

SZYB WINDOWY

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W PŁYCE NADSZYBIA UMIEŚCIĆ HAK
MONTAŻOWE I INNE NIEZBĘDNE
AKCESORIA ZGODNIE Z WYTĄCZNYM
PRODUCENTA DŹWIGU

Technical drawing of the 'CASA' house plan, showing a rectangular layout with dimensions and room labels. The plan includes a central living area (NR 21) with a fireplace, a kitchen (NR 22) with a sink and stove, a dining area (NR 23), a living area (NR 24), a bedroom (NR 25), a bathroom (NR 26), and a terrace (NR 27). The drawing also shows the placement of various furniture items like sofas, armchairs, and a dining table. Dimensions are provided for the overall footprint and individual rooms.

Technical drawing of a rectangular frame assembly. The drawing shows a central rectangular area with dimensions 215 (width) and 180 (height). This central area is surrounded by a border. The border is composed of two main sections: a top and bottom section labeled 'NR 33' and a left and right section labeled 'NR 22'. The dimensions of the border sections are: top and bottom sections are 20 units wide, and left and right sections are 20 units high. The overall dimensions of the assembly are 255 (width) and 220 (height). The labels 'NR 33' and 'NR 22' are placed near the corresponding sections of the border.

Technical drawing of a rectangular frame assembly. The drawing shows a top-down view of the frame with dimensions and labels for various parts.

Dimensions:

- Overall width: 215
- Overall height: 180
- Inner width: 160
- Inner height: 138
- Top rail thickness: 20
- Bottom rail thickness: 20
- Side rail thickness: 20
- Corner bracket width: 78.5
- Corner bracket height: 56.5
- Corner bracket depth: 47
- Corner bracket width (inner): 119
- Corner bracket height (inner): 255
- Corner bracket depth (inner): 142

Labels:

- NR 33: Top rail, side rail, and corner bracket.
- NR 35: Bottom rail.
- NR 26: Corner bracket (bottom view).
- NR 24: Corner bracket (side view).

Assembly Information:

- 4 x NR 35 #10 L=138 cm
- 9 x NR 26 #10 L=198 cm

Architectural drawing of a reinforced concrete slab (płyta) showing reinforcement details. The drawing includes a plan view with dimensions and a cross-section view.

Plan View Dimensions:

- Overall width: 941 cm
- Overall length: 403 cm
- Central cutout width: 222 cm
- Central cutout length: 183 cm
- Left side cutout width: 208 cm
- Left side cutout length: 24.2 cm
- Right side cutout width: 108 cm
- Right side cutout length: 15 cm

Reinforcement Details:

- NR 1:** 70 x NR 1 #10 L=85 cm (top left corner)
- NR 2:** 70 x NR 2 #10 L=221 cm (top left edge)
- NR 3:** 70 x NR 3 #10 L=375 cm (top edge)
- NR 4:** 32 x NR 4 #10 L=433 cm (top right edge)
- NR 5:** 48 x NR 5 #10 L=400 cm (top right edge)
- NR 11:** 18 x 18 x 18 cm (central cutout)
- NR 23:** 20 x 20 cm (left side cutout)
- NR 33:** 45 x 45 cm (right side cutout)
- NR 34:** 15 x 15 cm (bottom right corner)
- NR 35:** 15 x 15 cm (bottom left corner)

Cross-Section View:

- Shows the slab thickness and the placement of reinforcement bars.
- Labels indicate the position of reinforcement bars: "prętki w belkach" (bars in beams) and "prętki w płytach" (bars in slabs).

Technical drawing of a roof truss system showing various timber beams and their dimensions. The drawing includes the following components:

- Top Chord:** 4 x NR **23** #10 L=255 cm
- Horizontal Beams:**
 - 6 x NR **6** #10 L=360 cm
 - 7 x NR **8** #10 L=258 cm
 - 7 x NR **11** #10 L=430 cm
- Vertical Beams:**
 - 8 x NR **10** #10 L=252 cm
 - 8 x NR **7** #10 L=108 cm
- Dimensions and Spacing:**
 - Horizontal spacing: 174 cm, 123 cm, 205 cm, 205 cm
 - Vertical spacing: 104 cm, 104 cm, 104 cm, 104 cm
 - Beam width: 10 cm, 10 cm, 10 cm, 10 cm
 - Beam height: 18 cm, 18 cm, 18 cm, 18 cm
- Labels:**
 - NR **21**
 - 24 x NR **33** #6 L=25 cm

Technical drawing of the 'L' shaped table 'L'. The drawing includes the following dimensions and labels:

