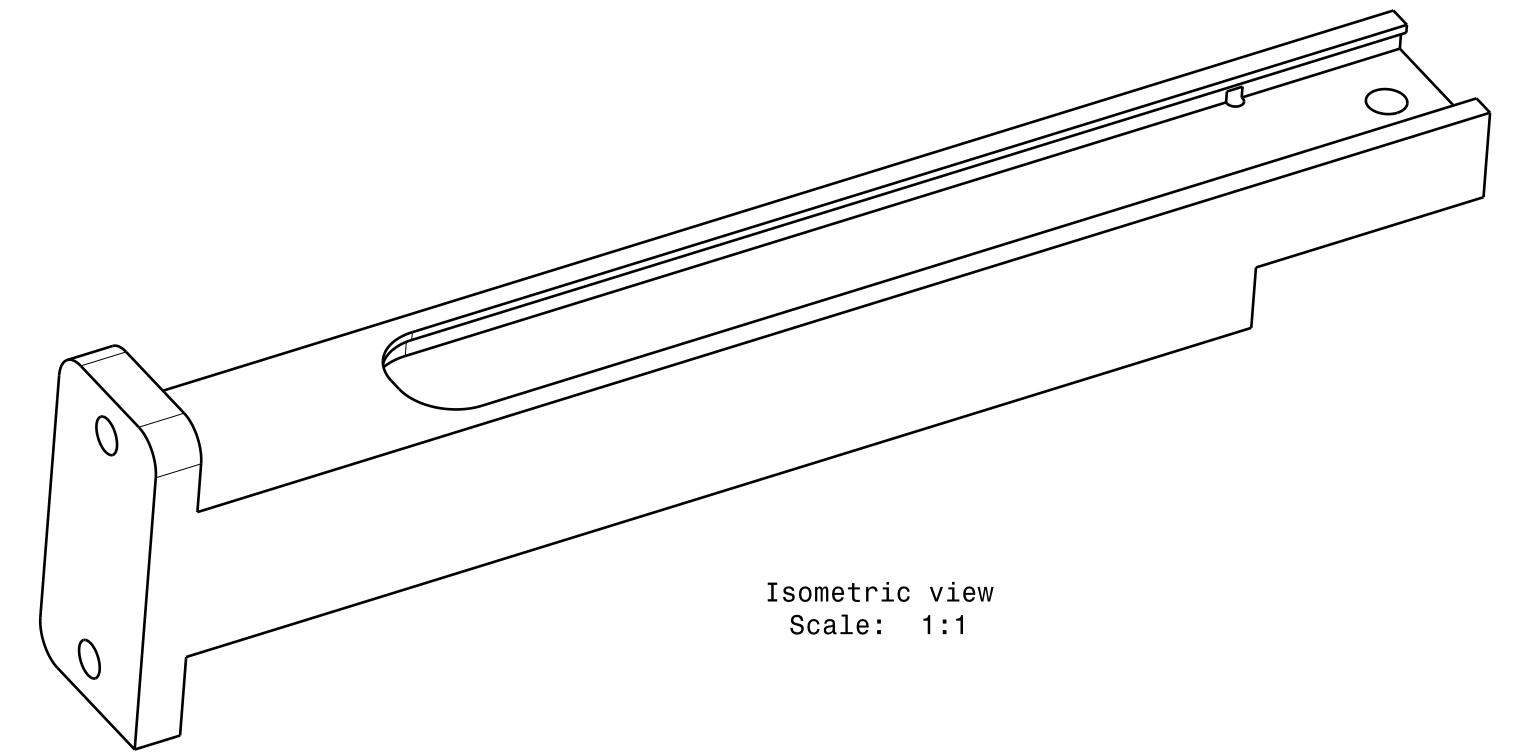
