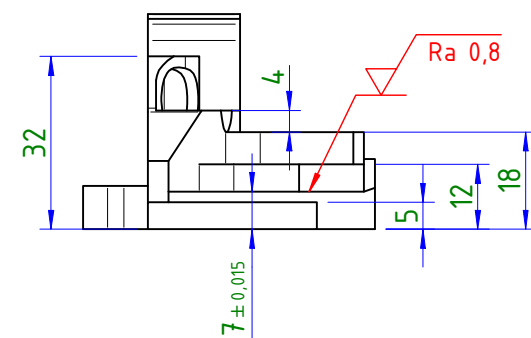
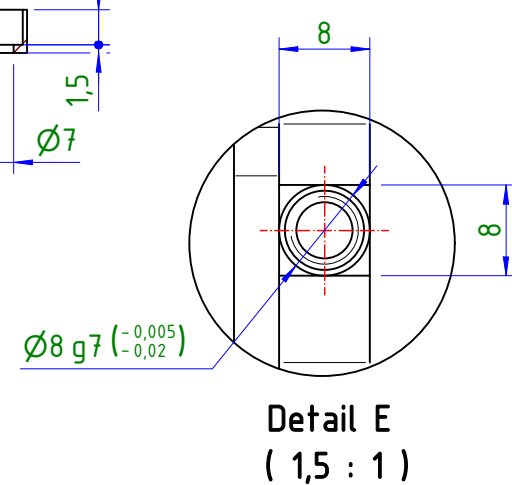
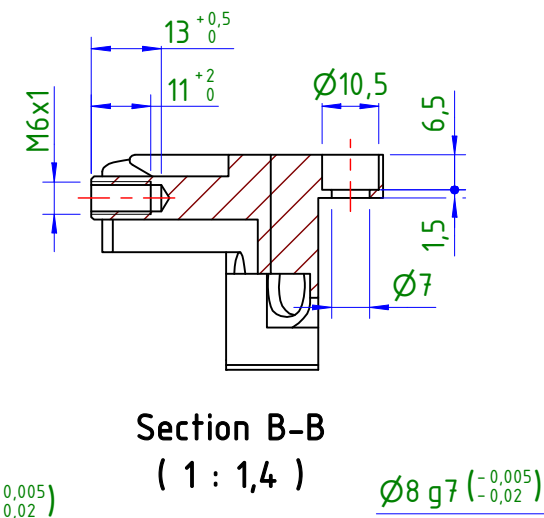
