

Technical drawing of a vertical rod. The drawing shows a rod with a hook at the bottom and a threaded section at the top. Dimensions are indicated: 36 for the hook height, 54 for the rod diameter, and 535 for the total length.

$\frac{67}{49}$ 18

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

- Overall width: 160
- Overall height: 160
- Distance from top edge to center line: 80
- Distance from left edge to center line: 80
- Distance from center line to right edge: 42
- Distance from center line to left edge: 42
- Distance from bottom edge to center line: 76
- Hole diameter: $\varnothing 13$

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

- Overall width: 3143
- Overall height: 2908
- Section line A-A at the top, with dimensions 30, 80, 140, and 30.
- Section line B-B at the bottom, with a dimension of 140.
- Section line A'-A' on the right, with dimensions 12, 116, and 12.
- Section line B'-B' on the left, with a dimension of 140.
- Internal features include two circular holes with a diameter of $\varnothing 22$ and two slanted holes with a diameter of $\varnothing 13$.
- Additional dimensions on the right side include 138, 97, 288, 152, 85, 120, 2246, 101, and 152.

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STAL TYP S235
ELEKTRODY EB146

USLUGI PROJEKTOWE <i>mgr inż. Tomasz Ostrowski</i>	Wieniec ul. Szkoła 41 e-mail: osto@poczta.onet.pl ; tel. 0601418567
WSZELKIE PRAWA AUTORSKIE ZASTRZEŻONE. KOPIOWANIE W JAKIEJ KOLWIEK FORMIE (I CZĘŚCI LUB W CAŁOŚCI) BEZ PISEMNEJ ZGODY AUTORA ZABRONIONE. PODSWA PRAWNA DZ.U. NR 24 POZ. 83 Z 23.02.1994R. USTAWA PRAWO AUTORSKIE Z POZNI SZYMI ZMIANAMI.	