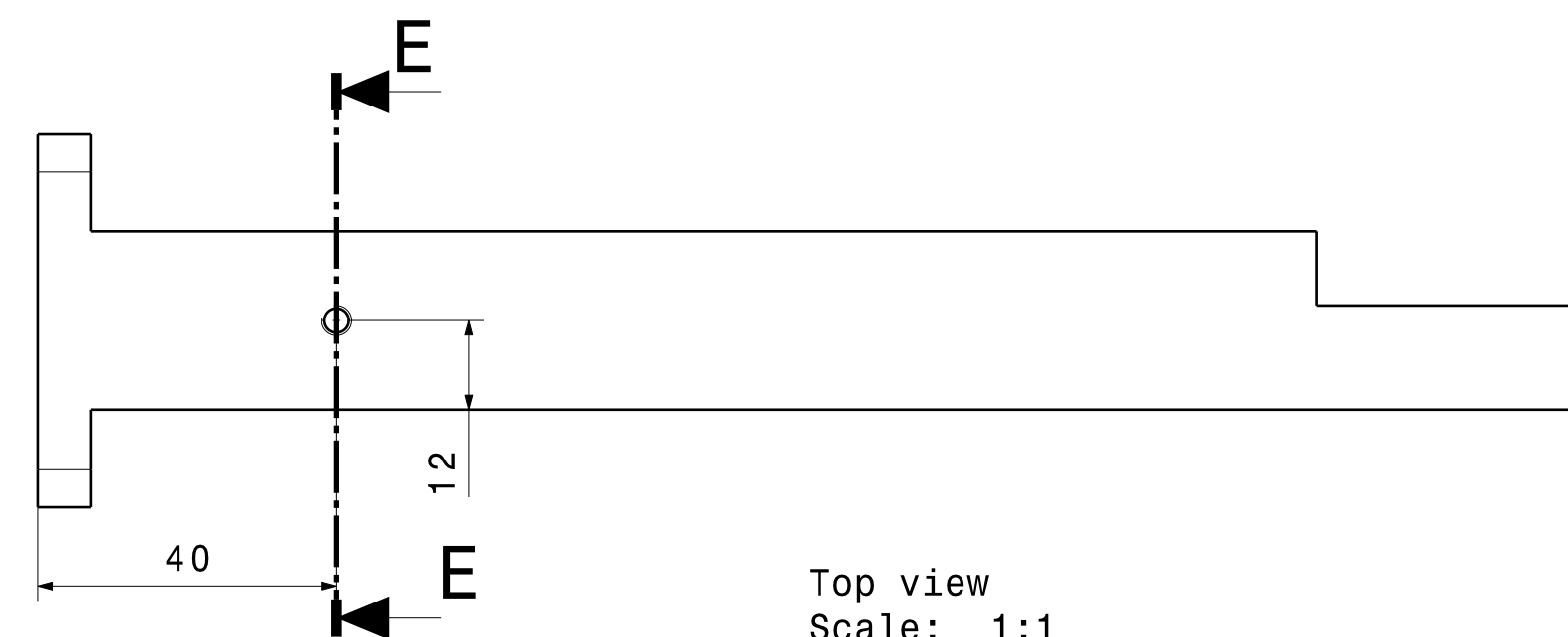


