

Eperon cylindrique



Description

Description : Éperon cylindrique

Références : REG-T-0004
REG-T-0004-SS

Finition : Acier ou Inox

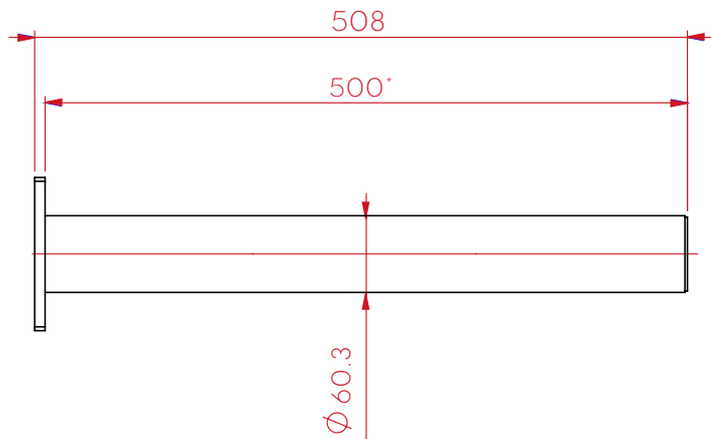
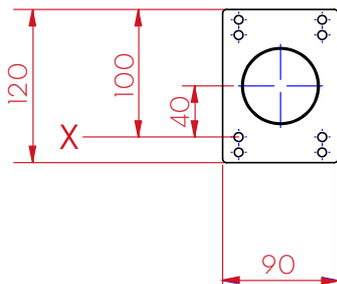
Poids à vide : 3 kg

CMU : 120 kg

Télécommande compatible : R.O / R.1 / R.2



Plans outil (mm)

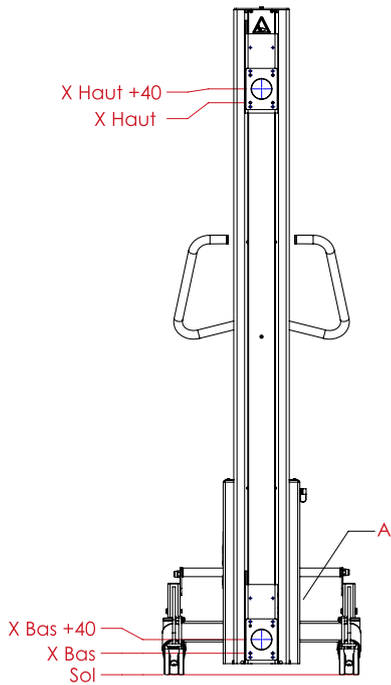


CUSTOMISABLE

* Dimension modifiable : 300 / 800
Référence : REG-T-9004 (-SS)



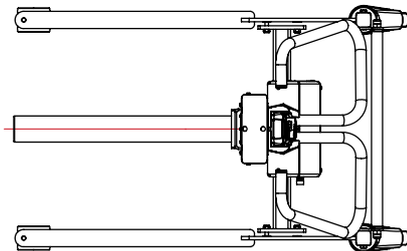
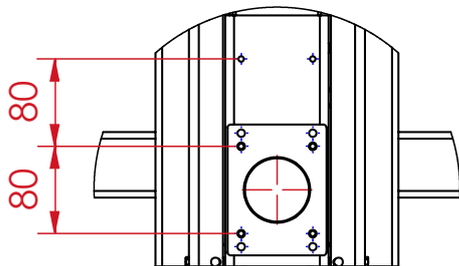
Plans outil sur chariot



| Chariot | Mât | Distance X en mm* | | Course |
|---------|-----|-------------------|----------------|--------|
| | | Position basse | Position haute | |
| R.55/65 | XS | 55 | 1020 | 965 |
| | S | 55 | 1255 | 1200 |
| | M | 55 | 1655 | 1600 |
| R.85 | S | 60 | 1280 | 1220 |
| | M | 60 | 1660 | 1600 |
| | L | 60 | 2110 | 2050 |
| R.125 | S | 60 | 1280 | 1220 |
| | M | 60 | 1660 | 1600 |
| | L | 60 | 2110 | 2050 |
| R.205 | S | 60 | 1240 | 1180 |
| | M | 60 | 1620 | 1560 |
| | L | 60 | 2060 | 2000 |
| R.285 | M | 125 | 1565 | 1440 |

* Distance X = Distance du sol par rapport au premier trou du chariot.

DÉTAIL A



Variantes d'éperon



Double eperon
REF: REG-T-0006 (-SS)



Eperon - Ø 35
REF: REF-T-9005 (-SS)

