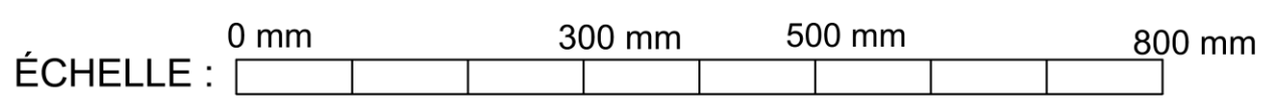
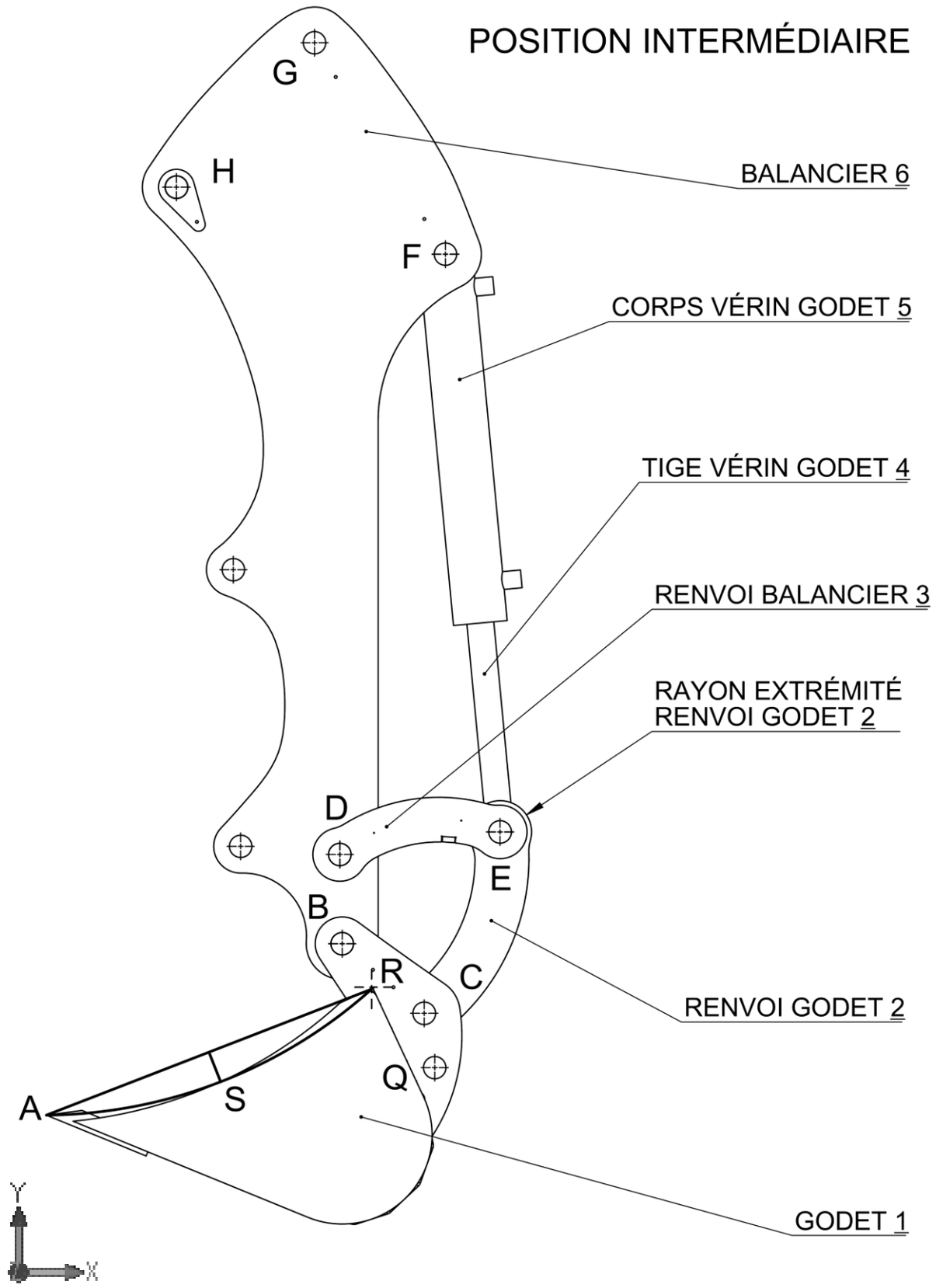


