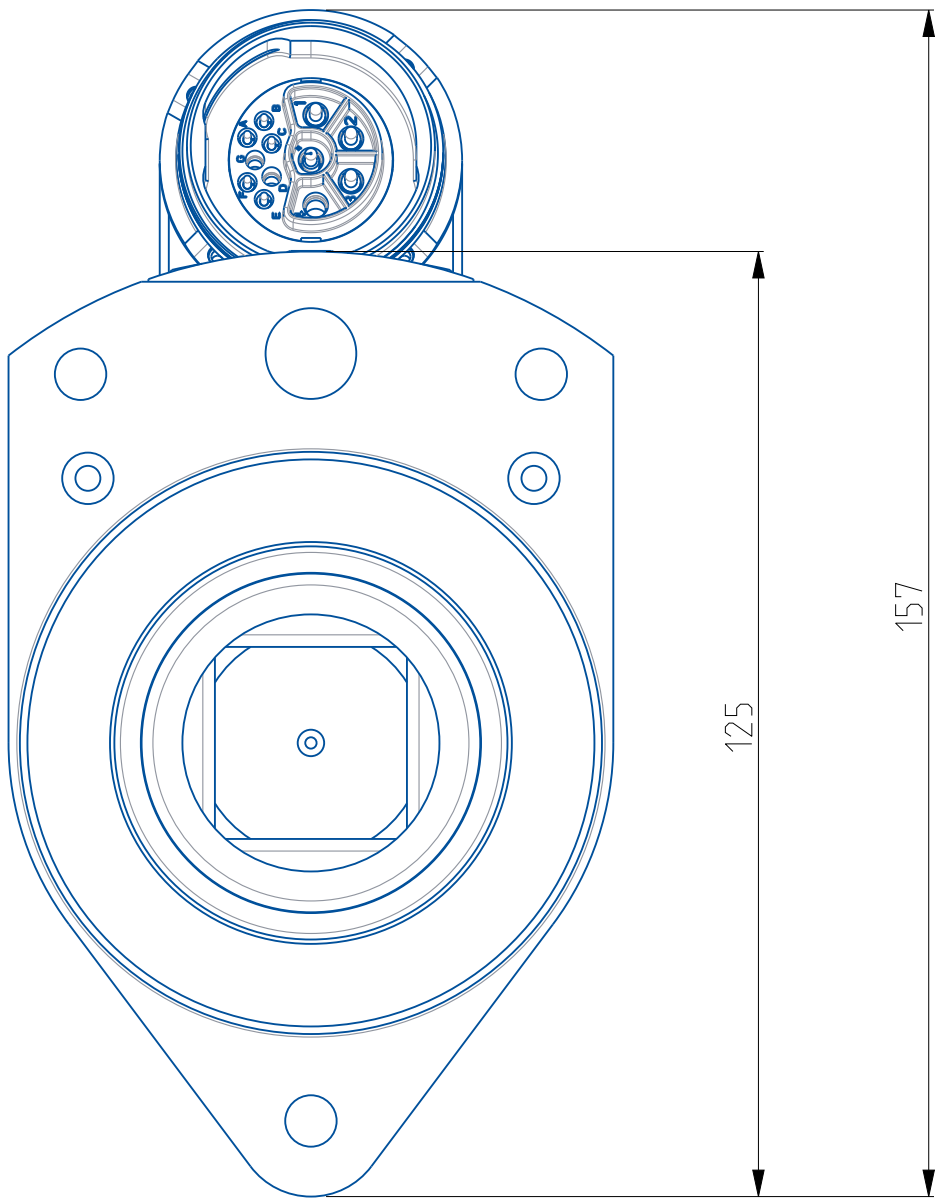
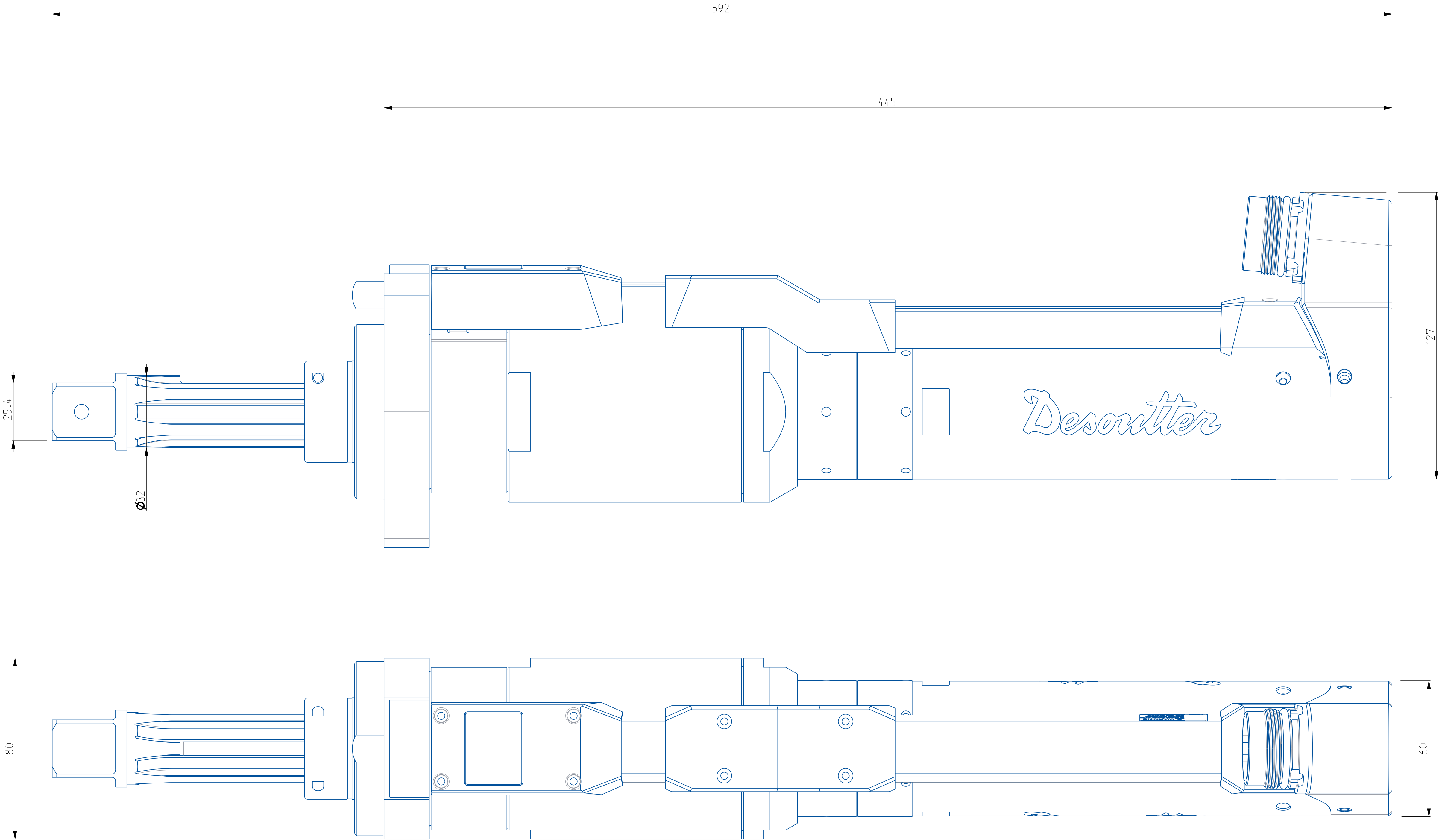





