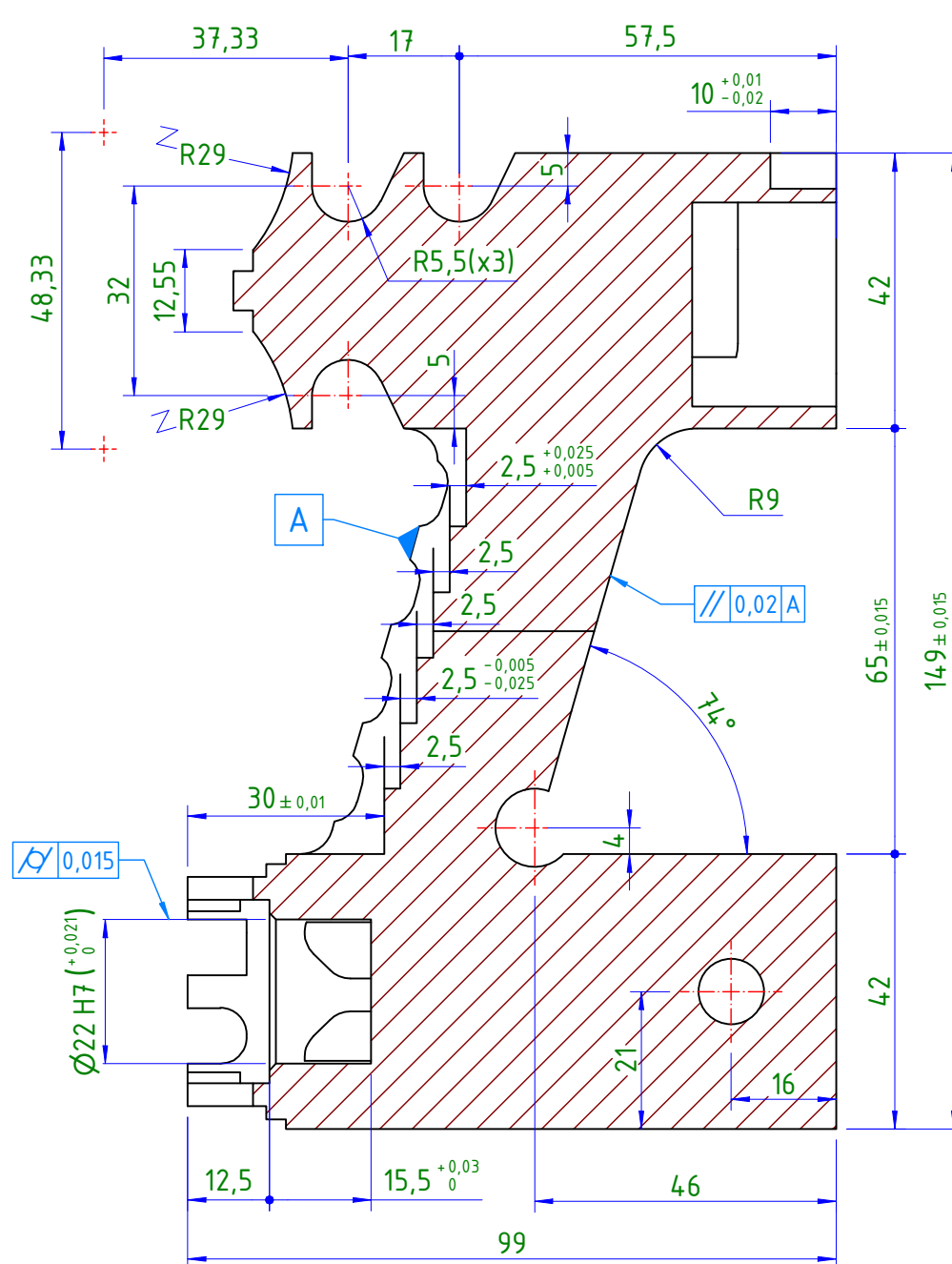
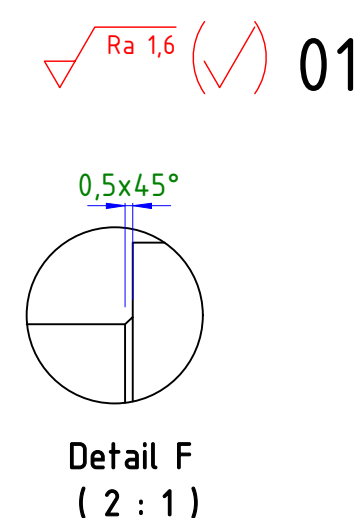
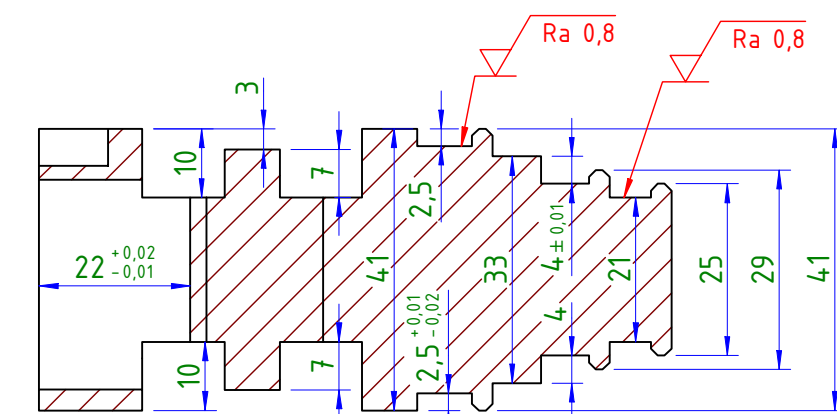
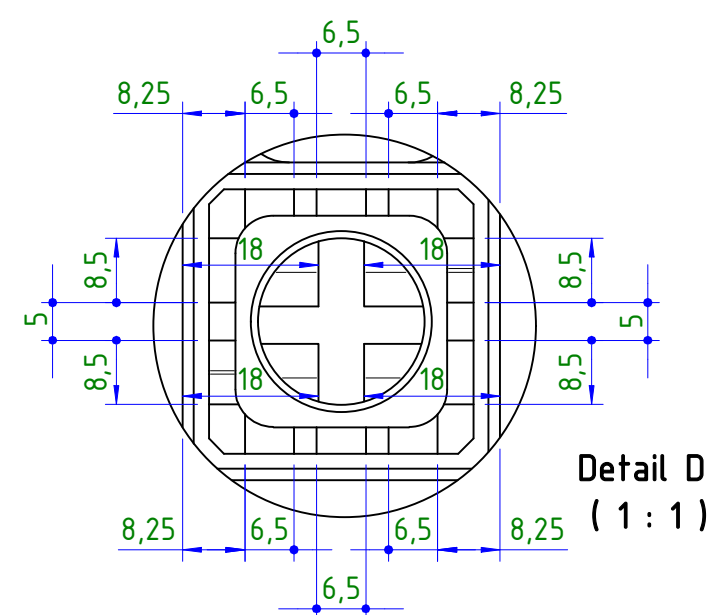