ÉPURE : POSITIONS EXTRÊMES DU GODET **DR2**



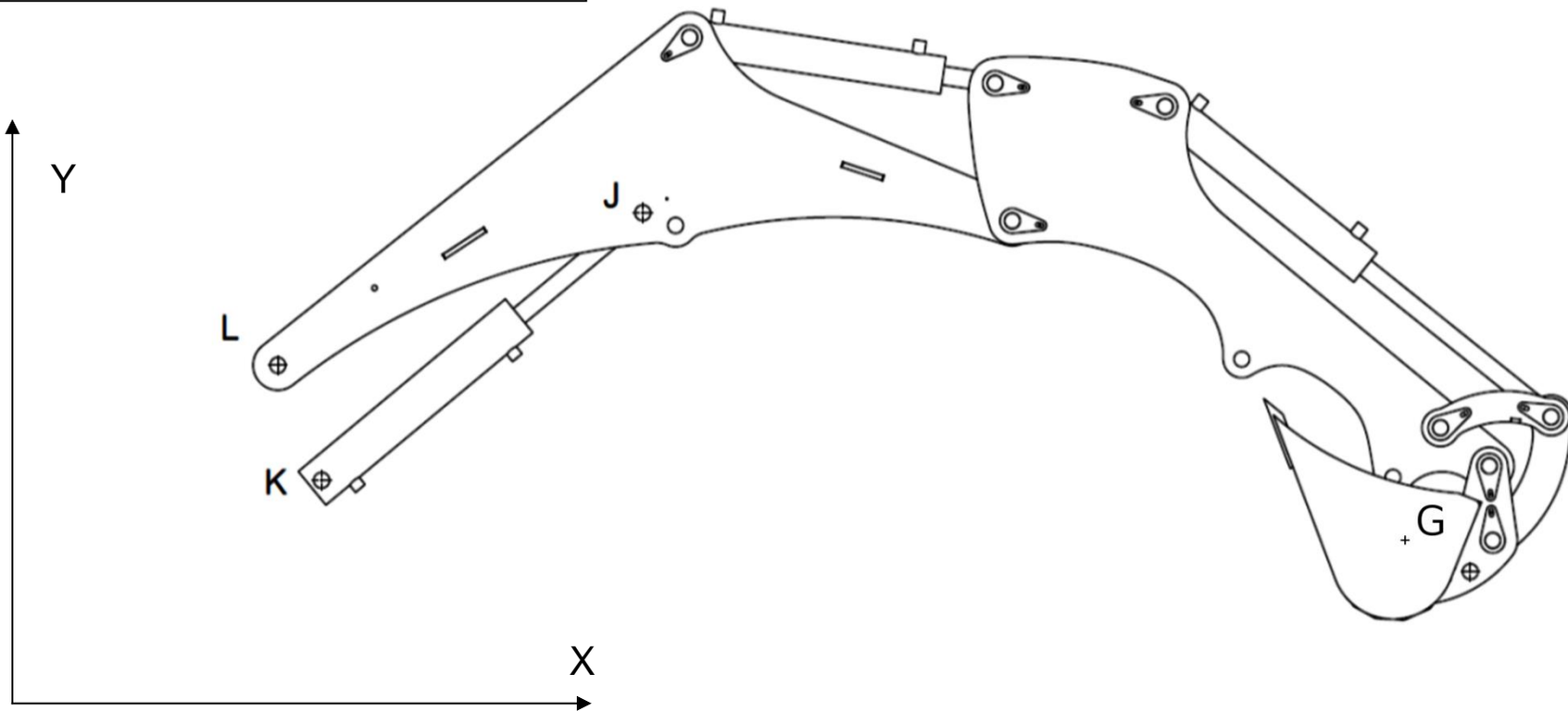
VALIDATION DU DIAMÈTRE DU VÉRIN FLECHE 11