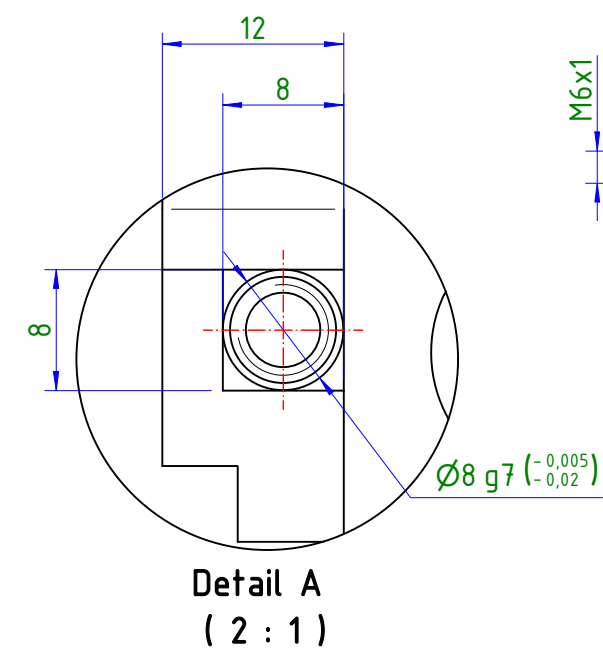
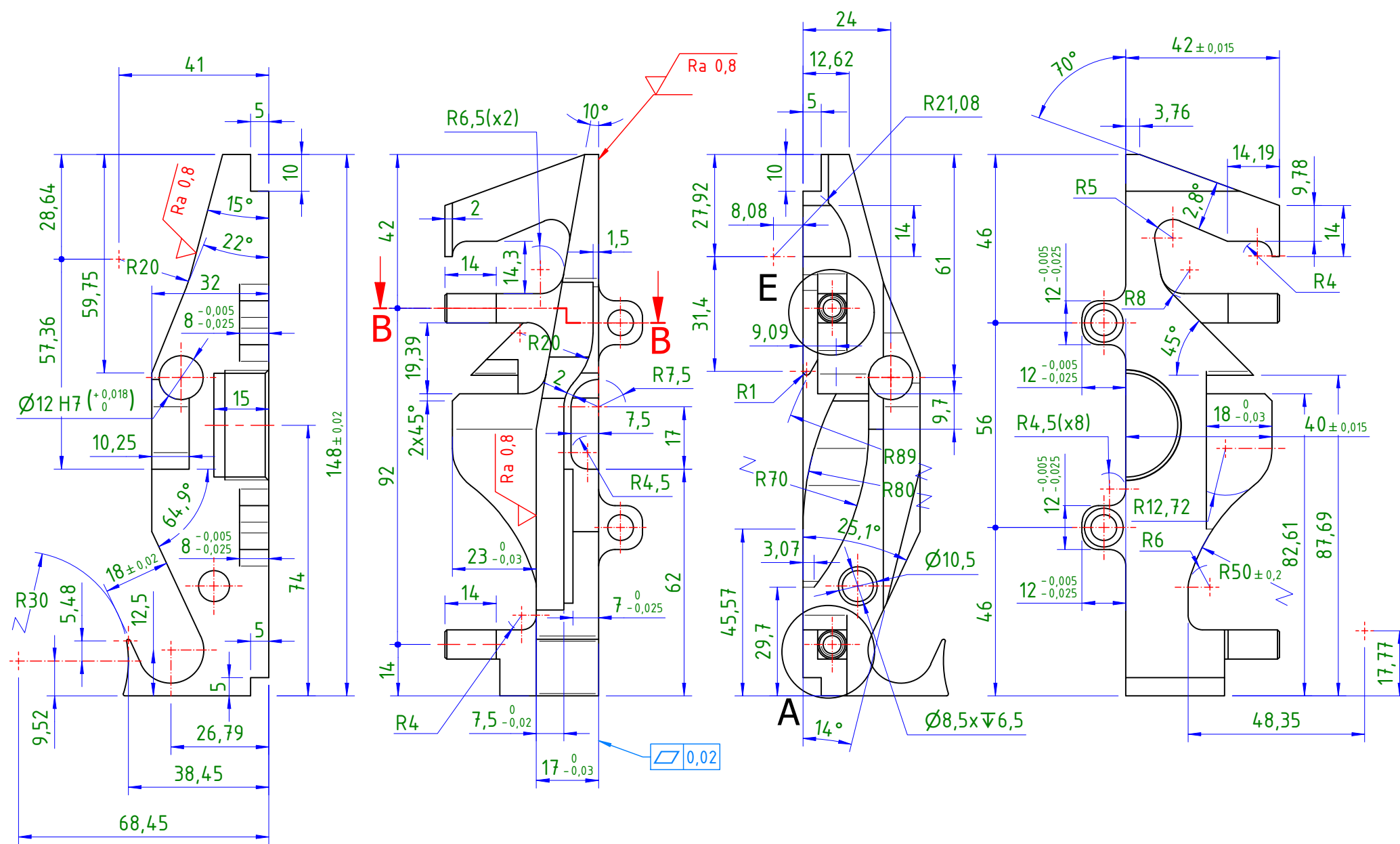
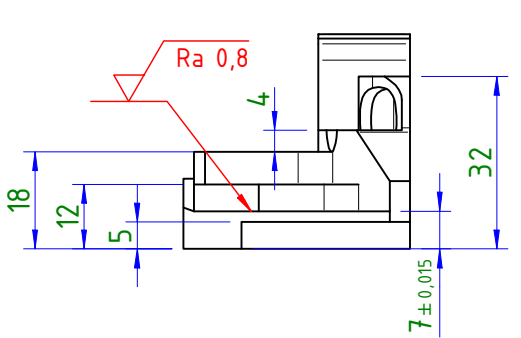
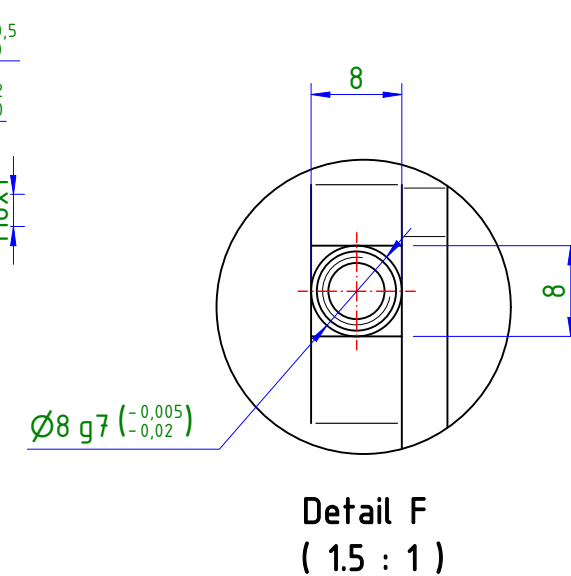
