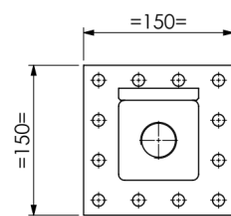
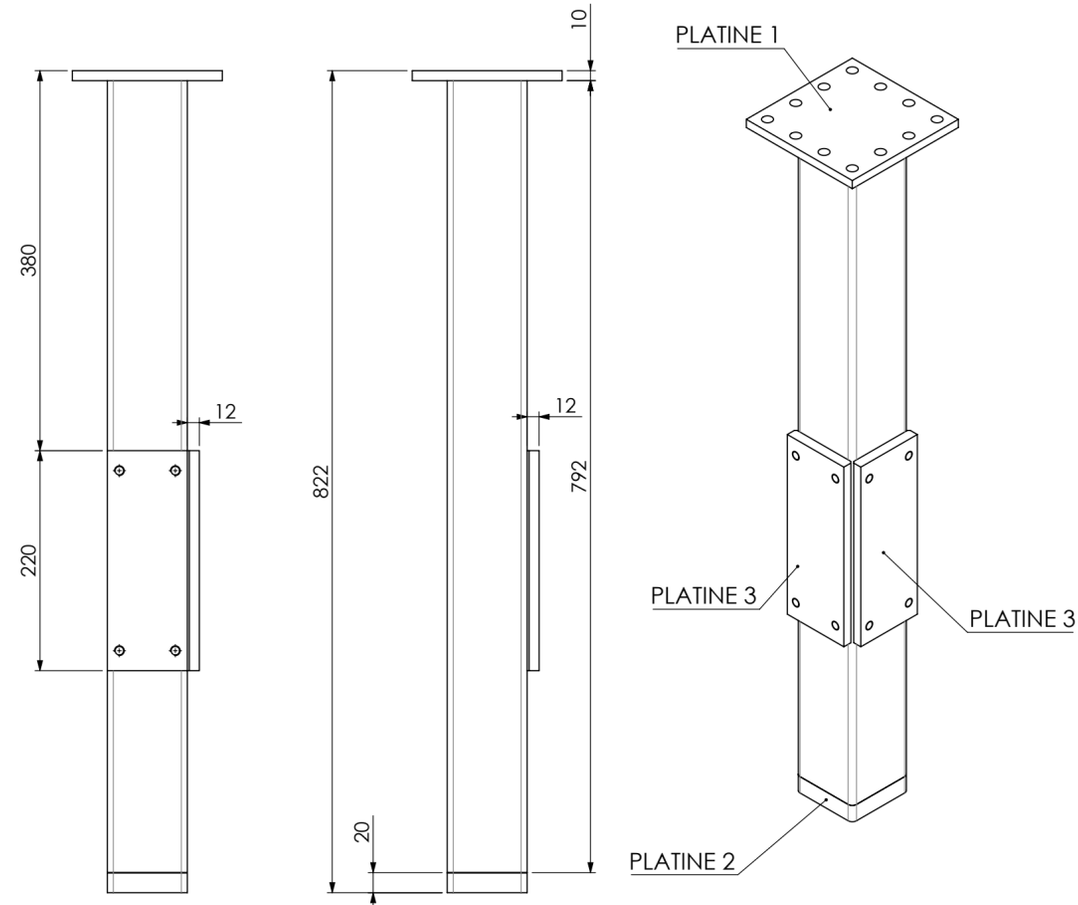
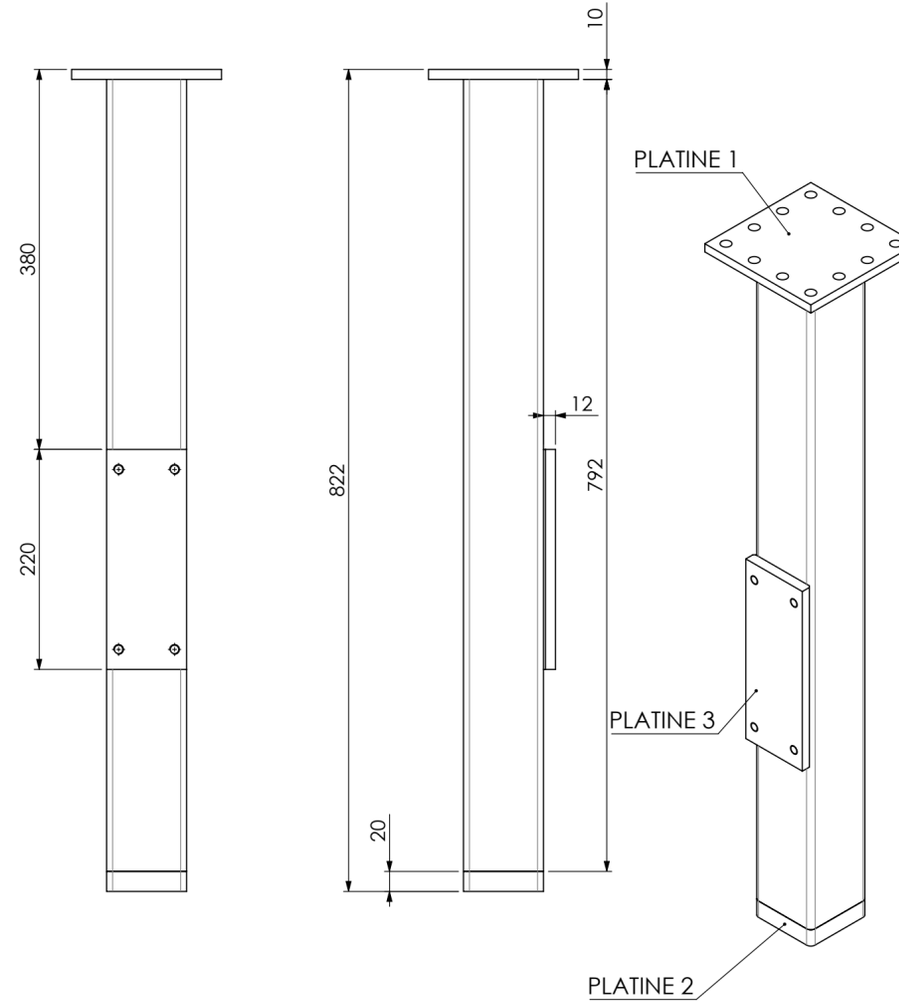