DR3

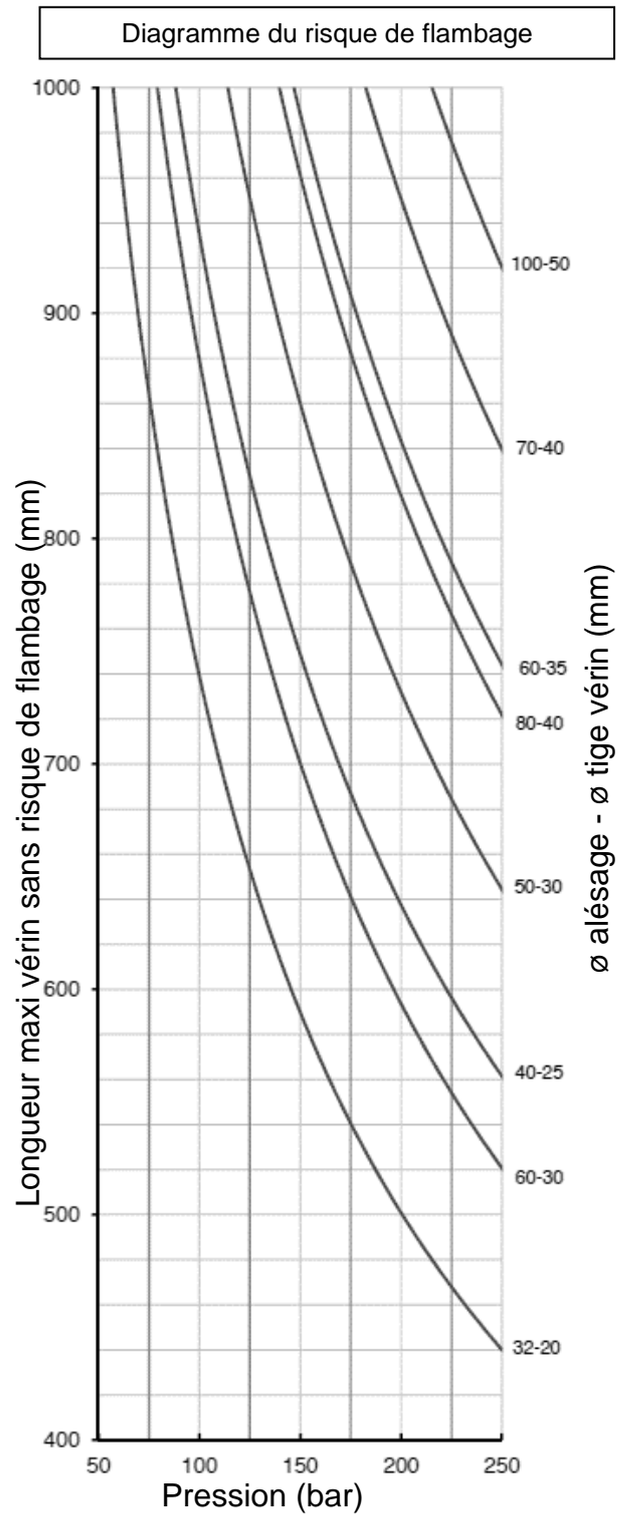
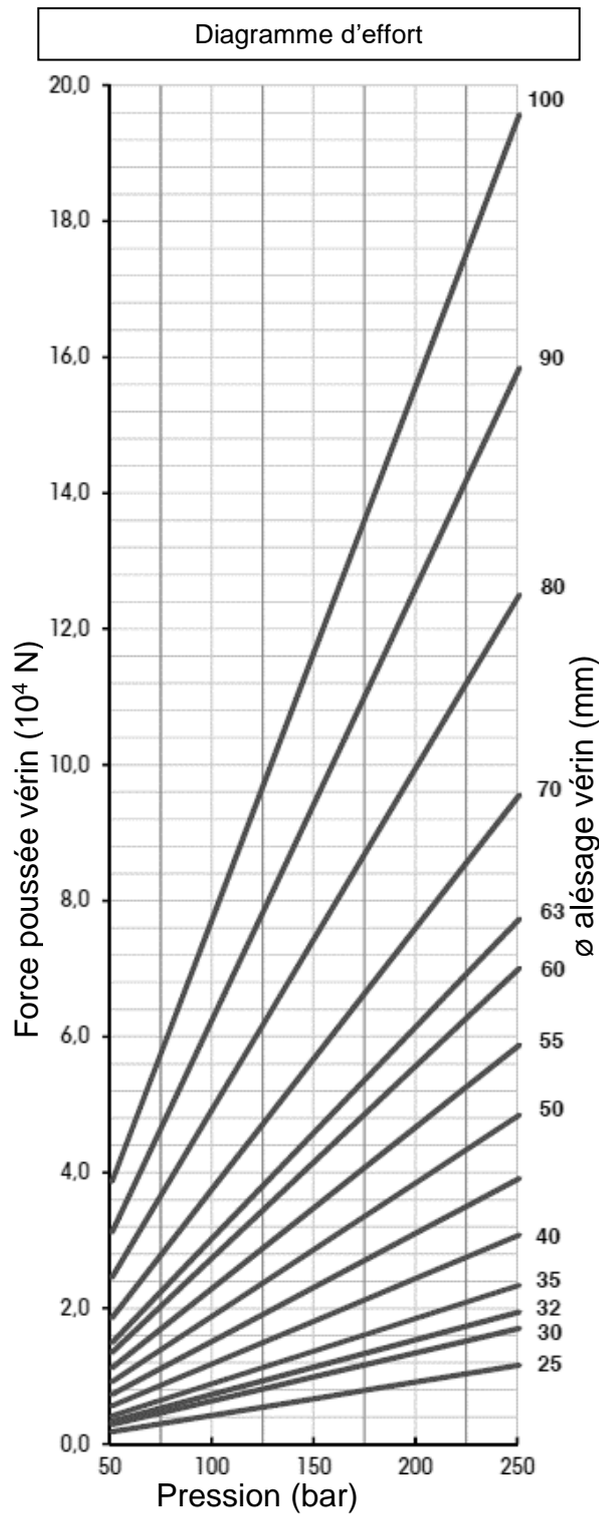
Echelle des forces : 1 cm \leftrightarrow 2000 NRésultats:

