



palp height  
206cm

←  
a-Hg on 251cm

Chute lenght 244cm  
Chute height 200 (back)  
Chute height 220 (front)

palp lenght 93cm  
palp lenght +ahg ura 98cm

$$2,44 \times 1,12 \times 2,20 = 6M3$$

$$2,44 \times 1,12 = 2,73 / 2,45 = 1,1 \text{ LM}$$

820 kg

When chute standing for transportation

$$1,12 \times 2,20 = 2,46 / 2,45 = 1 \text{ LM}$$





tot widht 112cm  
aHg same  
aHg base height.170cm ja total w/handle 188cm



Palp width 87cm  
palp width 100cm icnl.stands