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Technical drawing of a mechanical part (355) showing dimensions in millimeters. The drawing includes a central hole with a diameter of 10 mm. The overall dimensions are 105 mm (width) and 155 mm (height). The drawing also shows a 10 mm diameter hole and a 10 mm diameter hole. The drawing includes various dimension lines and numerical values indicating the geometry of the part.

A square with side length 40. The top side is labeled 40, and the left side is labeled 40.

[illegible]

Technical drawing of a mechanical part. The drawing shows a rectangular block with a hole. The dimensions are as follows:

- Overall width: 40
- Overall height: 10
- Distance from the top edge to the center of the hole: 30
- Distance from the left edge to the center of the hole: 15
- Distance from the right edge to the center of the hole: 15
- The hole has a diameter of $\varnothing 8$.

A rectangle is shown with a horizontal dimension of 151 and a vertical dimension of 80. The dimensions are indicated by arrows and numbers above and to the left of the rectangle.

Technical drawing of a rectangular plate with dimensions and reinforcement details. The overall dimensions are 100 (width) and 90 (height). The width is divided into three sections: 24, 52, and 24. The height is divided into three sections: 22, 46, and 22. The reinforcement consists of 4 bars of diameter 14 (4Ø14), arranged in two rows of two bars each. The bars are positioned at the corners of the plate, with a center-to-center spacing of 52 horizontally and 46 vertically. The drawing shows the bars as circles with a cross inside, indicating their position and orientation.

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Technical drawing of a square plate. The overall dimensions are 100 mm by 90 mm. The plate has four holes, each with a diameter of 40 mm. The distance between the centers of the holes is 66 mm horizontally and 56 mm vertically. The distance from the top edge to the center of the top holes is 17 mm, and from the bottom edge to the center of the bottom holes is 17 mm. The distance from the left edge to the center of the left holes is 17 mm, and from the right edge to the center of the right holes is 17 mm.

Technical drawing of a trapezoidal object with the following dimensions:

- Top horizontal edge: 100
- Bottom horizontal edge: 120
- Left vertical edge: 50
- Right vertical edge: 65
- Top-left corner: 20 (horizontal) and 15 (vertical)
- Bottom-left corner: 15 (horizontal) and 15 (vertical)
- Bottom horizontal edge of the inner trapezoid: 105

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

- Overall width: 106
- Overall height: 80
- Inner width: 66
- Inner height: 48
- Top edge offset: 20
- Bottom edge offset: 16
- Left edge offset: 16
- Right edge offset: 20
- Four holes (4 ϕ 10) are located in the center of the plate, arranged in a 2x2 grid.

A diagram of a rectangle with a horizontal length of 155 and a vertical width of 80. The dimensions are indicated by arrows and numbers outside the rectangle.

Technical drawing of a square plate with dimensions and hole locations. The plate has a total width of 100 and a total height of 90. There are four holes, each with a diameter of 14 (4ø14). The holes are arranged in a 2x2 grid. The horizontal distances between the hole centers are 27, 46, and 27. The vertical distances between the hole centers are 22, 46, and 22. The drawing shows the plate with a dashed line indicating the hole locations and a solid line indicating the hole centers.

Technical drawing of a mechanical part with dimensions. The part is a rectangular plate with a central hole and a diagonal slot. Dimensions include overall width 102, overall height 78, and various offsets and hole diameters.

Dimensions shown:

- Overall width: 102
- Overall height: 78
- Top horizontal offset: 24
- Top horizontal offset: 78
- Top horizontal offset: 36
- Top horizontal offset: 66
- Left vertical offset: 46
- Left vertical offset: 32
- Left vertical offset: 44
- Left vertical offset: 34
- Right vertical offset: 59
- Right vertical offset: 19
- Bottom horizontal offset: 102
- Central hole diameter: $\varnothing 12$

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

- Overall width: 100
- Overall height: 80
- Distance between hole centers (pitch): 66
- Distance from top edge to hole center: 48
- Distance from bottom edge to hole center: 16
- Distance from left edge to hole center: 17
- Distance from right edge to hole center: 17
- Hole diameter: $4\phi 10$

Technical drawing of a mechanical part with the following dimensions:

- Overall width: 125
- Overall height: 51
- Top left horizontal segment: 96
- Top right horizontal segment: 19
- Top right vertical segment: 10
- Right side vertical segment: 8
- Bottom right vertical segment: 24
- Bottom right horizontal segment: 19
- Left side vertical segment: 43
- Bottom left horizontal segment: 8