$$\|\vec{L}_{21 \rightarrow S5}\| =$$

$$\|\vec{K}_{21 \rightarrow S5}\| =$$



COURBES CARACTÉRISTIQUES DES VÉRINS



Question 16 :

Question 17 :

DIAGRAMMES DES EFFORTS DE COHÉSION

Diagramme de l'effort normal N_x :



Diagramme de l'effort tranchant T_y :

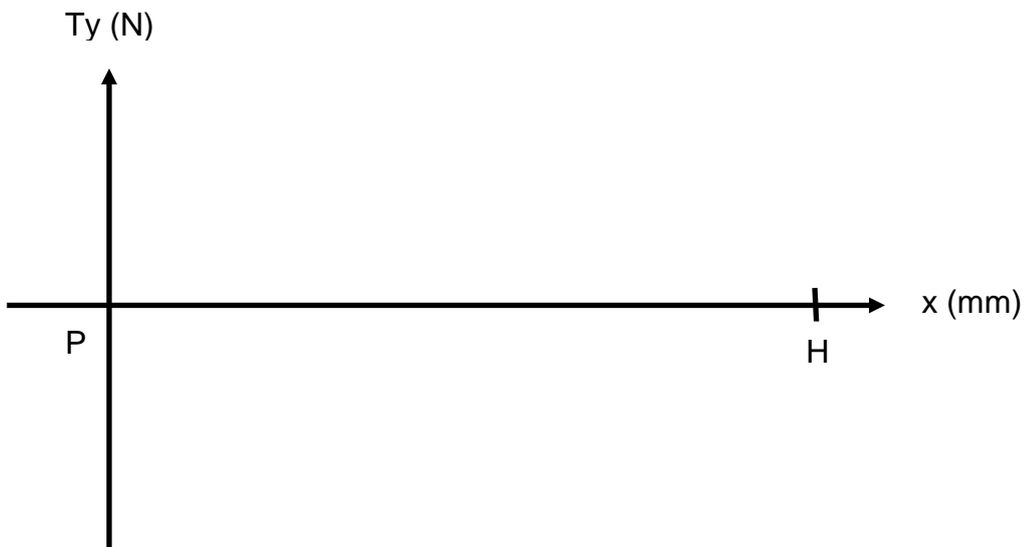
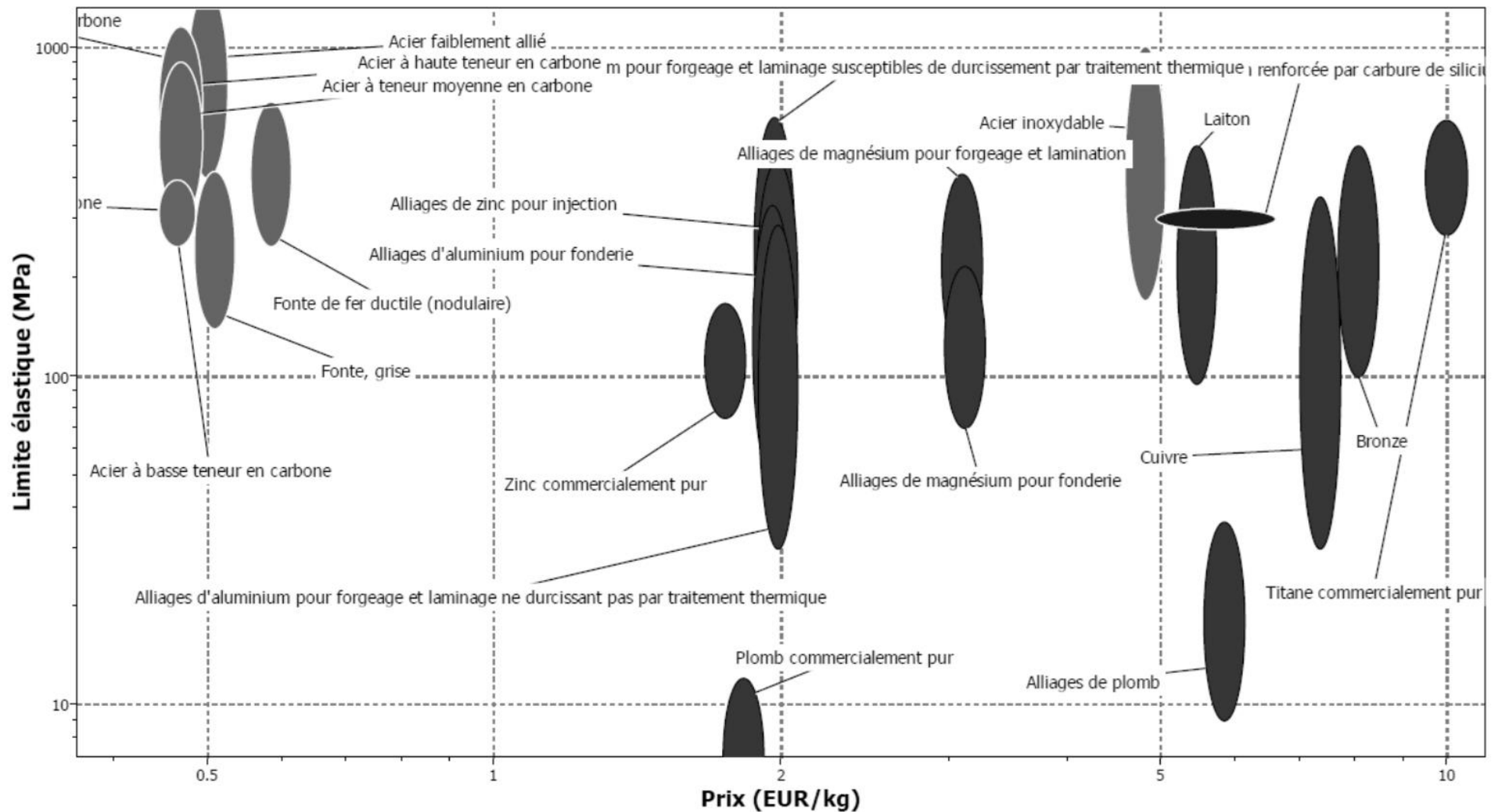


Diagramme du moment de flexion M_{fz} :



