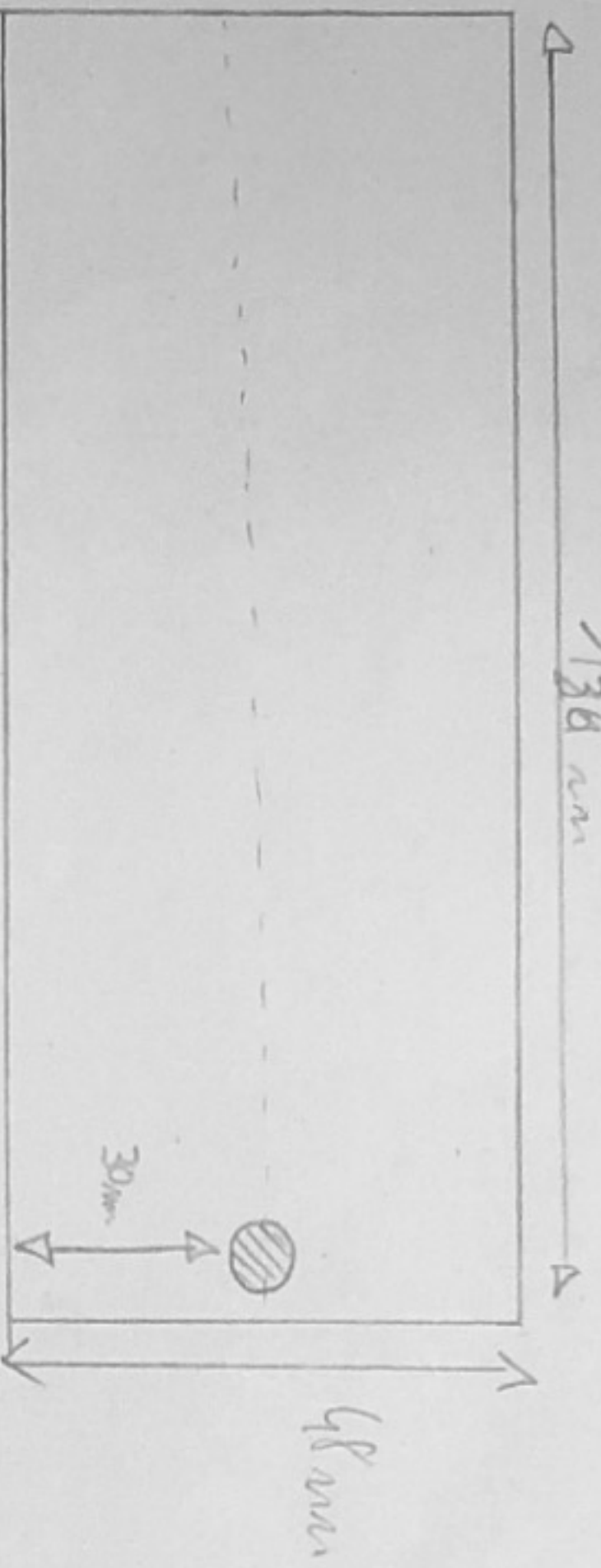


Sockel