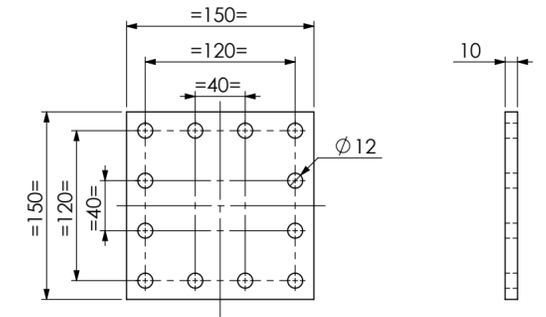
FAU-QUANT11-005 PIEDS
005 PIED 1
11 Kg



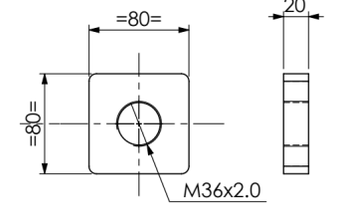
FAU-QUANT11-005 PIEDS
005 PIED 2
9.68 Kg



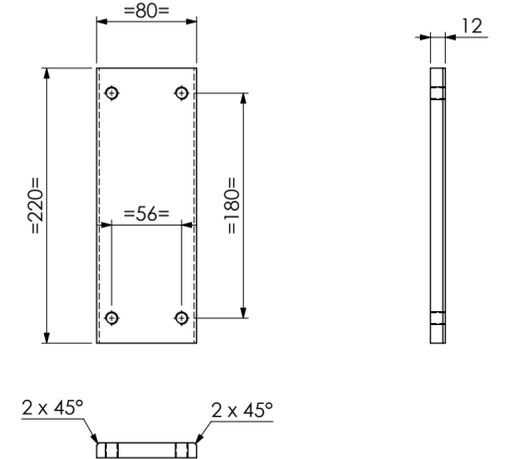
PLATINE 1 ech: 1:4



PLATINE 2 ech: 1:4



PLATINE 3 ech: 1:4



SOUDES : A=2 CONTINUE ETANCHE
TOLERANCE GENERALE : ± 1 mm
TOLERANCE DE PLANEITE : ± 1 mm/m
PEINTURE EPOXY EP: 60µ
COULEUR : BLANC RAL 9010

Ind. F		
Ind. E		
Ind. D		
Ind. C		
Ind. B		
Projet : CHASSIS QUANTUM 11		Masse :
Désignation : PIED		Matière : E24-2
		Traitement :
		Rug. gén. : 3.2
		Tol. gén. : +/- 0.1mm
<p>Heyman</p> <p>5 place de Gordes 38000 Grenoble Tel : 04 76 15 34 70 e-mail : heyman@design-mecanique.fr</p>		<p>Echelle:1:5 Format:A2 Feuille 1 / 1</p> <p>date de création : 11/10/2022</p> <p>N° de plan : FAU-QUANT11 -005</p>