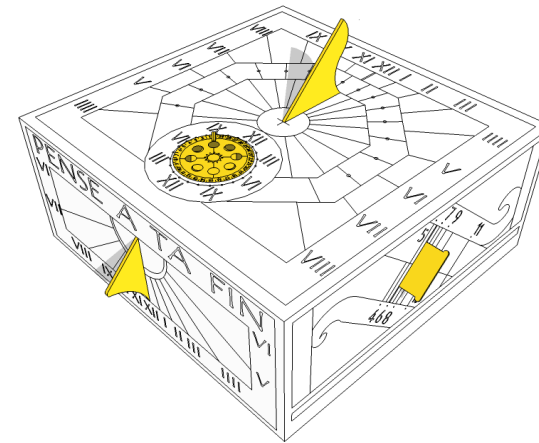
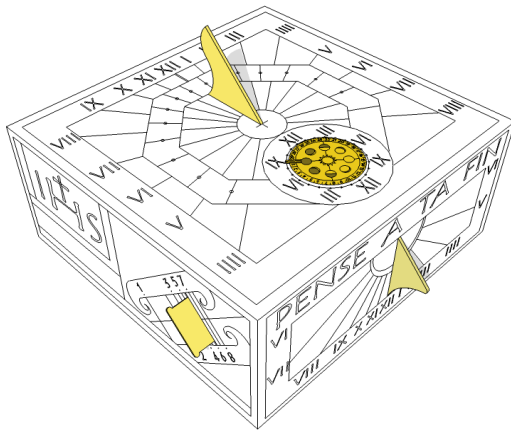


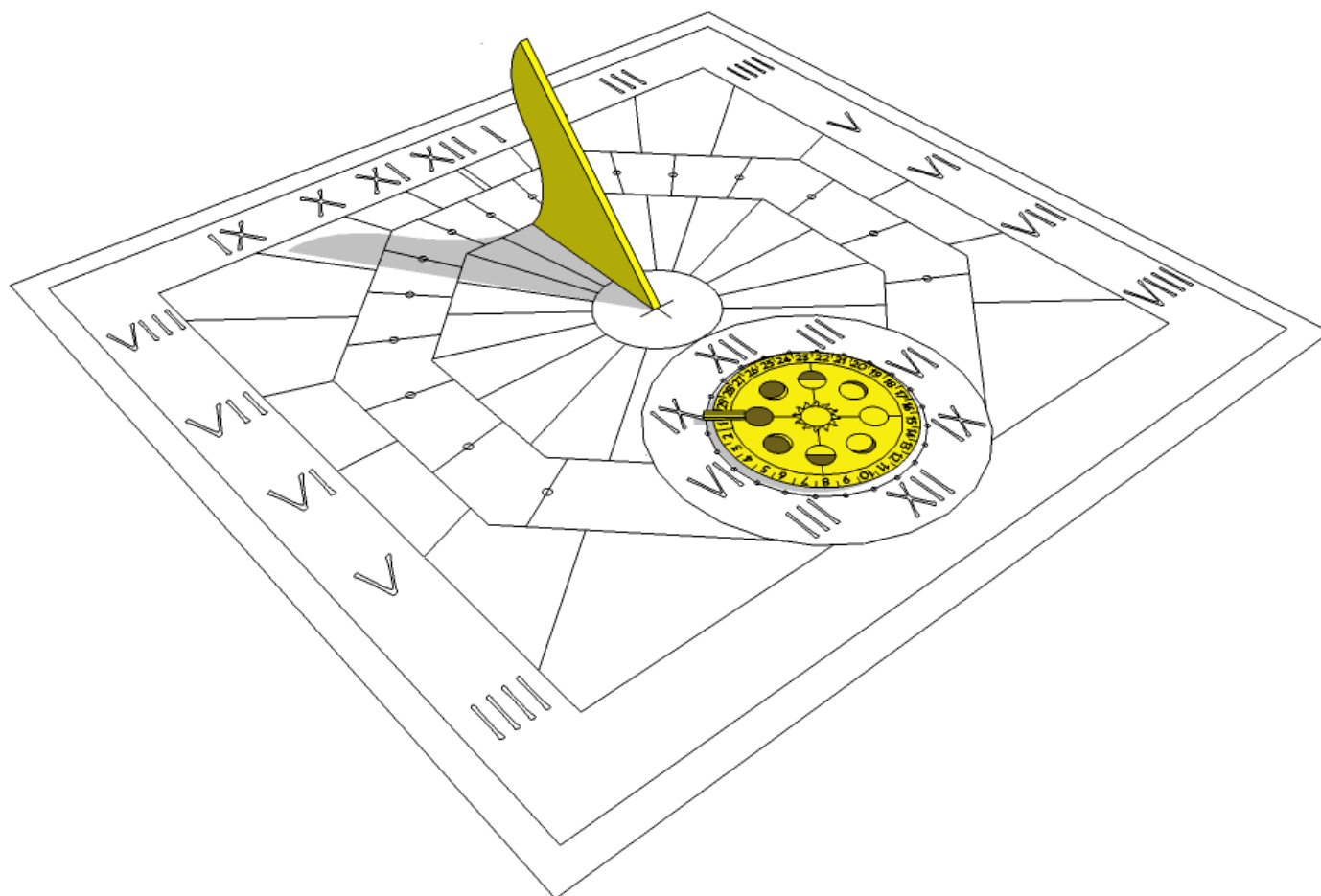
PROJET DE RESTITUTION DU CADRAN SOLAIRE MULTIPLE DE NOTRE-DAME DE LONGEFONT

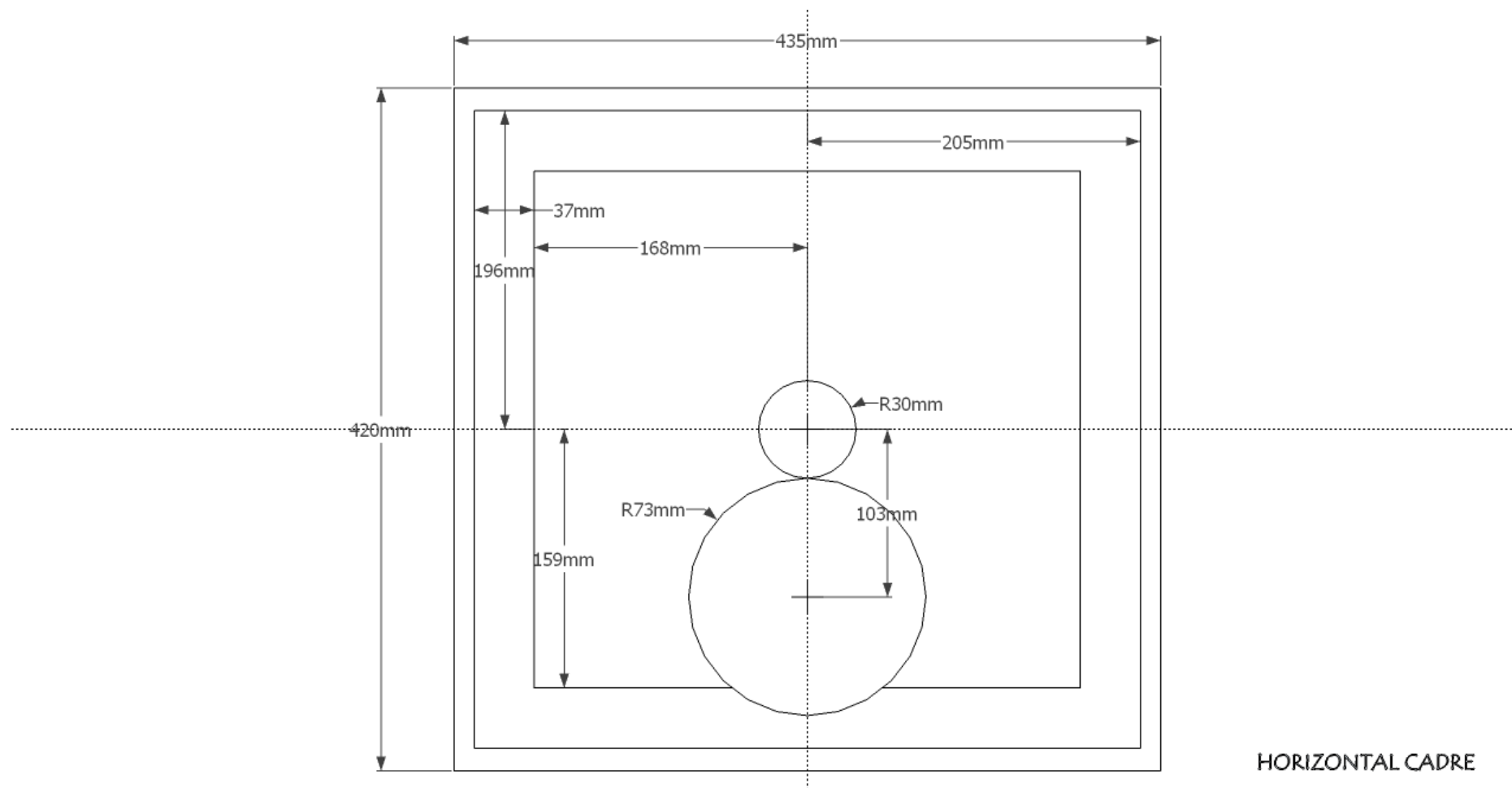
(Le dimensionnement et la disposition des éléments constitutifs du cadrans sont restitués conformément à l'original suite à un relevé millimétrique. Pour garantir la justesse de lecture de l'heure, le calcul du tracé des différents cadrans a été repris pour la latitude du lieu : $46^{\circ}38' N$. Nous avons enfin pris l'option d'adjoindre une volvelle de conversion en heure solaire de l'ombre projetée par la lune)