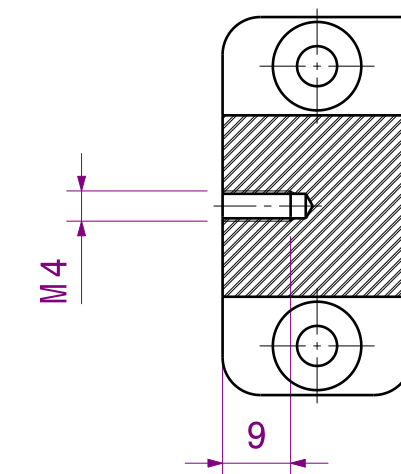
Isometric view
Scale: 1:1



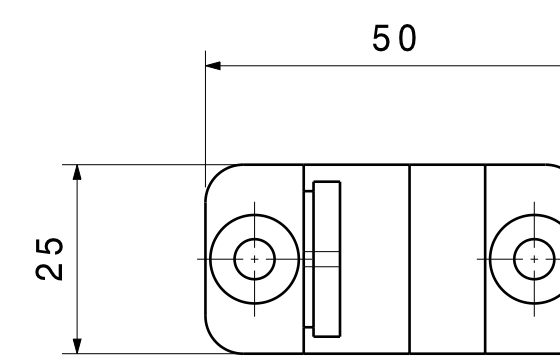
Isometric view
Scale: 1:1



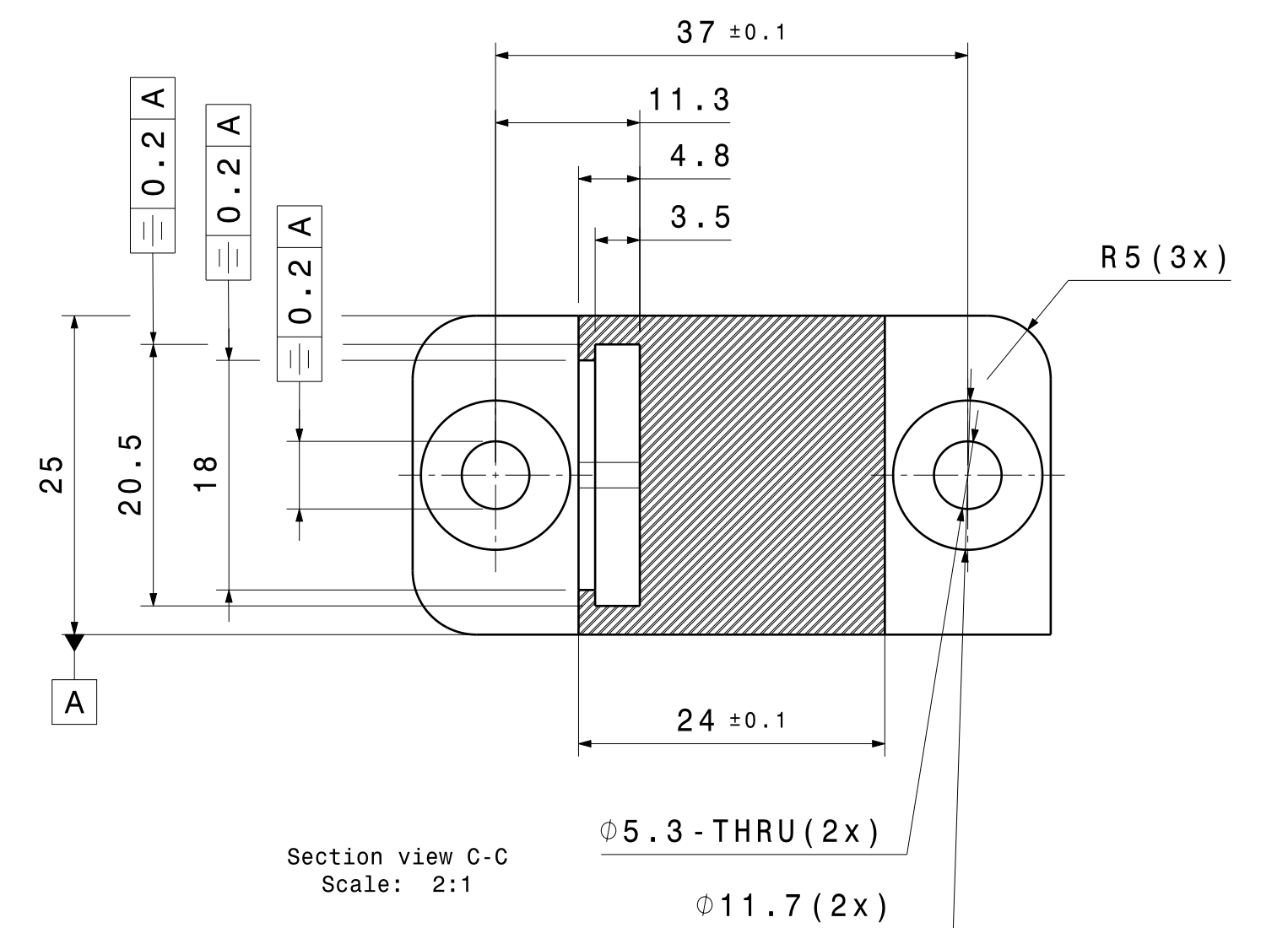
Top view
Scale: 1:1



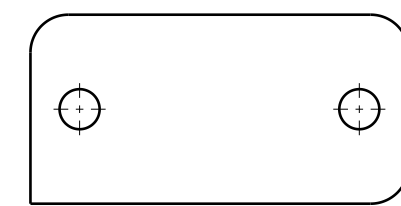
Section view E-E
Scale: 1:1



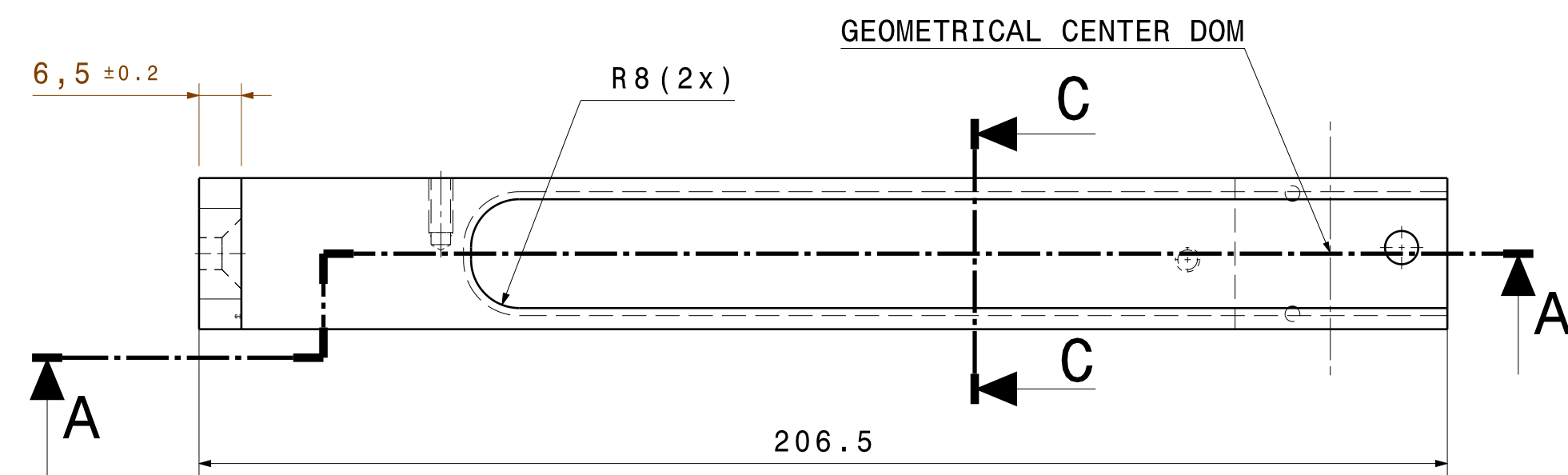
Right view
Scale: 1:1