This document is the property of and shall not be used without the permission of the manufacturer.
Ce document est la propriété de et ne doit pas être utilisé sans la permission du fabricant.
This document is the property of and shall not be used without the permission of the manufacturer.
Ce document est la propriété de et ne doit pas être utilisé sans la permission du fabricant.

Do not add any dimensions directly from the drawing.
Ne réajuster jamais une cote sur le plan.

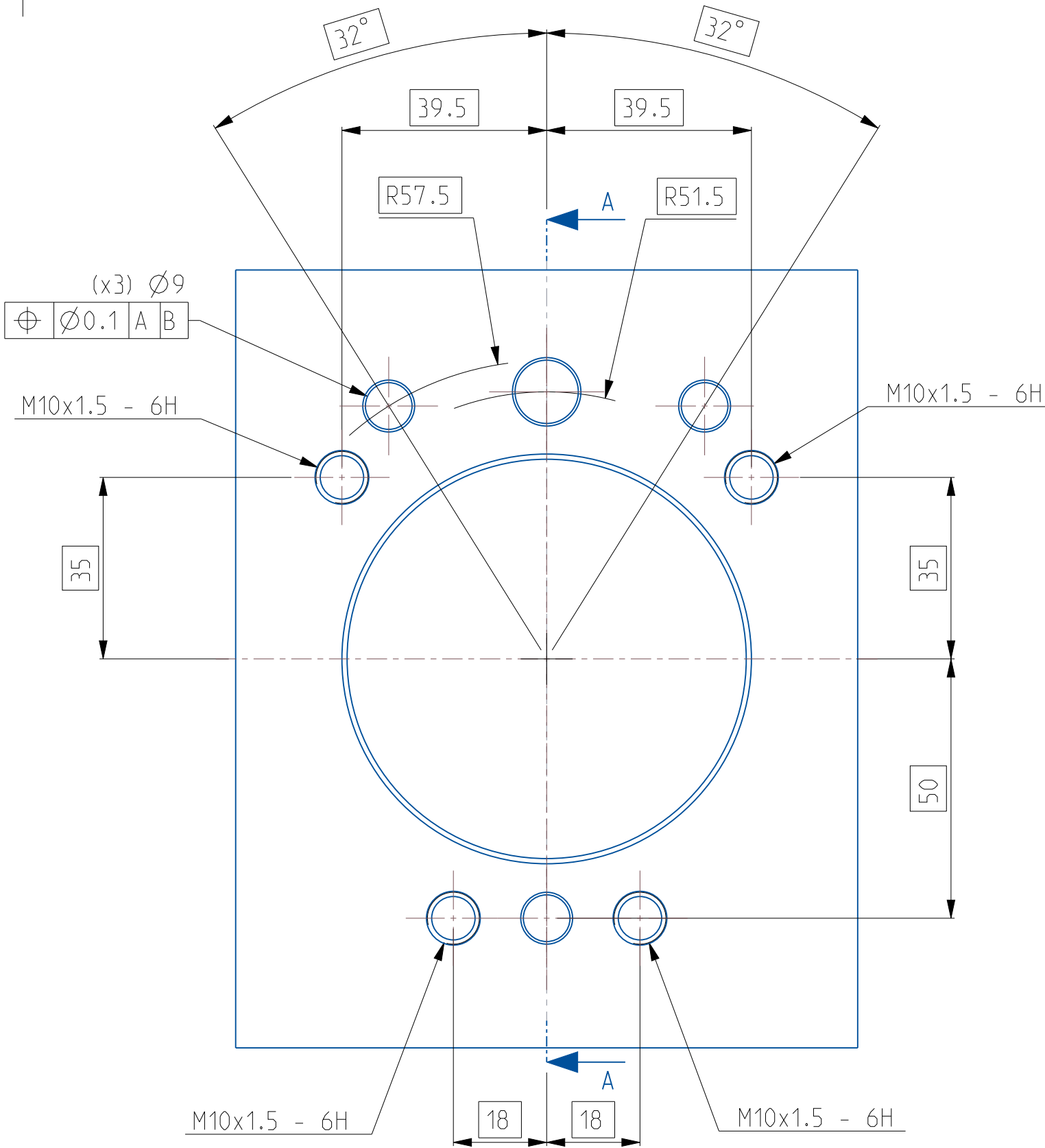
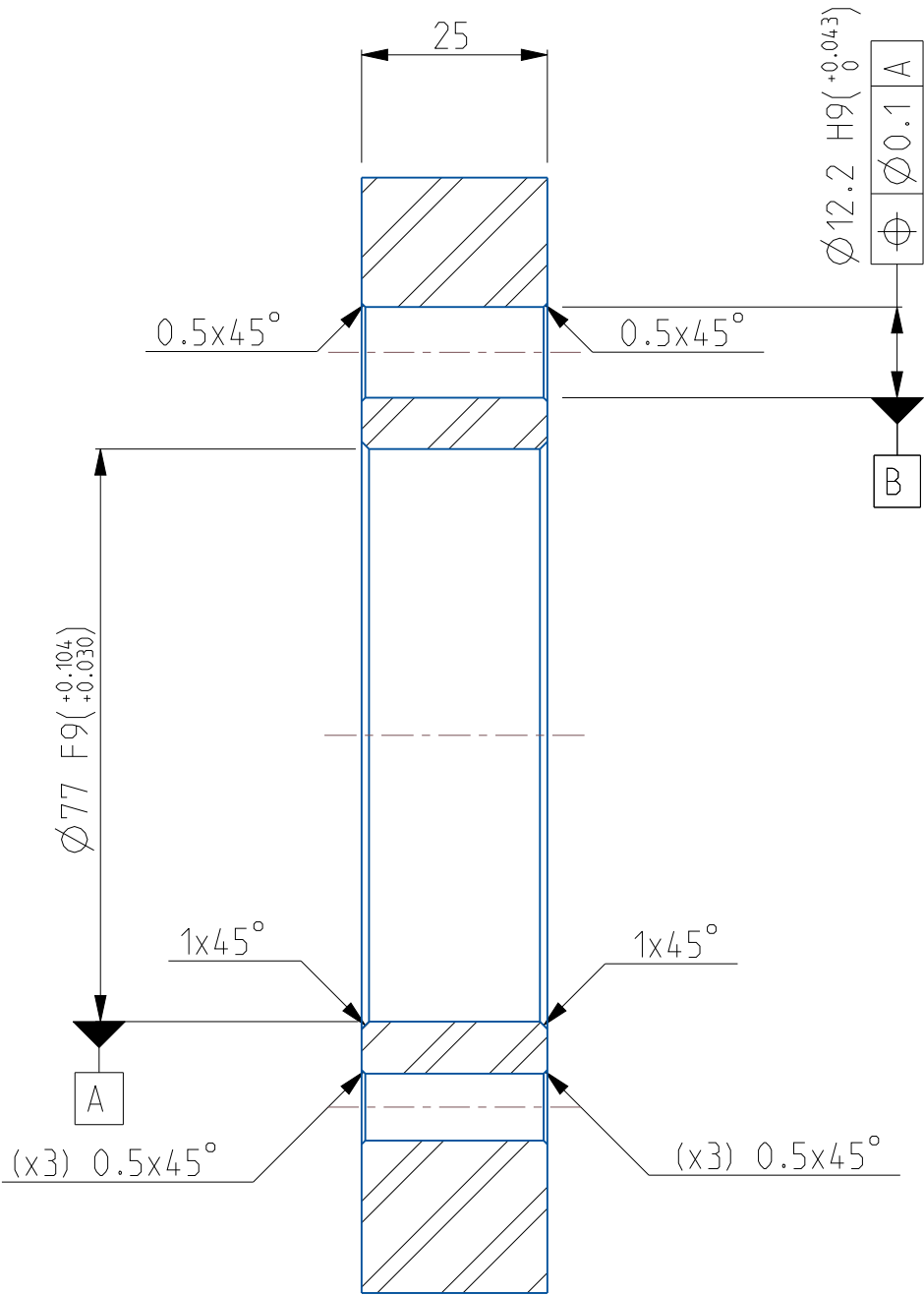
02	-	-	Mounting Plate Added	2023/08/08	FPA
01	-	-	Release for Production	2021/04/14	VGU
REV.N°	ECON.N°	POS	MODIFICATION DETAILS	DATE YYYYMMDD	INIT.



