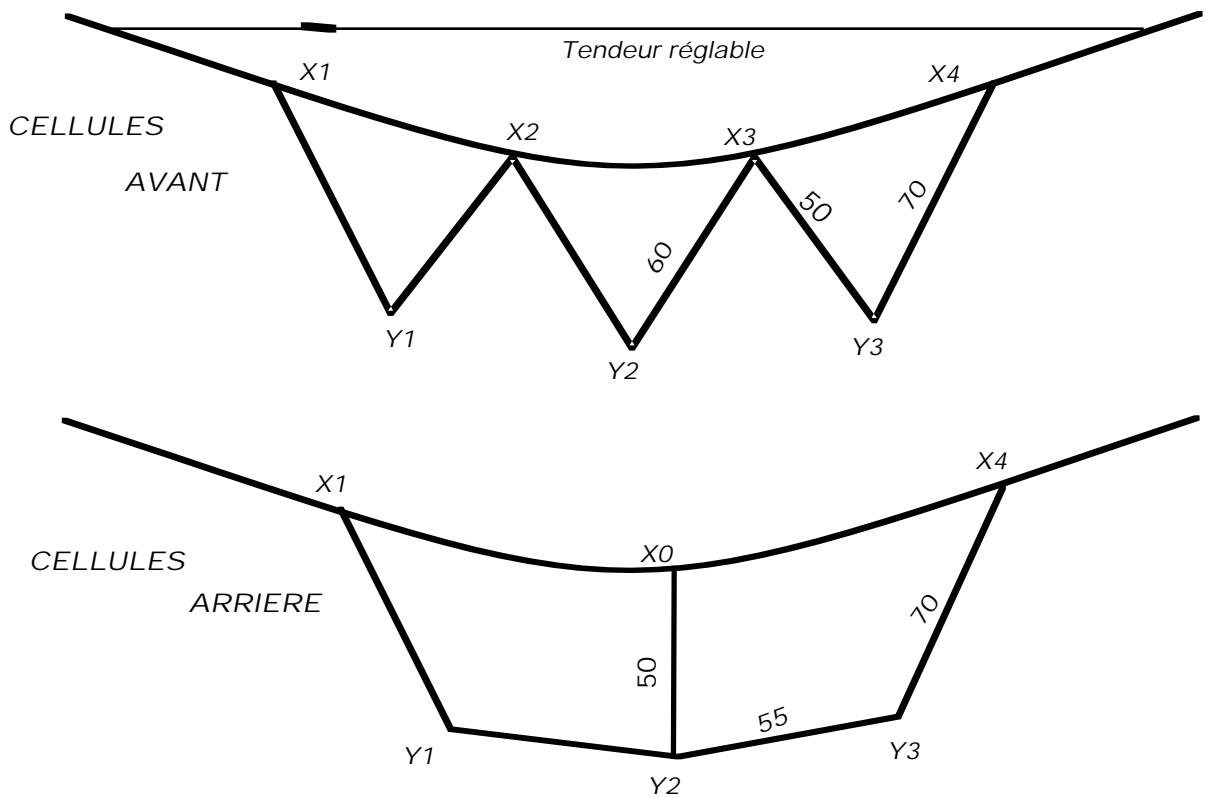
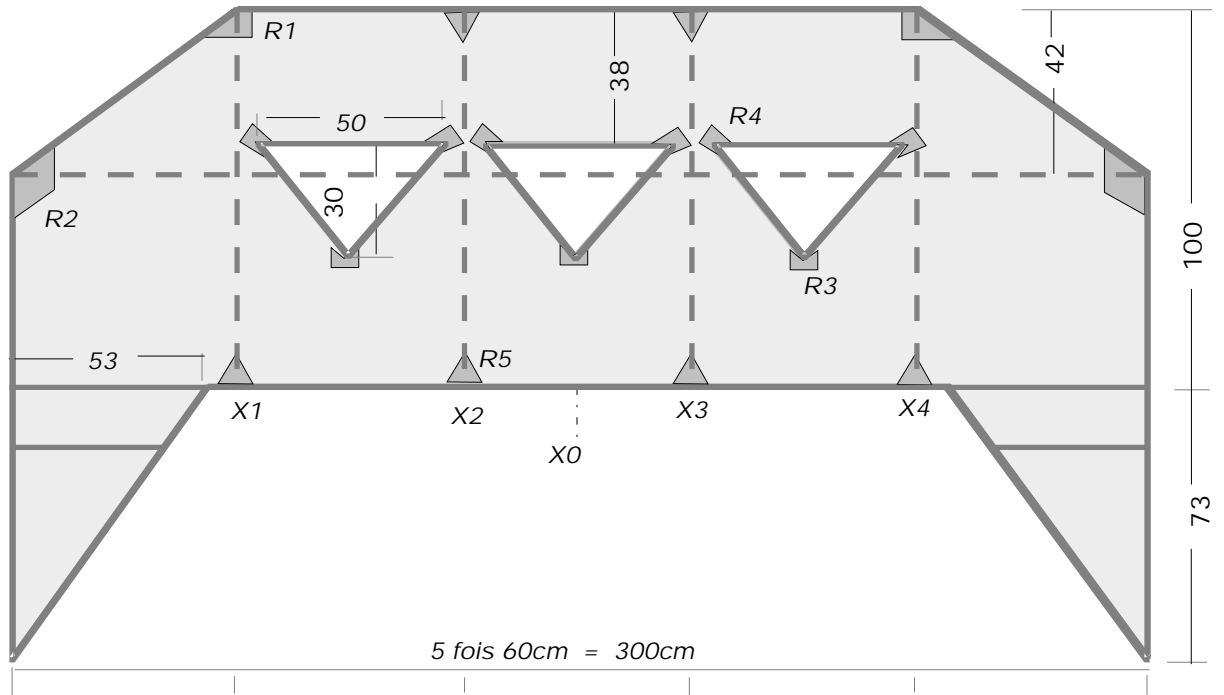
