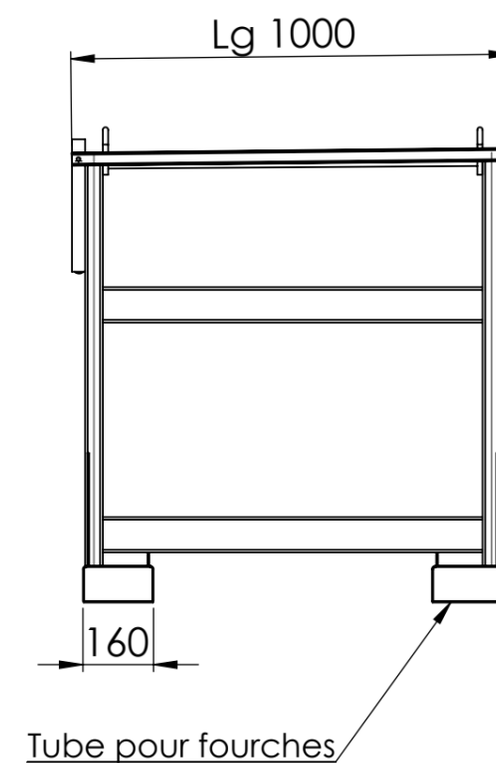
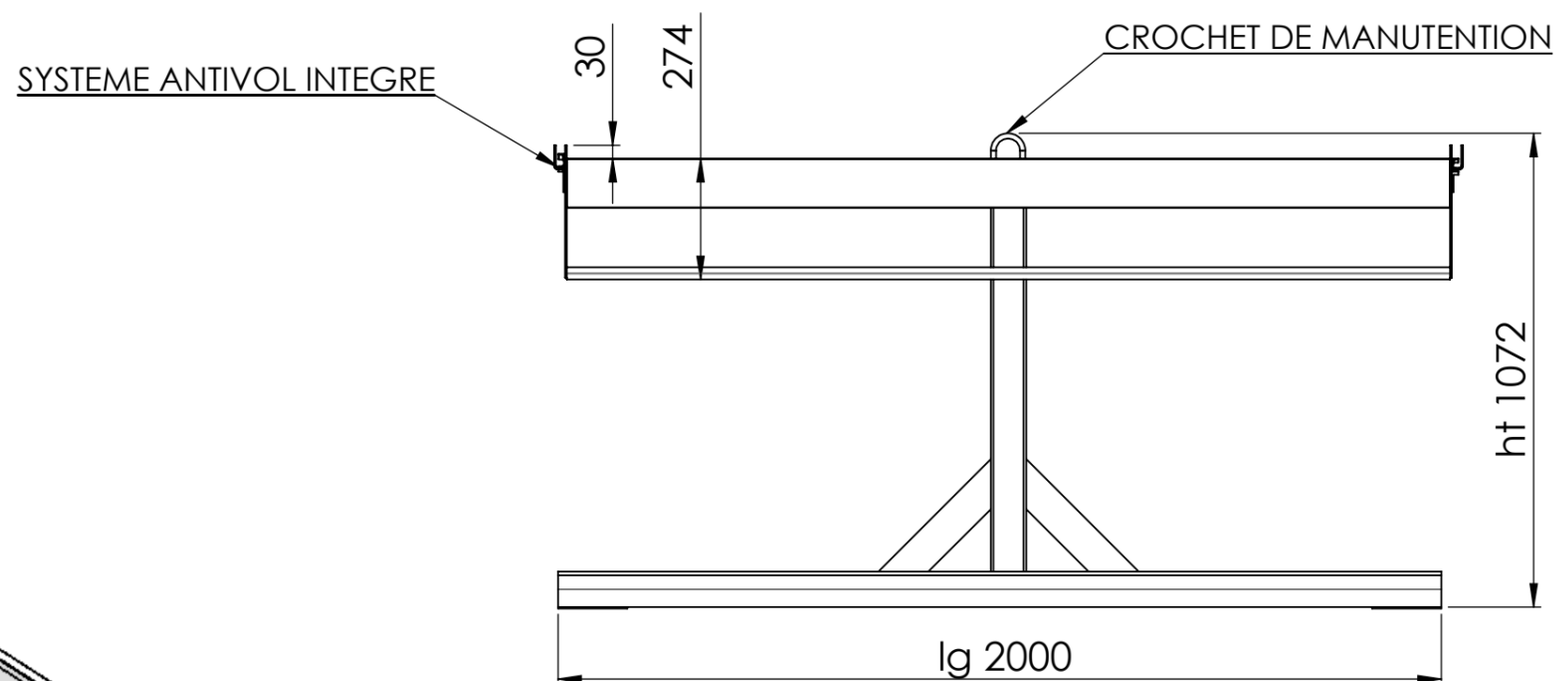
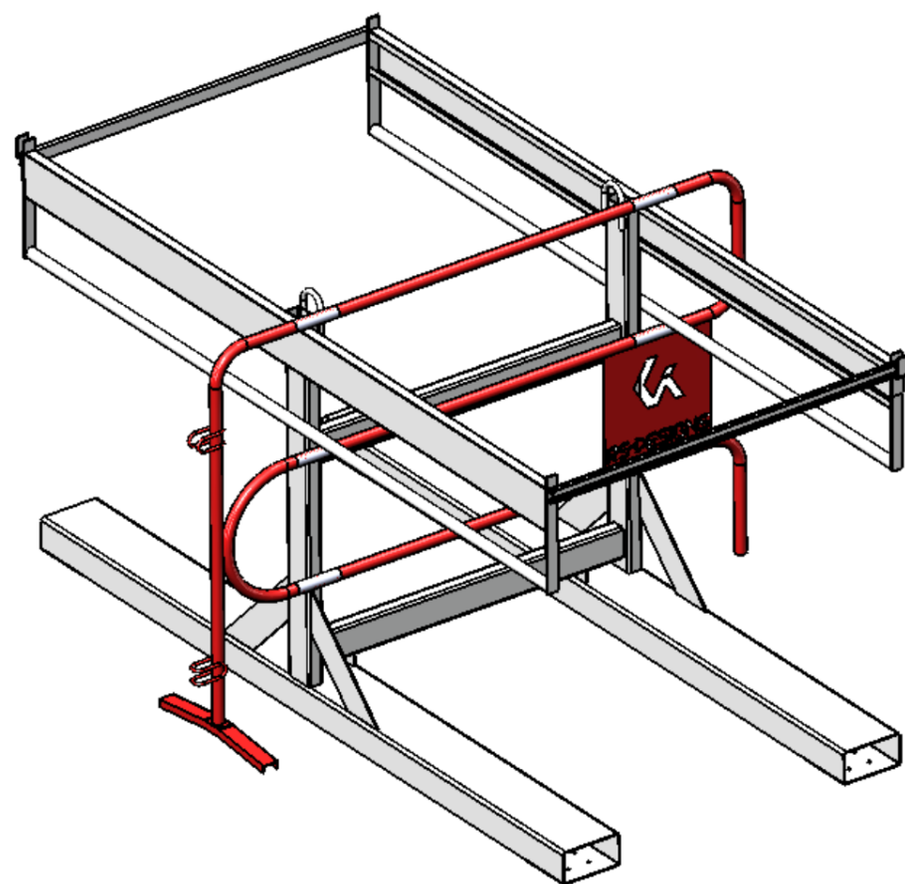
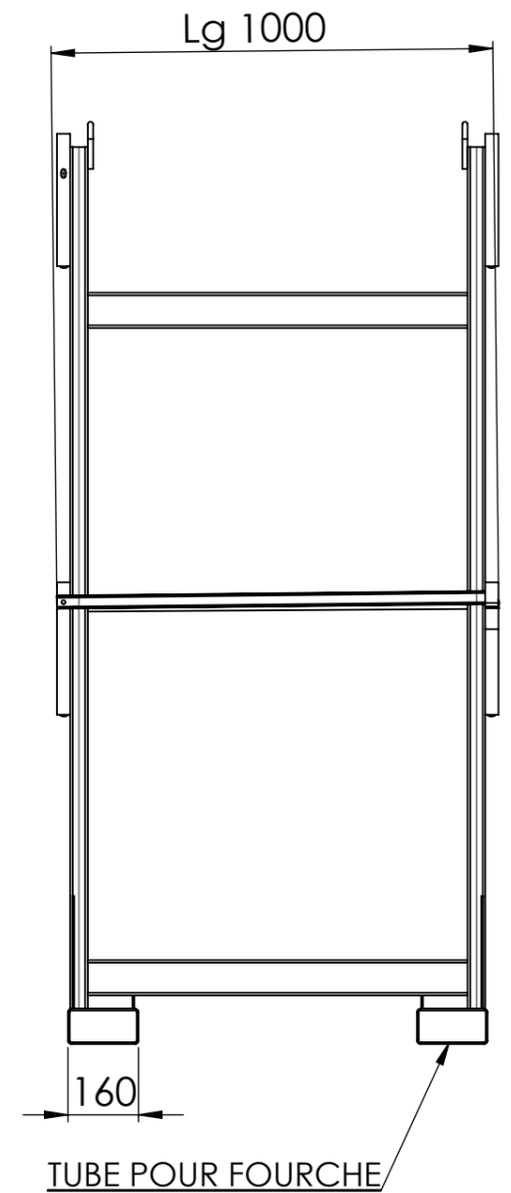
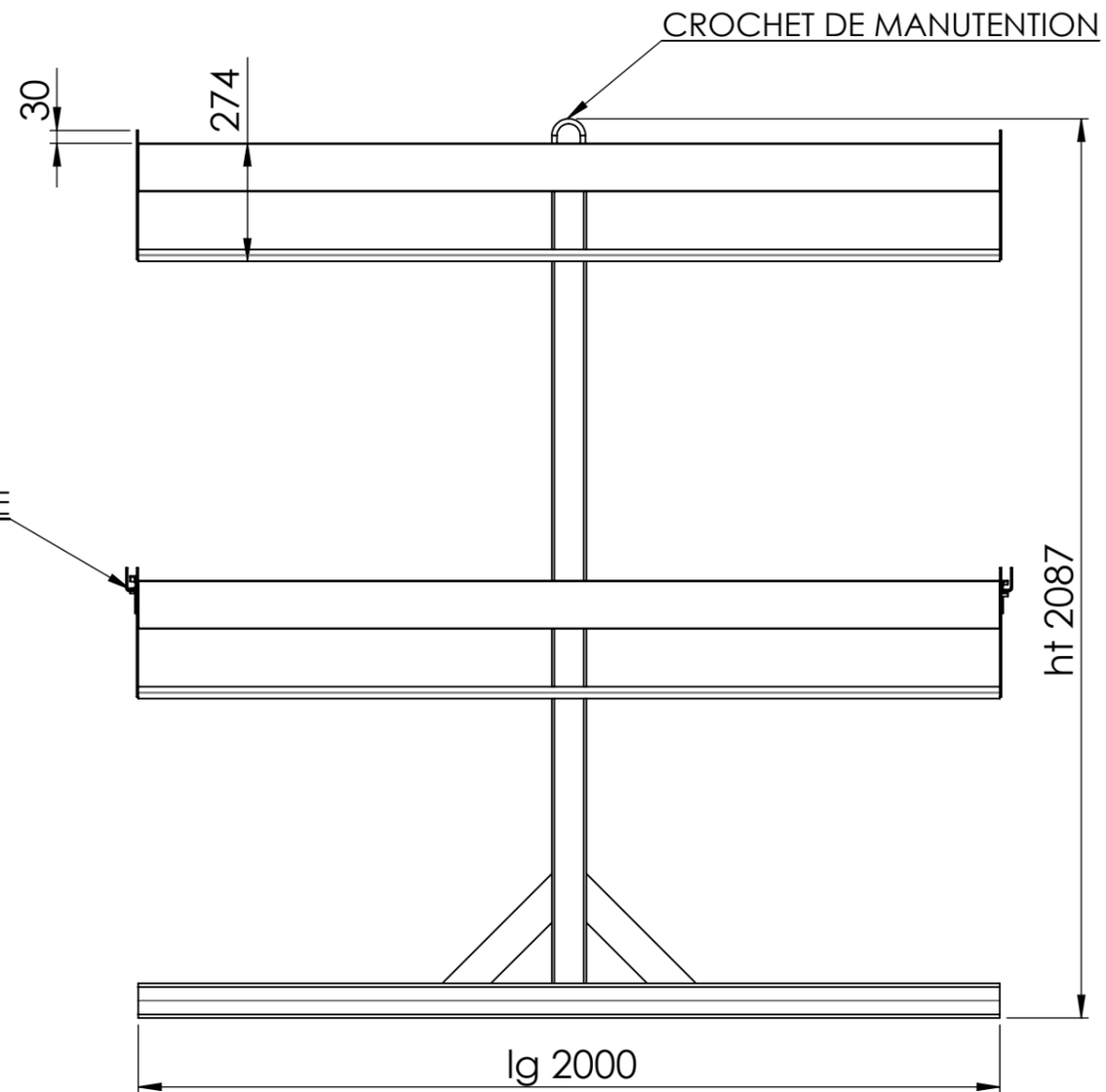
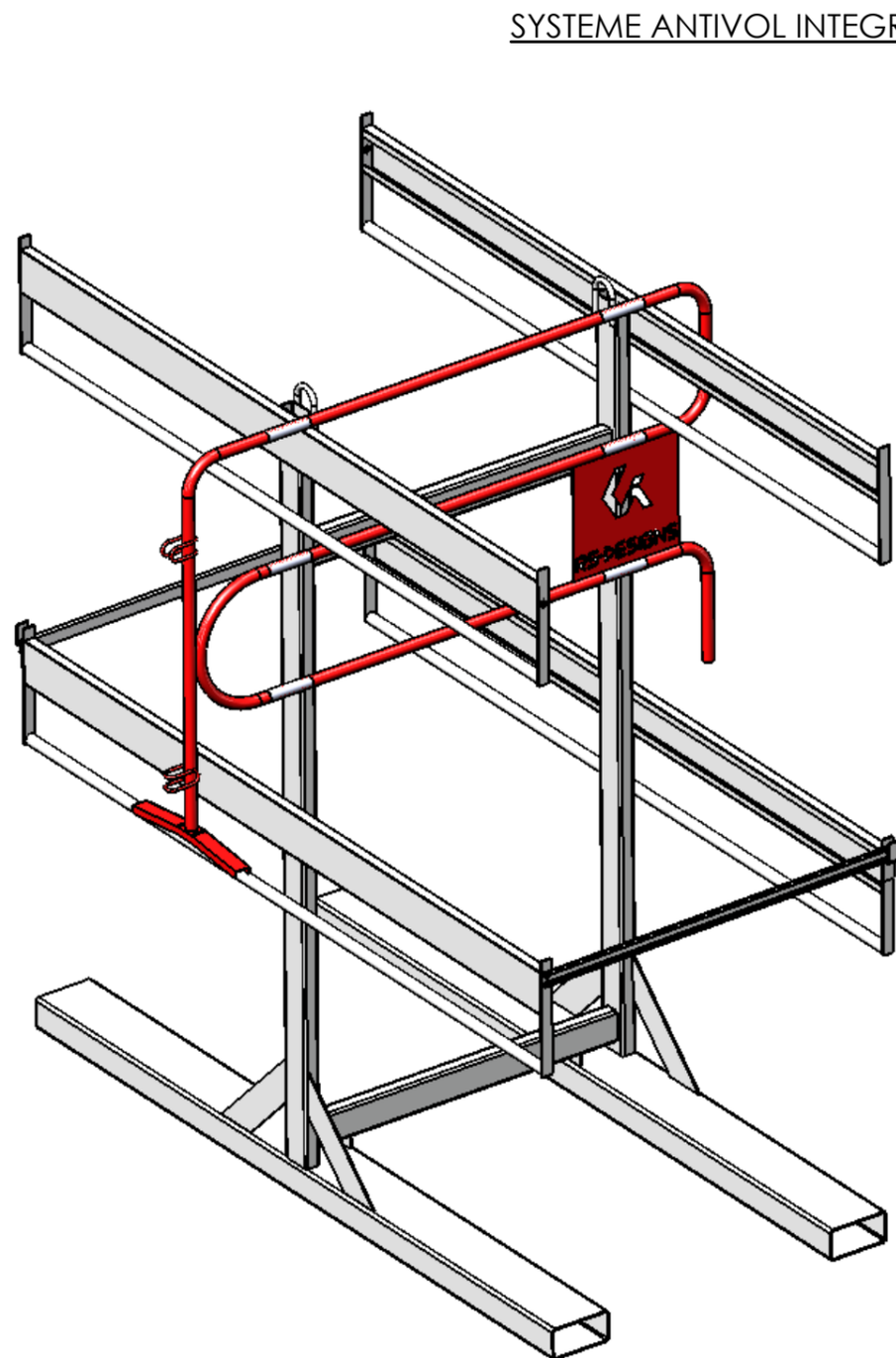


