

Подп. и дата

1 нв. № дубл.

Зам. инв. №

Подп. и дата

ИНВ. № подл.

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

- Overall width: 180
- Overall height: 171
- Inner width: 140
- Inner height: 134
- Top edge features:
 - Two circular features (possibly rivets or holes) with a diameter of 3.40, spaced 140 apart.
 - Two circular features (possibly rivets or holes) with a diameter of 3.40, spaced 140 apart.
- Bottom edge features:
 - Two circular features (possibly rivets or holes) with a diameter of 3.40, spaced 140 apart.
 - Two circular features (possibly rivets or holes) with a diameter of 3.40, spaced 140 apart.
- Side edge features:
 - Two circular features (possibly rivets or holes) with a diameter of 3.40, spaced 140 apart.
 - Two circular features (possibly rivets or holes) with a diameter of 3.40, spaced 140 apart.
- Internal features:
 - Two circular features (possibly rivets or holes) with a diameter of 3.40, spaced 140 apart.
 - Two circular features (possibly rivets or holes) with a diameter of 3.40, spaced 140 apart.
- Other dimensions:
 - Top edge: 6, 140, 30, 5
 - Bottom edge: 5, 87, 148, 150, 170, 180
 - Side edge: 18, 27, 134, 144, 169
 - Internal dimensions: 184, 140, 30, 5
- Notes:
 - 2xR10 (fillet radius)
 - M3 14 ОТВ (3mm hole, 14mm depth)
 - Ø 3,40 4 отверстия (4 holes, 3.40mm diameter)

Technical drawing of a bent metal profile. The main view shows a profile with a total height of $196 \pm 0,2$ and a bottom flange width of $37,77 \pm 0,2$. The bottom flange is bent at an angle of 150° . The main vertical section has a width of $60 \pm 0,2$ and a top flange width of $22 \pm 0,2$. The top flange is bent at an angle of 2° . A cross-section A-A is shown at a 90° angle, with a thickness of $1,60$.

1. Общие допуски по ГОСТ 30893.1-2002: H12; h12; $\pm IT12/2$.
2. *Размер для справок.
3. Неуказанные радиусы гибов 2 мм
4. Ц6хр.бцв.

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