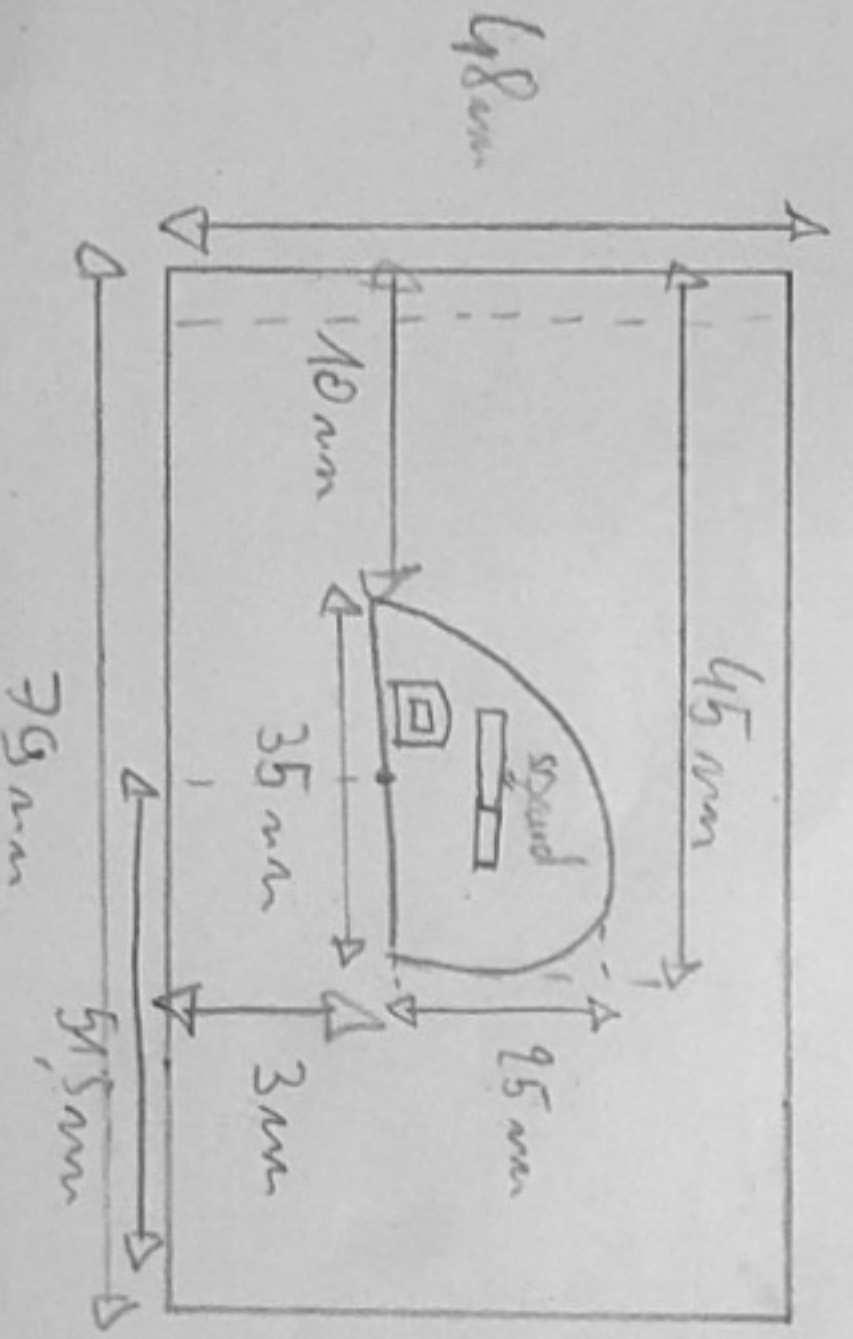
136 mm

SEIDE