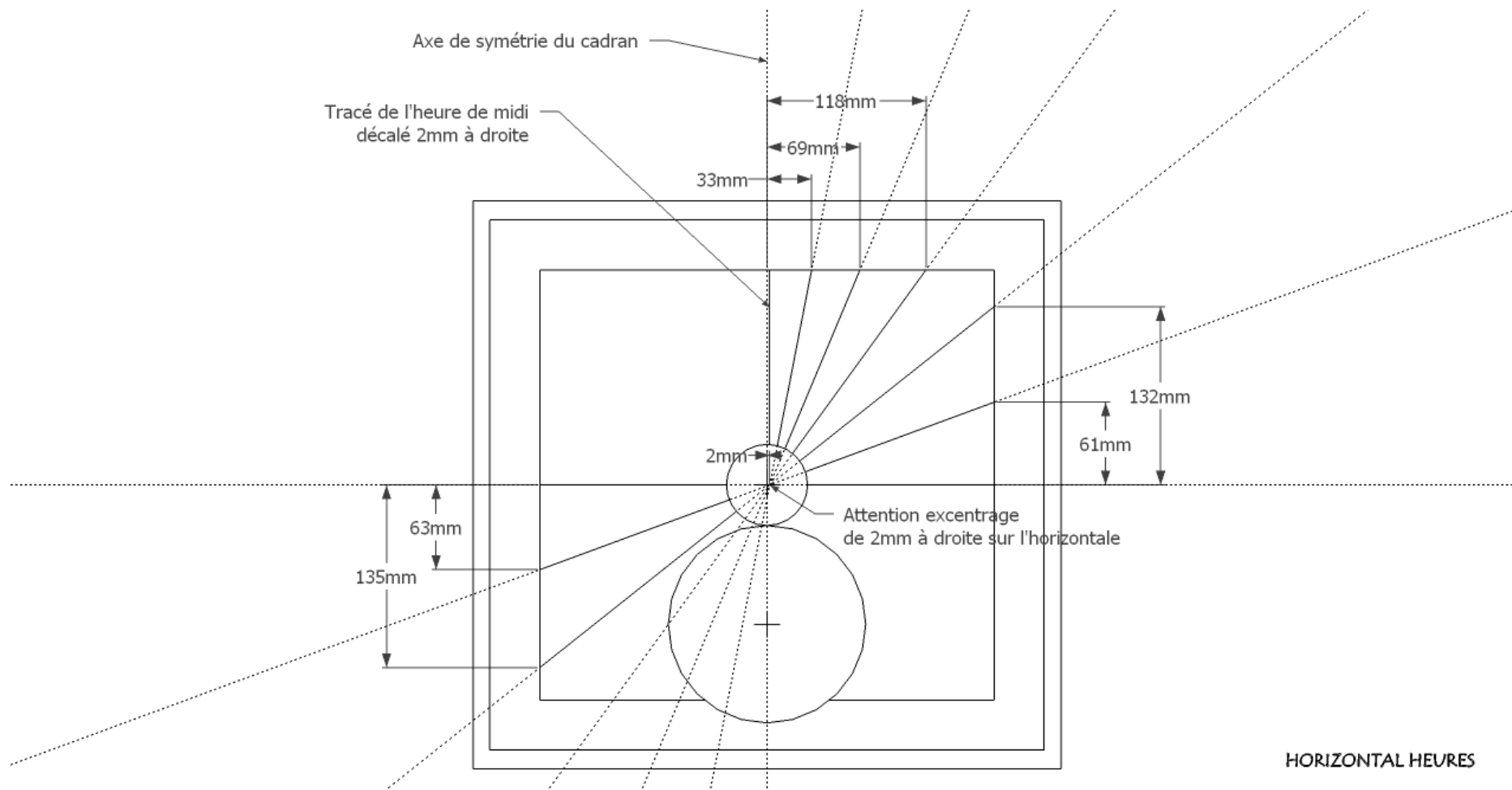


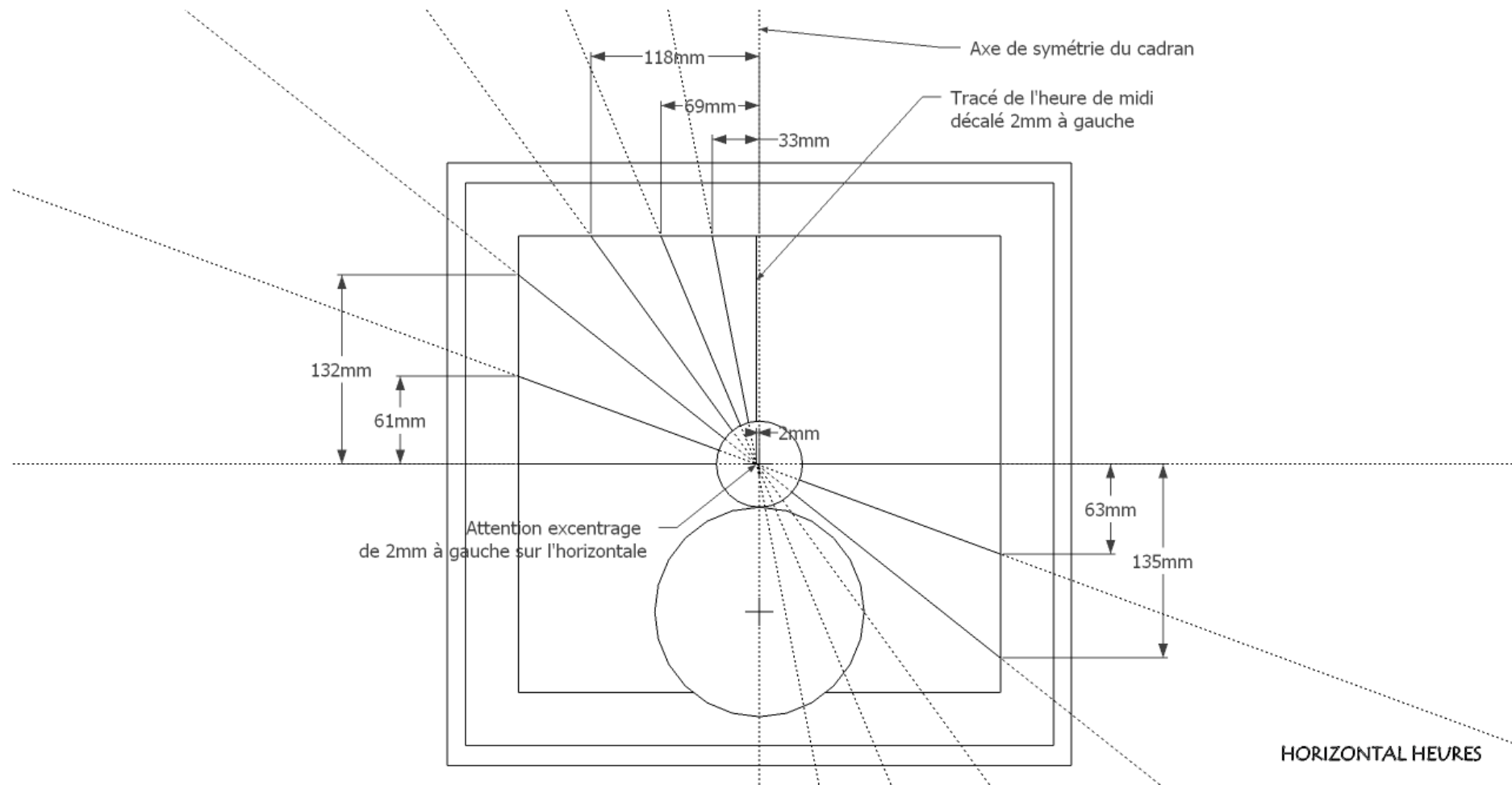
B. Cura, mai 2019

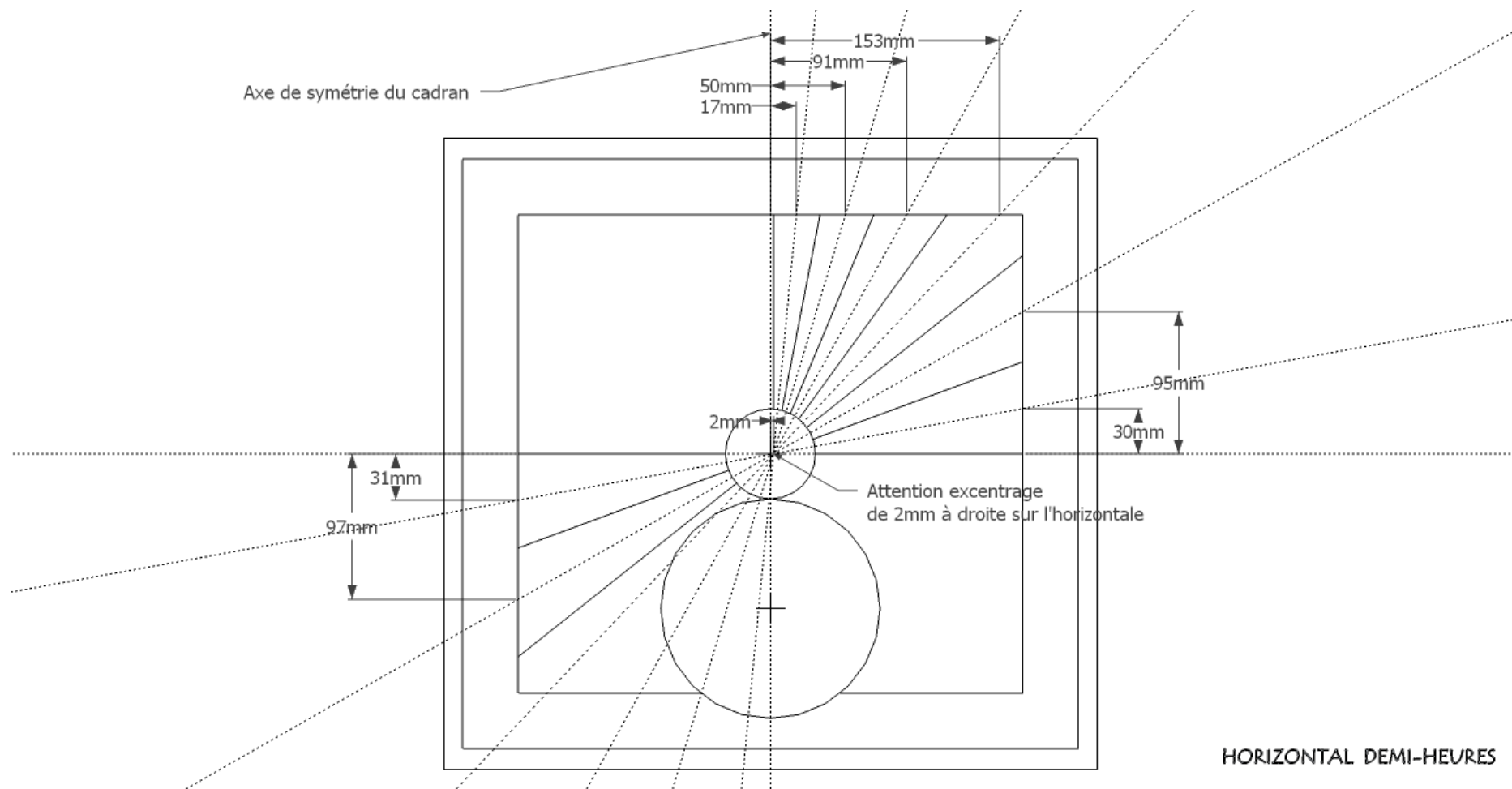
CADRAN HORIZONTAL

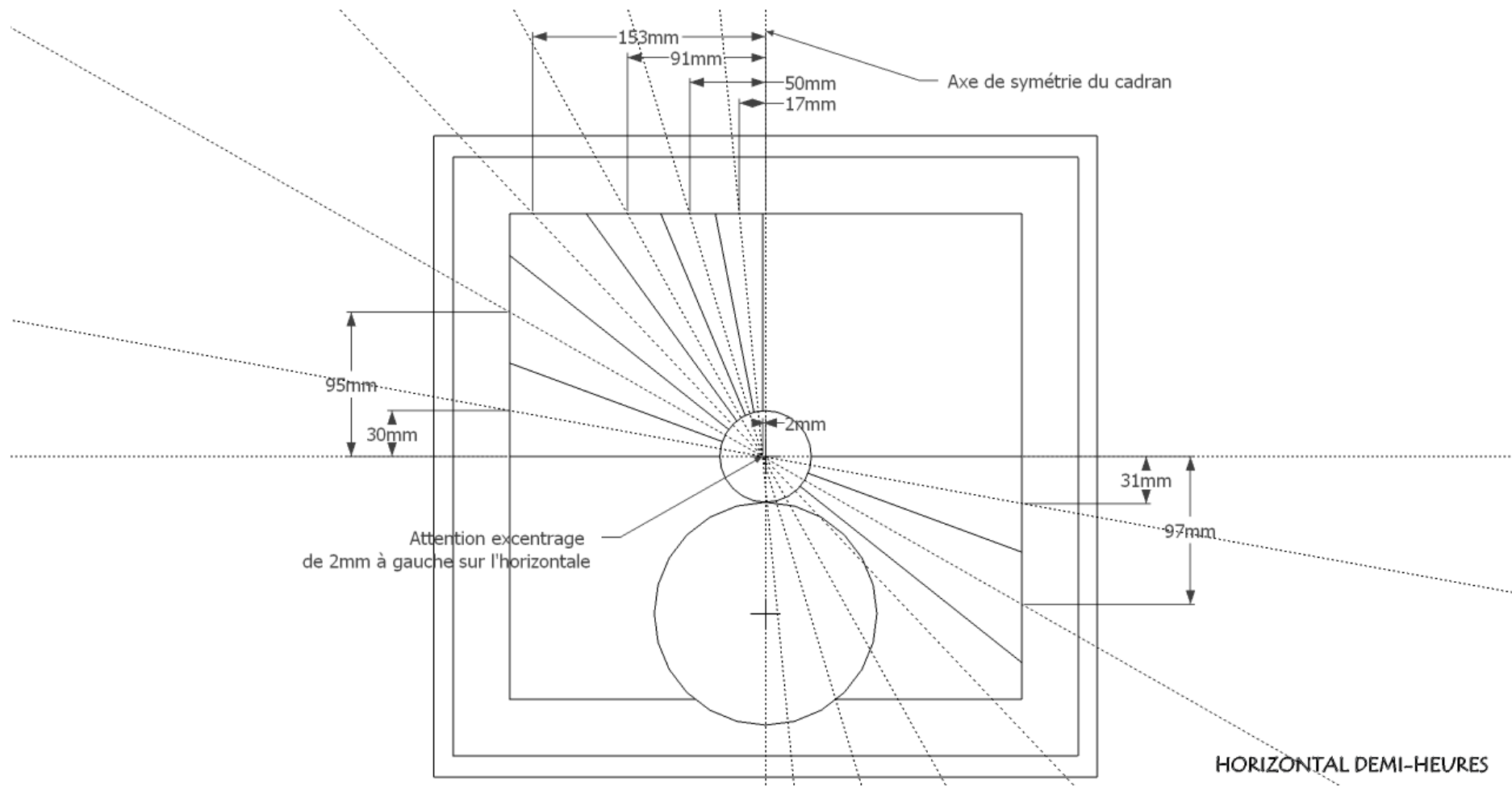


