

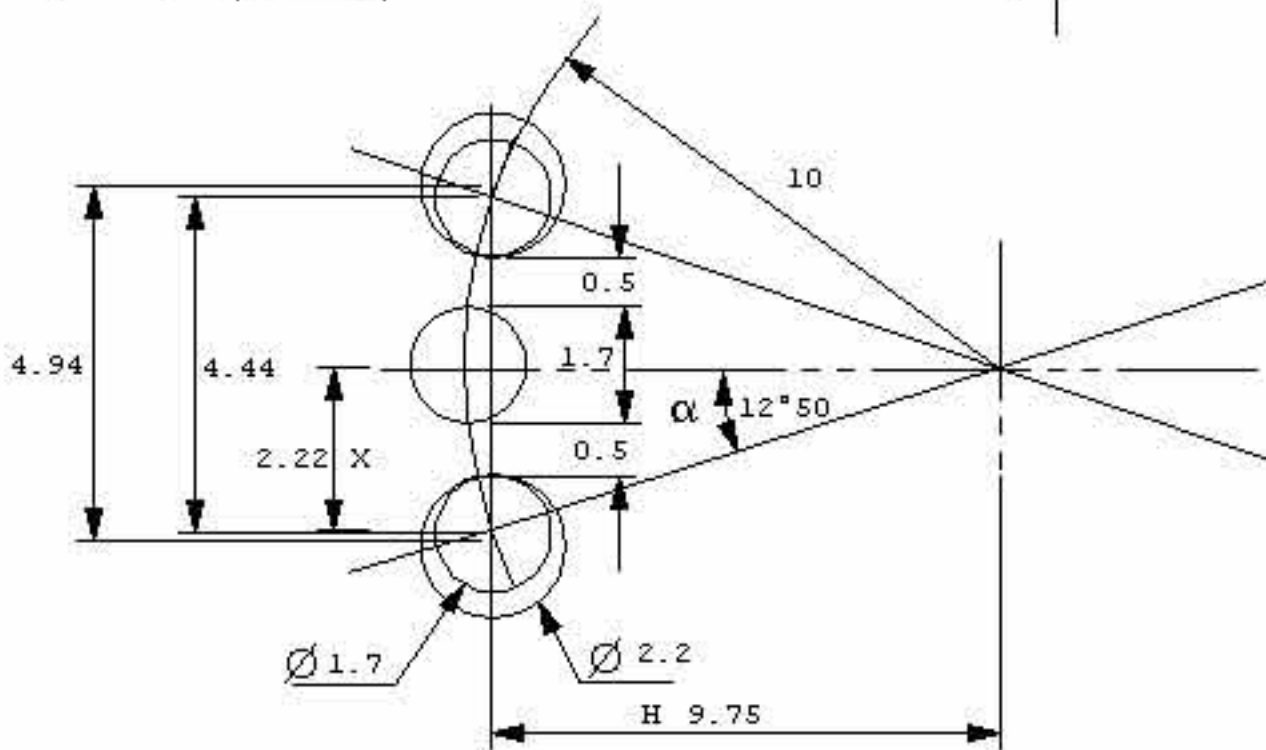
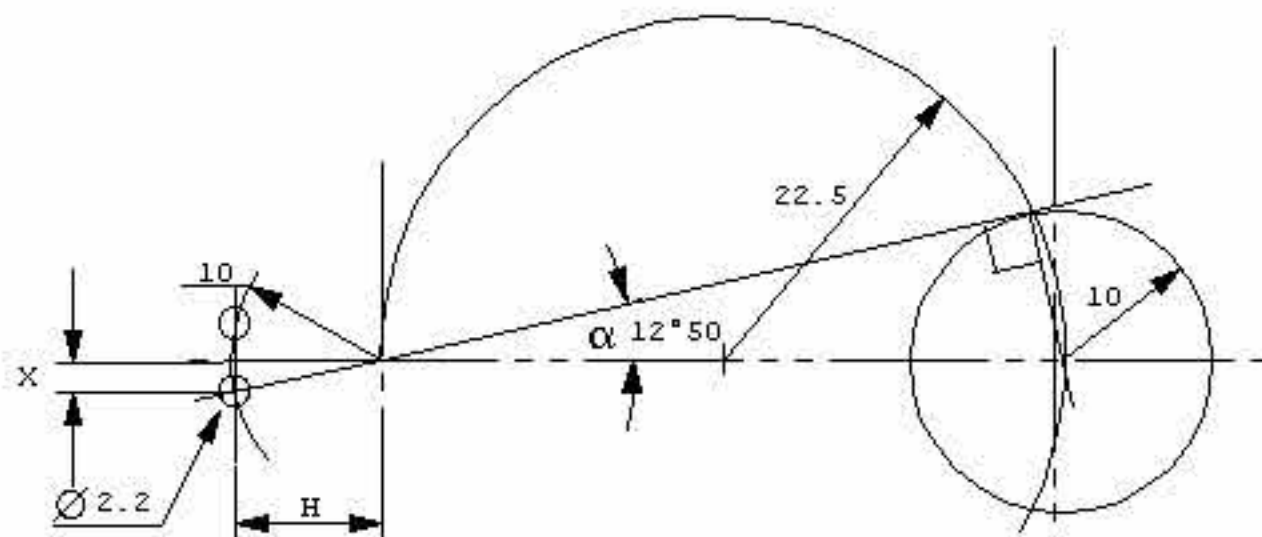
## CALCUL DE LA DISTRIBUTION