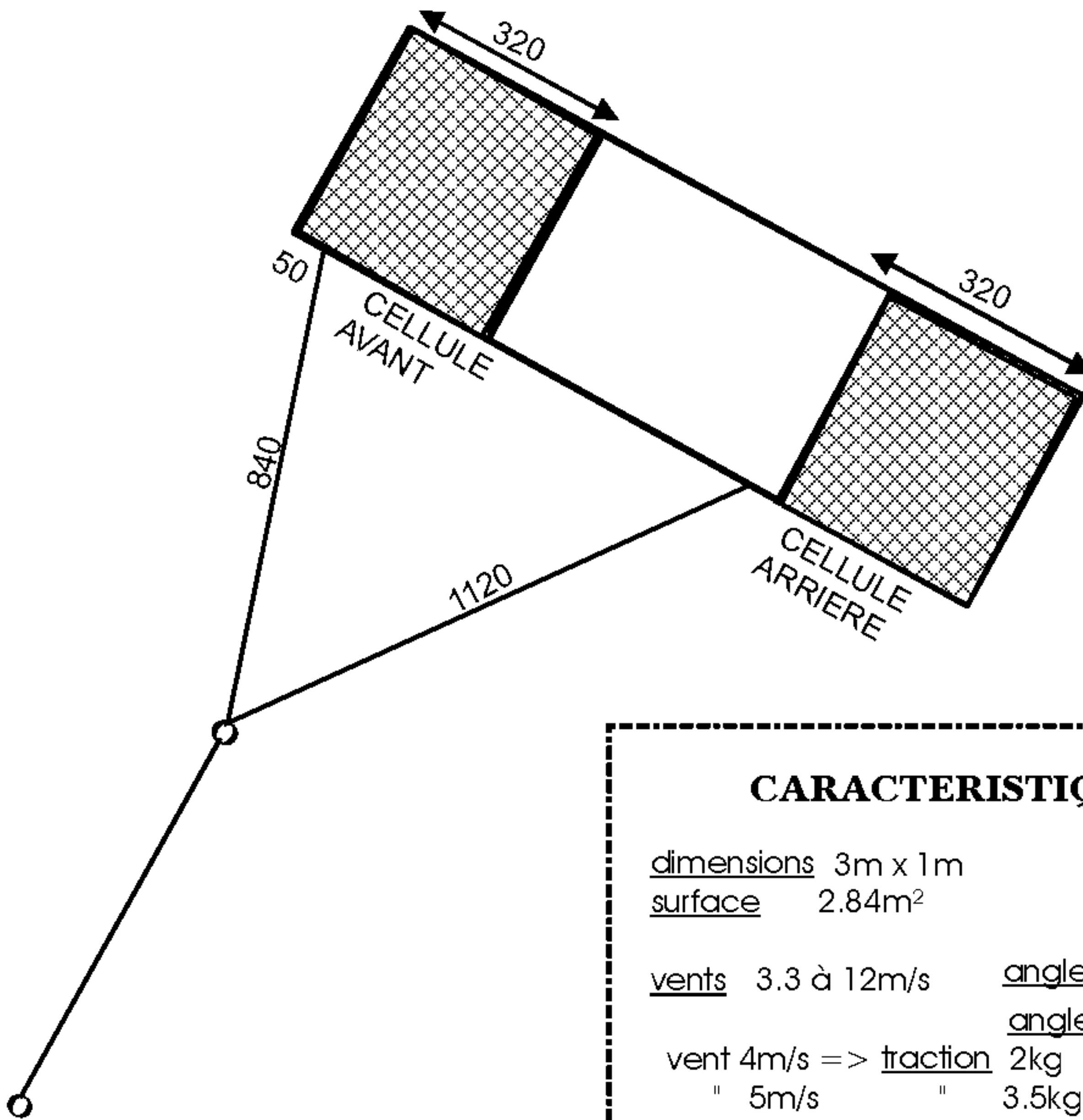


