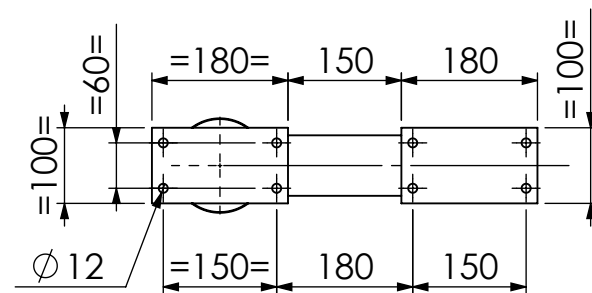
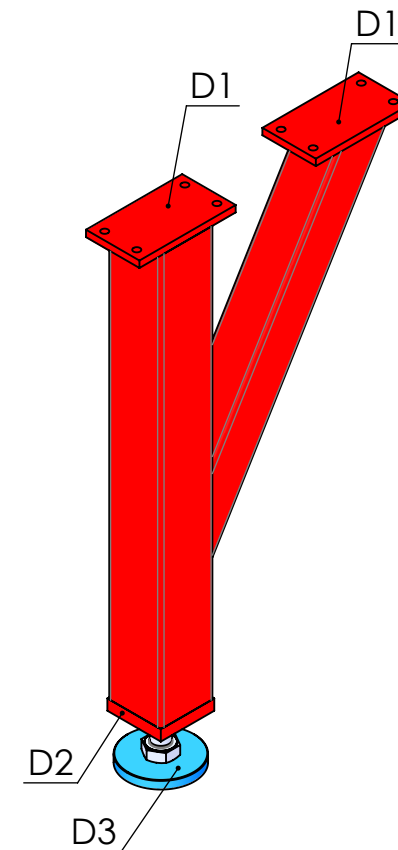
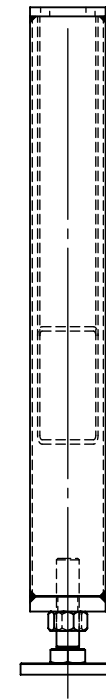
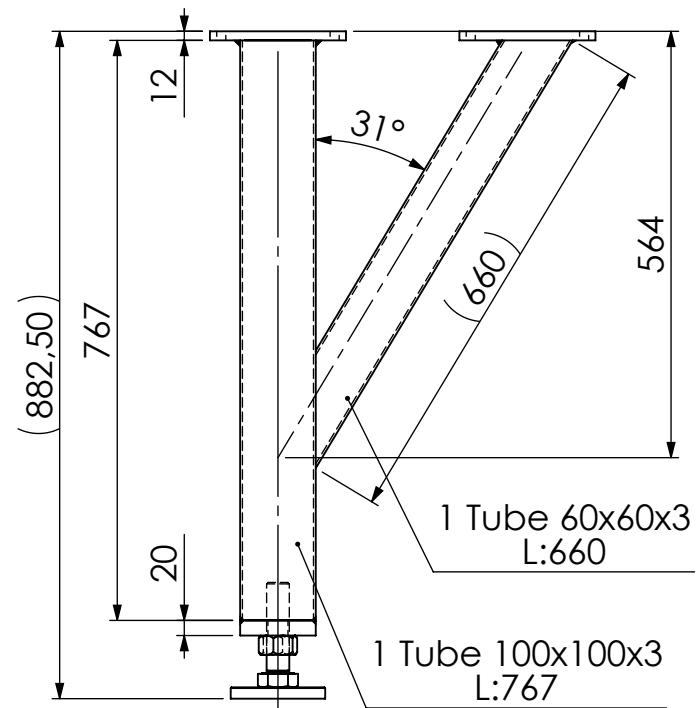
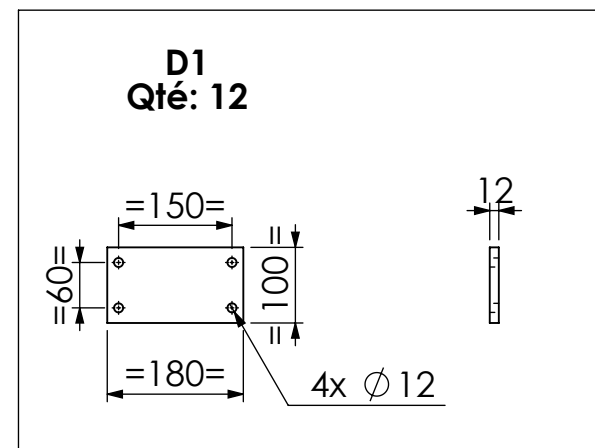
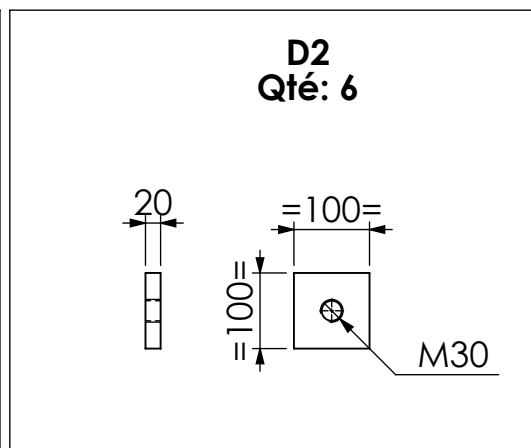
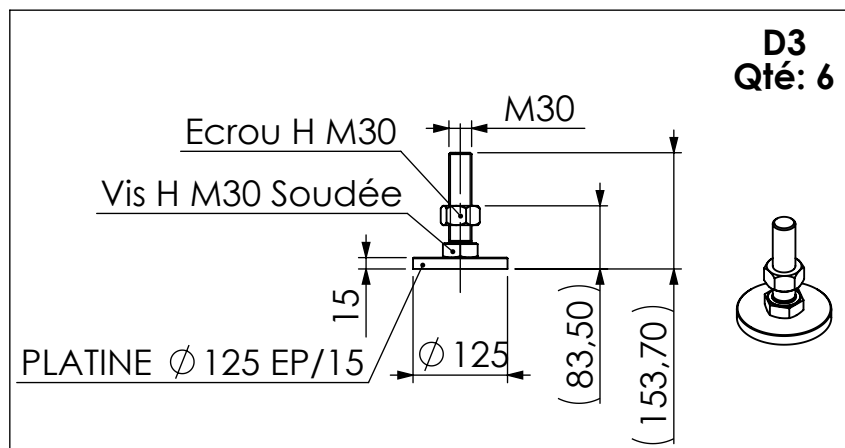




**SUPPORT Quantité:6
PAR CHASSIS
16 Kg**



SOUDURES : A=3 CONTINUE ETANCHE
TOLERANCE GENERALE : ± 1 mm
TOLERANCE DE PLANEITE : ± 1 mm/m
PEINTURE EPOXY EP: 60 μ
COULEUR : BLANC RAL 9010



Ind. F		
Ind. E		
Ind. D		
Ind. C		
Ind. B		
Projet : CHASSIS TEL K5/K6 Désignation : PIED		Matière : E24-2
		
		Rug. généré.: Ra 3,2
		Tol. généré.: ISO2768 m K
HEYMAN 5, place de gordes 38000 GRENOBLE Tel : 04 76 15 34 70 e-mail : heyman@design-mecanique.fr		
		Echelle:1:10 Format:A3 Feuille 1 / 1 date de création : 18/05/2018
Nom de fichier :014 FAU-TEL K5-K6-014 PIED N° de plan FAU-TEL K5-K6-014		Indice

FAURE QEI