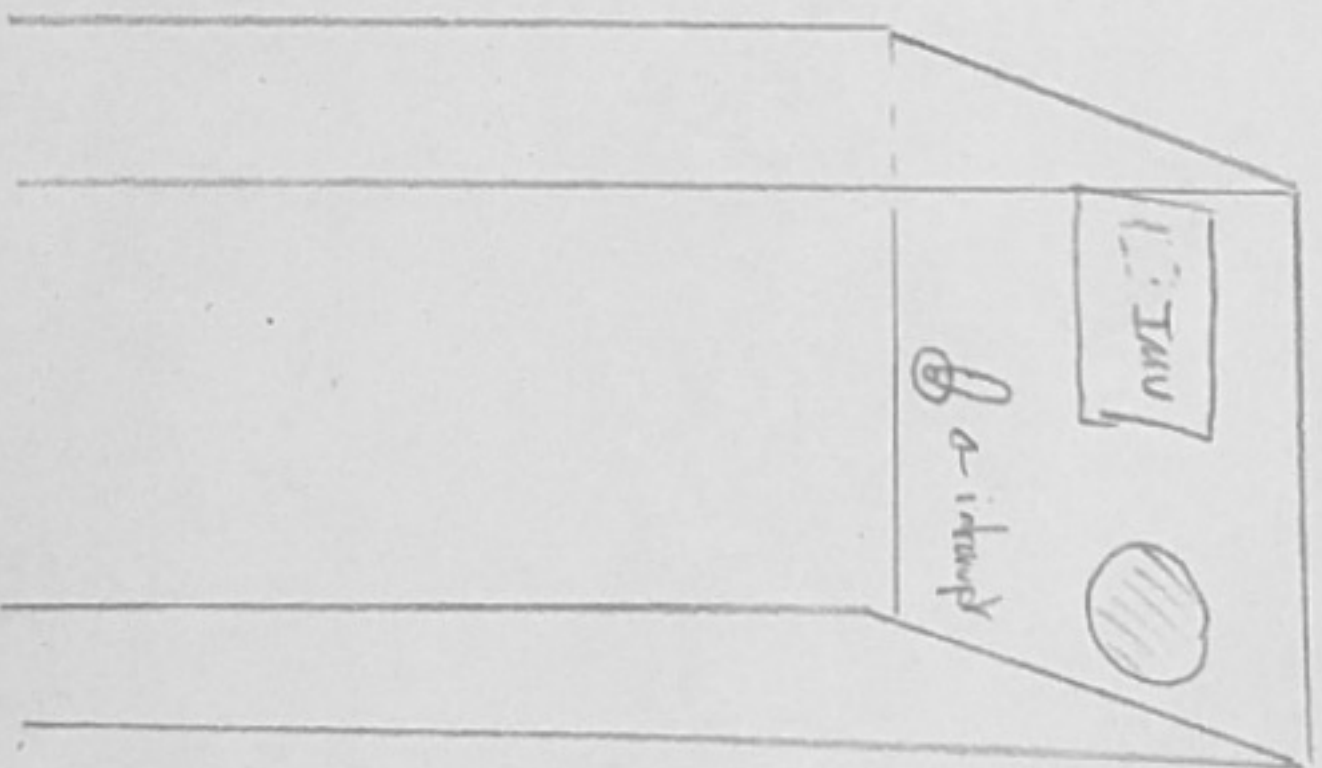
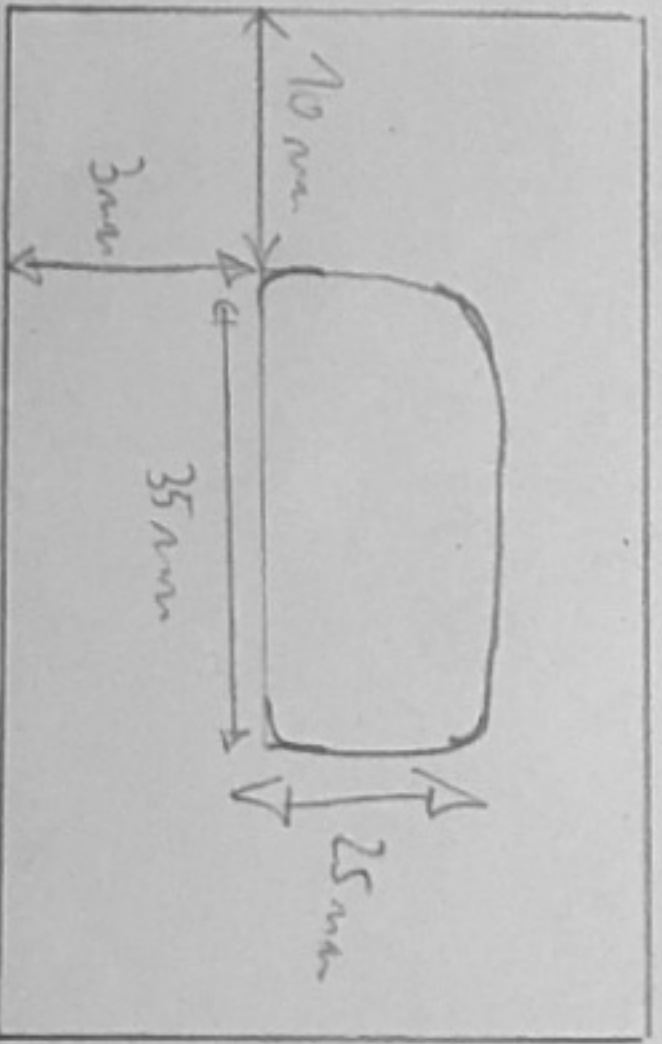


