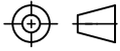


THIRD ANGLE PROJECTION

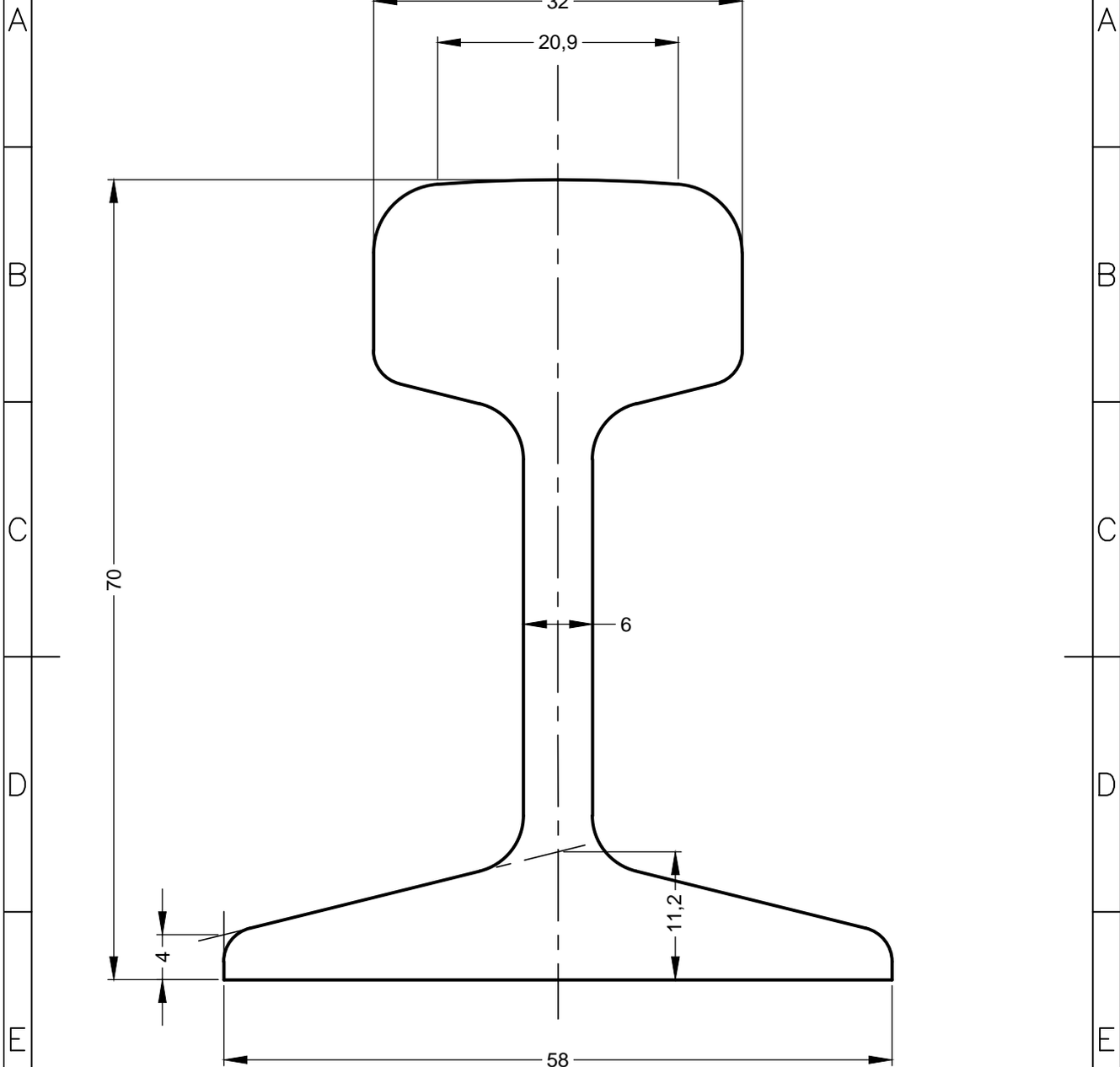


FOR GUIDANCE ONLY
THIS INFORMATION HAS BEEN
PROVIDED IN GOOD FAITH BUT
SPECIFICATIONS DO CHANGE

Edition C

Date 15/04/15

Scale 2:1 @ A4



NOTE: THE PROPERTIES SPECIFIED BELOW HAVE BEEN CALCULATED USING AUTOCAD SOFTWARE AND ARE ACCURATE AT THE TIME OF THIS DRAWING ISSUE. THESE FIGURES MAY DIFFER SLIGHTLY FROM THOSE PUBLISHED IN THE STANDARD FOR THE RAIL.

GANTRAIL[®]

Rail Mounting Systems

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Rail Designation	S10
Rail Origin	GERMANY
Standard	DIN 5901
Area of section	1272 mm ²
Calculated Mass	10.1 kg/m
Neutral Axis to base	35.1 mm
Moment of Inertia	I _{xx} 85.8 cm ⁴ I _{yy} 13.8 cm ⁴

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