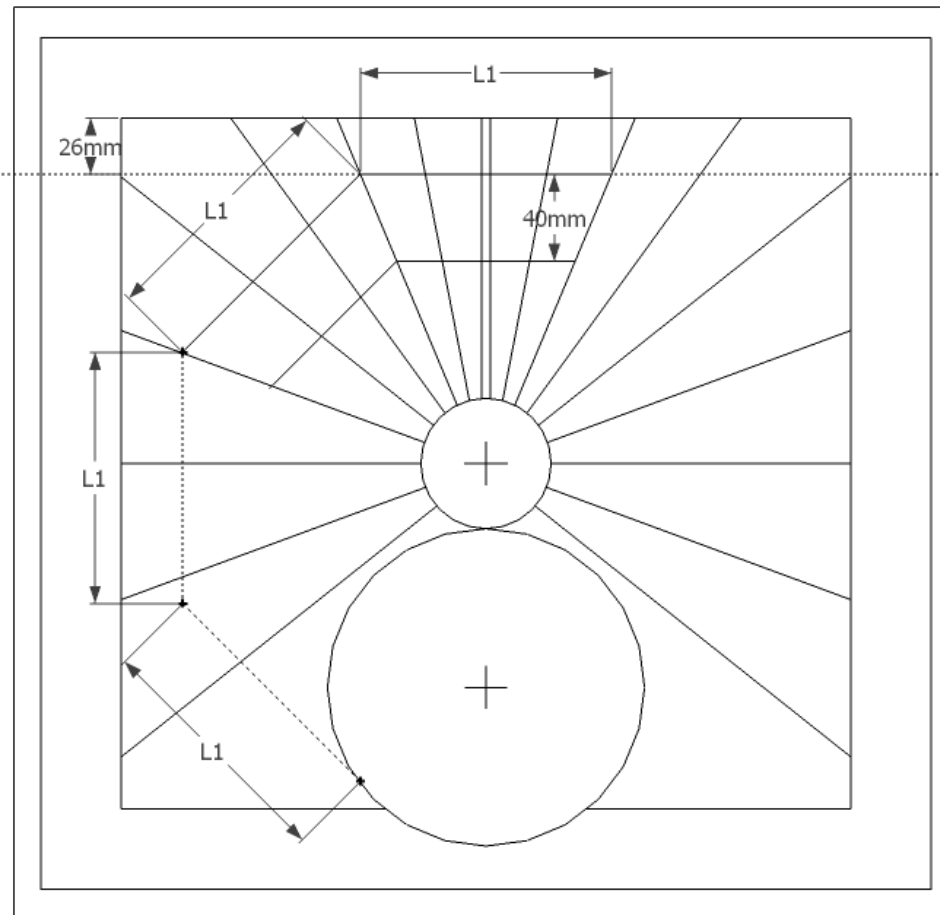




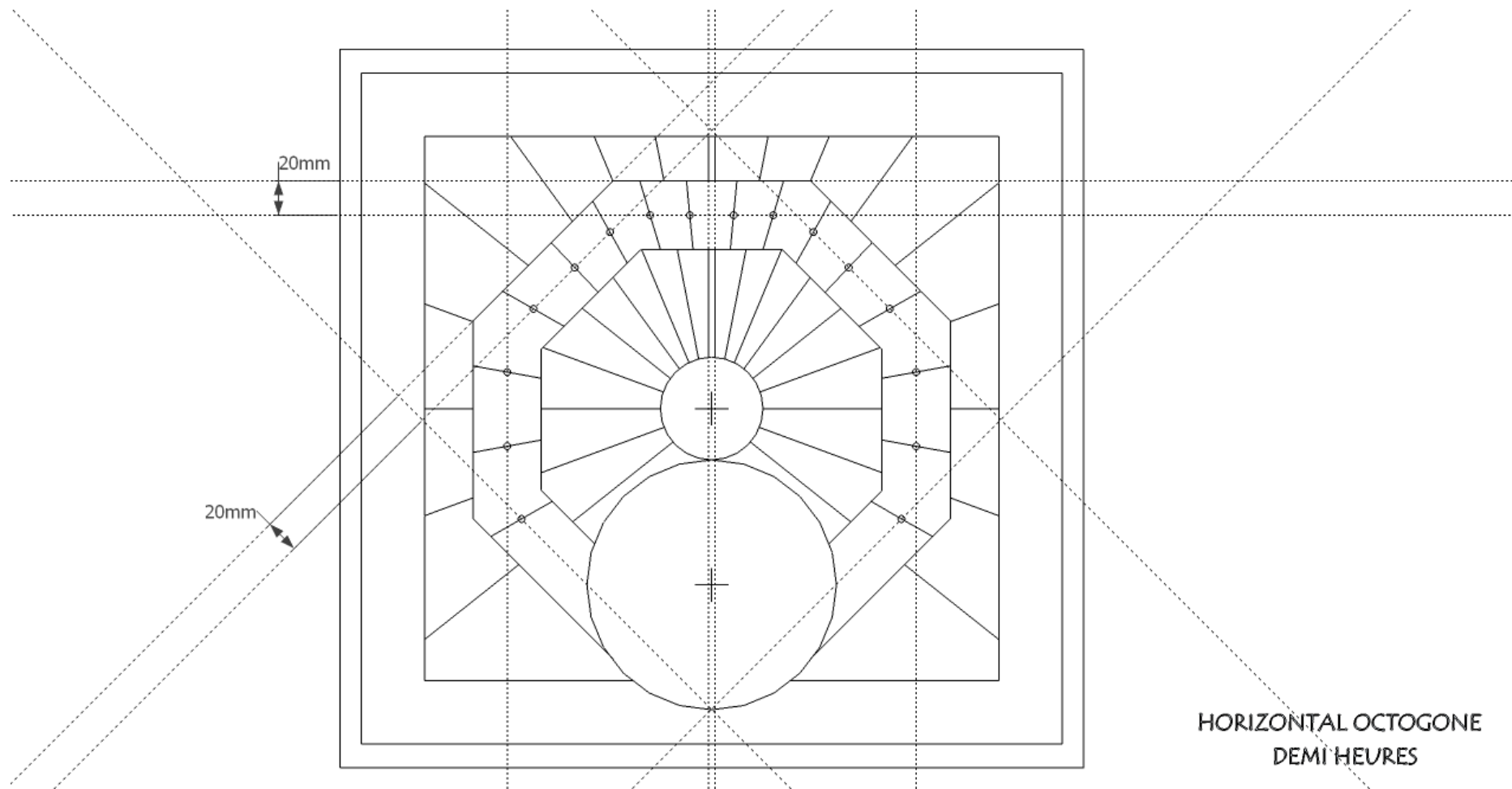


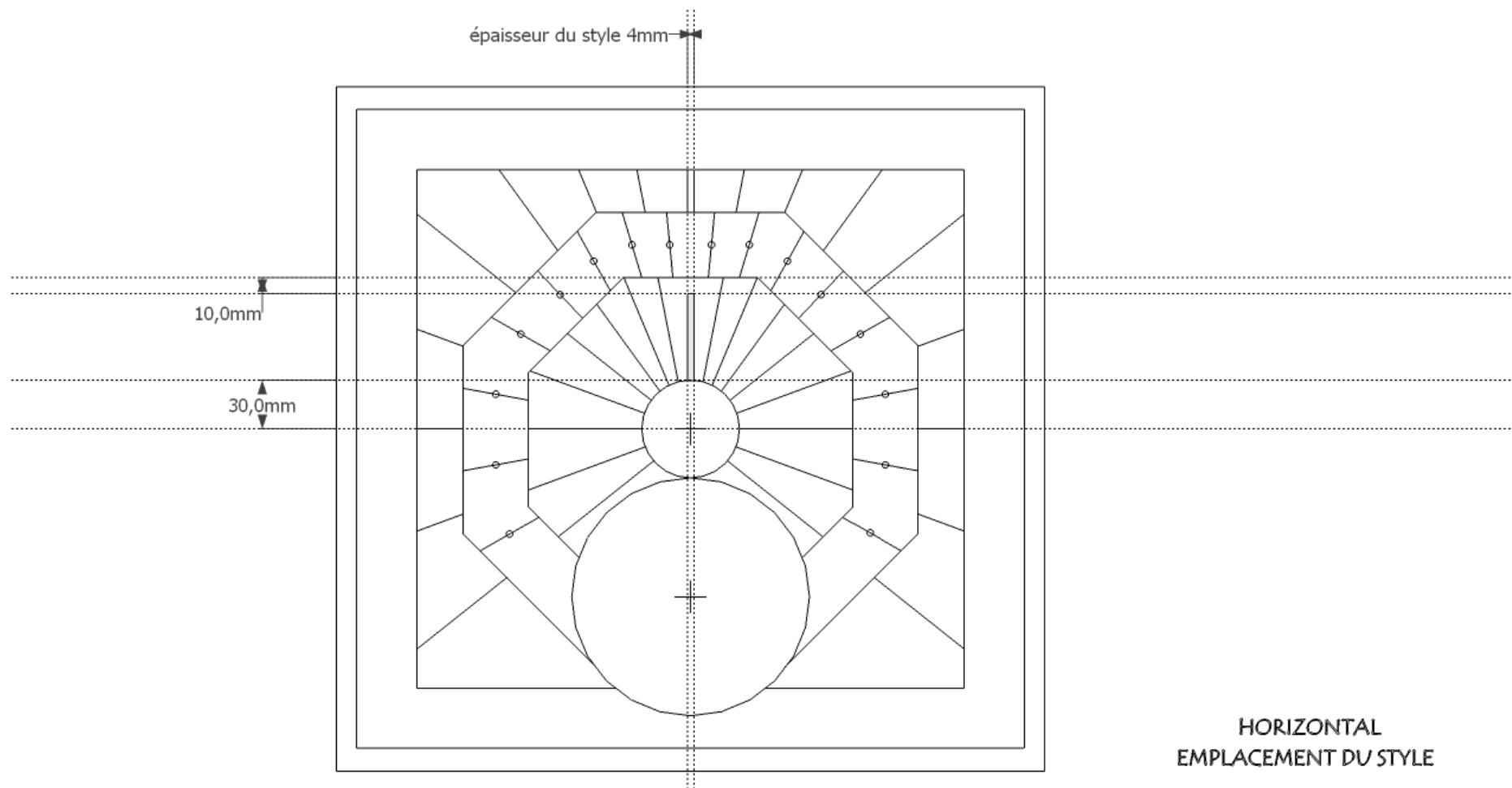


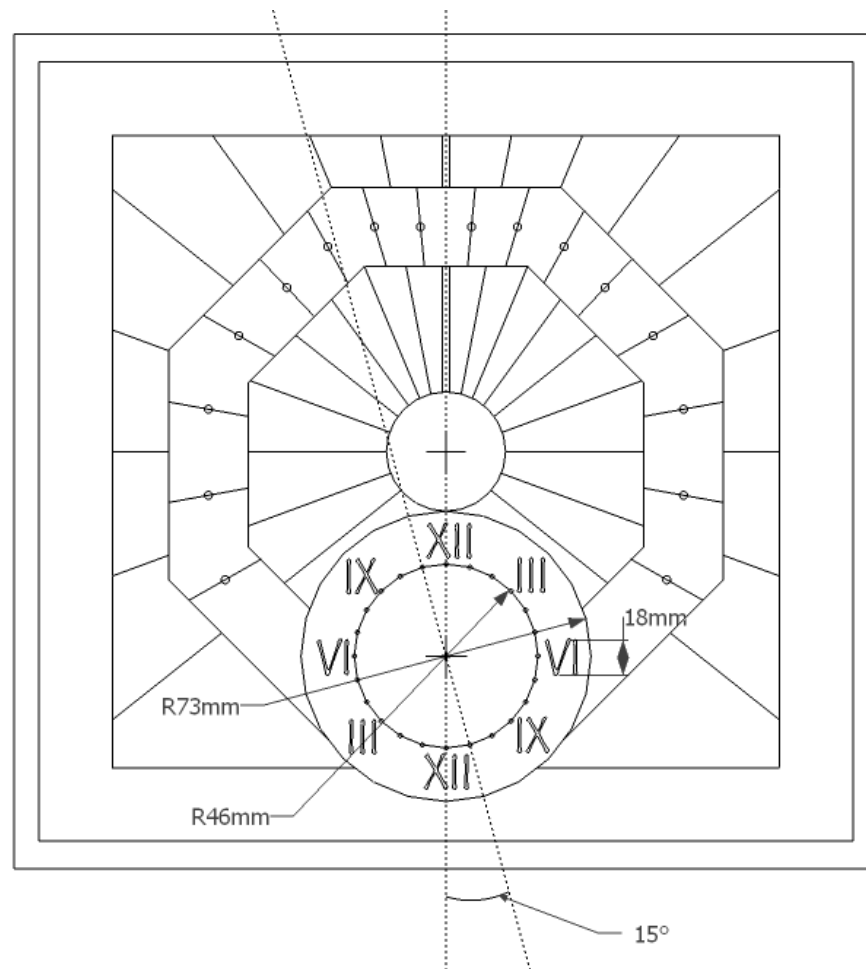




