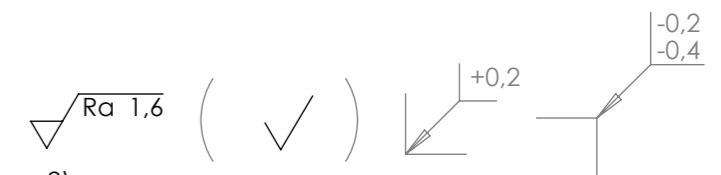

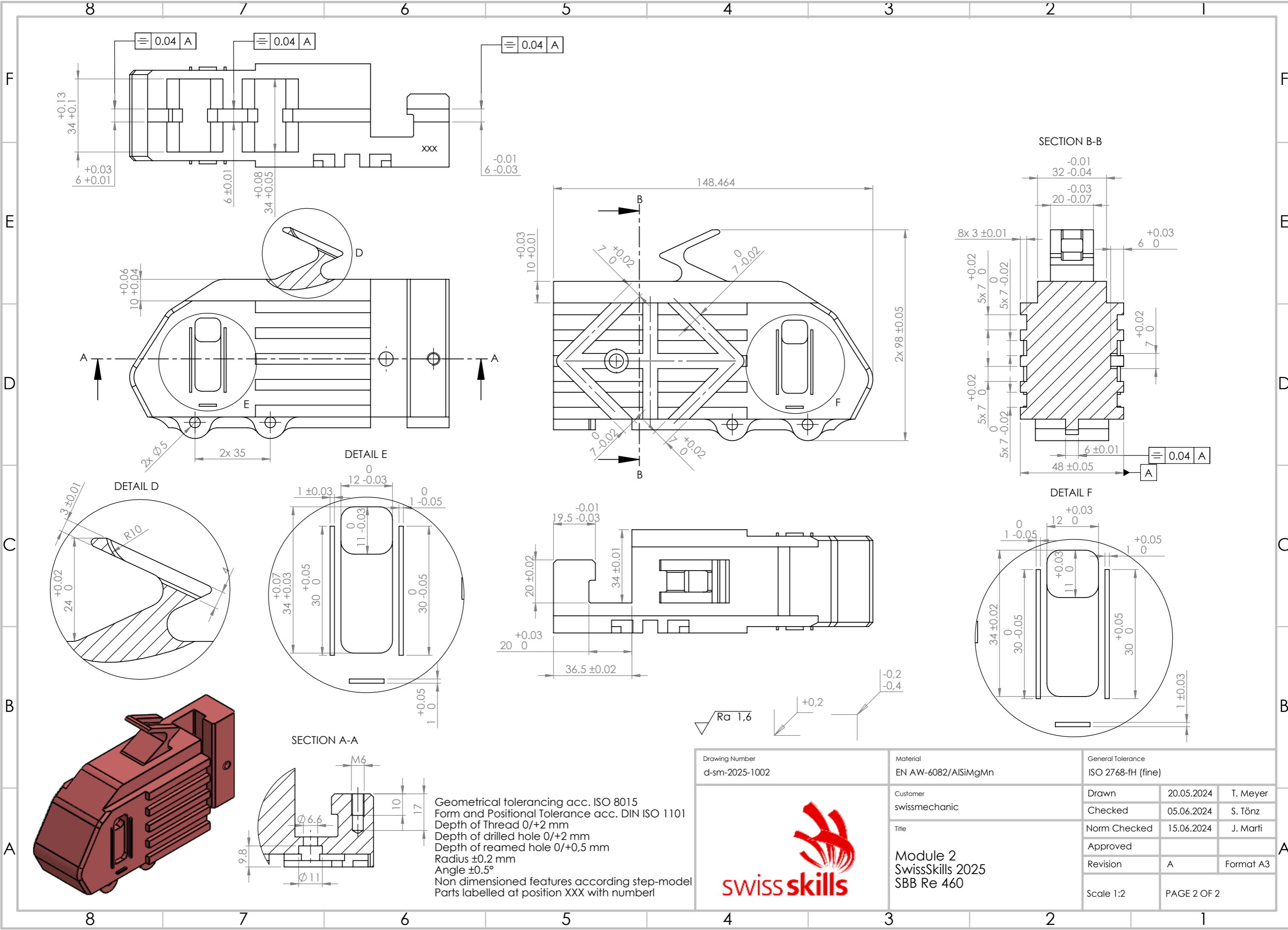



Geometrical tolerancing acc. ISO 8015
 Form and Positional Tolerance acc. DIN ISO 1101
 Not directed radi R3
 Not directed chamfer 1 x 45°
 Depth of Thread 0/+2 mm
 Depth of drilled hole 0/+2 mm
 Depth of reamed hole 0/+0.5 mm
 Radius ±0.2 mm
 Angle ±0.5°
 Parts labelled at position XXX with number (xxx.1 / xxx.2)



Drawing Number d-sm-2025-1002	Material EN AW-6082/AlSiMgMn	General Tolerance ISO 2768-fH (fine)		
	Customer swissmechanic	Drawn	20.05.2024	T. Meyer
	Title Module 2 SwissSkills 2025 SBB Re 460	Checked	05.06.2024	S. Tönz
		Norm Checked	15.06.2024	J. Marti
	Approved			
	Revision	A		Format A3
	Scale 2:1	PAGE 1 OF 2		



Drawing Number d-sm-2025-1002	Material EN AW-6082/AlSiMgMn	General Tolerance ISO 2768-fH (fine)		
	Customer swissmechanic	Drawn	20.05.2024	T. Meyer
	Title Module 2 SwissSkills 2025 SBB Re 460	Checked	05.06.2024	S. Tönz
		Norm Checked	15.06.2024	J. Marti
		Approved		
		Revision	A	
	Scale 1:2			PAGE 2 OF 2