Le W A C O

Les cotes sont en cm



dessins réalisés par C. BECOT novembre 1998



CARACTERISTIQUES

dimensions 3m x 1m

poids 0.8kg

surface 2.84m²

densité 0.28

vents 3.3 à 12m/s

angle d'incidence 25°

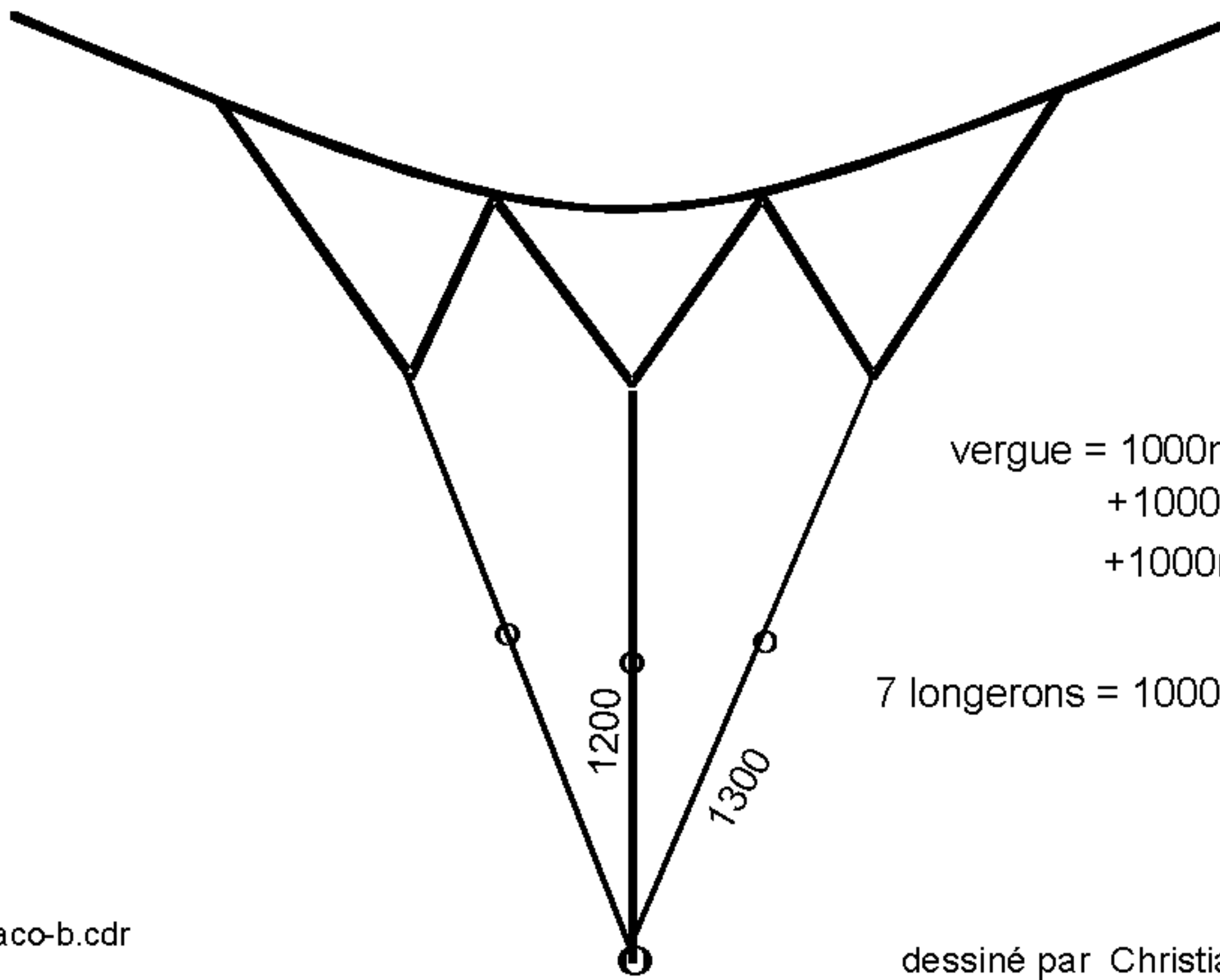
angle de corde 50°

vent 4m/s => traction 2kg

" 5m/s " 3.5kg

" 6m/s " 4.5kg

" 8m/s " 6kg



vergue = 1000mm fibre de verre Ø 8mm
 + 1000mm carbone Ø 8mm
 + 1000mm fibre de verre Ø 8mm

7 longerons = 1000mm ramin Ø 8mm