HORIZONTAL OCTOGONE

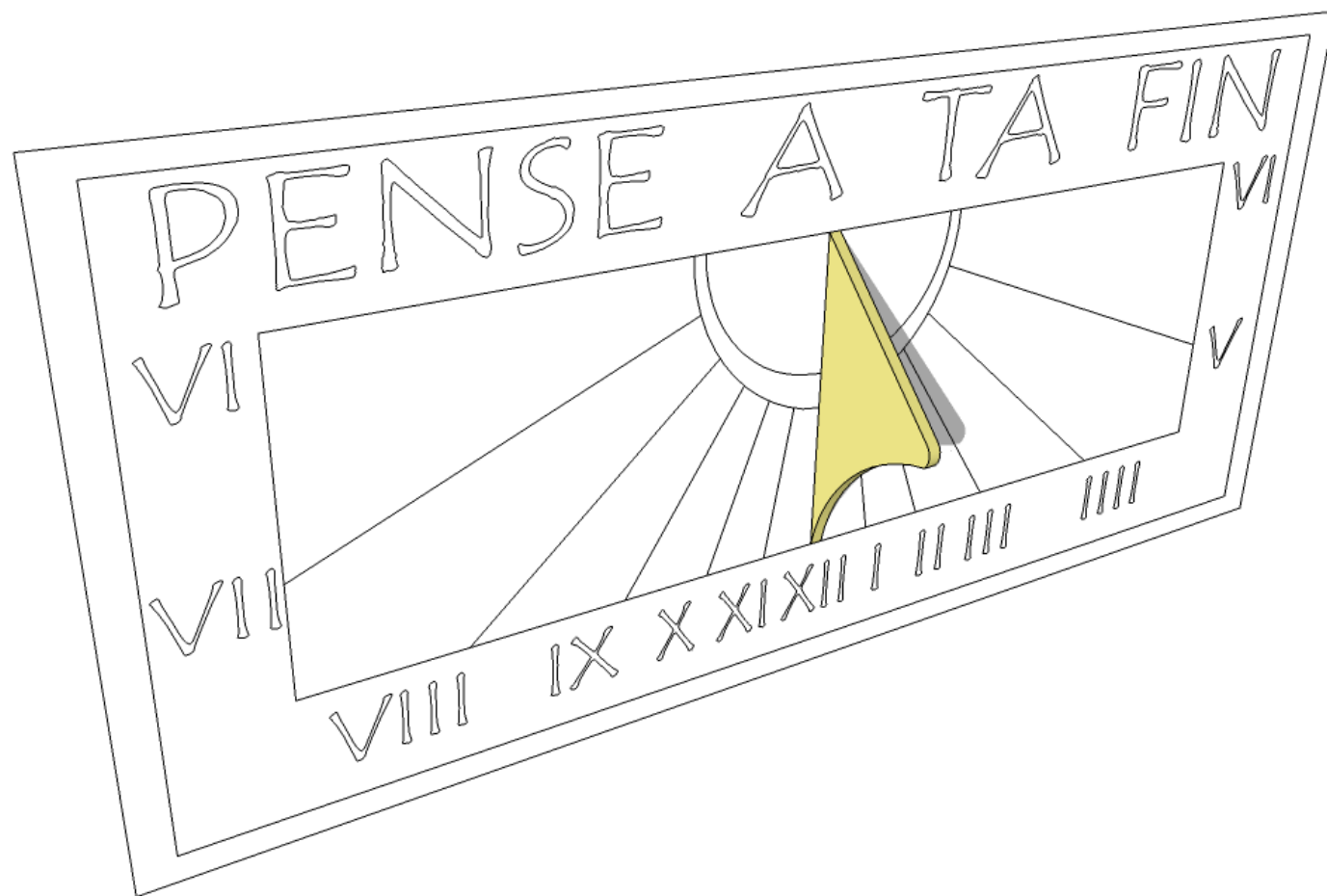


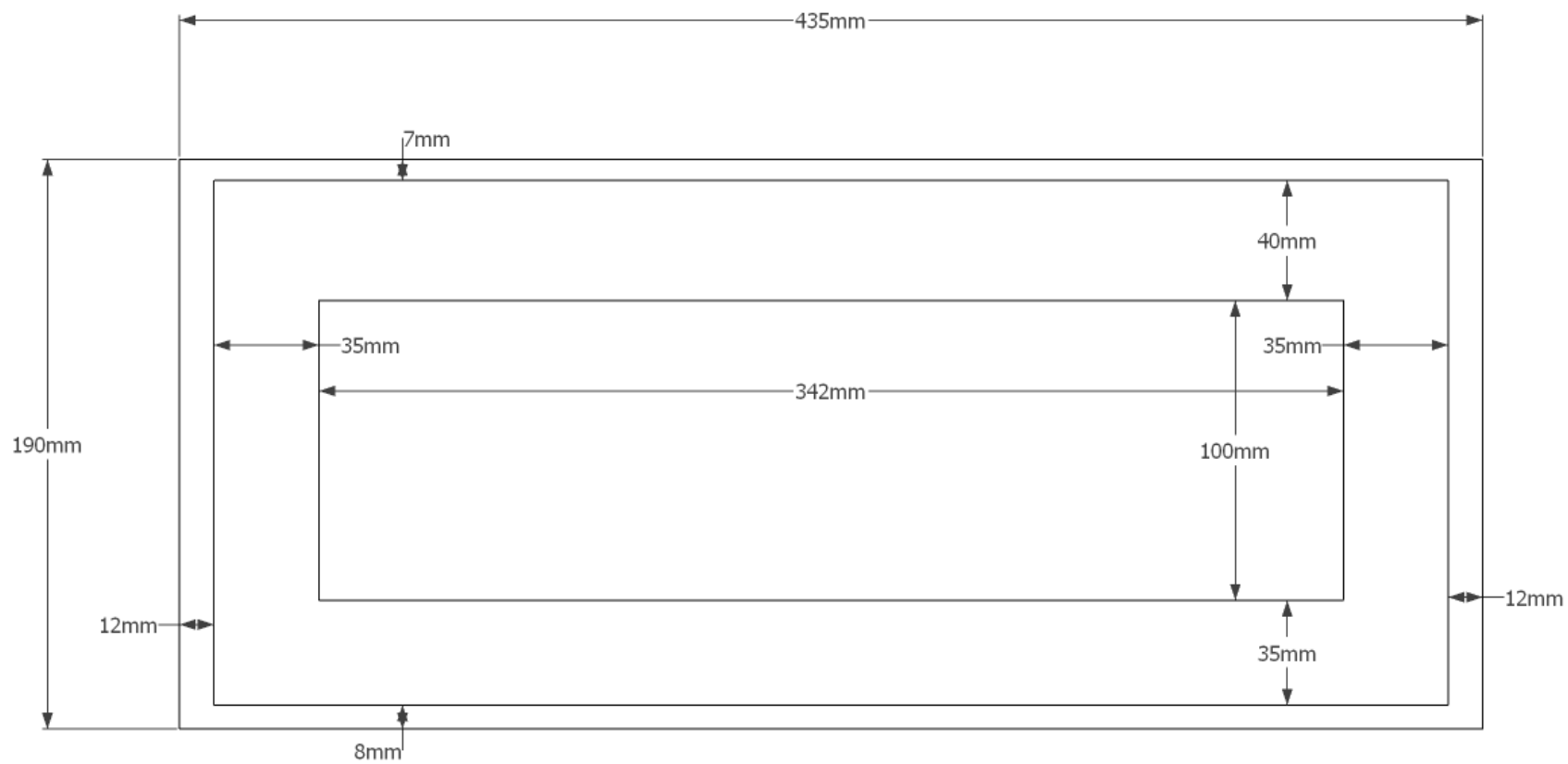




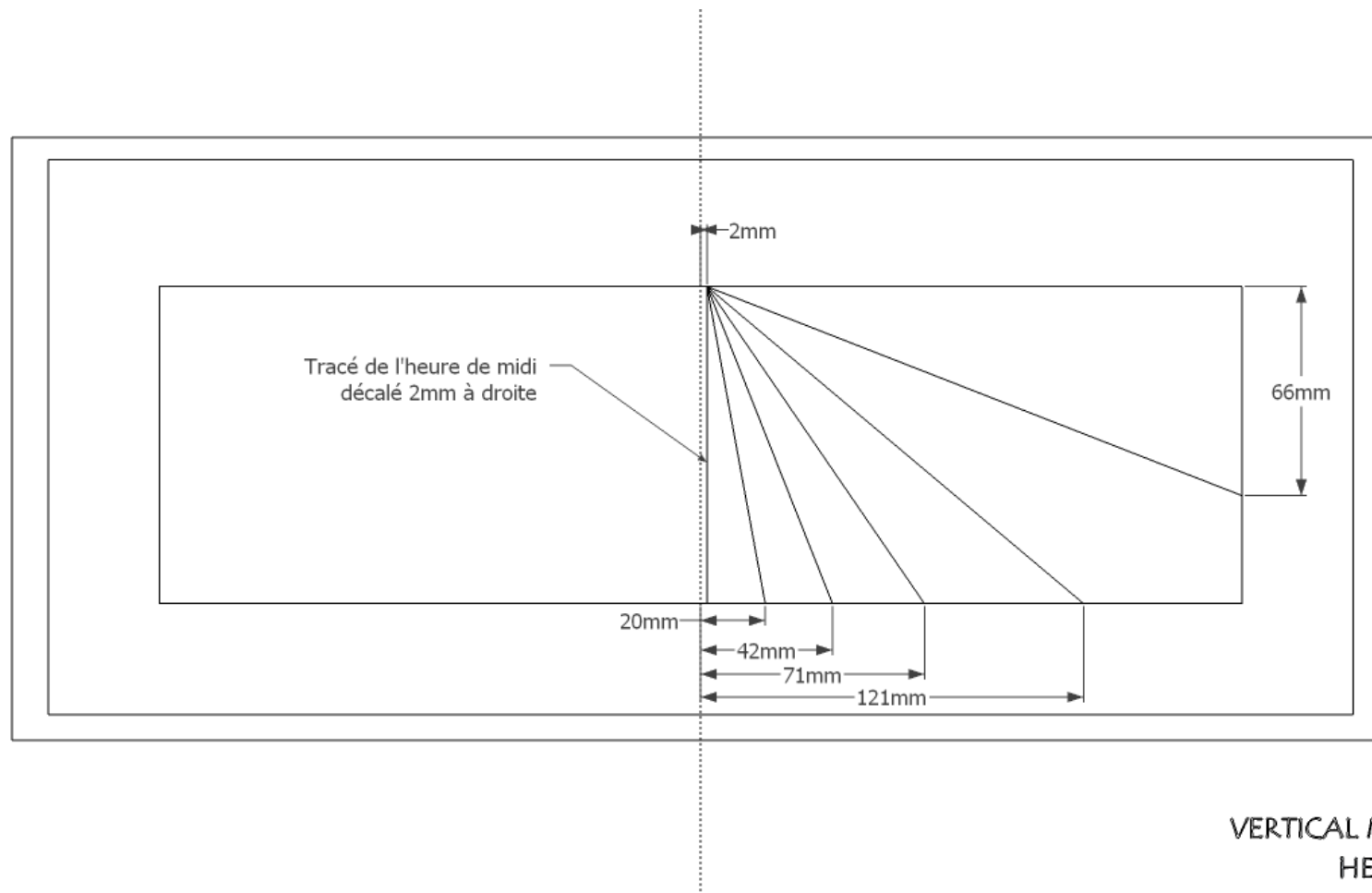
HORIZONTAL
TRACE VOLVELLE

