


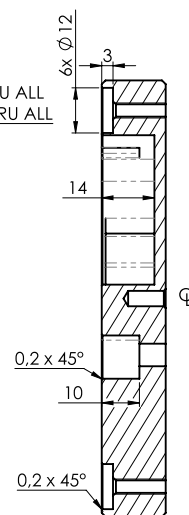


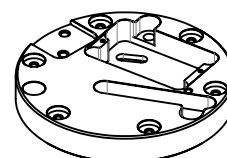
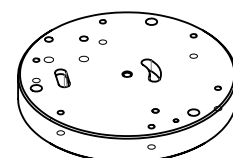
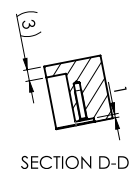
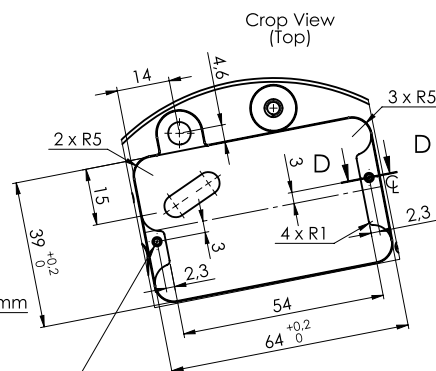
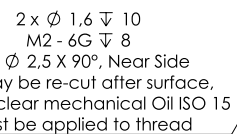
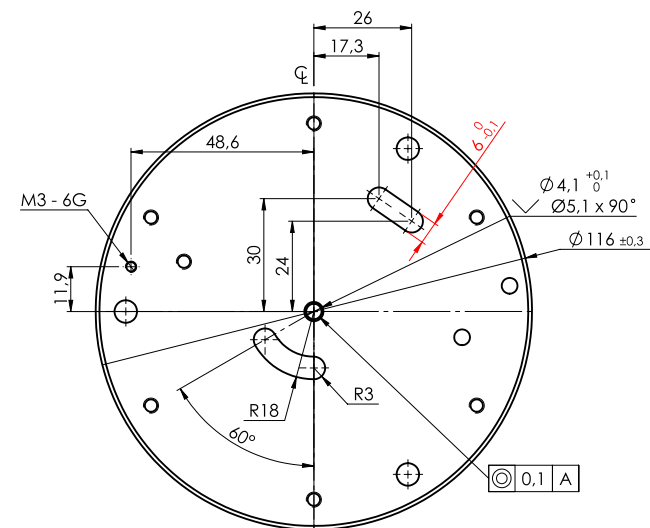
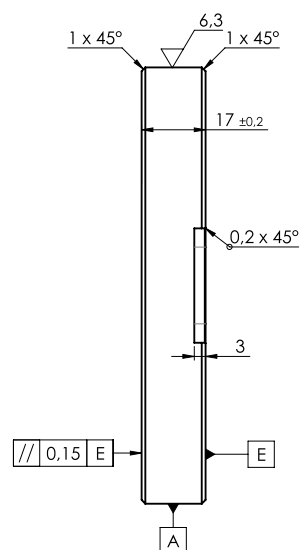
**Drawings used for manufacture this part**

Drawing no.	Description	Rev no.
f-3148	- 04 Final part - 02 Machine	01

			
Item name:	Drawing no.: f-3148-04 Rev.: 01		
Bottom plate x3	Drw. format: A4 Drw.by: pl/16-01-2023		
Material: St. 37-2 / EN10025	Scale: 1:1 Rev.by: ms/07-08-2023		
Type: Machining	Weight: 1004.6 g Approved by:		
General tolerance: ISO2768-m	Sheet: 1 of 2 msp/07-08-2023		
- Standard:	Approved for:		
Surface treatment: Electroplating, zinc,	Production		
- Standard:			




SECTION A-A



Measurements not indicated on the drawing may be drawn from the 3D file

Burrless  $\sqrt{\quad}$   $\overline{3,2}$

All thread must be funktionel after surface  
- treatment in accordance with EN ISO 4042

			
Item name: <b>Bottom plate x3</b>		Drawing no.: <b>f-3148-02</b> Rev.: <b>01</b>	
Material: St. 37-2 / EN10025 Type: Machining General tolerance: ISO2768-m - Standard:		Drw. format: A2 Drw. by: pl/16-01-2023 Scale: 1:1 Rev. by: ms/07-08-2023 Weight: 1004.6 g Approved by: Sheet: 2 of 2 msp/07-08-2023	
Surface treatment: Electroplating, zinc, Standard:		Approved for: Reduction	