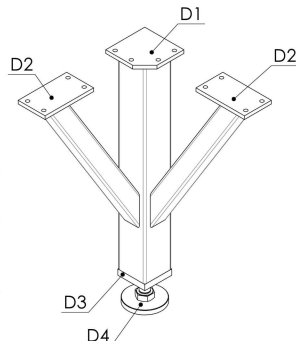
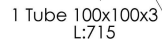
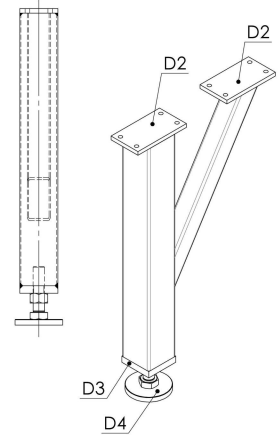
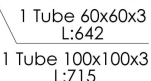


20 Kg




16 Kg



TOLERANCE GENERALE : ± 1 mm
TOLERANCE DE PLANEITE : ± 1 mm/m
PEINTURE EPOXY EP: 60 μ
COULEUR : BLANC RAL 9010

Technical drawing of the pLATINE Ø 125 EP/15 assembly. The drawing shows a side view of the assembly with dimensions. The base is a circular plate labeled "pLATINE Ø 125 EP/15". A vertical rod is attached to the center, labeled "Vis H M30 Soudée" (welded) and "Ecrou H M30" (nut). The rod has a diameter of "M30". The total height of the assembly is "153,70". The height of the base plate is "83,50". The height of the rod assembly is "15". The diameter of the base plate is "Ø 125".

[illegible]

Projet : CHASSIS SEM13 Désignation : APPUI CHASSIS 2	Matière : E24-2 Traitement : Rug. géné.: Tol. géné.: ISO2768 m K	Echelle: 1:10 Format: A3 Feuille 1 / 1 date de création : 18/04/2018	Indice
HEYMAN 5, place de gordes 38000 GRENOBLE Tel : 04 76 75 34 70 e-mail : heyman@design-mecanique.fr		Nom de fichier : FAU-SEM13-04 N° de plan : FAU-SEM13-04	