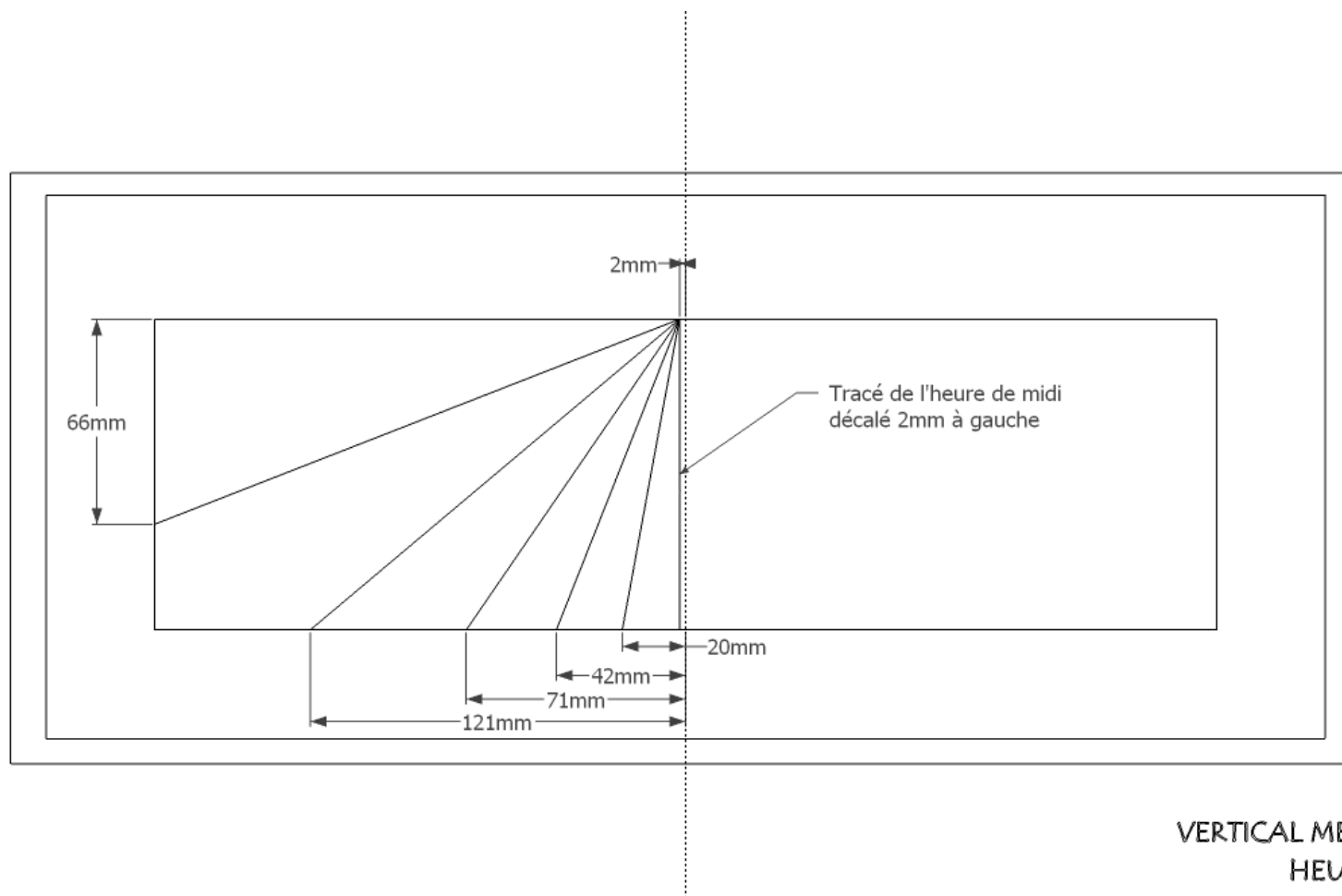
CADRAN VERTICAL MÉRIDIONAL

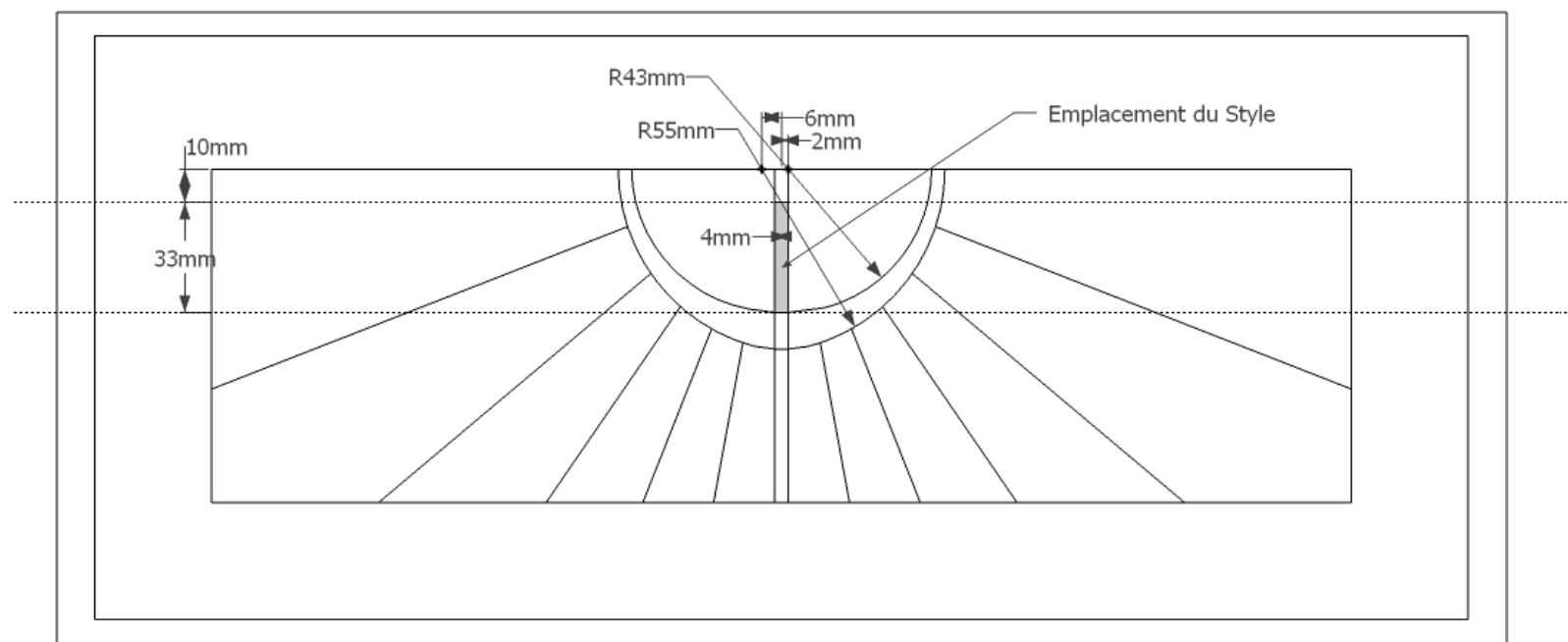




VERTICAL MERIDIONAL
CADRE

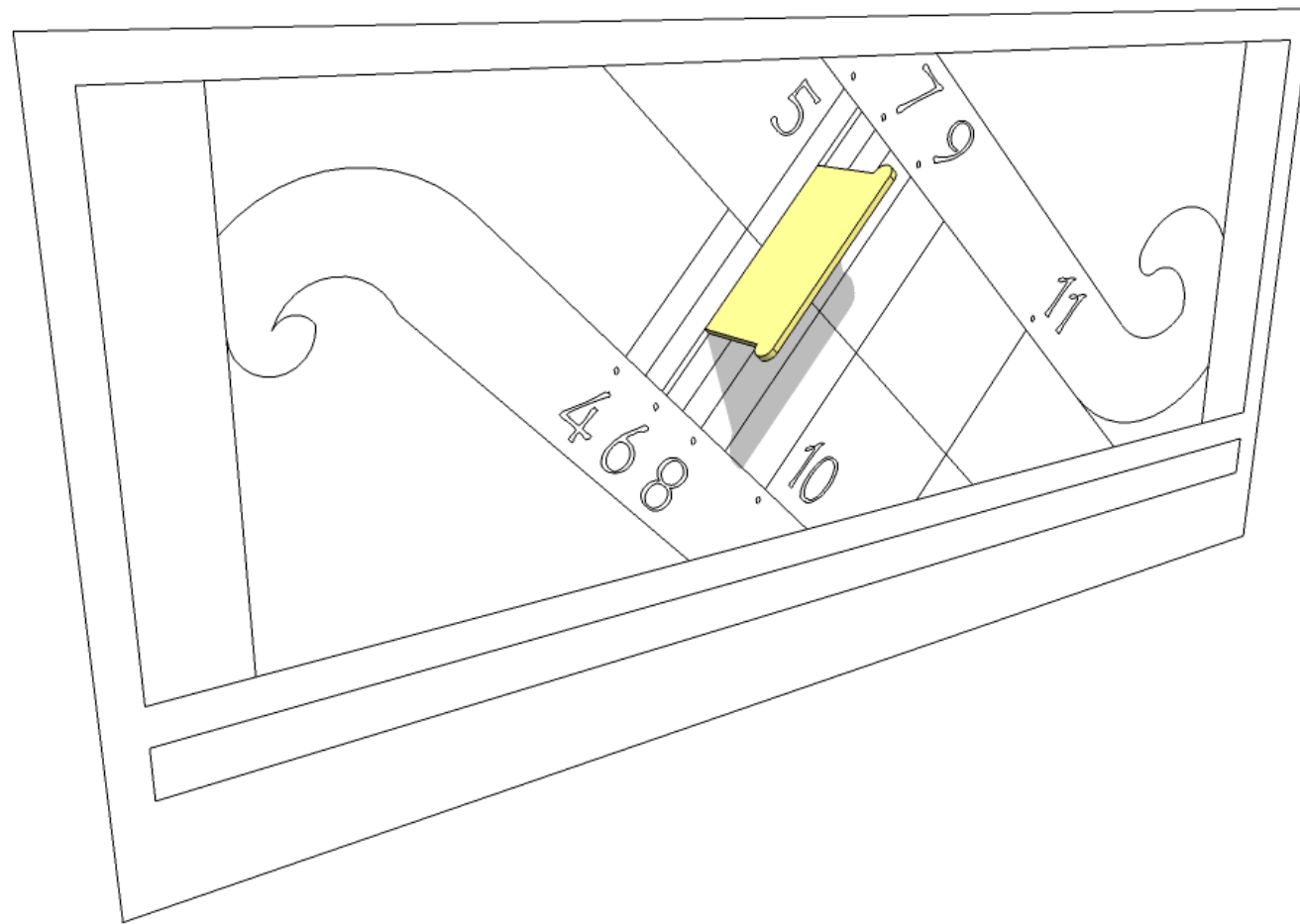