- Overall Dimensions:**
 - Top horizontal edge: 22
 - Right vertical edge: 220
 - Bottom horizontal edge: 255
 - Left vertical edge: 20
- Inset Dimensions:**
 - Top horizontal edge: 67
 - Right vertical edge: 118
 - Bottom horizontal edge: 118
 - Left vertical edge: 160
- Corner Dimensions:**
 - Top right corner: 20
 - Bottom right corner: 35
 - Bottom left corner: 20
 - Top left corner: 20
- Part Labels:**
 - NR 21 (Top horizontal edge)
 - NR 22 (Right vertical edge)
 - NR 23 (Bottom right corner)
 - NR 24 (Bottom right horizontal edge)
 - NR 26 (Bottom left horizontal edge)
 - NR 27 (Bottom left vertical edge)
 - NR 28 (Left vertical edge)
 - NR 29 (Top left horizontal edge)
 - NR 30 (Top left corner)
 - NR 31 (Top right corner)
 - NR 32 (Right vertical edge)
 - NR 33 (Bottom left corner)
- Material Specifications:**
 - Top horizontal edge: 9 x NR 27 #10 = 174 cm
 - Right vertical edge: 9 x NR 28 #10 L = 110 cm



Technical drawing of a rectangular frame assembly, likely a window or door frame, showing dimensions and part numbers.

Dimensions:

- Overall width: 220
- Overall height: 118
- Inner width: 215
- Inner height: 189
- Top vertical offset: 20
- Bottom vertical offset: 20
- Left horizontal offset: 20
- Right horizontal offset: 20
- Right side offset (top): 47
- Right side offset (bottom): 35

Part Numbers:

- NR 19: Left vertical rail
- NR 20: Top horizontal rail
- NR 22: Bottom horizontal rail
- NR 23: Right vertical rail
- NR 28: Right side offset (top)
- NR 33: Right side offset (bottom)

Technical drawing of a rectangular table. The overall dimensions are 215 (width) by 190 (depth). The table has a central rectangular top with a width of 215 and a depth of 190. The top is surrounded by a border with a width of 20 on all sides. The table is labeled with 'NR 21' at the top and bottom, 'NR 20' on the left and right, 'NR 33' on the top and bottom, and 'NR 6' on the left. The table is shown with a perspective view of the top and a side view of the front edge.

PF-

245

210

19 x NR **29** #10 L=300 cm

21 22 23 24 25 26 27 28 29

17 18 19 20 21 22 23 24 25

14 15 16 17 18 19 20 21 22

31 32 33 34 35 36 37 38 39

245

210

17 x NR **31** #10 L=335 cm

21 22 23 24 25 26 27 28 29

17 18 19 20 21 22 23 24 25

14 15 16 17 18 19 20 21 22

31 32 33 34 35 36 37 38 39

245

210

17 x NR **32** #10 L=245 cm

UWAGI:

1. Przed wykonaniem szpłu windyowego uzgodnić niniejszy rysunek z dostawcą dźwigu osobowego.
2. Wymiar oznaczony * przyciąć z natury.
3. Podane wymiary odcinków prętków odgętych odnoszą się do wymiaru krawędźnego w świetle.

Beton: C25/30
Stal:

A-111N (B500SP epstal)

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| Przedsiębiorstwo Budowlane i Instalacje „KWA” ul. Włocławska 10 80-001 Bydgoszcz tel. 052 232 10 00 fax 052 232 10 01 e-mail: kwa@kwa.bydgoszcz.pl | | Nr projektu: KW4 Data: 2007.04.27 |
| Nazwa obiektu: Wielopiętrowy budynek mieszkalny Adres: ul. Włocławska 29A, Bydgoszcz Inwestor: Stowarzyszenie Mieszkańców Osiedla Włocławska 29A Data: 2007.04.27 Projektant: Stowarzyszenie Mieszkańców Osiedla Włocławska 29A Data: 2007.04.27 | Nazwa obiektu: Wielopiętrowy budynek mieszkalny Adres: ul. Włocławska 29A, Bydgoszcz Inwestor: Stowarzyszenie Mieszkańców Osiedla Włocławska 29A Data: 2007.04.27 Projektant: Stowarzyszenie Mieszkańców Osiedla Włocławska 29A Data: 2007.04.27 | Nazwa obiektu: Wielopiętrowy budynek mieszkalny Adres: ul. Włocławska 29A, Bydgoszcz Inwestor: Stowarzyszenie Mieszkańców Osiedla Włocławska 29A Data: 2007.04.27 Projektant: Stowarzyszenie Mieszkańców Osiedla Włocławska 29A Data: 2007.04.27 |