hole: $\varnothing = 18 \text{ mm}$ (taper) durch
= 9 mm (Weg)

FRONT



=>

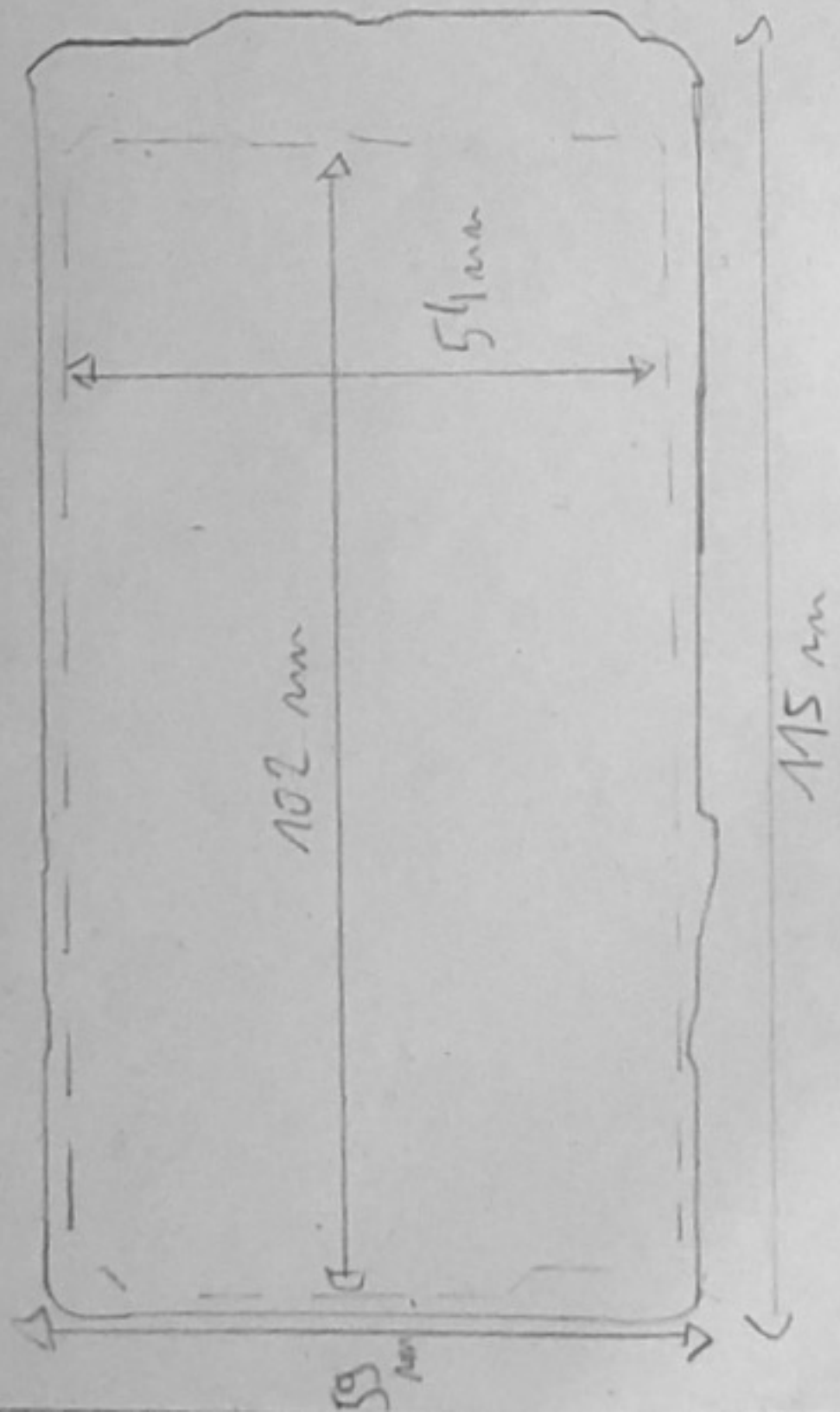