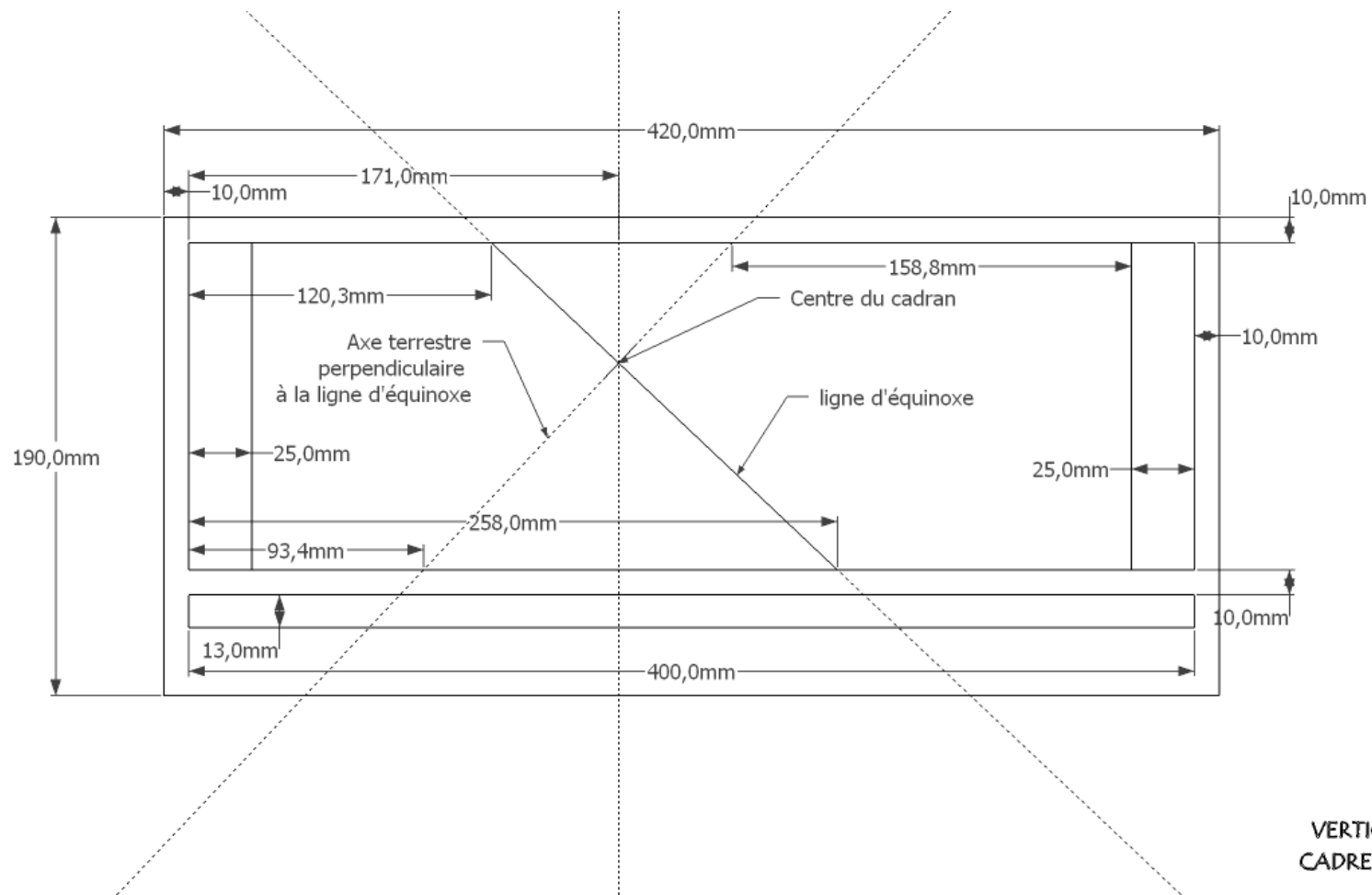


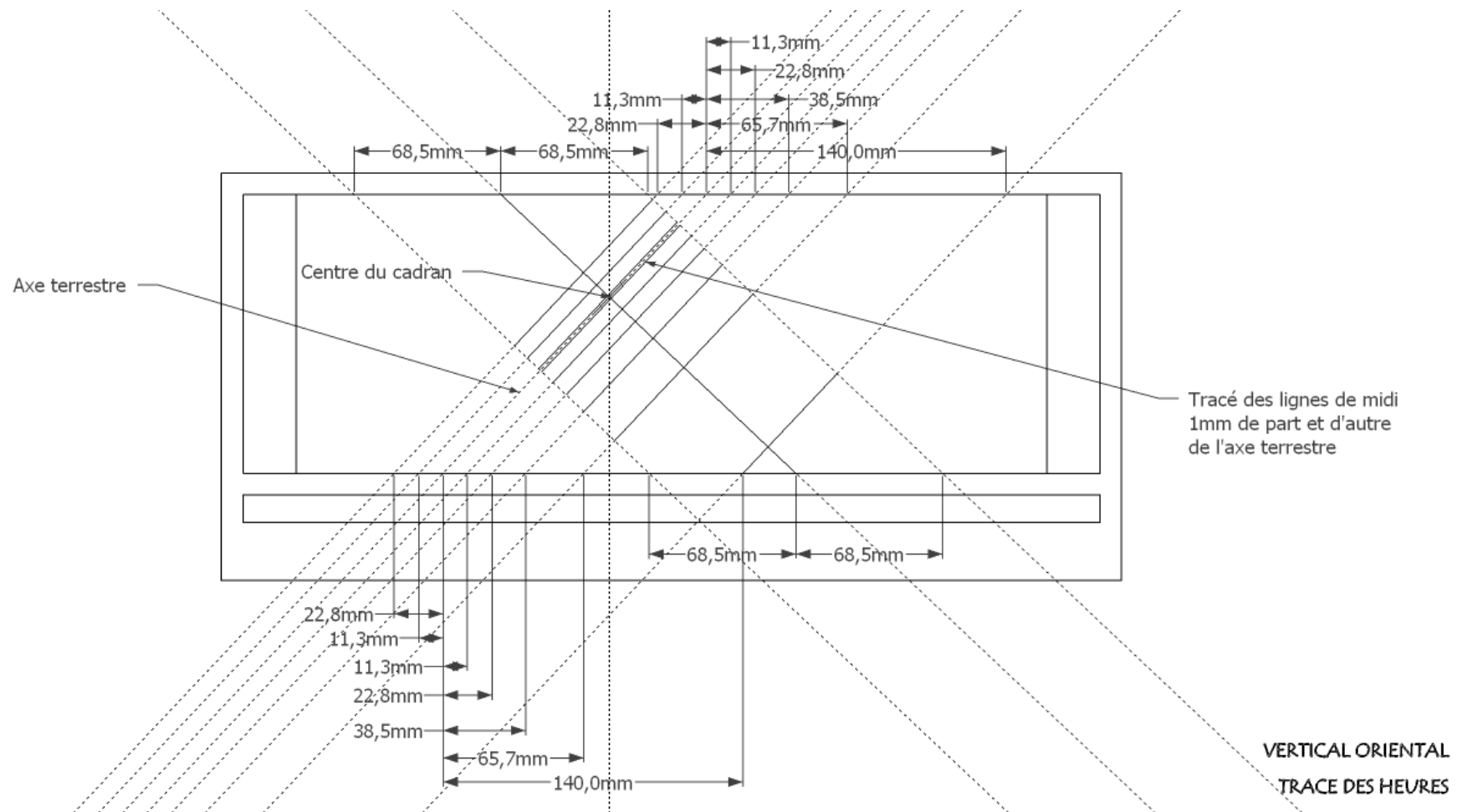


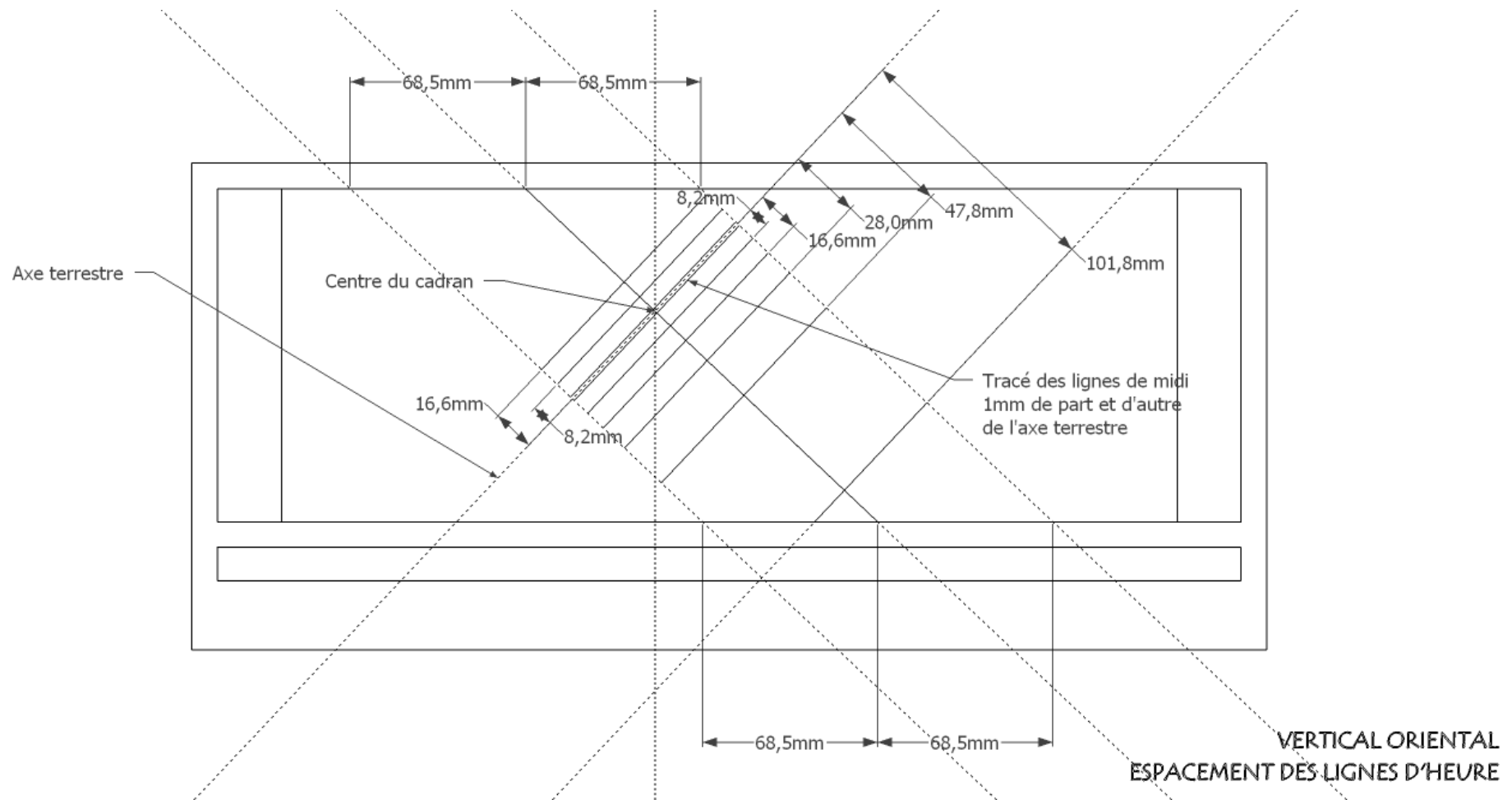
VERTICAL MERIDIONAL
EMPLACEMENT STYLE

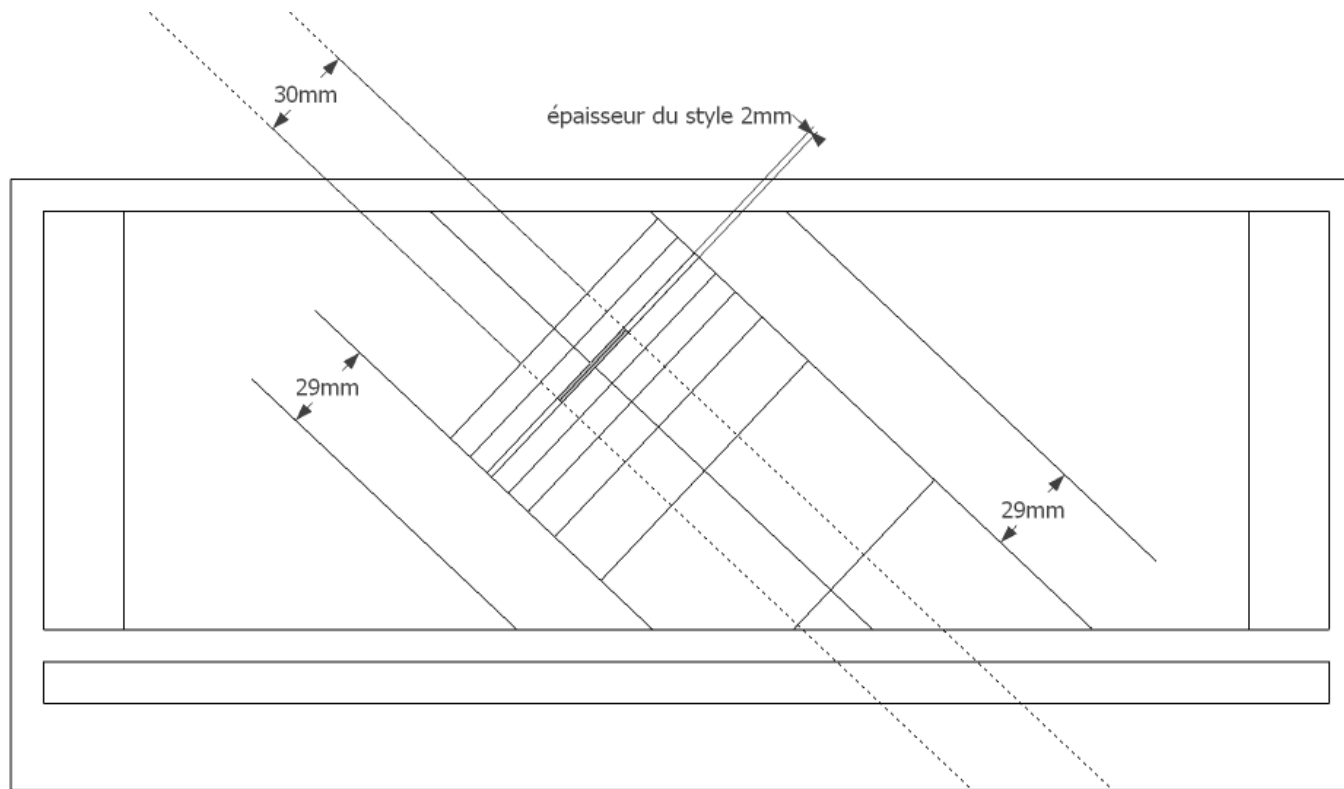
