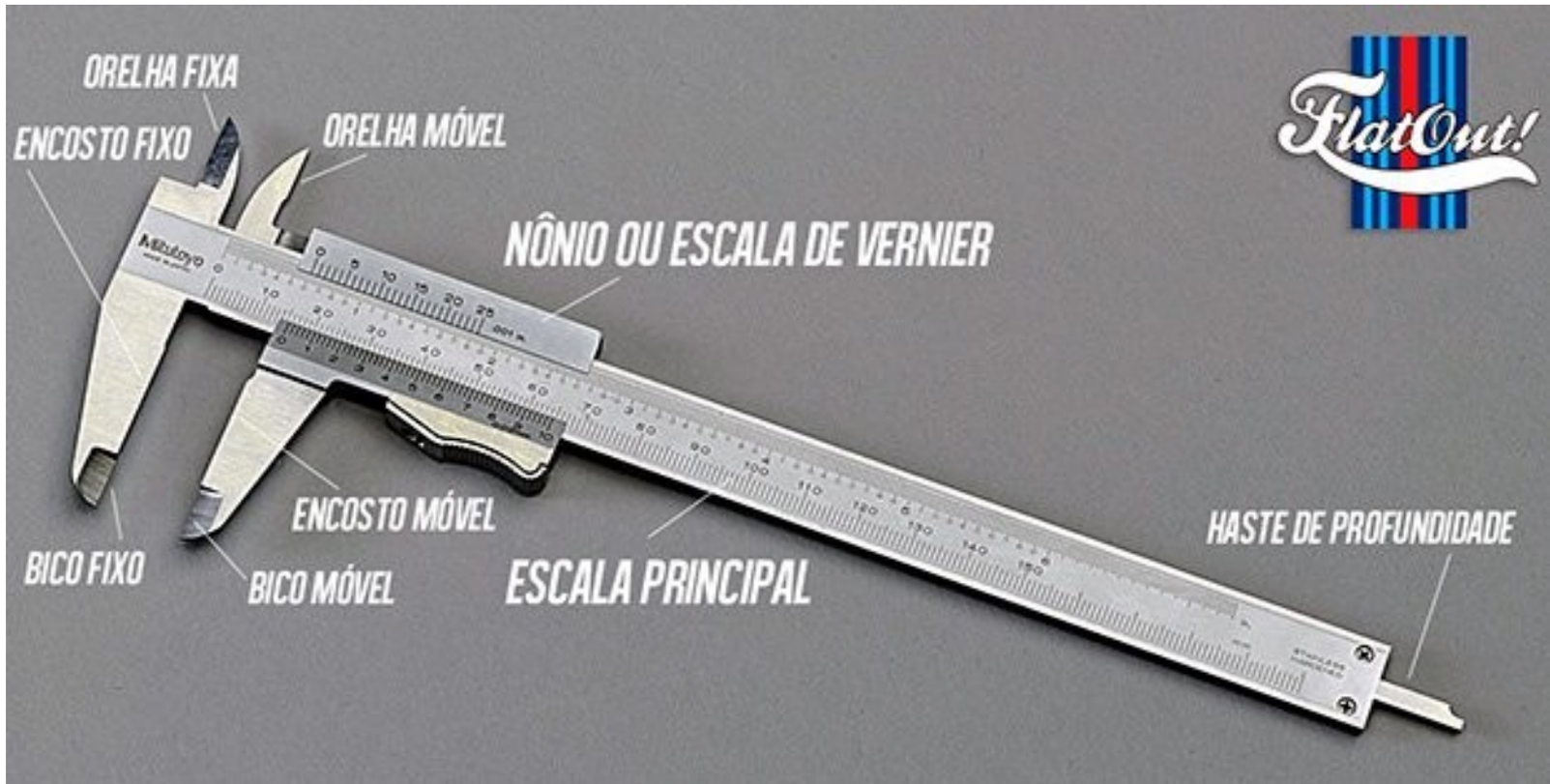
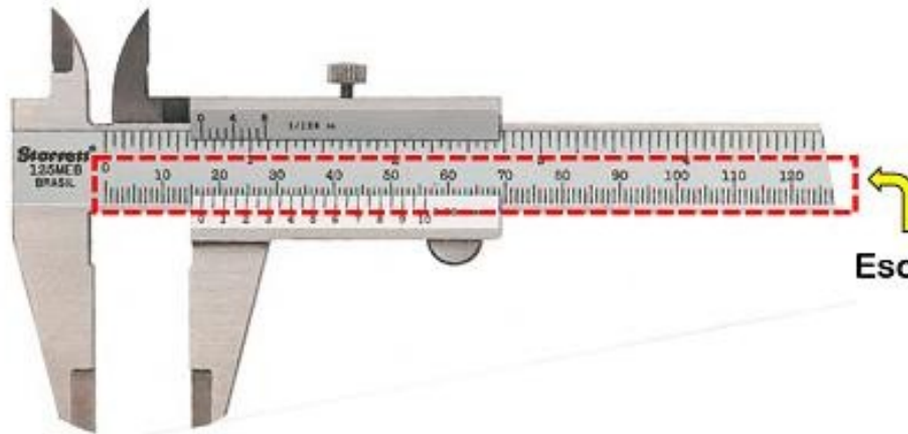