Interpret

IMU

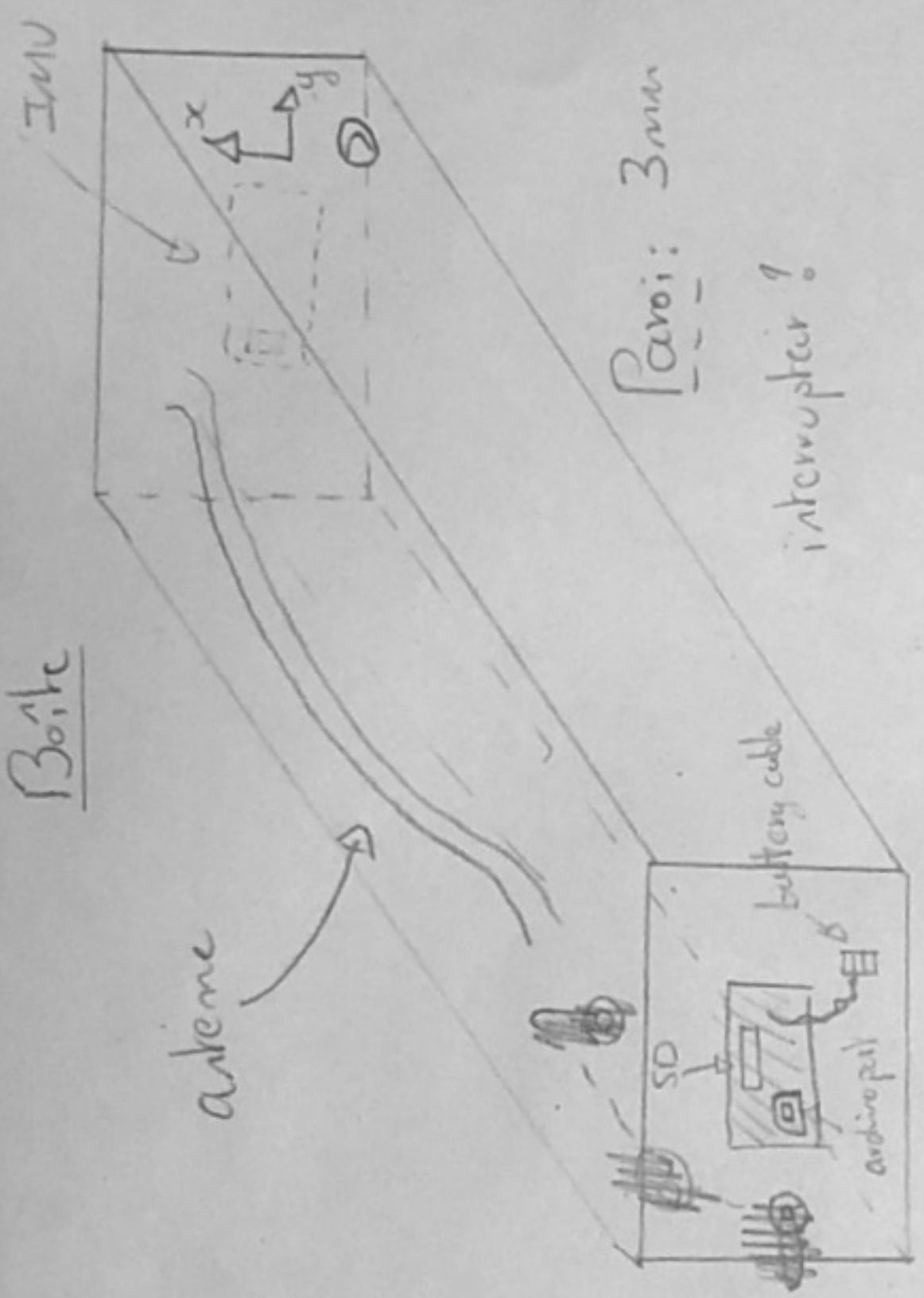
$\varnothing = 2,5 (D)$
= 1,25 (Weg)