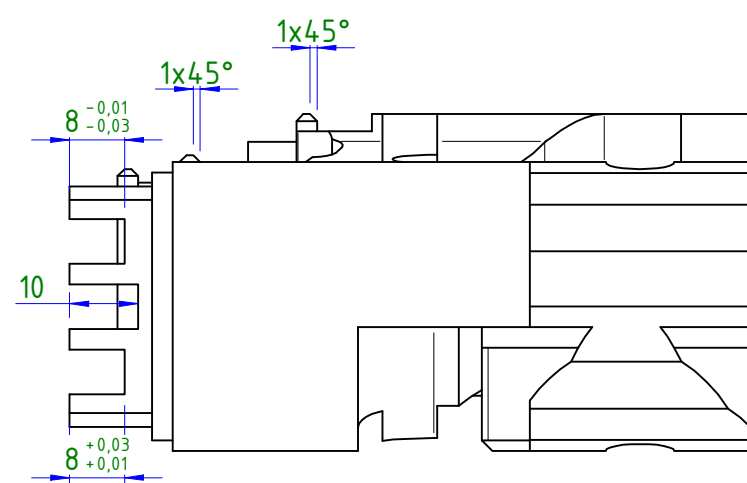
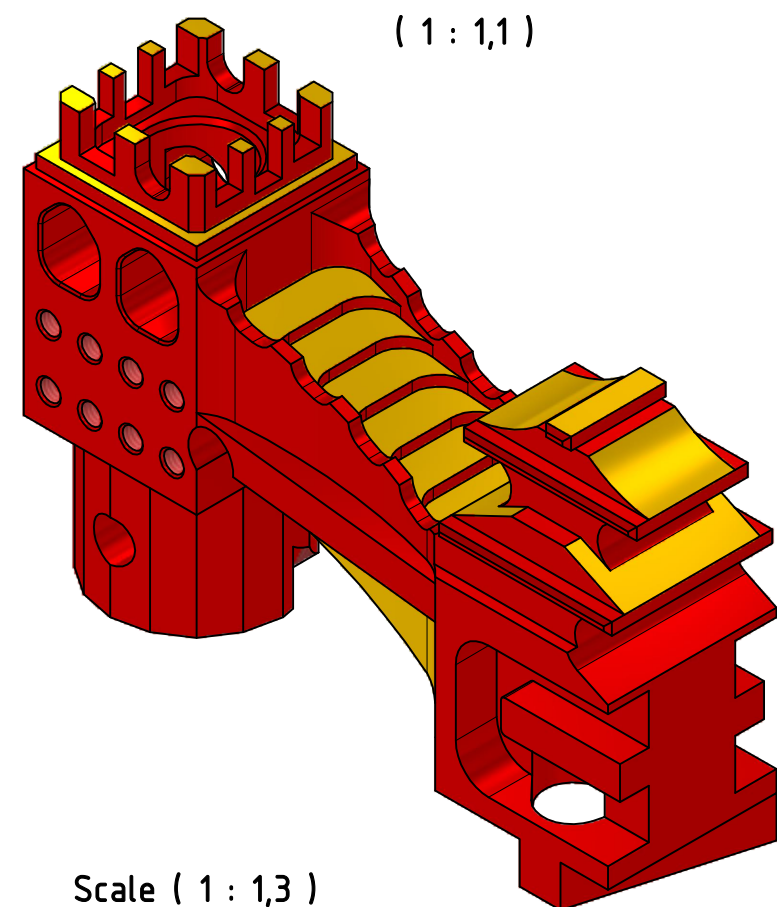
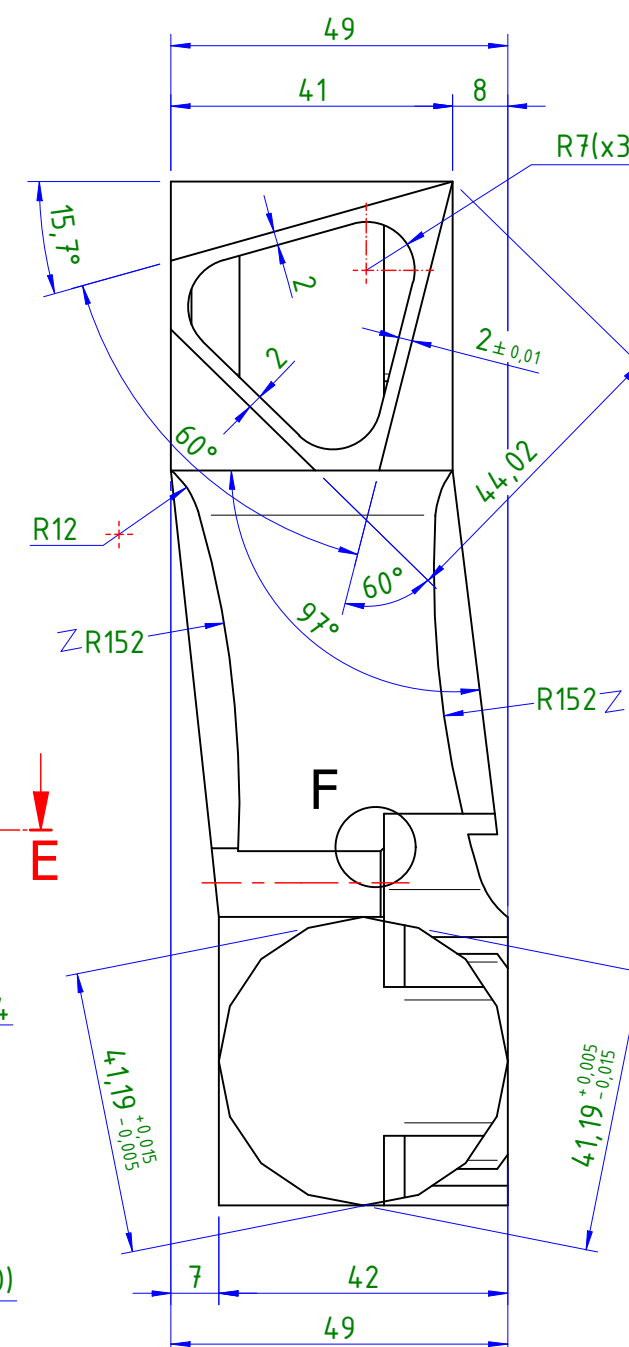
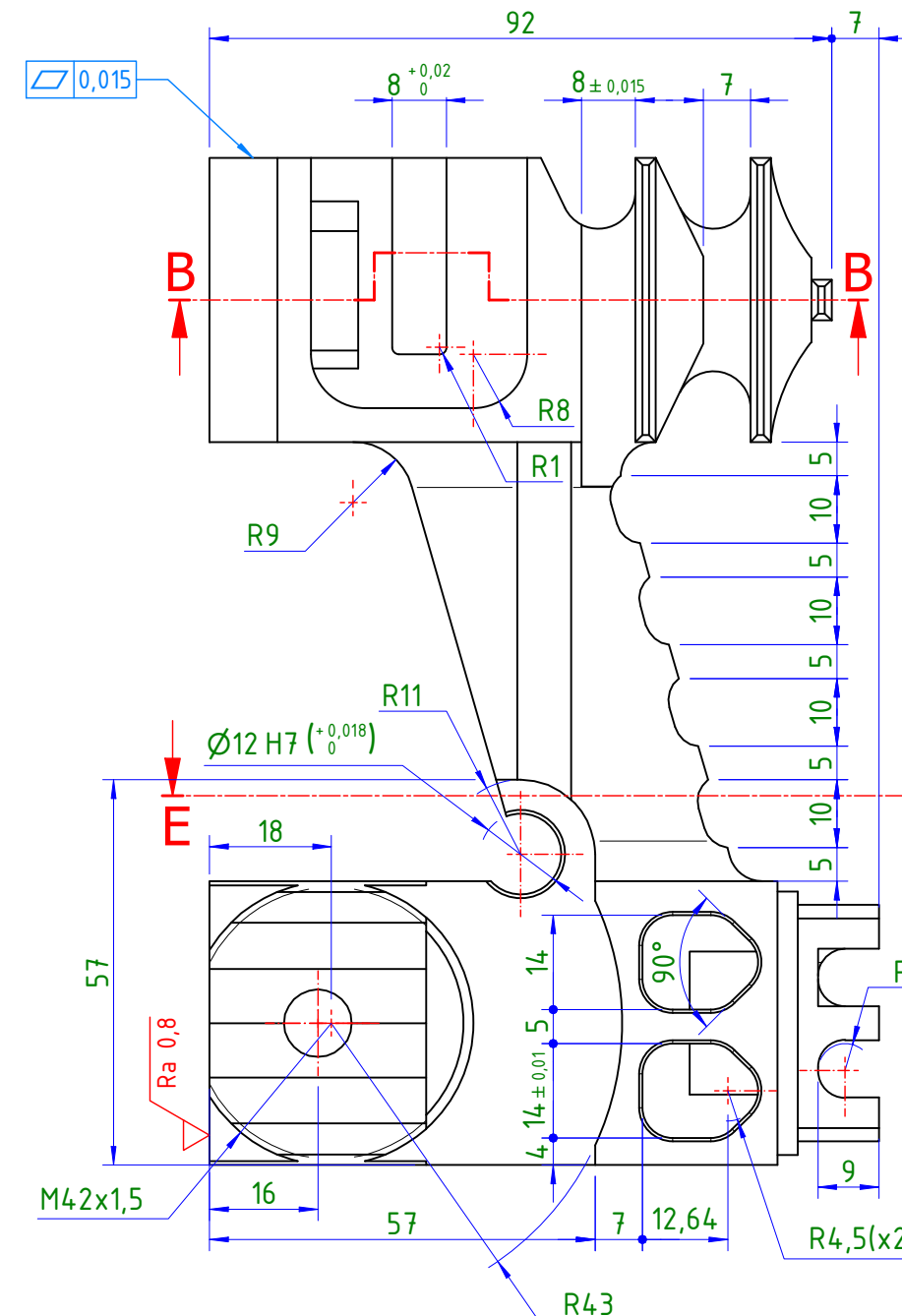