Experimento 1 – Medida de Densidade

Paquímetro



Fonte: www.flatout.com.br



Escala milimétrica fixa



Escala móvel (nônio)



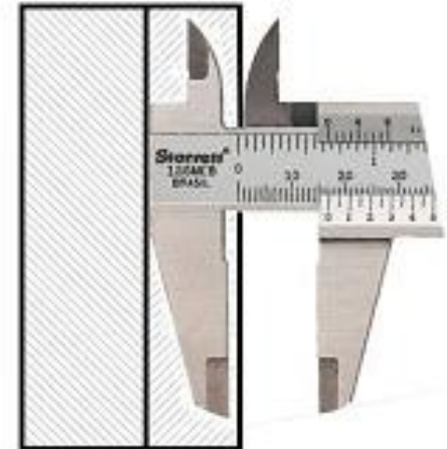
Medida interna



Medida externa

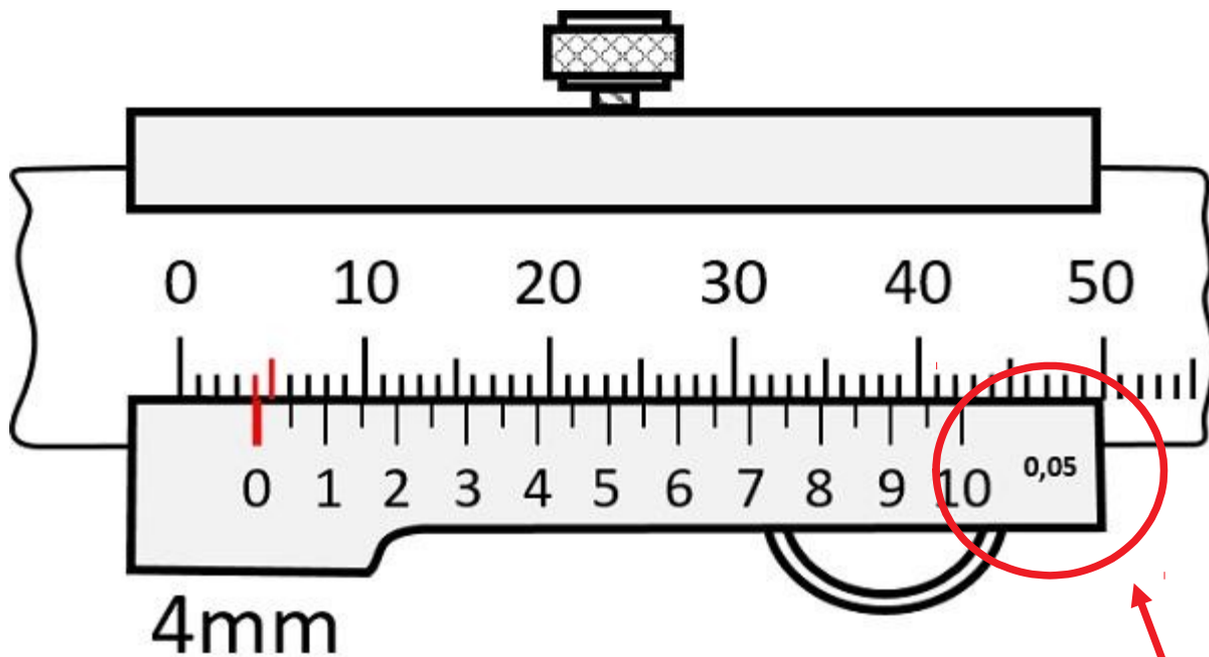


Medida de profundidade



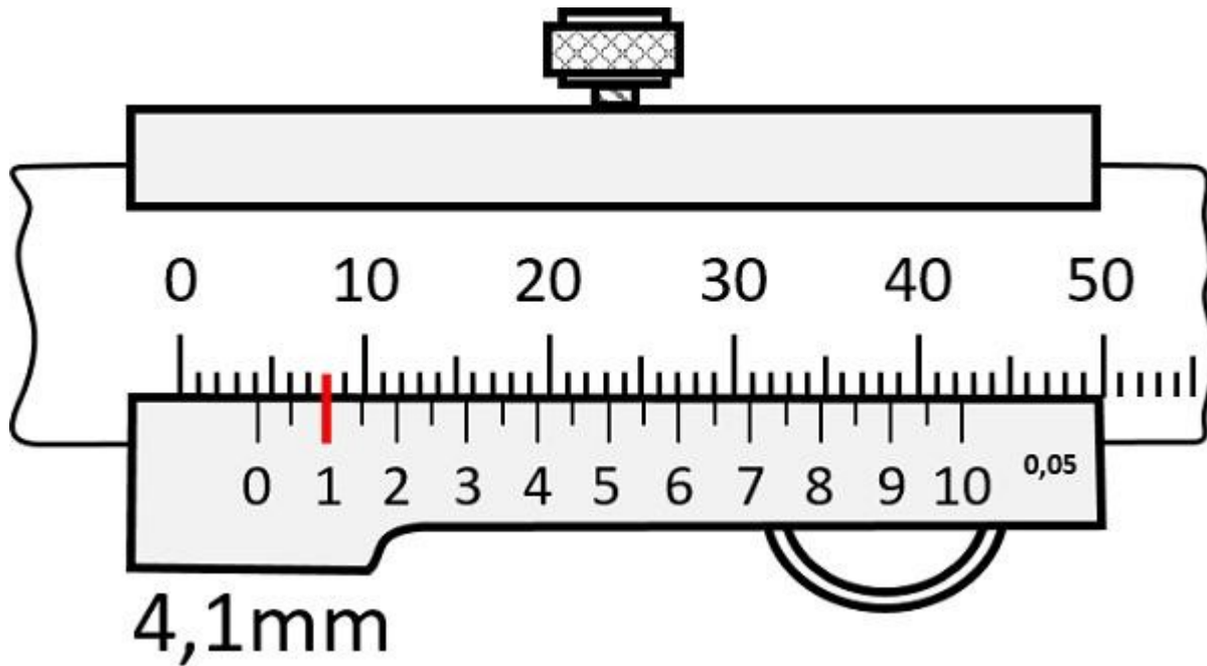
Medida com salto

<https://www.mundodaeletrica.com.br/como-usar-um-paquimetro/>