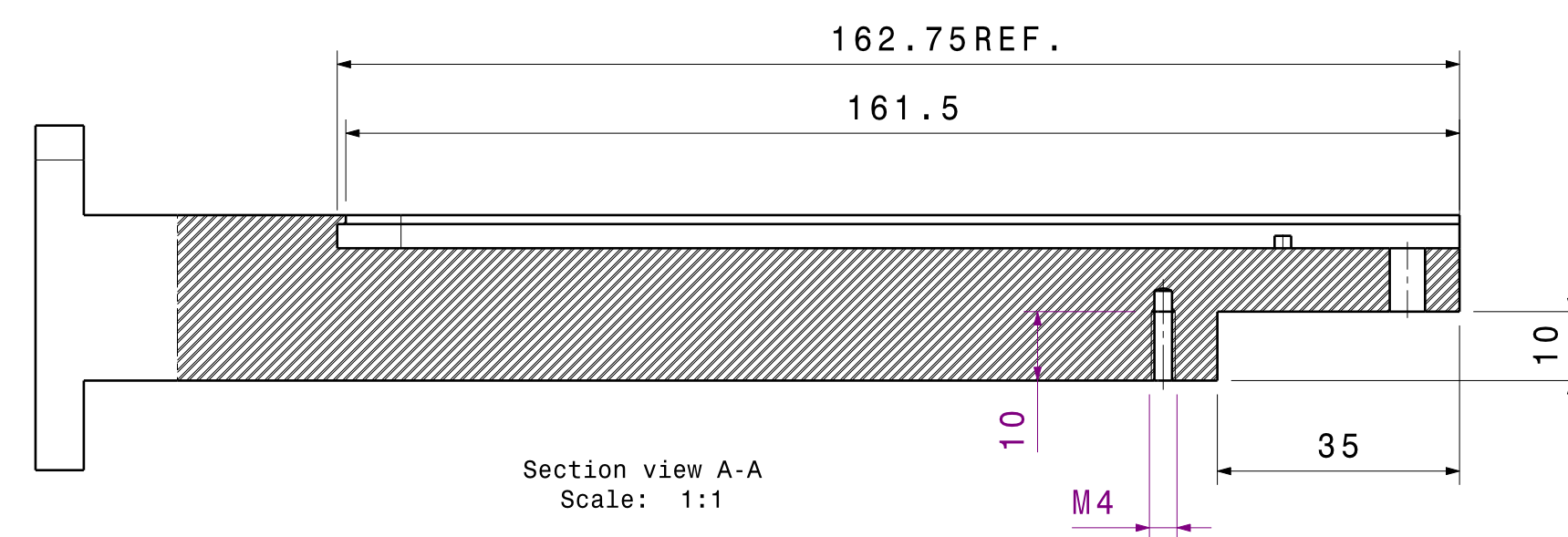
Section view C-C
Scale: 2:1



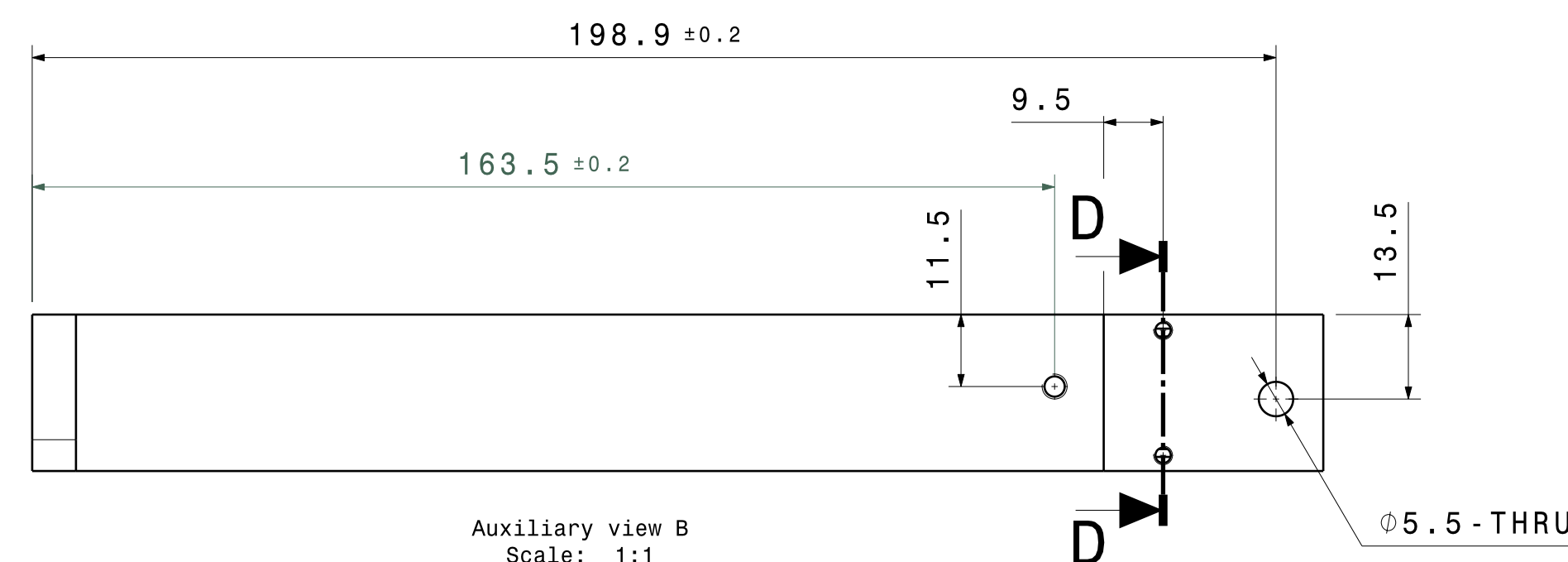
Left view
Scale: 1:1



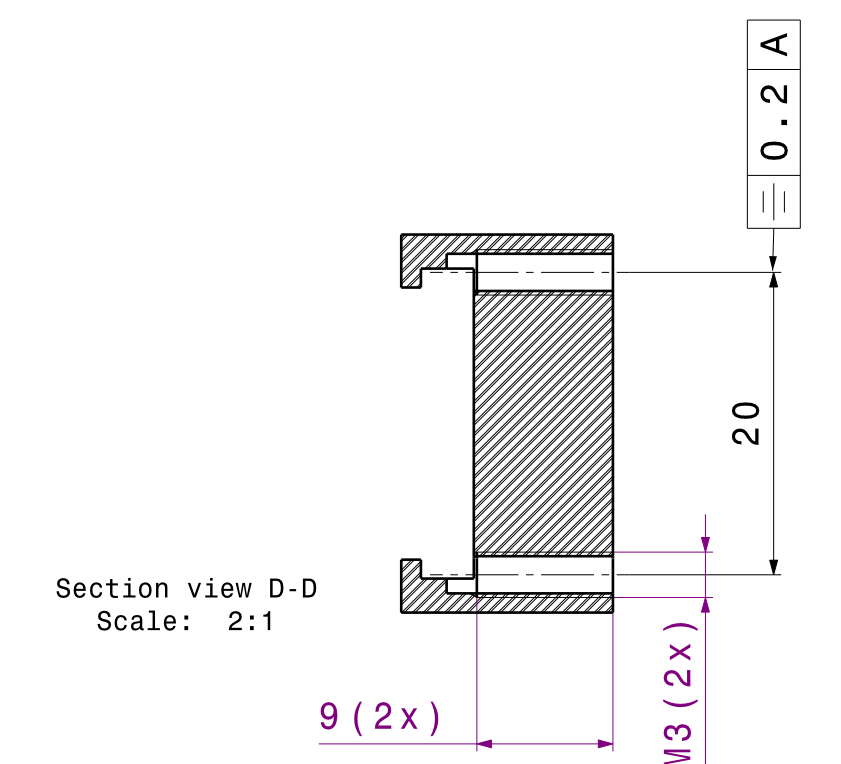
Front view
Scale: 1:1



Section view A-A
Scale: 1:1



Auxiliary view B
Scale: 1:1



Section view D-D
Scale: 2:1

PRODUCT FREE OF BURRS

Mass: Approx. 280 gram

Date: June 12 2014 ; Modification: Dimension 6,7 added (see FRONT view)
+ Note "Product free of burrs" added.

General tolerances unless otherwise stated according to : ISO-2768-MC-E		Material: A1 EN-AW 6060-T6	
Geometrical tolerances unless otherwise stated according to: ISO-8015-E		Units: mm	
Roughness unless otherwise stated according to : ISO-1302		Date: 12/06/2014	
Project: Astroparticle Physics KM3NeT		Revision: C	
Top folder: PPM-DU		Engineer: A. Korporaal	
Name:		Checked: A. Korporaal	
Cooling Bar PPM-DU		Item number: AA7653	
		Status: Released	
NIKHEF National Institute for Subatomic Physics Science Park 106, 1098 SG Amsterdam		Nikhef number: 45361-MT-01558	
This drawing may not be used for commercial purposes without written authorisation.			