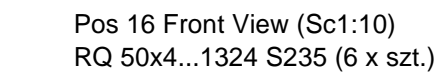


1300

40

1x PLATE 4x40 x 1300
S235

16



RYGIEL RG-1A
SZT.1

Pos 16 Fron
RQ 50x4...1

90
50
40
40
50

1340
1324

12

16

M 10x85 DIN933
KL. 5.6

M 10x95 DIN933
KL. 5.6

1x RQ 50x4 x 1324
S235

12

3

Technical drawing of a mechanical part. Dimensions include 90, 84, 6, 90, 40, 50, 50, and 40. A callout '15' points to a specific feature on the part.

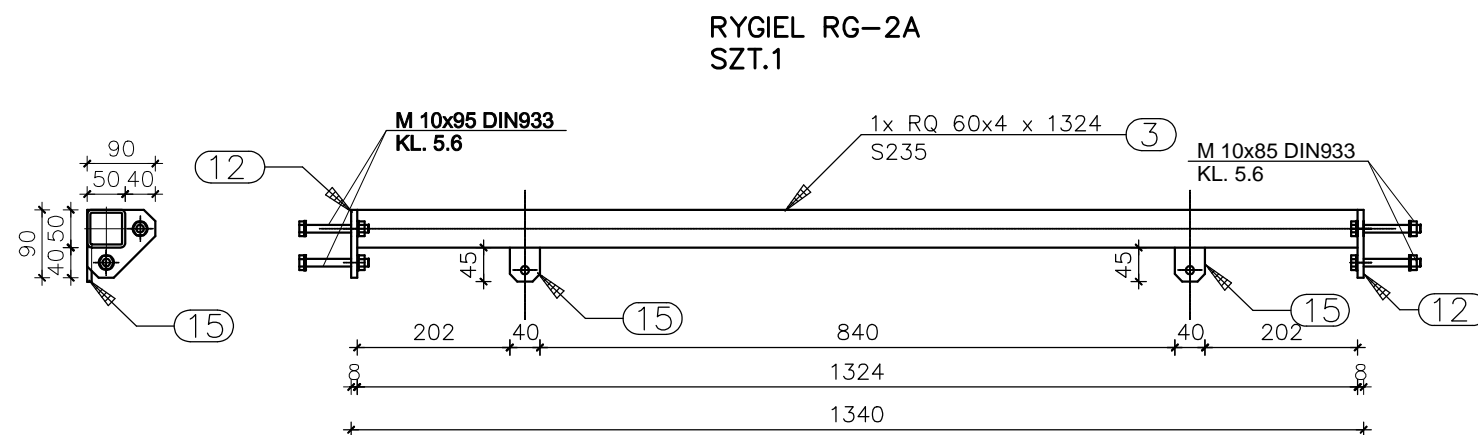


Technical drawing of a 1200mm long metal beam. The drawing includes a side view on the left and a top view on the right. The side view shows a beam with a total length of 1200mm, with dimensions 202, 40, 840, 40, and 202. The top view shows a beam with a total width of 1340mm, with dimensions 8, 1324, and 8. The beam is made of M 10x95 DIN933 KL. 5.6 and is 1x RQ 60x4 x 1324 S235. Callouts 12, 15, and 3 are present.

Technical drawing of a mechanical part. The drawing shows a cross-section of a part with a central hole. The dimensions are: 1x RQ 50x4 x 1324 (material and length), S235 (material grade), and 1324 (length). The drawing is labeled with a circled '3'.

STAL: S235,
ELEKTRODY: ER.146

JEDNOSTKA PROJEKTOWA:			
<p style="text-align: center;">"PRO-GAL"</p> <p style="text-align: center;">PRZEMYSŁAW GALIŃSKI</p> <p style="text-align: center;">19-500 GOŁDAP, ul. STADIONOWA 7</p> <p style="text-align: center;">email: pgk10@op.pl tel: +48 609 685 299</p>			
OBIEKT:	PROJEKT PRZEBUDOWY ELEMENTÓW TRASY LINII KOMUNIKACJI MIEJSKIEJ NR. 3 I 5 W ELKU NR. EWID. DZ. WG. ZESTAWIENIA		DATA: 28.02.2017 r.
INWESTOR:	GMIANA MIASTO ELK ul. PIŁSUDSKIEGO 4, 19-300 ELK		RYS.NR: 6
TYTUŁ RYSUNKU:	WIATA DUŻA PODWÓJNA 6-PRZESŁOWA RYGLE.		SKALA: 1:10
ZESPÓŁ PROJEKTOWY:	KONSTRUKTOR:	NR UPRAWNIENI:	PODPIS:
	mgr inż. Tadeusz Piłuk mgr inż. Maciej Czaika	PDL/0072/PWOK/08	



The technical drawing shows a mechanical component with the following dimensions and specifications:

- Top View Dimensions:** Overall width is 90. The distance from the left edge to the center of the hole is 45. The radius of the corner is 25.
- Side View Dimensions:** Overall height is 90. The distance from the top edge to the center of the hole is 45. The radius of the corner is 25.
- Hole Dimensions:** Diameter is $\phi 11.0$.
- Material and Plate Specification:** 1x PLATE S235, 8x90 x 90.
- Identification:** A circled number 12 is present in the top right corner.

Technical drawing of a mechanical part, labeled '15'. The part is a square plate with a central hole. Dimensions are given in mm. The overall width and height are 45 mm. The central hole has a diameter of 11 mm. The plate has a thickness of 10 mm. The material is S235. The drawing includes a callout for '1x PLATE 6x40 x 45' and 'S235'.

PLATE 45x40x6 S235 (80 x szt.)