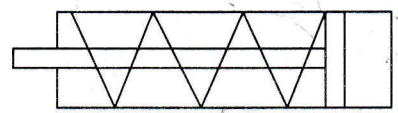
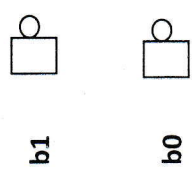


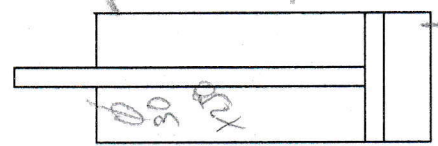
$F = 100 \text{ kN}$



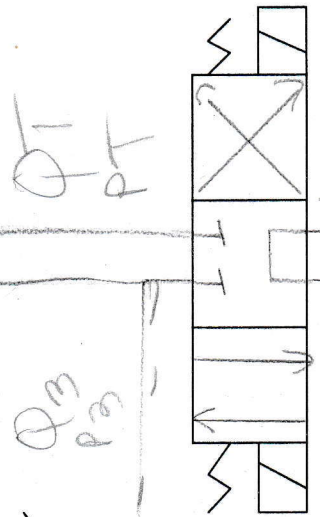
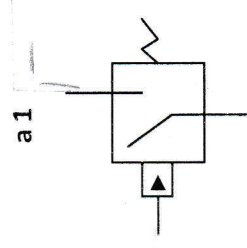
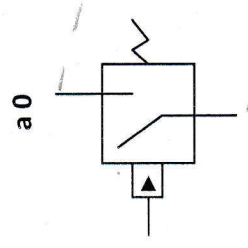
Etau



$F = 10 \text{ daN}$



Tiroir

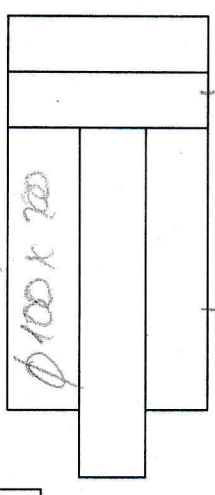


B- B+

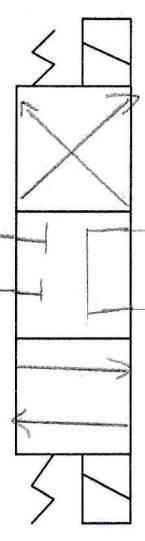
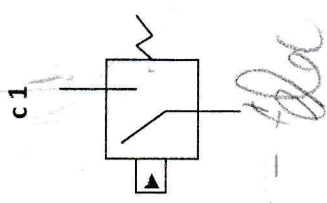
Q_1
 Q_2

$F_c = 12 \cdot 10^3$

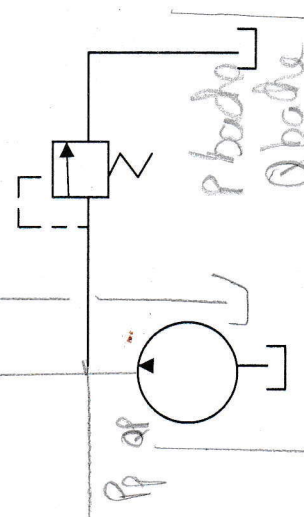
Compacteur



P_1
 Q_1
 P_2
 Q_2



C- C+



P
 Q