<https://www.mundodaeletrica.com.br/como-usar-um-paquimetro/>

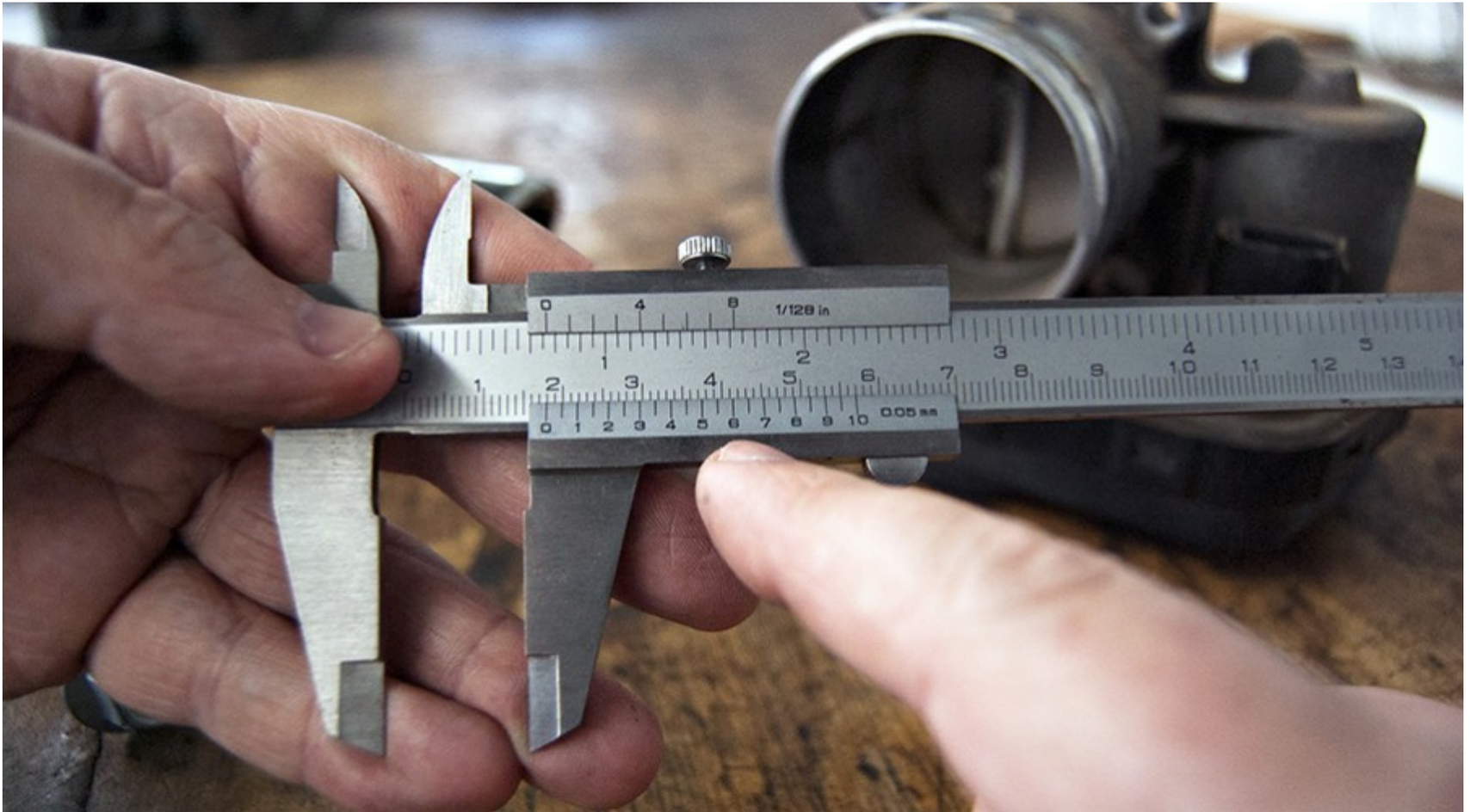
Precisão =
0,05 mm



<https://www.mundodaeletrica.com.br/como-usar-um-paquimetro/>



Fonte: www.flatout.com.br