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

- Overall width: 106
- Overall height: 88
- Inner width (between hole centers): 66
- Inner height (between hole centers): 48
- Margin from top edge to hole center line: 20
- Margin from bottom edge to hole center line: 20
- Margin from left edge to hole center line: 20
- Margin from right edge to hole center line: 20
- Hole diameter: $4\phi 10$

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

- Overall width: 60
- Overall height: 30
- Distance from top edge to hole center: 10
- Distance between hole centers: 40
- Distance from hole center to right edge: 10
- Distance from left edge to hole center: 15
- Distance from hole center to bottom edge: 15
- Hole diameter: $2\varnothing 8$

Technical drawing of a rectangular plate with dimensions and hole locations. The overall dimensions are 100 (width) and 88 (height). The distance between the centers of the two holes in each row is 66. The distance from the top edge to the center of the top row of holes is 20. The distance from the bottom edge to the center of the bottom row of holes is 20. The distance from the left edge to the center of the left column of holes is 17. The distance from the right edge to the center of the right column of holes is 17. The distance from the top edge to the center of the bottom row of holes is 48. The distance from the left edge to the center of the right column of holes is 40.

Technical drawing of a roof plan. The drawing shows a trapezoidal roof with a gabled section. Key dimensions are labeled: a total width of 2011, a gable width of 97, a main roof width of 128, and various offsets and heights including 41, 8, 24, 18, and 49.

Technical drawing of a rectangular plate with dimensions and hole locations. The plate has a width of 170 and a height of 100. There are six holes arranged in a 2x3 grid. The horizontal distances between the hole centers are 38, 60, 44, and 28. The vertical distances between the hole centers are 22 and 56. The distance from the top edge to the top row of holes is 22, and the distance from the bottom edge to the bottom row of holes is 22. The holes are labeled 6ø14.

Pozycja	Ilość (szt.)	Nazwa	Długość (mm)	Szerokość (mm)	Materiał	Powłoka	Waga (kg/szt.)	Łączna waga (kg)
bl-1000	26	BL6x78x45	78	45	S355		0.15	4.02
bl-1001	24	BL10x100x90	100	90	S355		0.71	16.96
bl-1002	24	BL10x100x90	100	90	S355		0.71	16.96
bl-1003	20	BL6x60x30	60	30	S355		0.08	1.7
bl-1004	20	BL6x80x47	80	47	S355		0.17	3.33
bl-1005	18	BL6x87x55	87	55	S355		0.19	3.44
bl-1006	16	BL6x102x78	102	78	S355		0.25	3.99
bl-1007	16	BL6x120x65	120	65	S355		0.24	3.91
bl-1008	16	BL6x80x39	80	39	S355		0.14	2.18
bl-1009	16	BL8x100x90	100	90	S355		0.57	9.04
bl-1010	12	BL4x40x40	40	40	S355		0.05	0.6
bl-1011	12	BL8x100x80	100	80	S355		0.5	6.03
bl-1012	12	BL8x100x88	100	88	S355		0.55	6.63
bl-1013	8	BL12x170x100	170	100	S355		1.6	12.82
bl-1014	8	BL16x230x160	230	160	S355		4.62	36.98
bl-1015	6	BL6x87x25	87	25	S355		0.1	0.59
bl-1016	4	BL6x125x51	125	51	S355		0.19	0.76
bl-1017	4	BL6x128x49	128	49	S355		0.19	0.76
bl-1018	4	BL6x40x30	40	30	S355		0.06	0.23
bl-1019	4	BL8x106x80	106	80	S355		0.53	2.13
bl-1020	4	BL8x106x88	106	88	S355		0.59	2.34
bl-1021	4	BL8x151x80	151	80	S355		0.76	3.03
bl-1022	4	BL8x155x80	155	80	S355		0.78	3.11
	282							141.53

Projekt techniczny



USŁUGI PROJEKTOWO-BUDOWLANE
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Nazwa Obiektu Budowlanego: Wiatra rowerowa IDE:121604 2.0006.542/3	numer rys. K-24
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Konstrukcja

Rysunek: ZBIORCZY - BLACHY

Data opr./spr.:	Październik 2025r.	Skala:	1:5
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Projektant:	mgr inż. Wojciech Łuszcz konst.-bud. do proj. bez ogr. nr ew. upr.: MAP/0157/PBKb/16
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