

RW

Szt. 1

6680

2100

2240

2100

60

60

60

60

140

960

4500

1220

HEB 200  
L=10150

10

11

12

13

5

5

Technical drawing of a rectangular plate. The overall width is 980, with 60 units on each side. The overall height is 140. The inner width is 860. Callout 11 points to the top edge, and callout 12 points to the right edge.


UWAGA:

- 1) ZESTAWIENIE STALI PROFILOWEJ  
WG WYKAZU NR 1
- 2) ELEMENTY ZE STALI PROFILOWEJ  
OCYNKOWAĆ NA GORĄCO

Technical drawing of a mechanical part. The part is a long, thin rectangular block with a central section. Dimensions are given in millimeters (mm). The total length is 965 mm. The central section has a length of 855 mm. The two end sections have a length of 140 mm each. The drawing includes a callout for the central section, labeled '13', with the text 'DOPASOWAĆ DO' (Fit to) and a dimension of 140 mm. The drawing also shows a dimension of 140 mm for the end sections. The drawing is a top view, showing the length and width of the part.

Technical drawing of a square plate with the following dimensions and features:

- Overall width: 240
- Overall height: 240
- Four holes (OTWORY  $\phi 16$ ) arranged in a square pattern.
- Distance between hole centers (pitch): 180
- Distance from hole centers to the nearest edge: 30
- Material: BL. 240x10
- Length: L=240
- Angle: 5
- Reference number: 16



45-563 Opole ul. Wł. Łokietka 2a  
tel: +48 603 670 593, +48 791 929 776  
NIP: 754-29-06-628

## ELEMENTY KONSTRUKCYJNE

BRANZA

NAZWA ARCHIWUM/PLIKU

FAZA PROJEKTOWA	PROJEKT BUDOWLANY		
12.2025	WIELKOŚĆ ARKUSZA	SKALA 1:25	NR RYSUNKU <b>9K</b>