CADRAN VERTICAL ORIENTAL





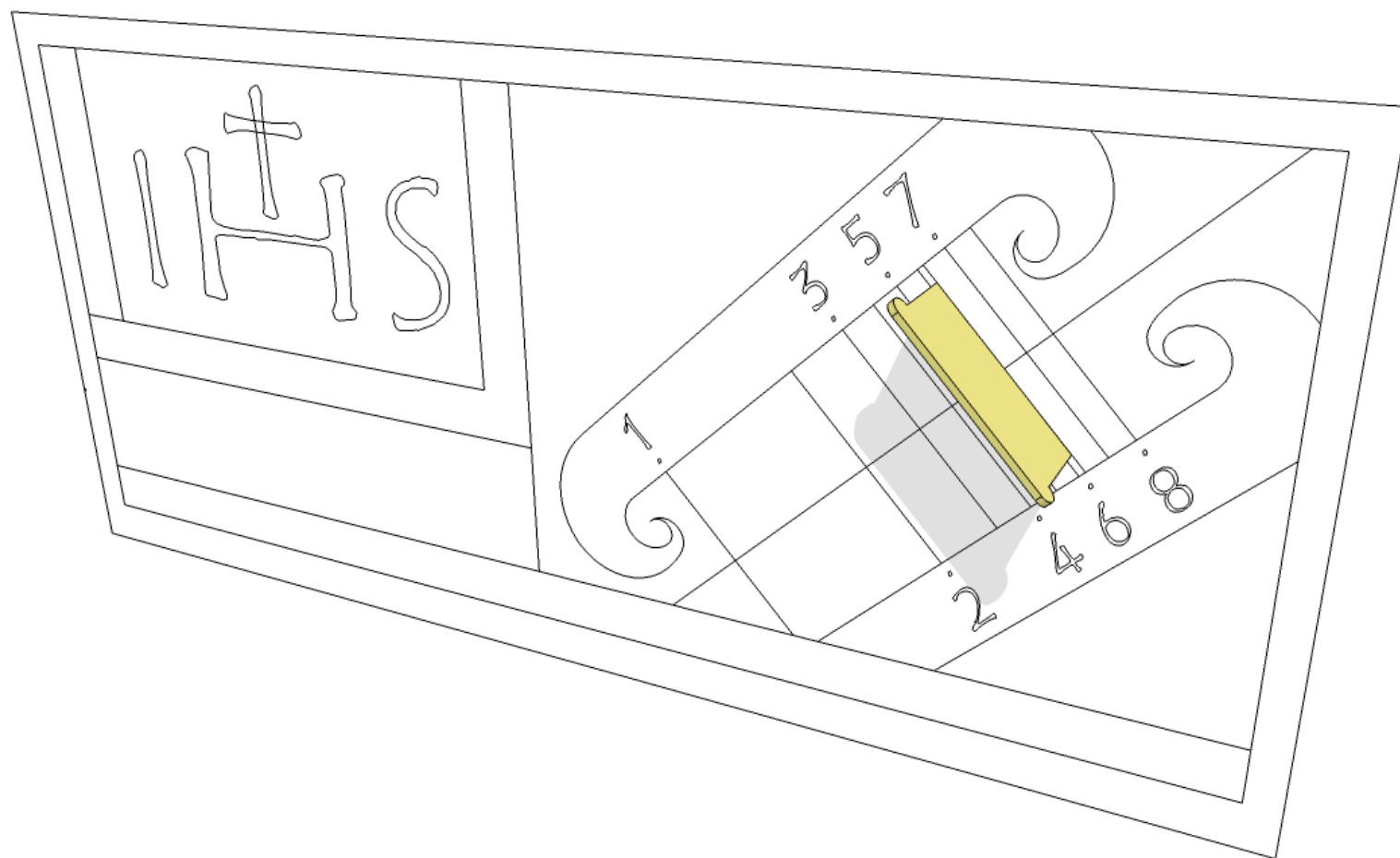


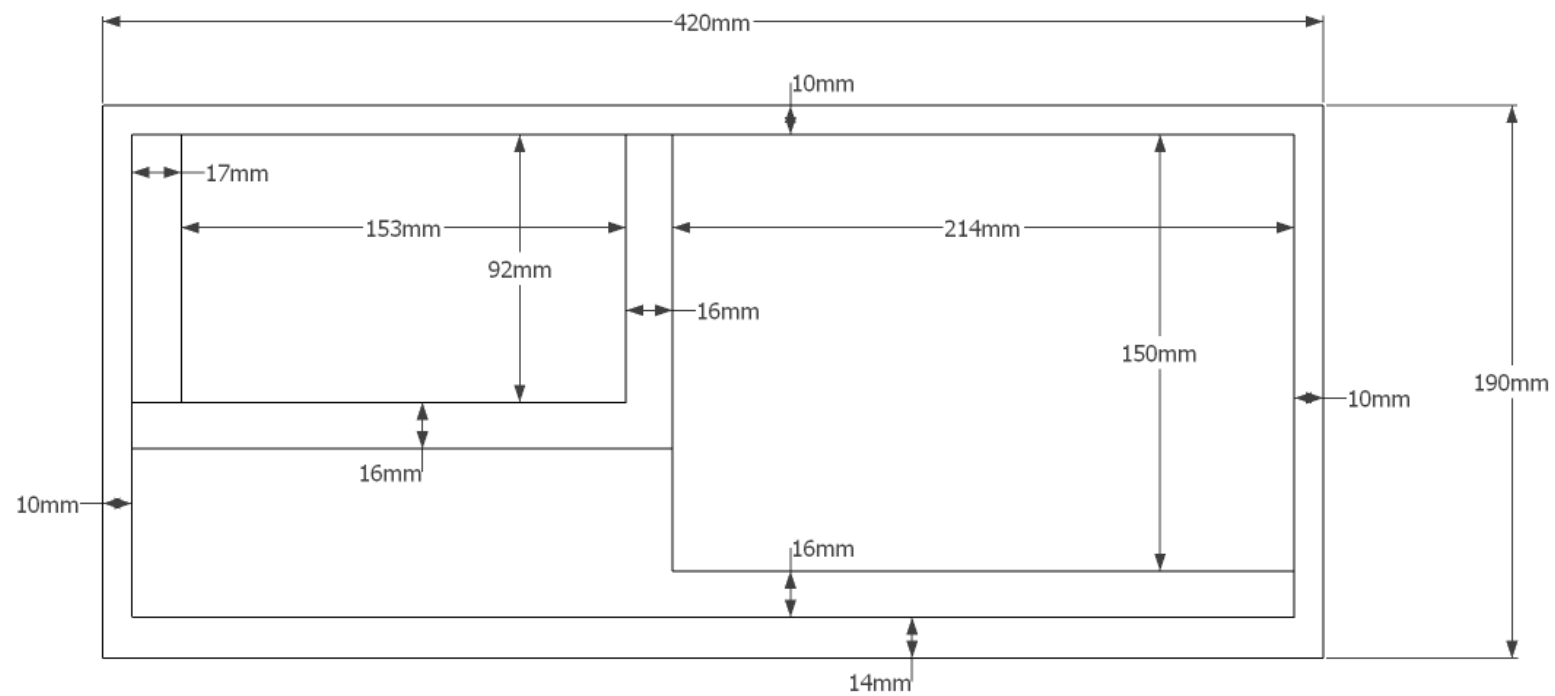




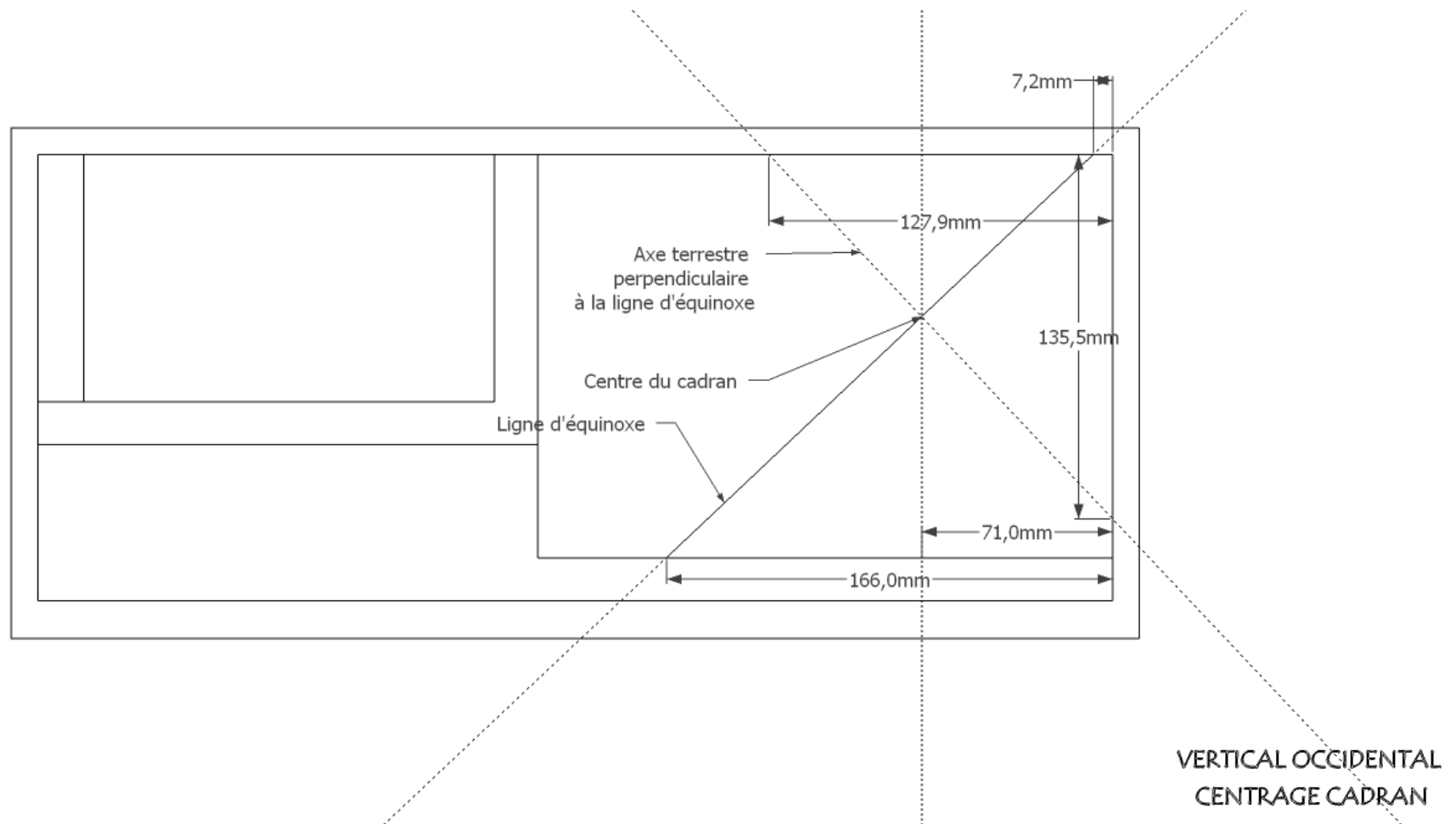
VERTICAL ORIENTAL