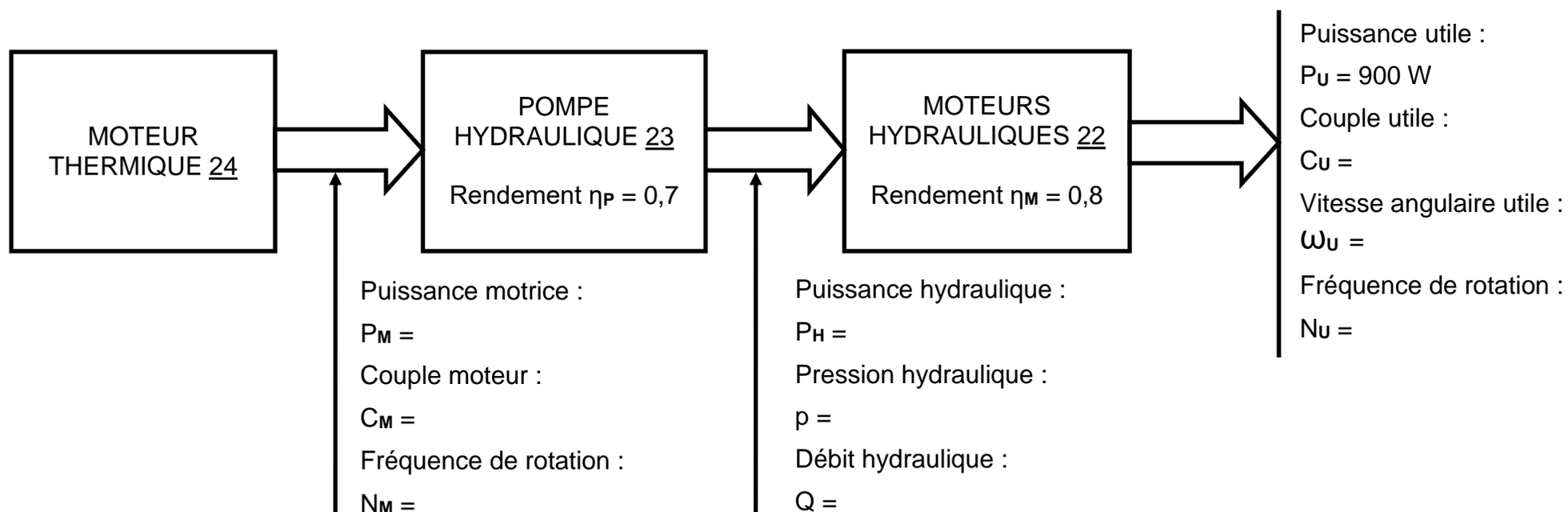
CARACTÉRISTIQUES MATERIAUX

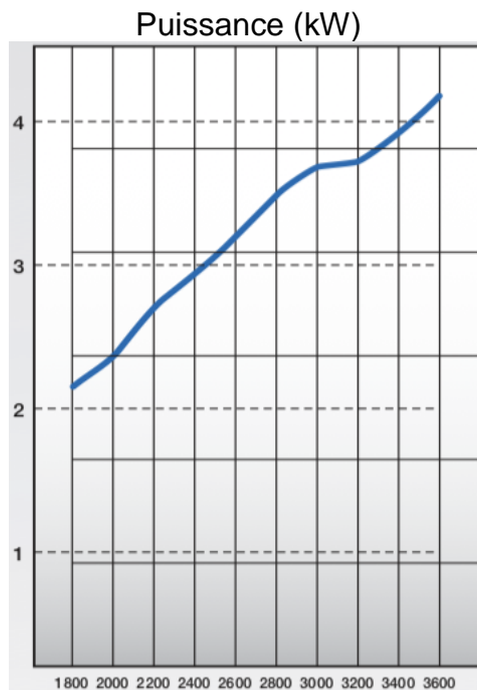
DR6



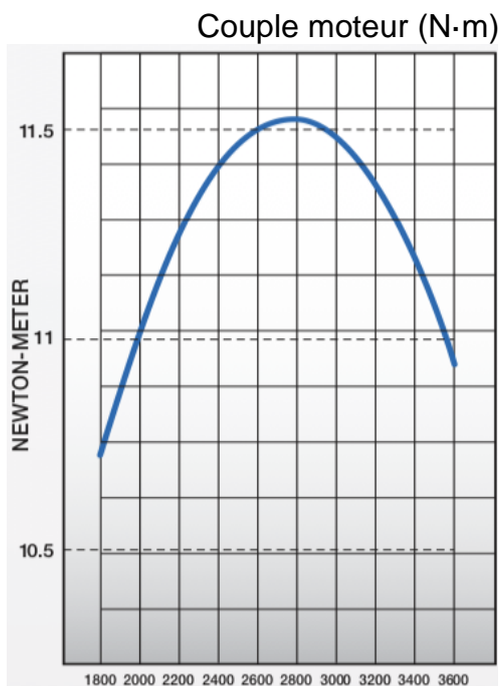
Question 29 : Famille de matériaux choisie

SITUATION DE DÉPLACEMENT :





Fréquence de rotation de l'arbre moteur du thermique 24 (tr·min⁻¹)



Fréquence de rotation de l'arbre du moteur thermique 24 (tr·min⁻¹)

Question 46 :

C_{MAXI}=

P_{MAXI}=

