

Architectural floor plan of a rectangular room. The overall dimensions are 1290 (width) by 1350 (depth). The plan includes a central rectangular area with dimensions 890 (width) by 230 (depth). The room is bounded by a BALUSTRADA P1.2 on the top, BALUSTRADA P1.3 on the bottom, and STOPNIE P1.1 on the left. The left wall has a total height of 1290, with a 60-unit section at the top and bottom. The right wall has a total width of 950. The plan also shows internal structural elements like columns and walls, and a north arrow pointing upwards.

Technical drawing of a BALUSTRA (balustrade) showing dimensions and components. The drawing includes a horizontal section with a total length of 1000. It features a top rail (60x50x3), a bottom rail (50x50x3), and a central post (20x30x3). The word "BALUSTRA" is written below the drawing.

Technical drawing of a railing (BALUSTRA) showing dimensions and components. The drawing includes a side view and a top view. The side view shows a railing with a total length of 950. The railing consists of a central section and two end sections. The end sections are labeled with dimensions 60x50x3 and 20x30x3. The central section is labeled with dimensions 50x50x3. The railing is supported by two vertical posts, each labeled with dimensions 50x50x3. The railing is labeled BALUSTRA.

bolce Ø10, dt.15mm

50x50x3

blacha B

50x50x3

STOPNIE

bolce Ø10, dt.15mm

blacha 150x100x6

50x50x3

96, 130, 130, 40, 50, 6

50, 130

2 szt.

50

25 25

25 25

50

otwór Ø12

Technical drawing of a roof truss (krovni konstrukcija) showing dimensions and structural details. The drawing includes a side elevation and a cross-section.

Dimensions:

- Overall width: 1000
- Overall height: 1270
- Horizontal distance from left support to peak: 379
- Horizontal distance from peak to right support: 974
- Vertical distance from base to peak: 1270
- Horizontal distance from left support to first vertical member: 176
- Horizontal distance between vertical members: 203
- Horizontal distance from last vertical member to right support: 269
- Horizontal distance from left support to first diagonal member: 1174
- Horizontal distance between diagonal members: 1061
- Horizontal distance from last diagonal member to right support: 1025
- Horizontal distance from left support to first horizontal member: 1151
- Horizontal distance between horizontal members: 106
- Horizontal distance from last horizontal member to right support: 1061
- Horizontal distance from left support to first vertical member: 176
- Horizontal distance between vertical members: 203
- Horizontal distance from last vertical member to right support: 269
- Horizontal distance from left support to first diagonal member: 1174
- Horizontal distance between diagonal members: 1061
- Horizontal distance from last diagonal member to right support: 1025
- Horizontal distance from left support to first horizontal member: 1151
- Horizontal distance between horizontal members: 106
- Horizontal distance from last horizontal member to right support: 1061

Angles:

- Angle at left support: 69,6°
- Angle at right support: 159,6°

Structural Details:

- Connections labeled "lić" and "iglic".
- Reinforcement bars labeled "60x50x3", "50x50x3", and "20x30x3".
- Member lengths: 1443, 187, 203, 269, 1025, 1061, 106, 1151, 1174, 176.

Technical drawing of a roof truss (Dachstuhl) showing dimensions and structural details. The drawing includes a side elevation and a cross-section. Key dimensions include a total width of 950, a total height of 1267, and a roof pitch of 159.6°. Structural details include rafters (60x50x3), a ridge beam (50x50x3), and a central support (20x30x3). Arrows labeled 'B' indicate the direction of the cross-section.

STOPNIE
P1.1
RZUT

blacha 150x100x6

bolce Ø10, dl.15mm

blacha B4

blacha 150x100x6

blacha B4

bolce Ø10, dl.15mm

50x50x3

Dimensions (mm):

- Overall width: 1300
- Overall height: 1090
- Panel width: 350
- Panel height: 690
- Frame plate thickness: 6
- Side rail thickness: 4
- Corner bolt diameter: Ø10
- Corner bolt length: 15

bl. 50x50x6 2 szt.		0,235	kg
bl. 150x100x6 2 szt.		1,413	kg
pręt Ø10	90	mm	0,055
□ 50x50x3	14 495	mm	64,175
□ 60x50x3	3 238	mm	15,861
□ 20x30x3	9 980	mm	20,683
			102,422
			kg

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Pochylnia dla osób niepełnosprawnych przy ul. Plac Wolności 14 w Rybniku					
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Proj. arch. :	mgr inż. arch. Marek Pelc specjalność architektoniczna bez ograniczeń	255/2000		Faza/Branża:	PB/ARCHITEKTURA
				Tytuł rysunku:	SEGMENT Z.1
Opracował:	inż. Rafał Konsek			Skala:	Nr rysunku:
				1:20, 1:5	A.05