STRUCTURE MECANO-SOUDEE  
 MATIERE : ACIER S235JR  
 TRAITEMENT : GRENAILLAGE / PROTECTION ZN / THERMOLAQUAGE  
 CAPACITE : 30 Barrières  
 POIDS A VIDE : 62 KGS  
 POIDS EN CHARGE : 275 KGS  
 DIMENSIONS EN CHARGE : lg 1450 x Lg 1800 x ht 1090



STRUCTURE MECANO-SOUDEE  
 MATIERE : ACIER S235JR  
 TRAITEMENT : GRENAILLAGE / PROTECTION ZN / THERMOLAQUAGE  
 CAPACITE : 60 Barrières  
 POIDS A VIDE : 69 KGS  
 POIDS EN CHARGE : 490 KGS  
 DIMENSIONS EN CHARGE : lg 2450 x Lg 2000 x ht 1050



STRUCTURE MECANO-SOUDEE  
 MATIERE : ACIER S235JR  
 TRAITEMENT : GRENAILLAGE / PROTECTION ZN / THERMOLAQUAGE  
 CAPACITE : 120 Barrières  
 POIDS A VIDE : 116 KGS  
 POIDS EN CHARGE : 968 KGS  
 DIMENSIONS EN CHARGE : lg 2450 x Lg 2000 x ht 2090