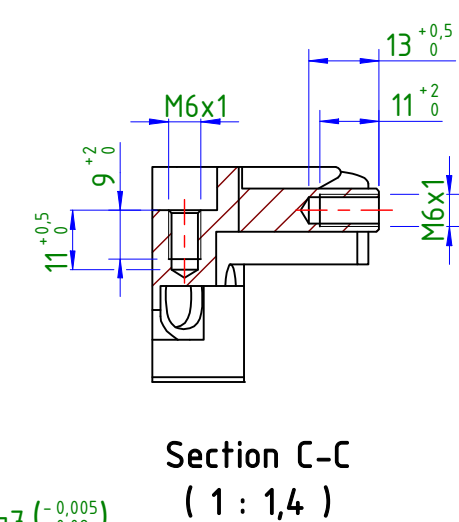
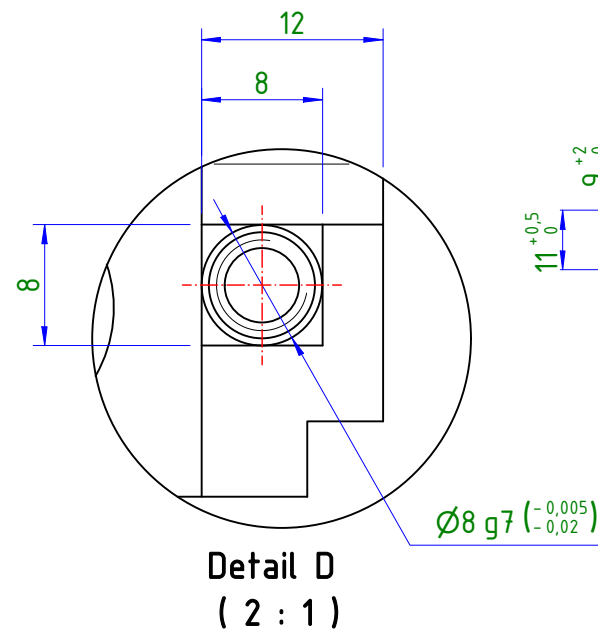
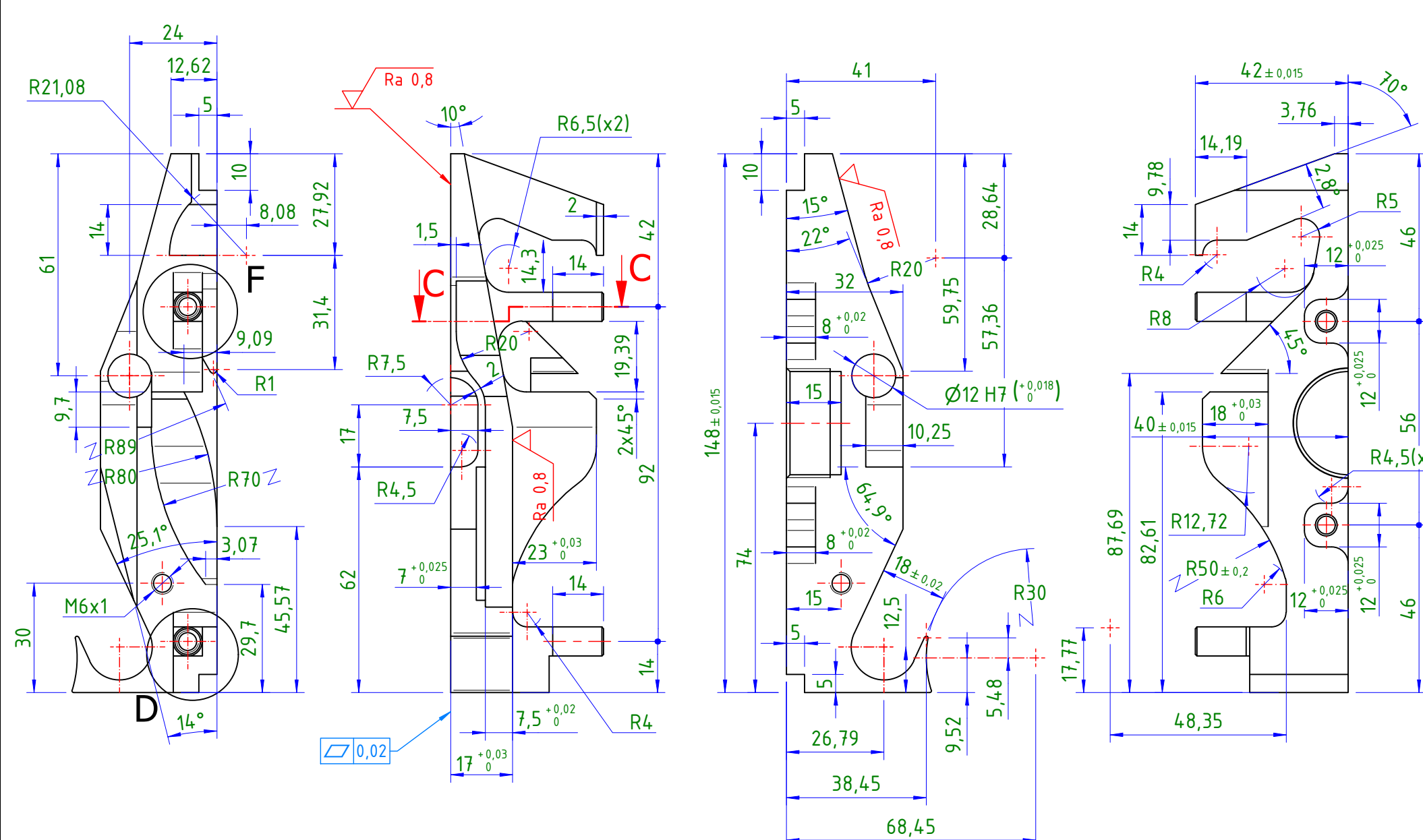