Pour ceux qui veulent savoir le pourquoi du comment :

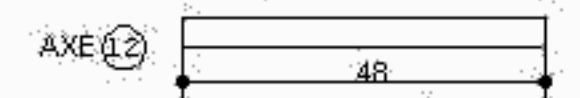
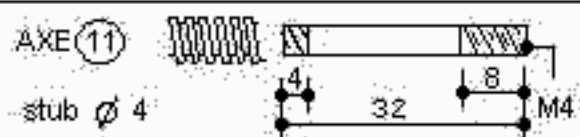
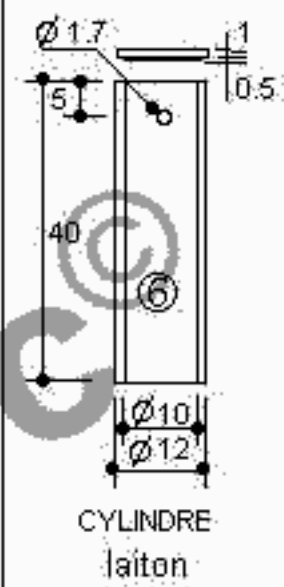
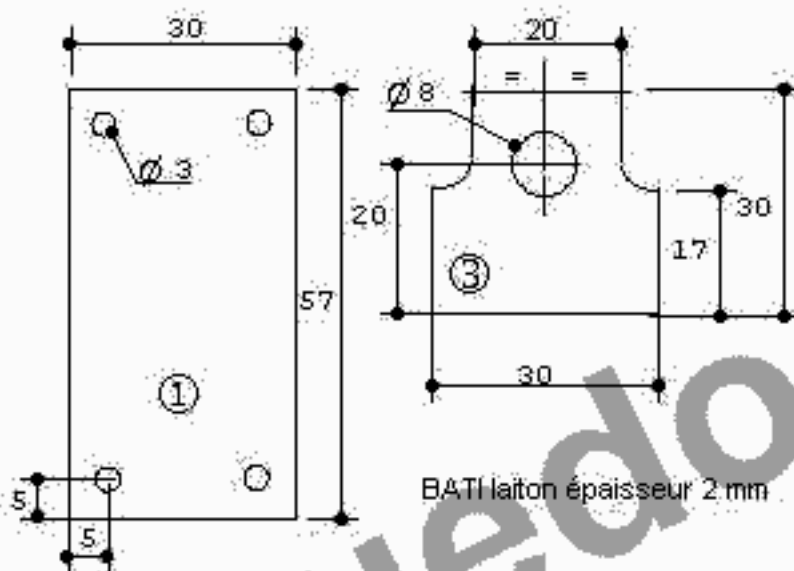
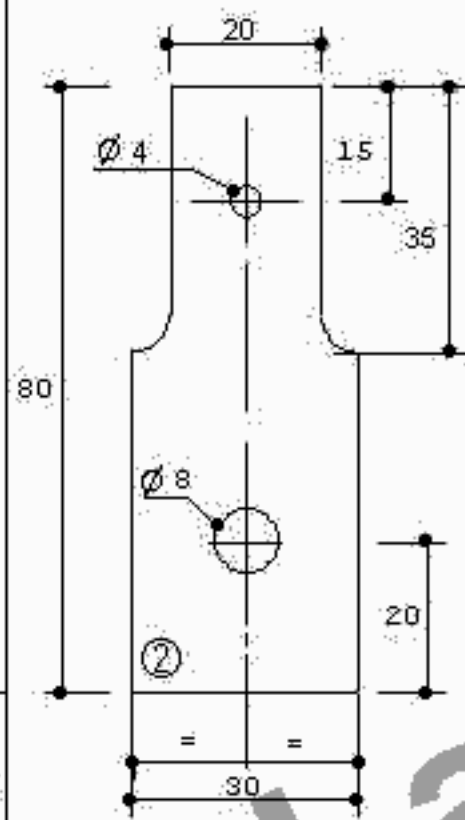
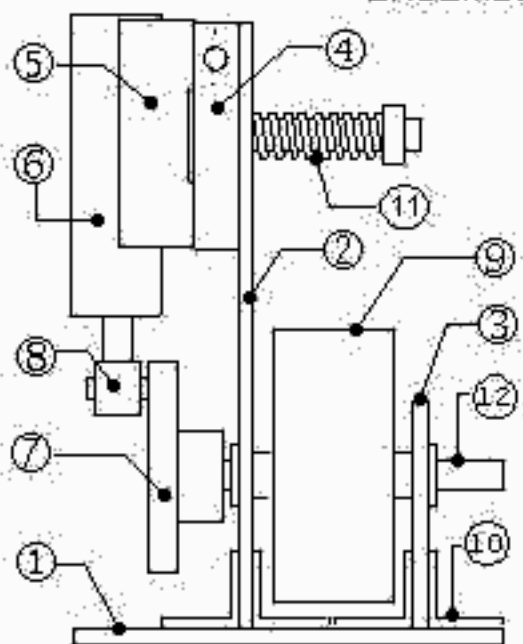
$\sinus \alpha = 10/45 = 0.222$  d'où  $\alpha = 12^{\circ}50'$   
(voir table sinus)

$$X = 10 \times \sinus 12^{\circ}50' = 10 \times 0.222 = 2.22$$

$$H = \sqrt{10^2 - 2.22^2} = 9.75$$



ENSEMBLE



PLATEAU acier

