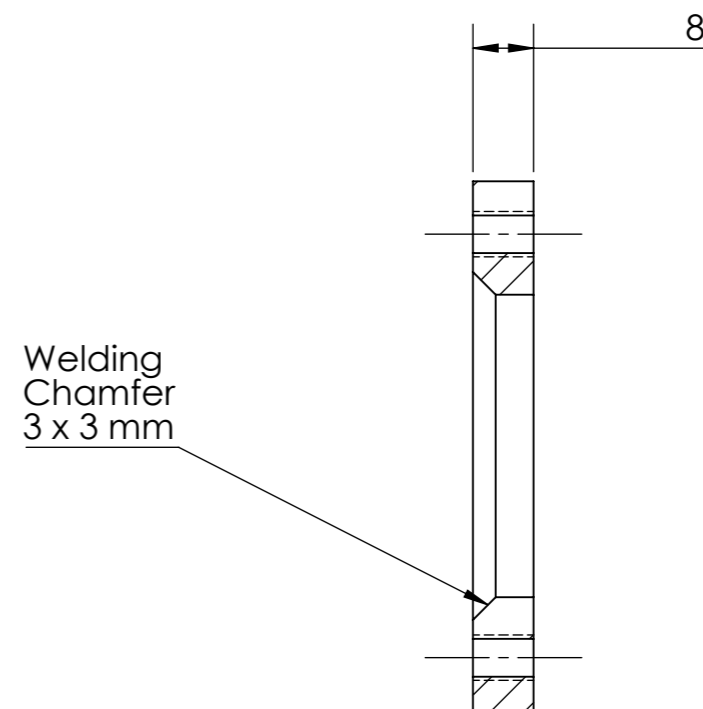
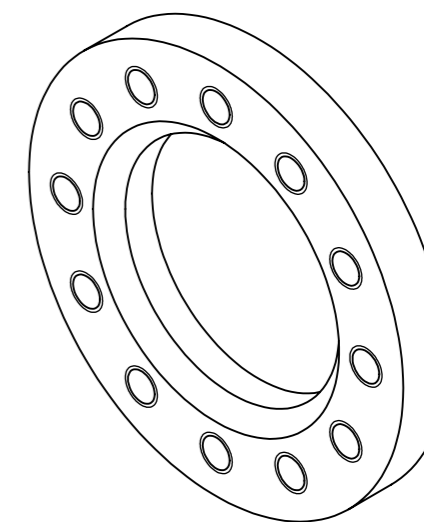
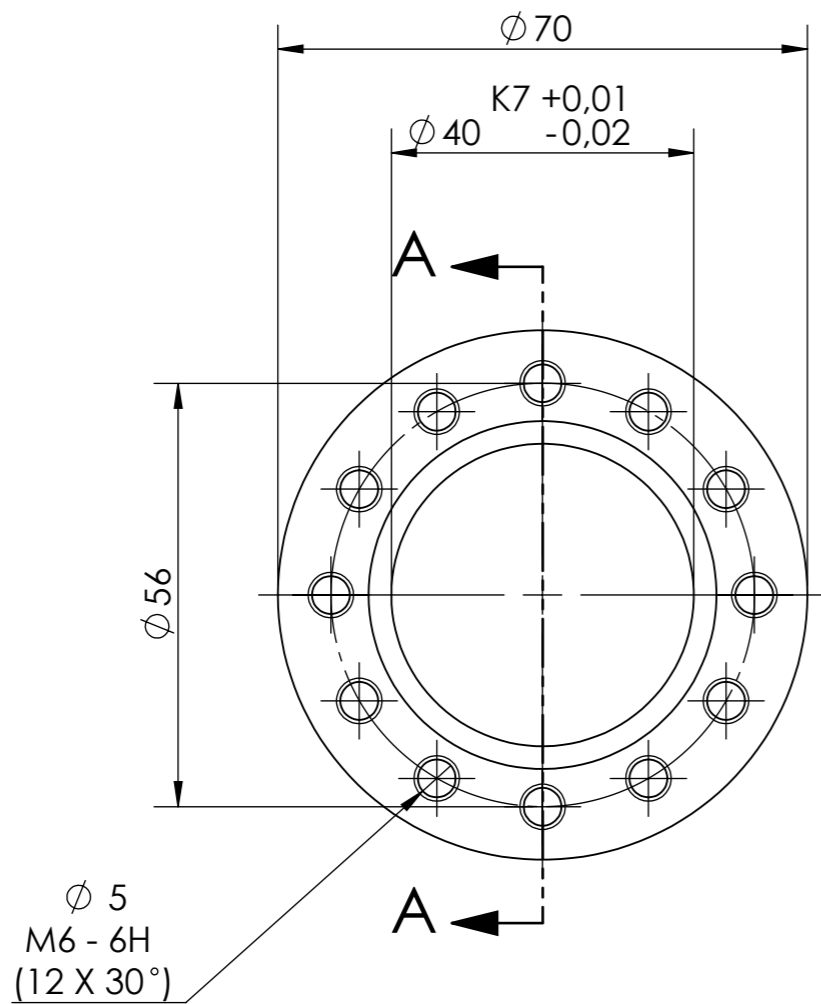
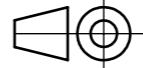


- Base part is a laser cutted part.
- Material to be S235JR or stronger with good weldability
- Inner diameter and chamfer to be machined on a lathe has 2 mm extra material
- Holes to be drilled and tapped, position to be determined using either this drawing as a template, or spotting by a laser cutter



SECTION A-A

Stock material: laser cutted plate 8mm S235JR

Weight	0.1 kg	Material			
		Mild Steel			
Machine	Extruder PRO	Description			
		Barrel Flange 2			
Projection method:	First angle 	Release date	Drawing no.	Rev.	
		07/01/20	EXTPRO-V1 1130.03	A	
General tolerances	ISO 2768-m	Doc. type	Units unless specified	Sheet size	Scale
		Part	mm	A3	1:10
					Sheet
					1 / 1