BANDEAUX ET EMPLACEMENT STYLE

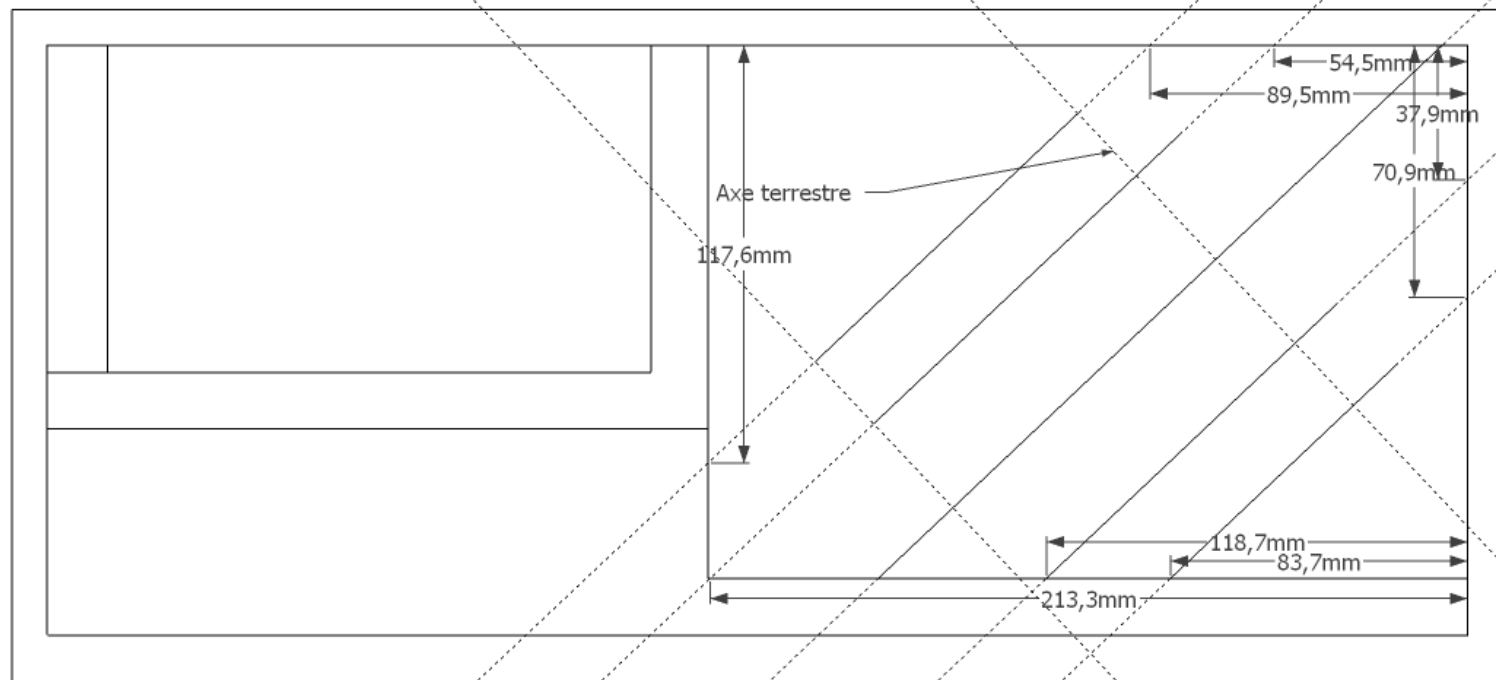
CADRAN VERTICAL OCCIDENTAL





VERTICAL OCCIDENTAL
CADRE





VERTICAL OCCIDENTAL
POSITIONNEMENT DES BANDEAUX

