

[illegible]

Technical drawing of a rectangular plate with the following specifications:

- Material:** blacha gr.10mm (labeled 1.1)
- Dimensions:**
 - Overall width: 260
 - Overall height: 160
 - Inner width: 150
 - Inner height: 150
 - Left margin: 55
 - Right margin: 55
 - Top margin: 150
 - Bottom margin: 150
- Labels:**
 - blacha gr.10mm (labeled 1.1)
 - RK150x150x5,0 (labeled 1.1)
 - Δ 3 (labeled 1.1)
 - bl.12x160 (labeled 2.2)

Technical drawing of a rectangular plate with dimensions and annotations:

- Overall width: 400
- Overall height: 280
- Top flange width: 65
- Bottom flange width: 65
- Top flange thickness: 8
- Bottom flange thickness: 8
- Inner rectangle width: 327
- Inner rectangle height: 210
- Inner rectangle offset from top flange: 65
- Inner rectangle offset from bottom flange: 65
- Inner rectangle offset from left side: 50
- Inner rectangle offset from right side: 50
- Inner rectangle thickness: 5
- Inner rectangle material: $\phi 22$
- Inner rectangle label: bl.20x280
- Outer rectangle label: RK150x150x5,0
- Outer rectangle thickness: 5
- Outer rectangle material: $\phi 22$

Technical drawing of a rectangular plate with the following dimensions and specifications:

- Overall width: 260
- Overall height: 160
- Inner width (between holes): 235
- Inner height (between holes): 145
- Distance from top edge to top hole center: 30
- Distance from bottom edge to bottom hole center: 30
- Distance from left edge to left hole center: 25
- Distance from right edge to right hole center: 25
- Hole diameter: $\varnothing 18$
- Plate thickness: 2.4
- Material specification: bl.12x160

mxll

1:20/1:10