Fonte: www.flatout.com.br



Fonte: www.flatout.com.br

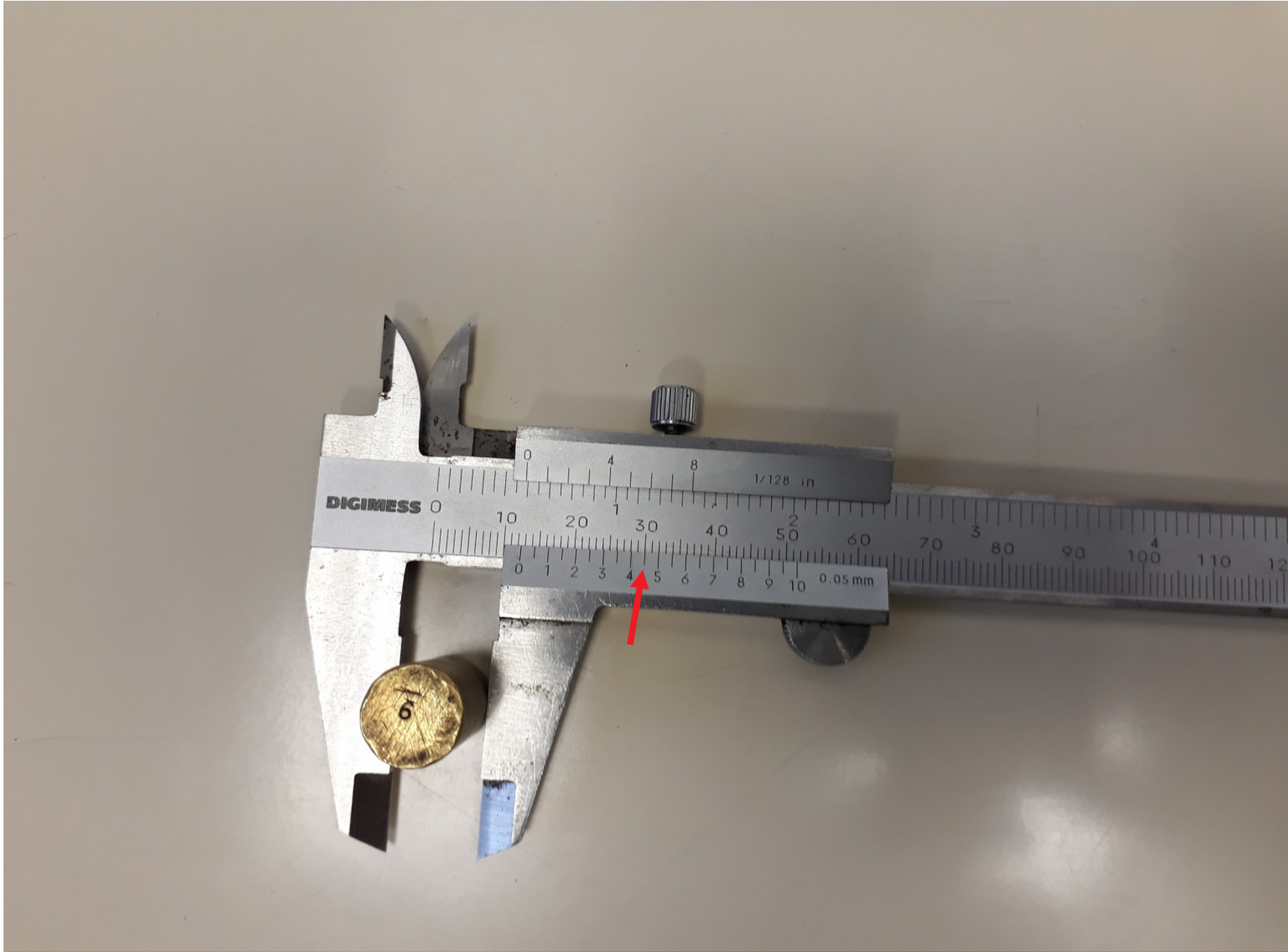


Fonte: www.flatout.com.br

Diâmetro D



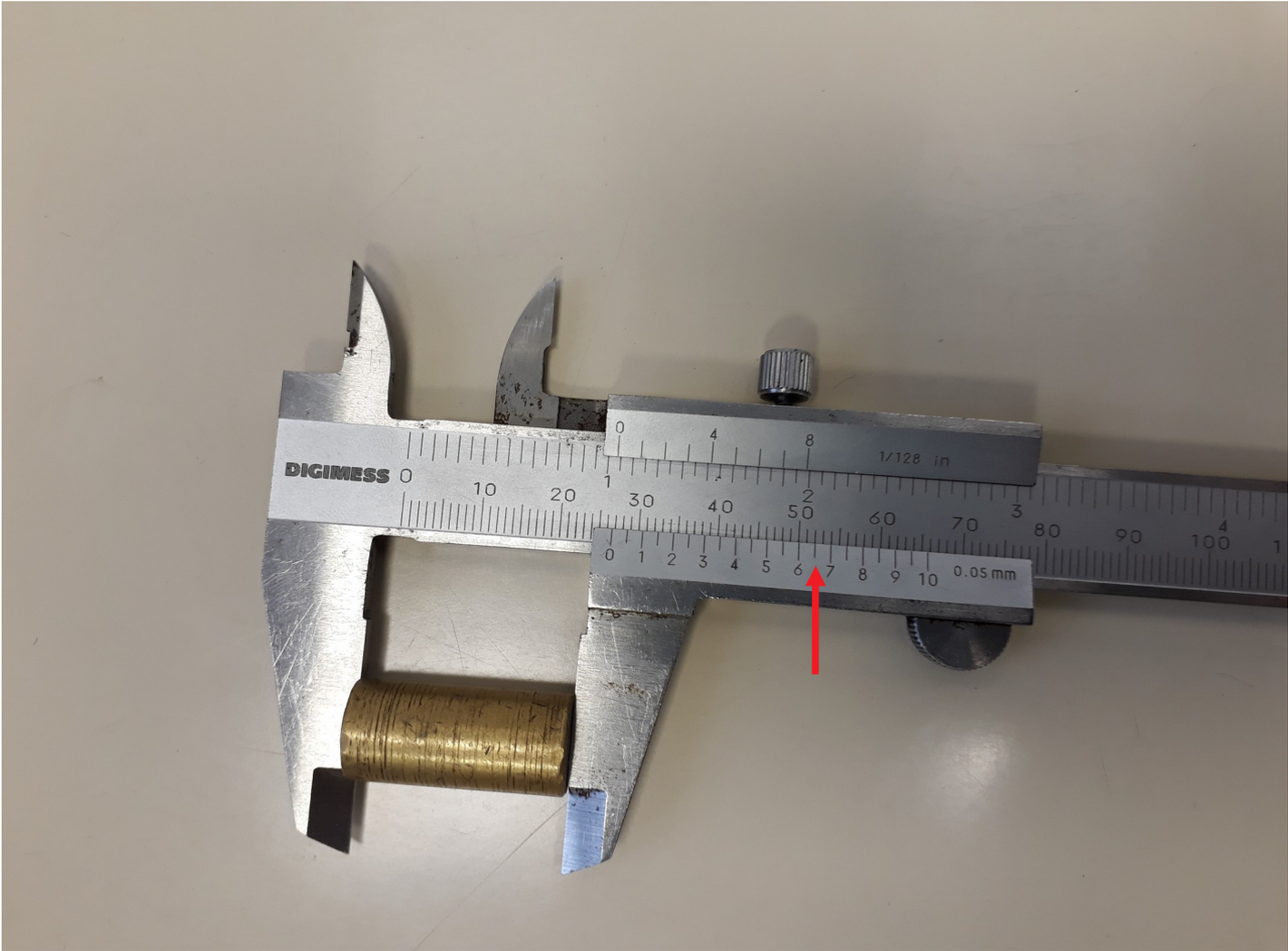
D= 12,45 mm



Altura H



H= 26,65 mm



Micrômetro

Precisão: 0,001 mm



D=12,449 mm



H=26,563 mm

Balança





marTe

27.39 g

AD5002
Max 500g Max 0.001g

Interditado para venda direta ao público

Z/CNL

BAL
F1 ↑

CNT
F2 ↓

T

L/D