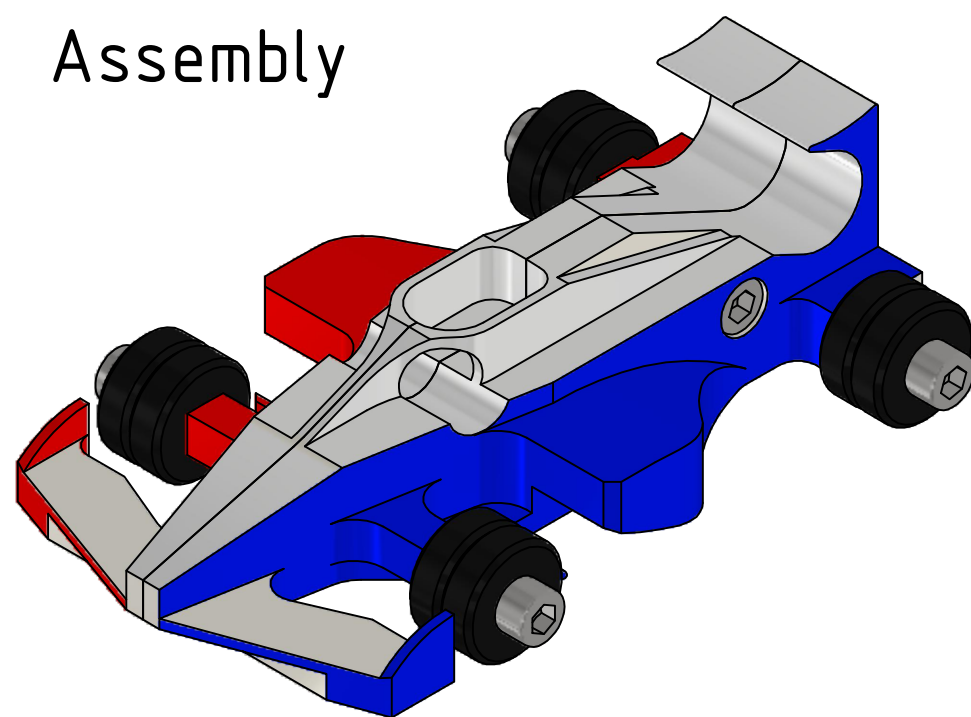
Part A



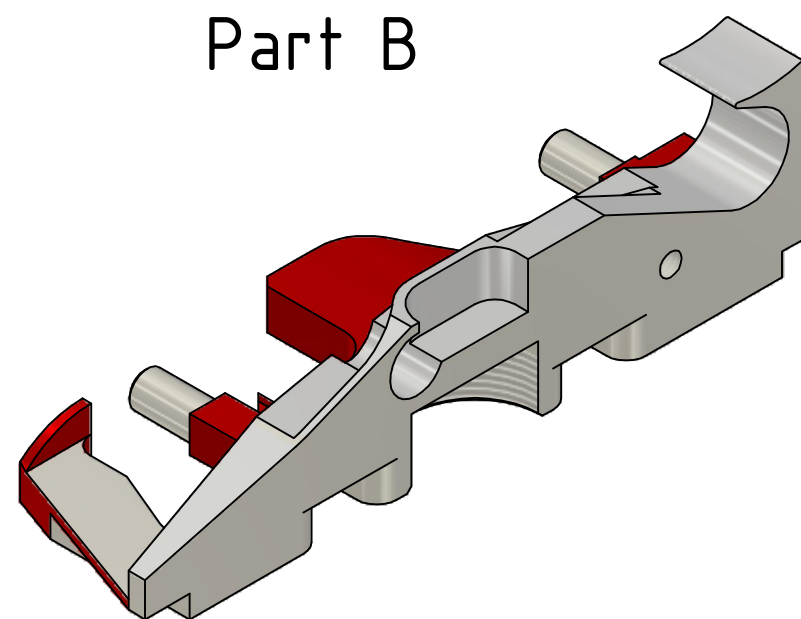
Part B



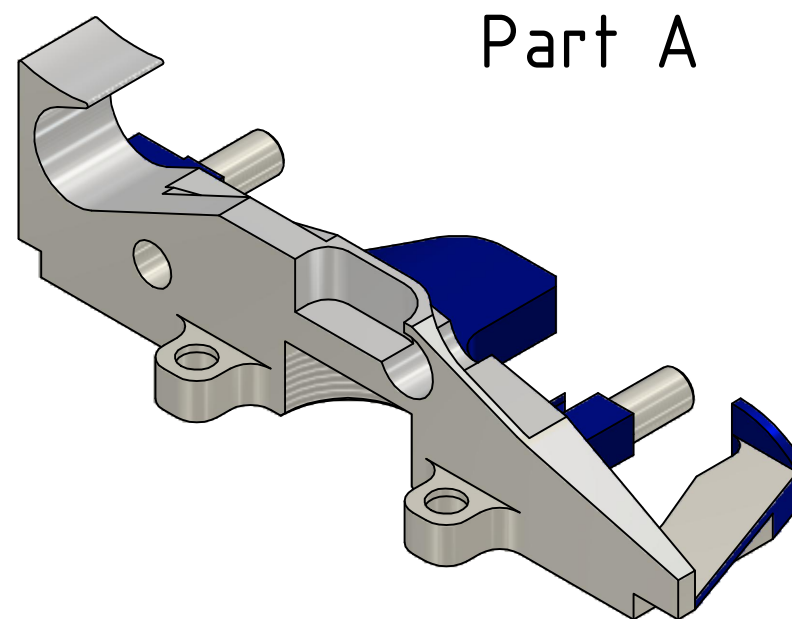
Assembly



Part B



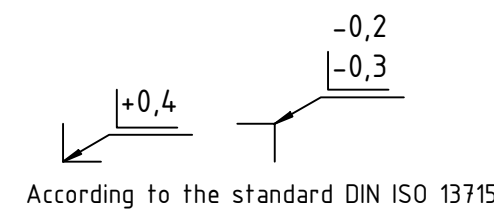
Part A



Note:

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

ISO E

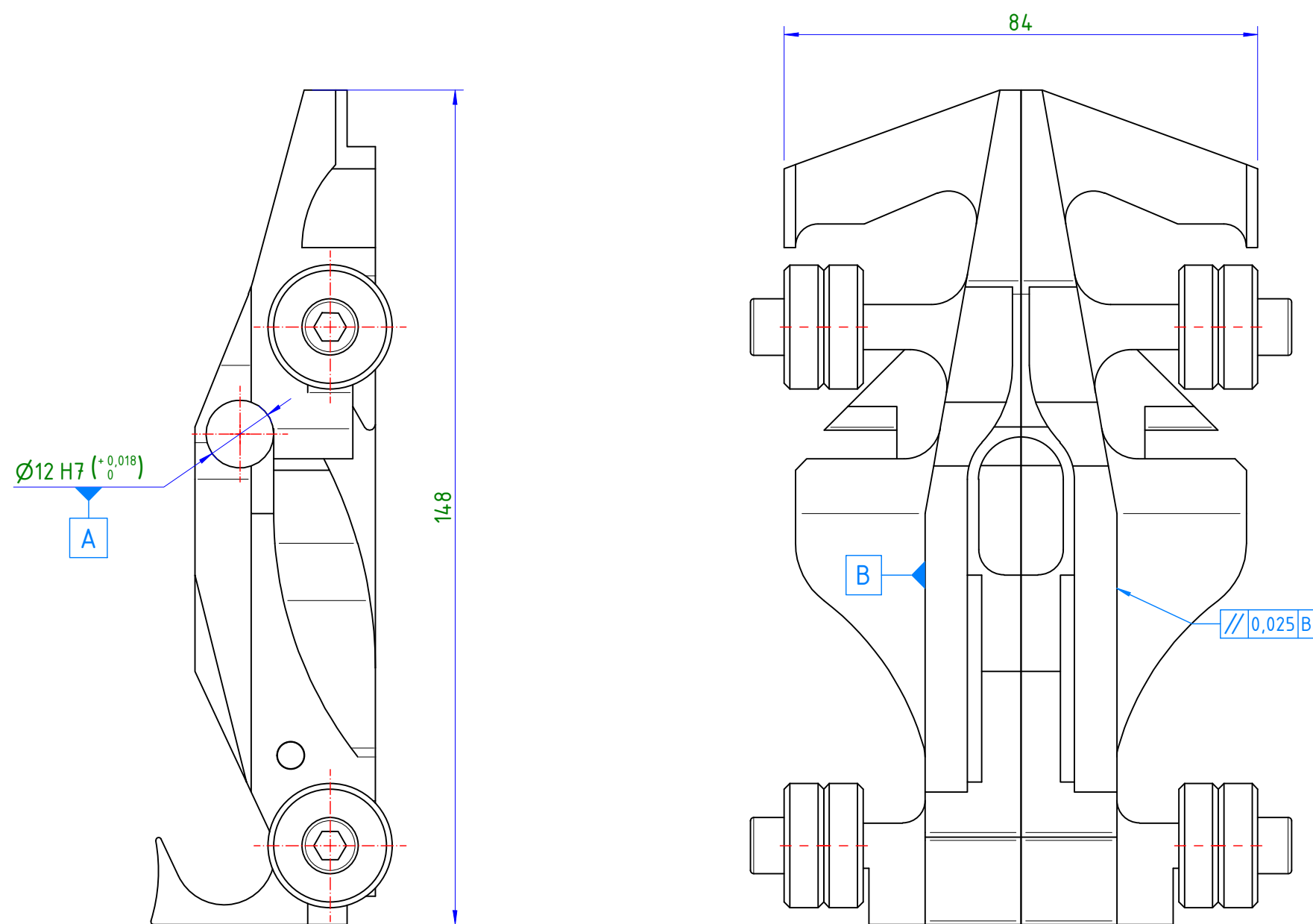


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 Competition in Lyon, France 2024
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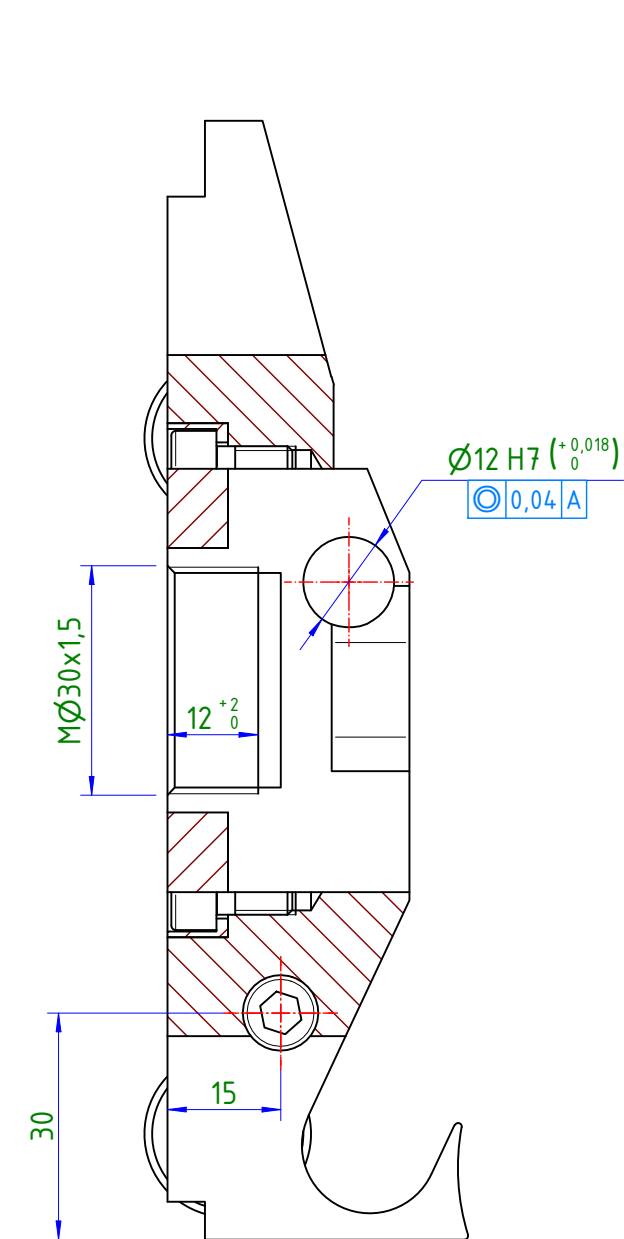
Skill: CNC MILLING 07			
Design by: THIAGO CARVALHO			
Last Update: 02/09/2024	Scale: 1 : 1.4	Paper: A2	Page: 1/2
Drawing Number: WSC2024_TP07_M2_EN			Rev: v1
Description: MODULE 2			Projection:
C45E 1.1191 (SIZE 150x100x50 QTY 2)			
FRANCE		ALAIN PROST	

