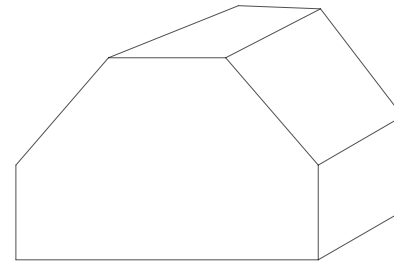


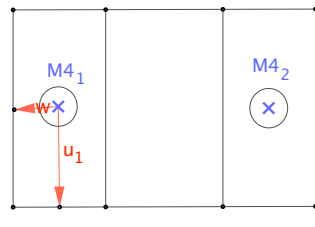
MATIERE: ALUMINIUM
ECHELLE EN CM



VUE D'ENSEMBLE

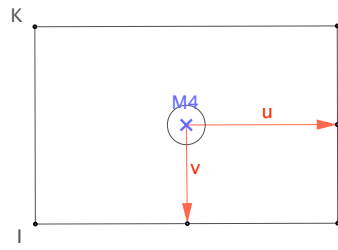


VUE DESSUS



$w=0,915$
 $u_1=1,25$
M42 idem M41

VUE DESSOUS



(⊗) = Les 3 filetages sont en M4x10mm
et tous perpendiculaires à leur face

$u=2$
 $v=1,25$

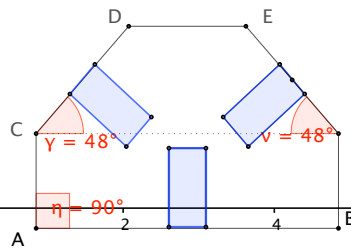
COTES:

A B=4
A C=1.2
F H=2.56
C D=1.83
D E=1.55

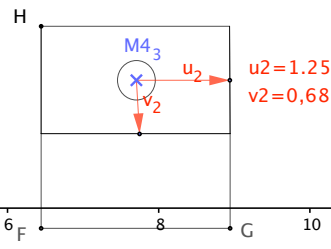
F G=2,5
I J=4

B1 B2=2,5

$\gamma = 48^\circ$
 $v = 48^\circ$
 $\eta = 90^\circ$



VUE FACE



VUE COTE

$u_2=1.25$
 $v_2=0,68$