Arduino MEGA

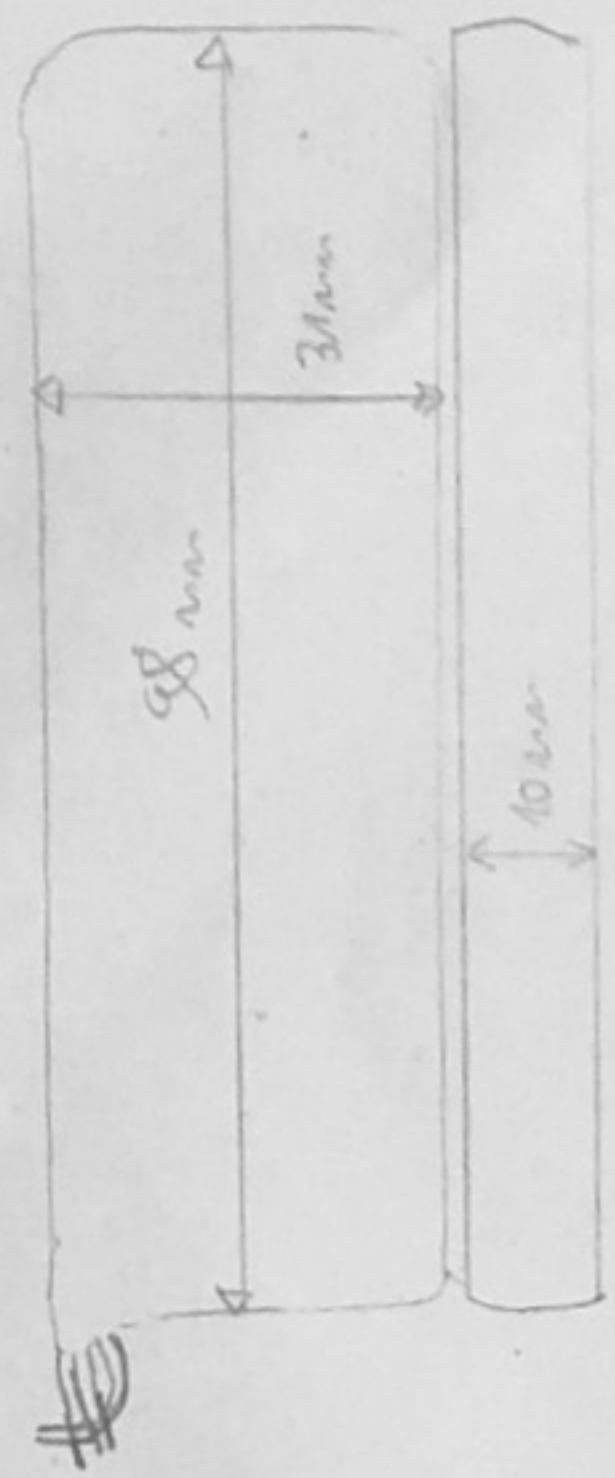


Boîte

TOP



Batterie



hauteur batterie:

20 mm

Socle

Trous: Ø: 4mm

121 mm + 15 mm = 136 mm

