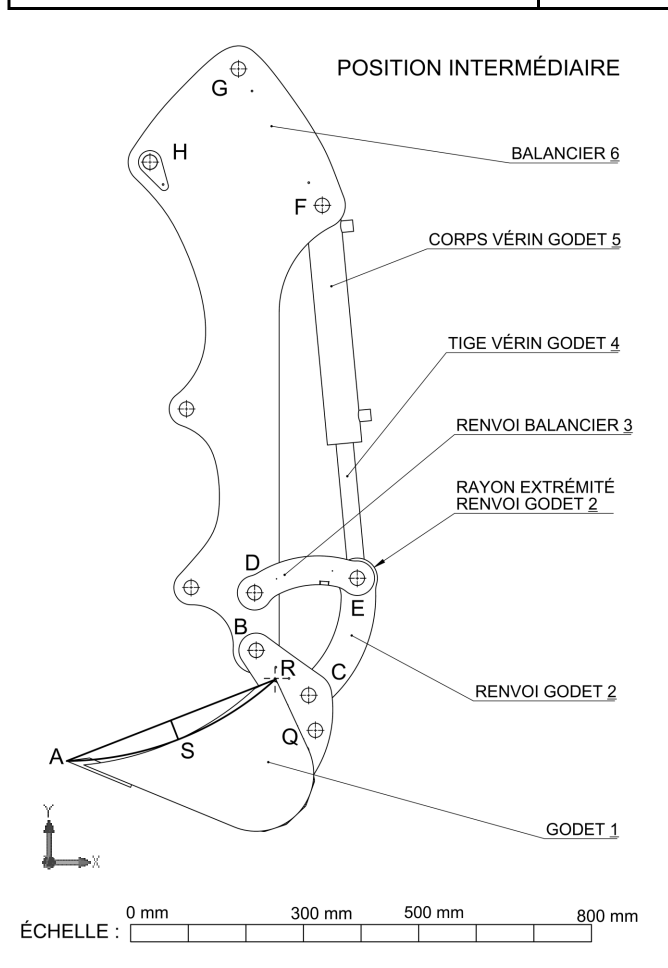


DR2



DR3

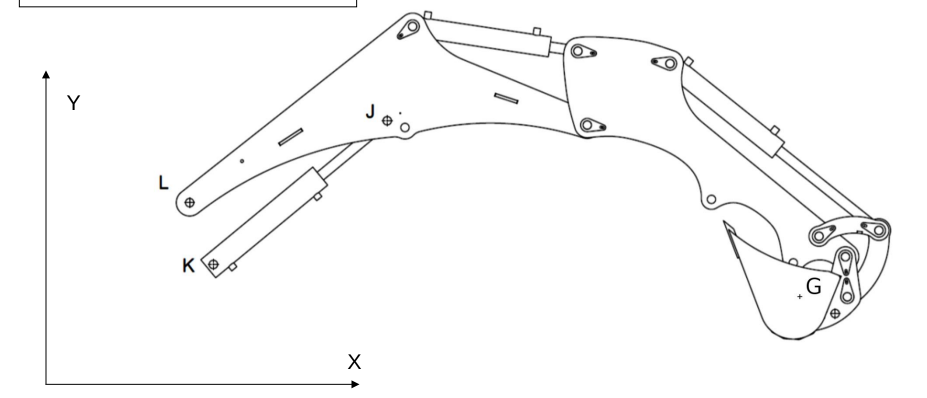
Echelle des forces : 1 cm ↔ 2000 N

Résultats:

$$\left\| \overrightarrow{L_{21 \to S5}} \right\| =$$

$$\left\| \overrightarrow{K_{21 \to S5}} \right\| =$$

$$\left\|\overrightarrow{\mathsf{K}_{21 o \mathsf{S5}}}\right\|$$
=



## COURBES CARACTÉRISTIQUES DES VÉRINS

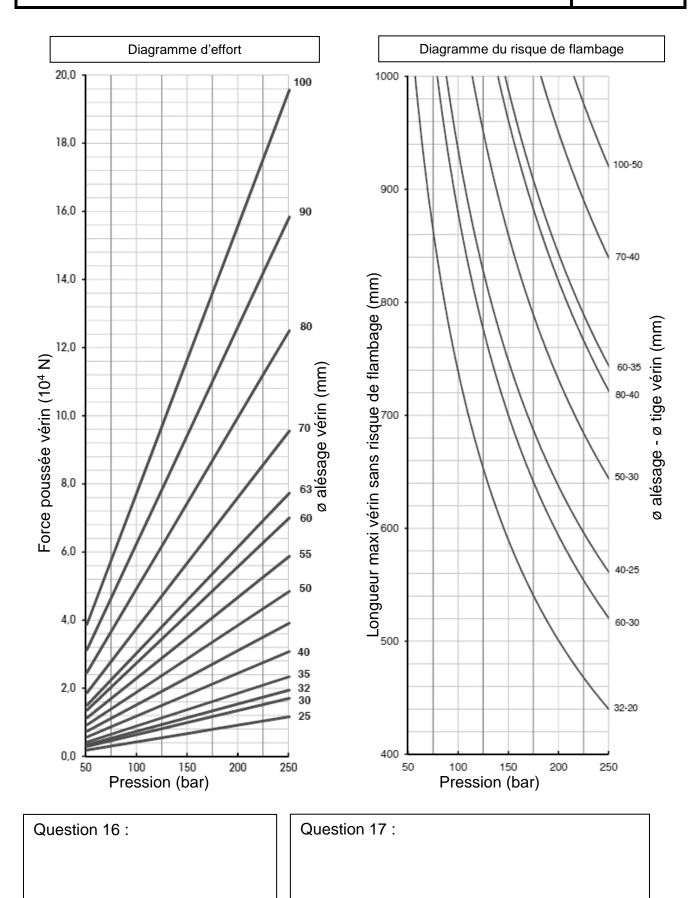


Diagramme de l'effort normal Nx :

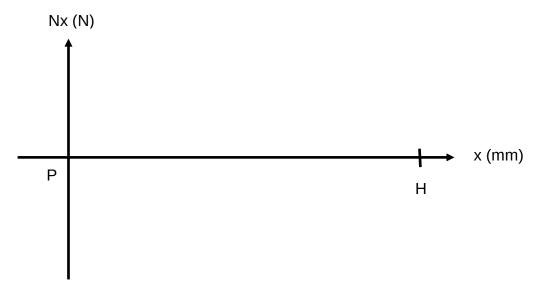


Diagramme de l'effort tranchant Ty:

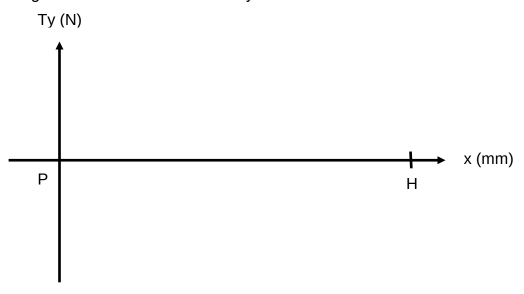
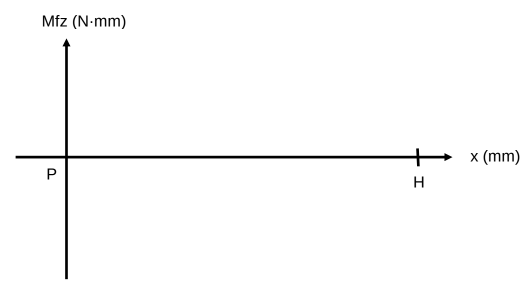
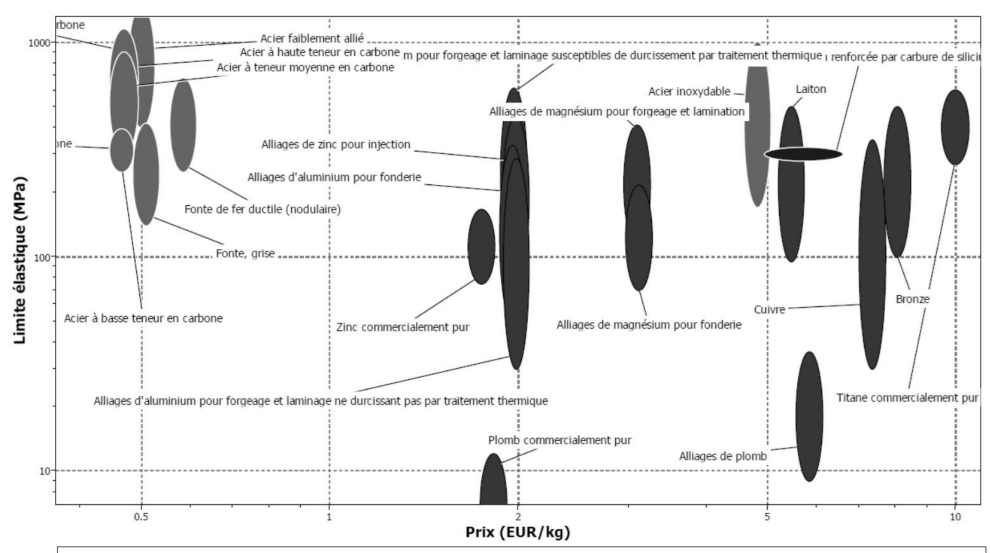


Diagramme du moment de flexion Mfz :



## **CARACTÉRISTIQUES MATERIAUX**

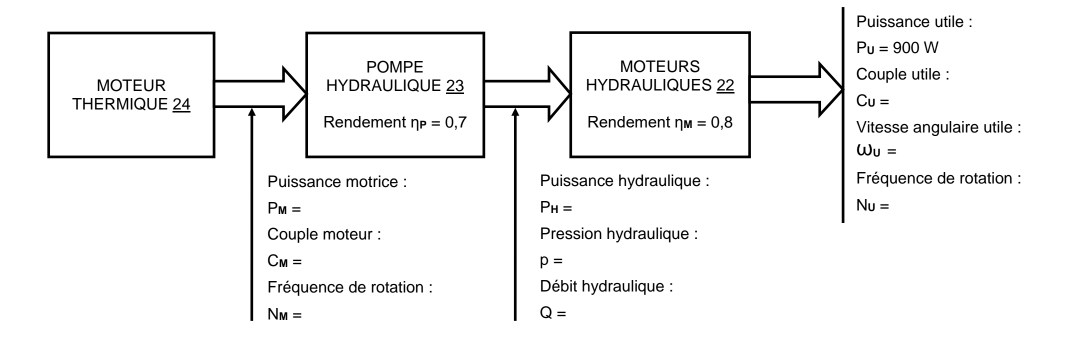
DR6



Question 29 : Famille de matériaux choisie

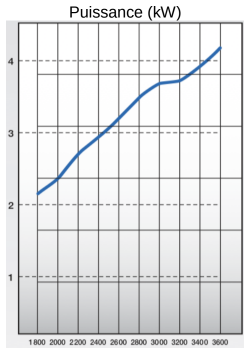
CHAÎNE DE PUISSANCE	DR7

## SITUATION DE DÉPLACEMENT :

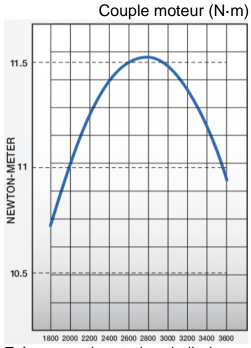


DR8

## COURBES CARACTÉRISTIQUES DU MOTEUR THERMIQUE



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



Fréquence de rotation de l'arbre du moteur thermique <u>24</u> (tr·min<sup>-1</sup>)

