

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and feature numbers. The drawing is a side view with a top view indicated by a dashed line.

Dimensions:

- Overall width: 44
- Top flange width: 10
- Top flange thickness: 1,5
- Top flange hole diameter: 3
- Top flange hole offset from left edge: 25
- Top flange hole offset from right edge: 10
- Top flange hole diameter: 10
- Top flange hole offset from left edge: 12
- Top flange hole offset from right edge: 15
- Top flange hole diameter: 18
- Top flange hole offset from left edge: 10
- Top flange hole offset from right edge: 10
- Top flange hole diameter: 15
- Top flange hole offset from left edge: 10
- Top flange hole offset from right edge: 10

Feature Numbers:

- 1: Top flange
- 2: Top flange hole
- 3: Top flange hole
- 16: Top flange hole
- 9: Top flange
- 6: Top flange hole
- 7: Top flange hole
- 13: Top flange hole

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and a numbered list of features.

Dimensions:

- Overall width: 44
- Overall height: 15
- Top flange width: 25
- Top flange thickness: 10
- Internal vertical distance: 12
- Internal horizontal distance: 15
- Internal vertical distance (lower): 18
- Internal horizontal distance (lower): 10

Numbered List of Features:

- 1
- 2
- 3
- 16
- 9
- 6
- 7
- 13

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and callouts. The drawing is oriented vertically with the part's main body on the left and a flange on the right.

Dimensions:

- Overall width: 44
- Flange width: 20
- Flange thickness: 3
- Flange hole diameter: 8
- Internal vertical spacing: 25
- Internal horizontal spacing: 10
- Internal vertical spacing: 18
- Internal horizontal spacing: 10
- Internal vertical spacing: 12
- Internal horizontal spacing: 15

Callouts:

- 1, 2, 3, 16: Callouts for the main body.
- 9, 6, 7: Callouts for the internal structure.
- 15, 6, 11: Callouts for the flange.

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| Jednostka projektowa: | | | | SIGNUM - Inżynieria Ruchu | | | |
| | | | | ul. Fieldorfa 10A/100, 03-984 Warszawa, tel.: 606 397 433 | | | |
| Projekt: | | | | MATERIAŁY DO ZGŁOSZENIA ROBÓT
przebudowa drogi gminnej nr 361210W
w miejscowości Wola Wodyńska, gmina Wodynie, powiat siedlecki. | | | |
| Rysunek: | | | | SZCZEGÓŁY KONSTRUKCYJNE | | | |
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5.2 | Skala:
1:10 | Data:
11.2021 | |