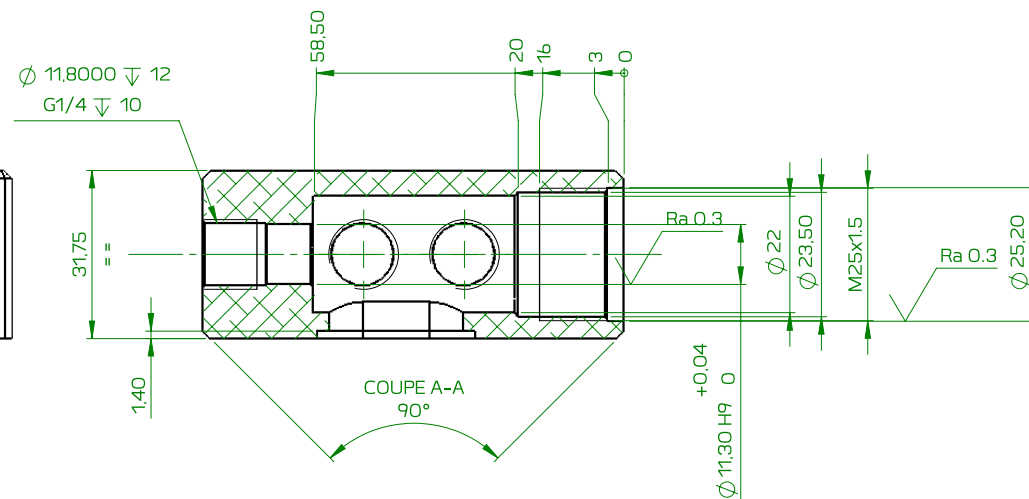
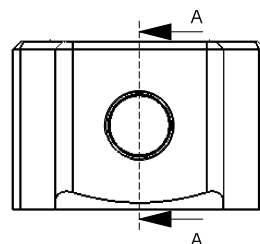
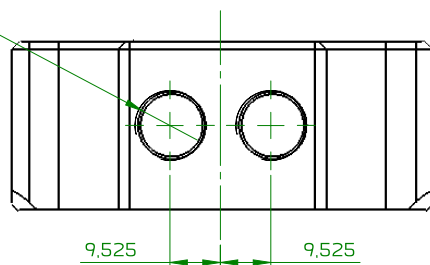
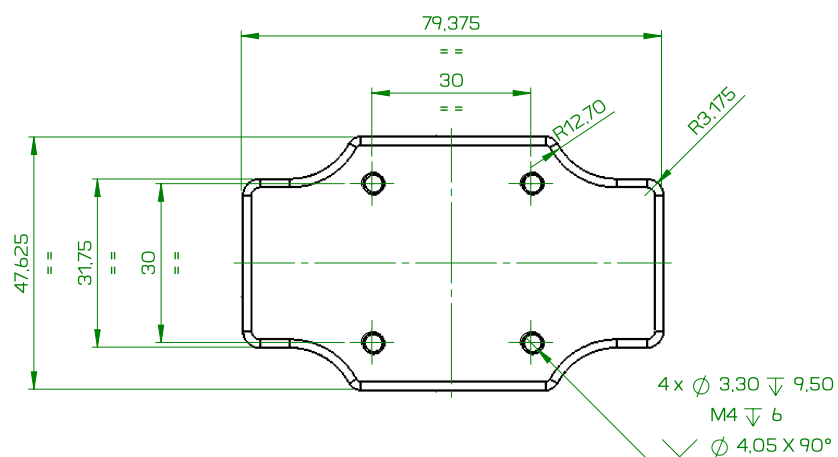
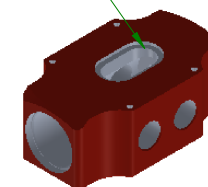
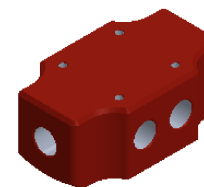


4 x $\varnothing 11.80 \downarrow 16$
G1/4 $\downarrow 10$



Keep inside of the part and
thread without powder coating



Fabrication requirements:

- Material: aluminum 6061
- Fillet without indication: R0.8mm
- Chamfer without indication: R0.25mm at 45°
- Default rugosity: Ra 3.2
- Default tolerances: IT12 or according to the standard GB/T1804-M and GB/T1184-K
- Break all sharp edges
- Powder coating in red RAL 3020 only on the outside, nothing on the threads or internal surfaces
- Stock parts to make sure that they don't directly touch each others

28/06/2022	A	Creation	PB
Date	Rev.	Description de la révision	Dess.
Designation: KFG-KSL Manifold_red_Part layout			
N° Affaire: 2022_KFG-KSL Manifold_red_Part layout			
Matiere: 6061-T6 (SS)		Echelle: 1:1	Client :
Format: A3		Tolérance générales: h13, H13, j13	