Assembly

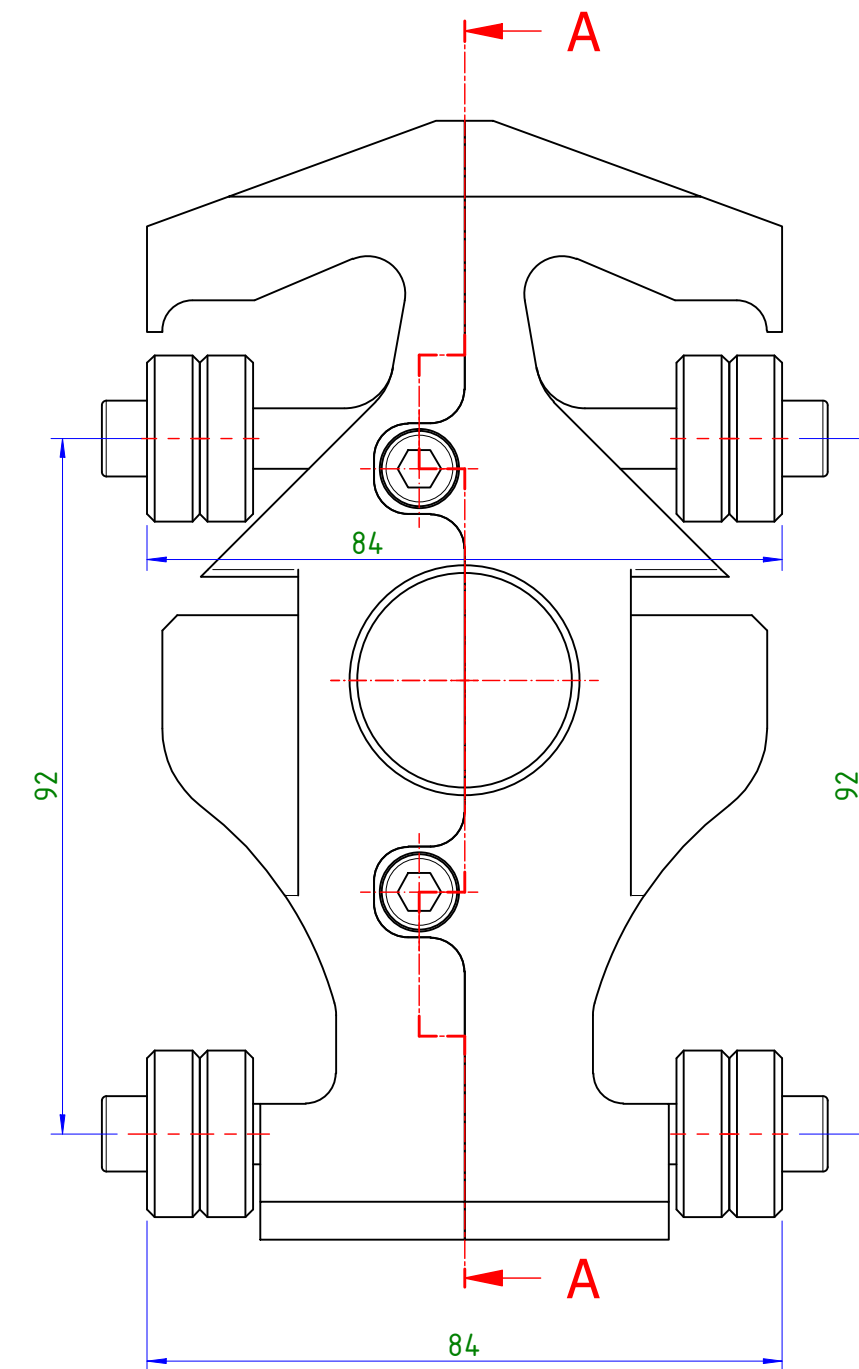
02



Part A Part B

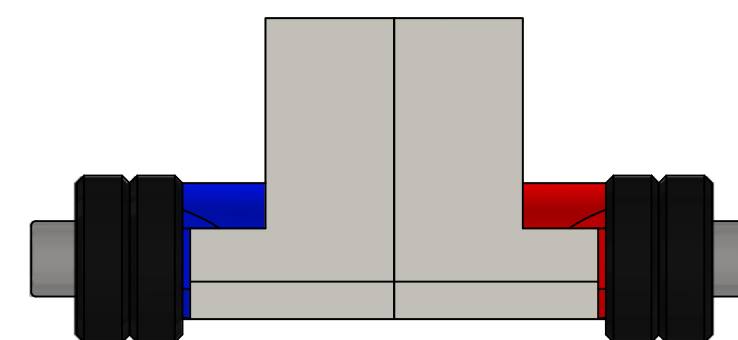
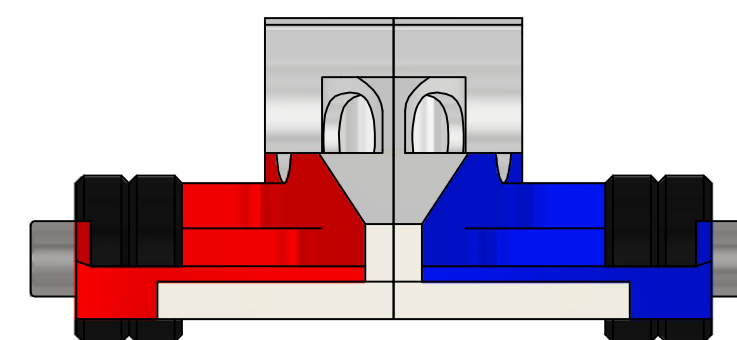
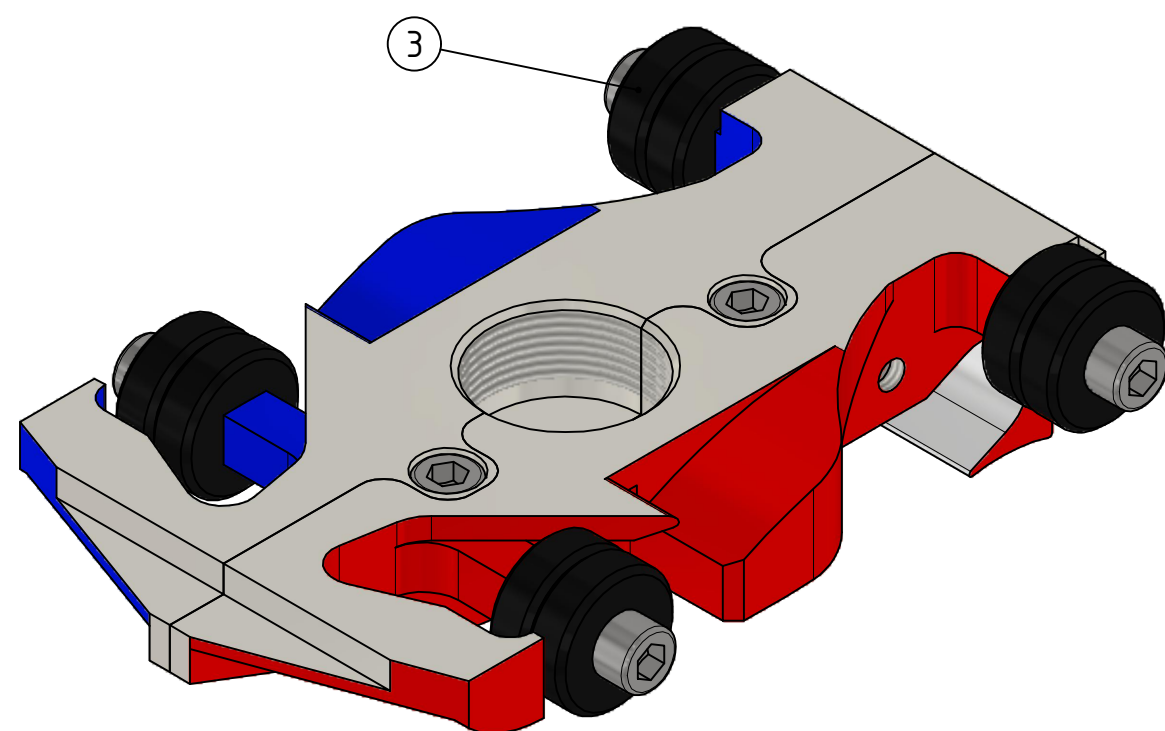
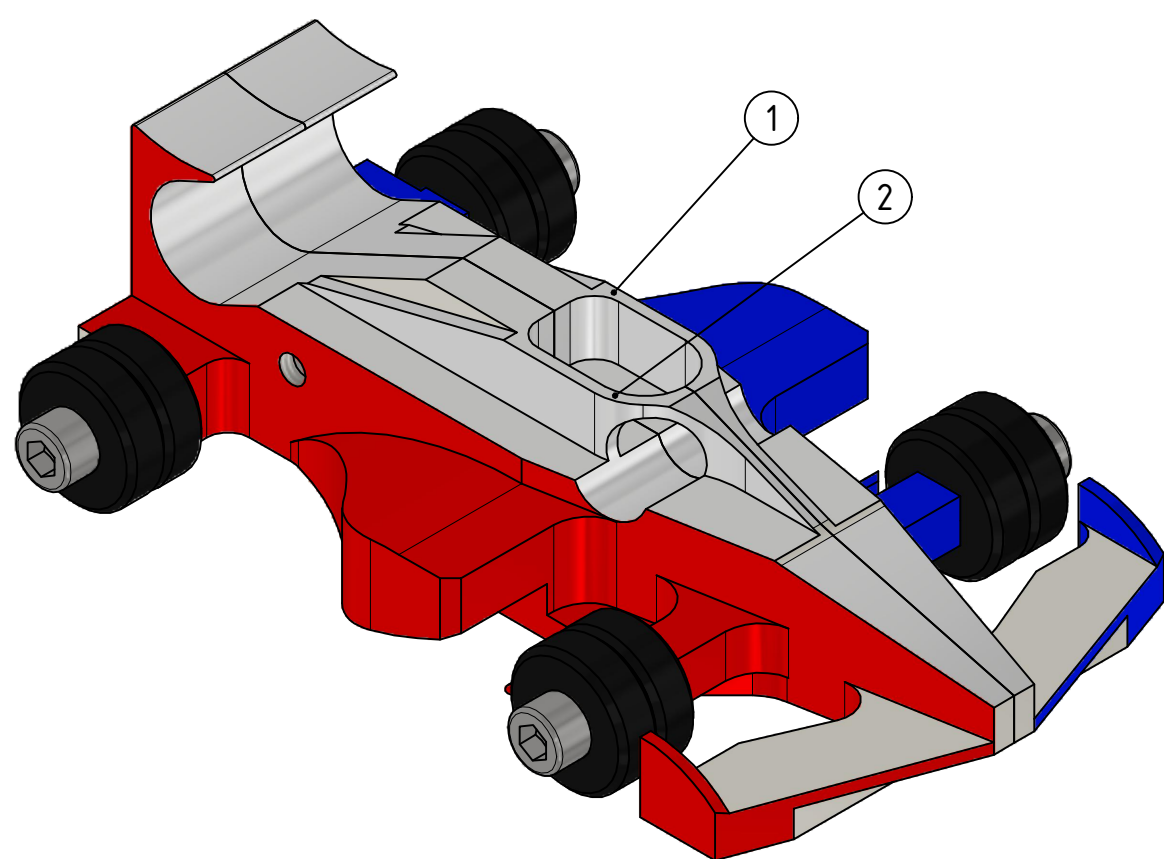


Corte A-A
(1:1)





Front

Back



5	1	AS 1420 - 1973 - M6 x 25	Steel, Mild
4	6	AS 1420 - 1973 - M6 x 10	Steel, Mild
3	8	Bearing 608	Bearing 608
2	1	WSC2024_TP07_M2_Part_B	C45E 1.1191 SIZE 150x100x50
1	1	WSC2024_TP07_M2_Part_A	C45E 1.1191 SIZE 150x100x50
Nº	QTD.	DENOMINAÇÃO	MATERIAL / DESCRIÇÃO

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		Design by: THIAGO CARVALHO	
		Last Update: 02/09/2024	Scale: 1 : 1
		Paper: A2	Page: 2/2
		Drawing Number: WSC2024_TP07_M2_EN	Rev: v1
Description: ASSEMBLY M2		Projection: 	
C45E 1.1191 (SIZE 150x100x50 QTY 2)		FRANCE ALAIN PROST	