						 	
DESCRIPTION							
EFD80-680				DATE YYYYMMDD 2021/04/14		1 / 2	
DRG.SIZE A1		MODEL NAME 6151662150_DIM		WEIGHT 0.000 Kg		RELEASE LEVEL	
SCALE 1.0		BLANK DRG. -		PHOTO DRG. -		Production	
DRAWN BY VGU				DRG.NO 6151662150_DIM		Rev. 02	

MOUNTING PLATE EFDS80 + TELESCOPIC MODULE


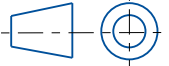
SECTION A-A



 Recommended material : Rm > 900MPa

This document is our property and shall not without our permission be altered, copied, used for manufacturing or communicated to any other person or company. Do not get any dimensions directly from the drawing.

02	-	-	Mounting Plate Added	2023/08/08	FPA
01	-	-	Release for Production	2021/04/14	VGU
REV.N°	ECN.N°	POS.	MODIFICATION DETAILS	DATE YYYY/MM/DD	INIT.

							
DESCRIPTION <div>EFD80-680</div>							
					DATE YYYY/MM/DD 2021/04/14		2 / 2
DRG.SIZE A3	MODEL NAME 6151662150_DIM	WEIGHT 0.000 Kg	RELEASE LEVEL			Production	
SCALE 1.0	BLANK DRG. -	PROTO DRG. -	DRG.No 6151662150_DIM				Rev. 02
DRAWN BY VGU							