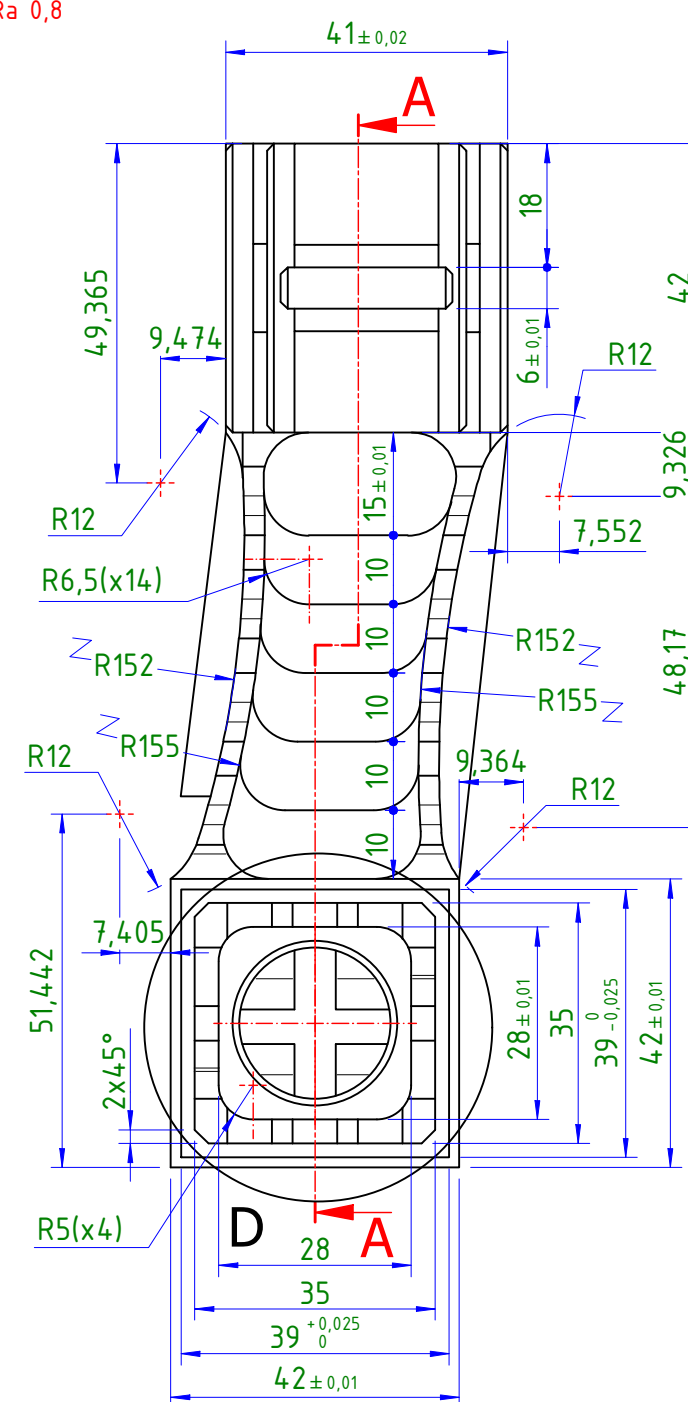
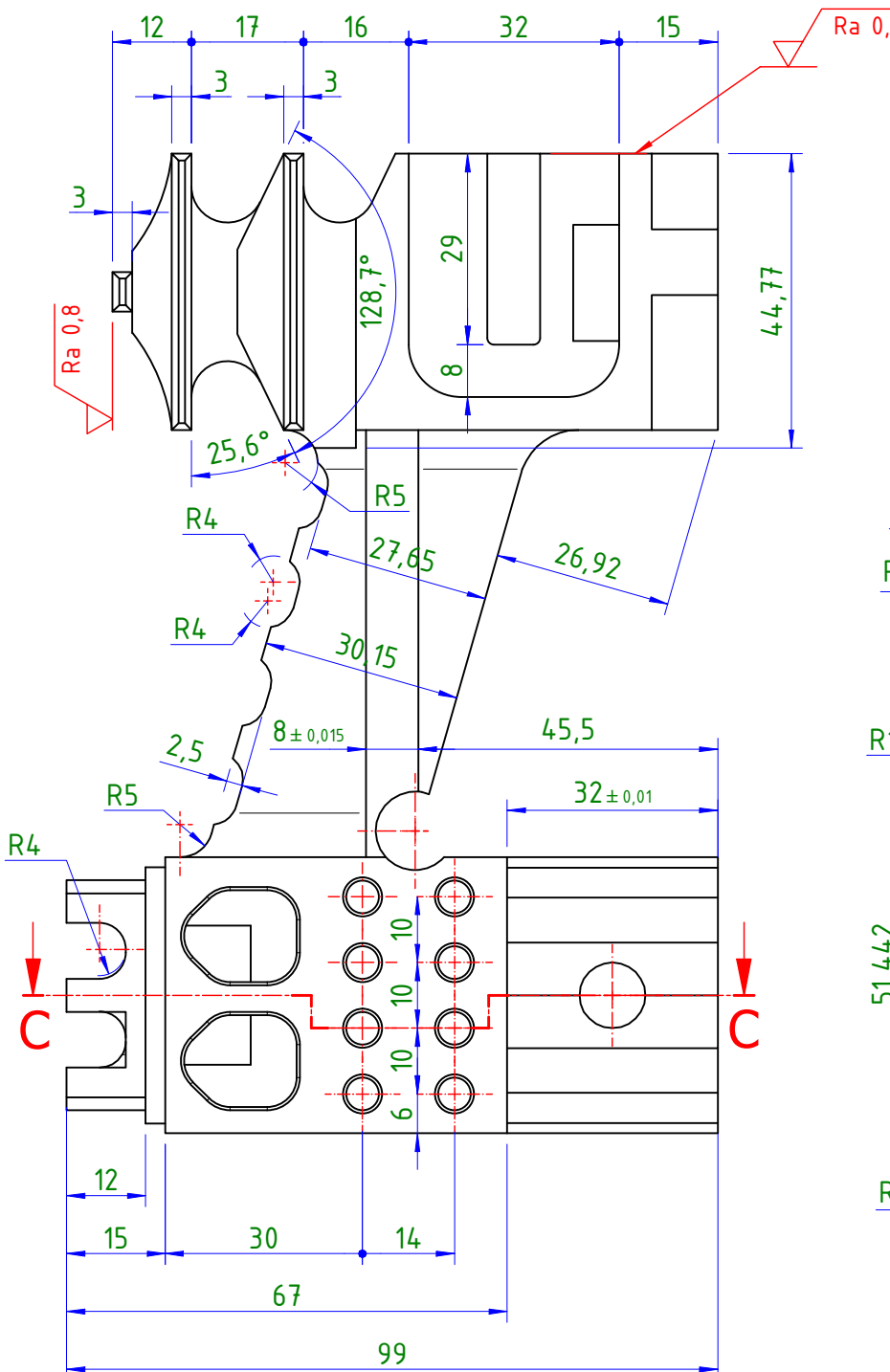


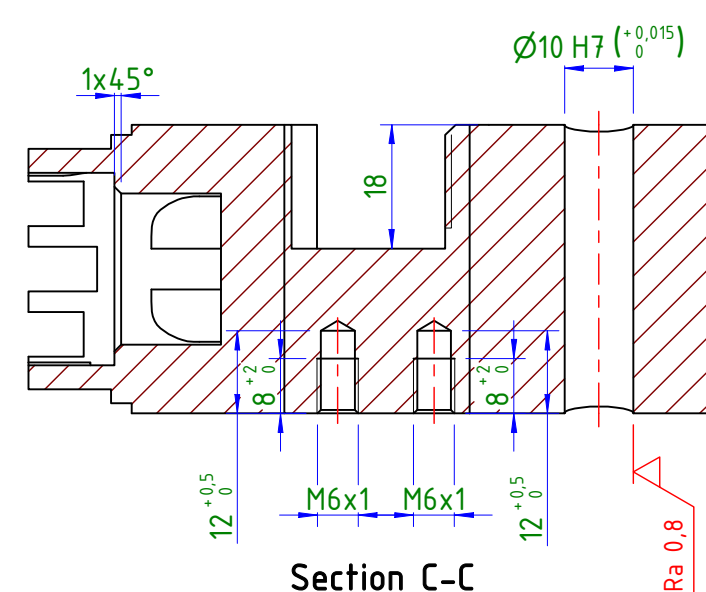
Note:
General Tolerance ± 0.04
Form and Positional Tolerances acc to DIN ISO 1101
Depth of hole and thread: $0/+2$ mm
Depth of bore: $0/+0.5$ mm
Radius: ± 0.2 mm
Angle: $\pm 0.5^\circ$
Unspecified Chamfer $0.3 \times 45^\circ$



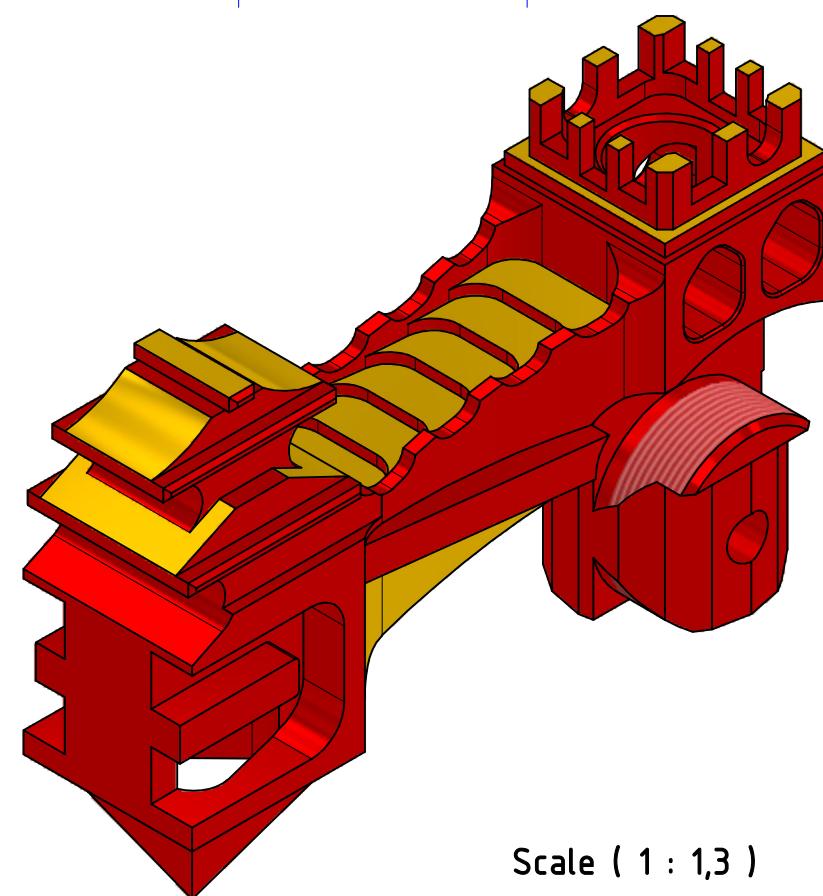
Section A-A
(1 : 1,1)



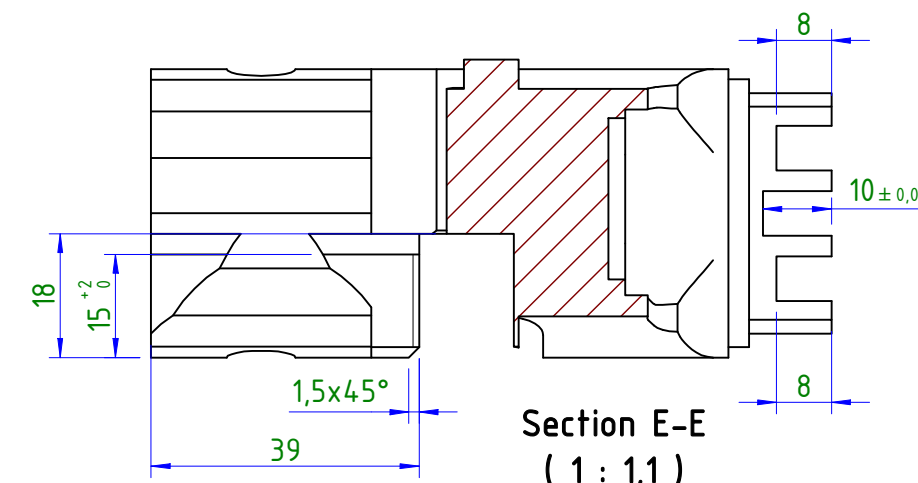
Scale (1 : 1,3)



Section C-C
(1 : 1,1)



Scale (1 : 1,3)



Section E-E
(1 : 1,1)



Test Project for the 47th WorldSkills
Competition in Lyon, France 2024
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Skill: CNC MILLING 07			
Design by: THIAGO CARVALHO			
Last Update: 02/09/2024	Scale: 1 : 1,1	Paper: A2	Page: 1/1
Drawing Number: WSC2024_TP07_M3_EN			Rev: v7
Description: MODULE 3			Projection:
C45E 1.1191 (SIZE 150x100x50)			
CHINA		GREAT WALL OF CHINA	