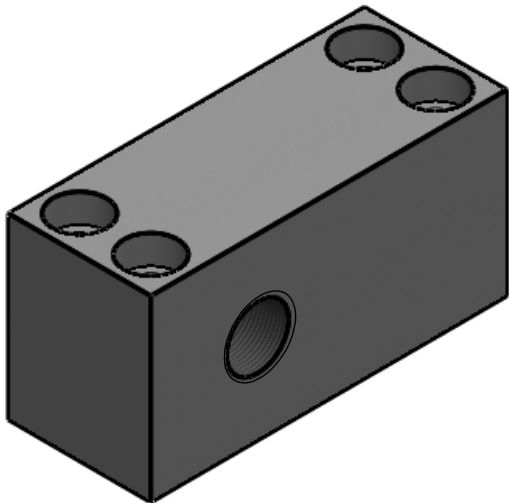
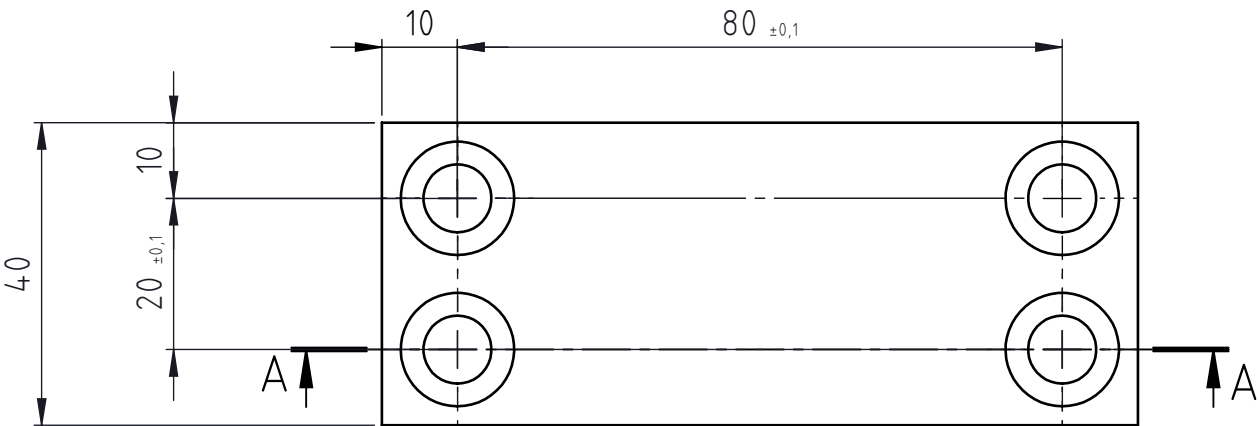
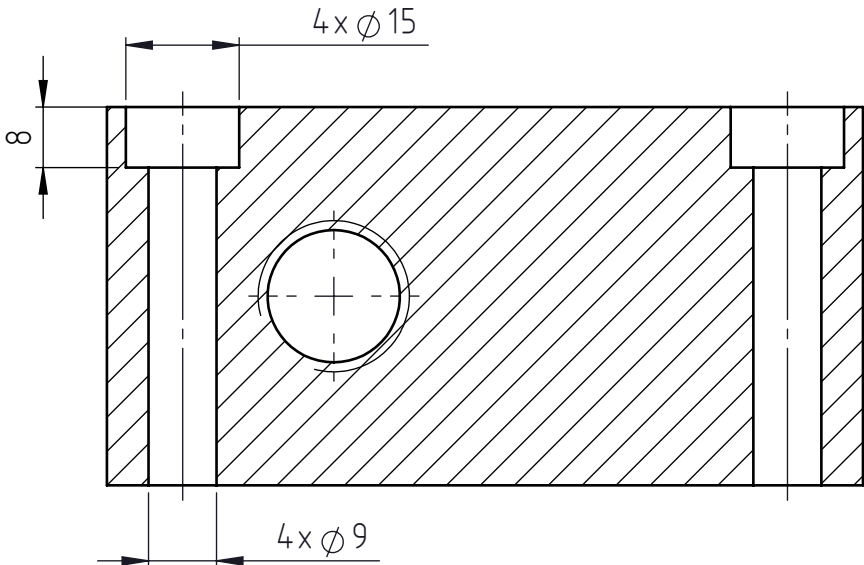
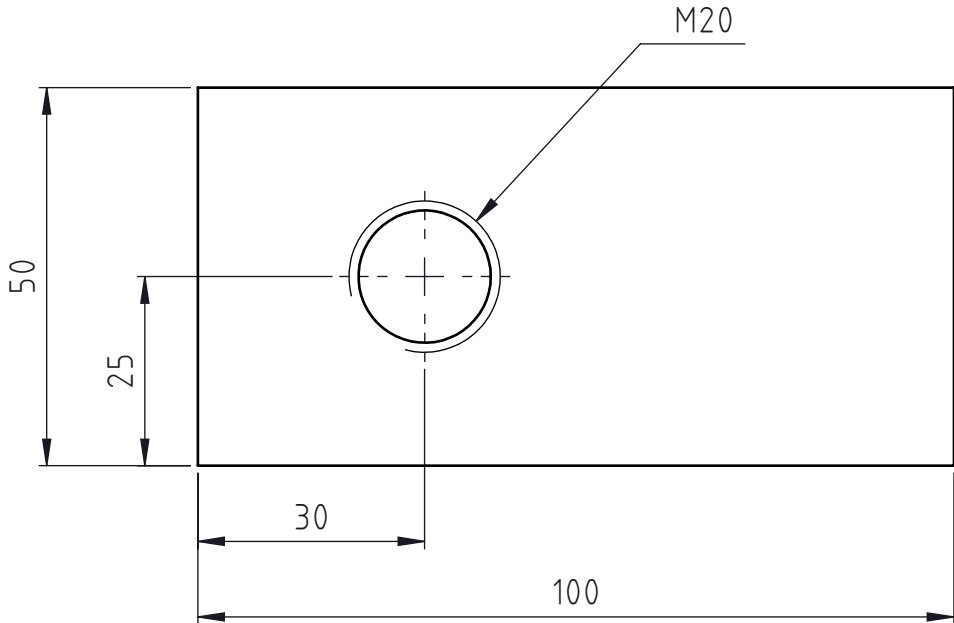





1.4307 (Acier Inox 304L)	Dégraissage	1.6	ISO 2768 mK	Masse: 1.39 kg
Matière	Traitement	Ra	Tolérance	Remarque: Casser les angles vifs

COUPE A-A



A	03/06/2016	L. Courero	L. Boulant	P. Montel	Edition Originale				
Ind.	Date	Dessinateur	Vérificateur	Approbateur	Modification				
<div><div><div>Défi-Systèmes</div><div></div><div>www.defisystemes.fr</div></div><div></div><div>www.zeiss.fr</div></div>				<div>PSI - Nucléarisation MEB/FIB XB540</div> <div>Bloc réglage parrallélisme</div> <div><div>Folio</div><div>1/1</div><div>Ind.</div></div>					
Réalisé sous Solidworks 2014	A3		Ech. 1:1	350008	ME	PLD	32102	A	