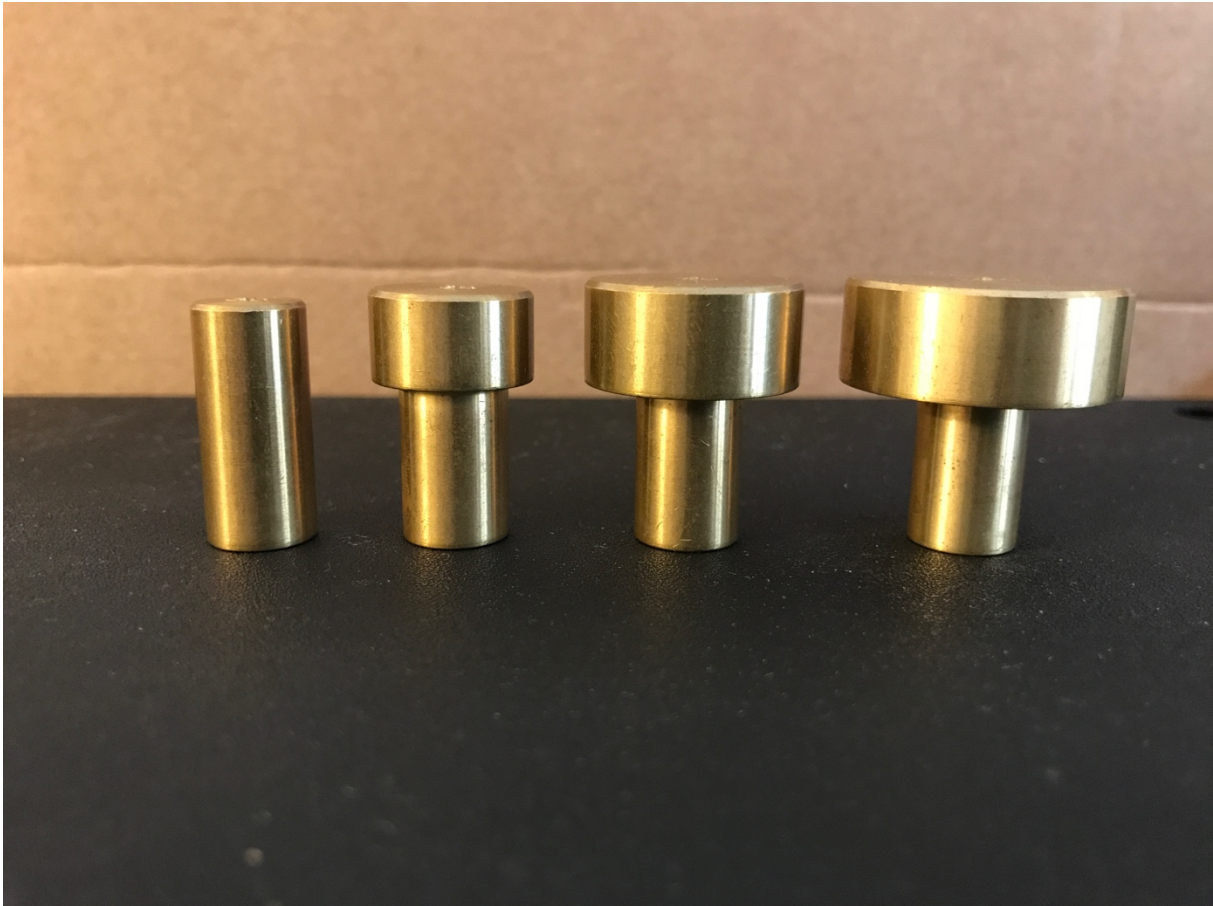


# POIDS DE MESURE EN LAITON

Jean-Baptiste FOURCHET



	$\varnothing$ -Base	$\varnothing$ -Tête	L-Totale	L-Base	L-Tête
Poids de 100g	12,72mm	31,57mm	31,20mm	19,07mm	12,13mm
Poids de 70g	12,72mm	25,2mm	31,00mm	19,15mm	12,00mm
Poids de 45g	12,72mm	18,85mm	29,60mm	18,95mm	10,65mm
Poids de 30g	12,72mm	-	28,00mm	-	-

Précision attendue : < 0,5g.

Contraintes :

- respecter  $\varnothing$ -Base = 12,7mm au maximum
- respecter L-Base = 19mm