

The image contains two architectural drawings of a wooden structure.

Top Drawing (Cross-section 1-1):

- Shows a cross-section of a wooden beam (1) with a metal profile (2) and a wooden board (3).
- Dimensions: 1520, 1220, 1000, 215, 85, 300, 150, 200, 100, 50.
- Labels: **SRUBA KOTWA WKLEJANA** M20x450 kl. 8.8 (z możliwością regul.) głęb. wkłęcia 150mm.

Bottom Drawing (Floor Plan):

- Shows a rectangular area with dimensions 1700 x 3000 mm.
- Area: 6,00 m².
- Labels: **OBRYŚ ODESKOWANIA**.
- Dimensions: 1700, 3000, 825, 25, 150, 50, 1600, 2900, 50/50/4 x 2900, 50/50/5 x 1700, 50/50/4 x 3000.

Plan View Details:

- Profile: RK 30x50x4
- Material: SRUBA-KOTWA WKLEJANA M20x450 kl. 8.8 (z możliwością regul.) głąb. wkłębienia 150mm
- Dimensions: 1 650 (total width), 1 220 (inner width), 300 (side offsets), 1 520 (top rail length), 1 220 (bottom rail length), 215 (vertical offset), 85 (height from base), 1 000 (total height), 140 (height from base to top rail), 100 (distance between posts), 50 (post diameter).

Elevation View Details:

- Curved Railing Dimensions: 3 000 (total height), 1 700 (width at base), 2 000 (width at top), 150 (offsets), 904 (base width), 696 (base width), 50 (radius), 168 (curvature radius), 1 181 (height from base), 486 (height from base), 685 (height from base), 611 (height from base), 2 037 (height from base), 2 353 (height from base), 2 583 (height from base), 2 813 (height from base), 3 043 (height from base), 3 273 (height from base), 3 503 (height from base), 3 733 (height from base), 3 963 (height from base), 4 193 (height from base), 4 423 (height from base), 4 653 (height from base), 4 883 (height from base), 5 113 (height from base), 5 343 (height from base), 5 573 (height from base), 5 803 (height from base), 6 033 (height from base), 6 263 (height from base), 6 493 (height from base), 6 723 (height from base), 6 953 (height from base), 7 183 (height from base), 7 413 (height from base), 7 643 (height from base), 7 873 (height from base), 8 103 (height from base), 8 333 (height 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The image contains two architectural drawings of a wooden structure, likely a stage or a large display case.

Top Drawing (Cross-section 1-1):

- Section Line:** 1-1
- Components:**
 - 2:** Points to the top horizontal structure.
 - 3:** Points to the vertical supports.
 - 4:** Points to the horizontal beam between supports.
 - 1:** Points to the top surface material.
 - 2A:** Points to the bottom horizontal structure.
- Labels:**
 - SRUBA-KOTWA WKLEJANA** M20x450 kl. 8.8 (z możliwością regul.) głęb. wkłęcia 150mm
 - SRUBA-KOTWA WKLEJANA** M20x450 kl. 8.8 (z możliwością regul.) głęb. wkłęcia 150mm
- Dimensions:**
 - Top horizontal beam: 150, 100, 50, 150, 150
 - Vertical supports: 85, 215, 150, 85
 - Horizontal distance between supports: 1 520, 1 220, 215
 - Overall width: 300, 1 220, 300
 - Overall height: 1 000
 - Bottom horizontal beam: 1 650

Bottom Drawing (OBRYŚ ODESKOWANIA - Plan View):

- Section Line:** 1-1
- Area:** 5,68 m²
- Dimensions:**
 - Overall width: 1 700, 850, 850, 150, 2 000
 - Overall height: 2 180, 2 570, 1 000, 985, 2 487, 2 744, 2 736, 2 713, 2 680, 150
 - Internal dimensions: 1 600, 600, 903, 723, 508, 1 600
- Labels:**
 - 3RK 50/50/4 x 100**
 - 1RK 50/50/5 x 1700**
 - 2RK 50/50/4 x 2970**
 - 4RK 50/50/4 x 2744**
 - 2A RK 50/50/4 x 2723**
 - R 20000**
 - R 18000**
- Orientation:** Arrow pointing up, labeled 1.

The drawing consists of two parts: a cross-section (1-1) and a perspective view of the window frame.

Cross-section (1-1): This view shows the assembly of the window frame. Key components and dimensions include:

- Profile:** profila RK 30x50x4
- Glazing:** 4 (indicating 4 mm glass thickness)
- Seals:** 1, 1, 3, 3, 2, 2A
- Mounting:** Two "SRUBA-KOTWA WKLEJANA" (M20x450 kl. 8.8) are shown, with a note: "głęb. wkłęcia 150mm".
- Dimensions:**
 - Top: 200, 100, 50, 150
 - Bottom: 85, 215, 1220, 215, 85, 1000
 - Width: 300, 1220, 300, 1650

Perspective View: This view shows the rectangular frame with dimensions:

- Overall Dimensions:** 2000 (width) x 3000 (height).
- Internal Dimensions:** 1600 (width) x 2580 (height).
- Frame Thickness:** 50 mm.
- Other Dimensions:** 797, 903, 150, 1038, 845, 2416, 720, 8380, 2339, 1801, 860, 150, 1600, 903, 150.

The drawing consists of two parts: a cross-section (top) and a plan view (bottom).

Cross-section (top): Shows a window frame assembly. The frame is made of wood (1) and is reinforced with metal (2). The glass is held in place by a metal clip (3). The frame is mounted on a wall using screws (4). The wall is made of brick (5). The frame is labeled "1-1". The wall is labeled "5-5". The frame is labeled "1-1". The wall is labeled "5-5". The frame is labeled "1-1". The wall is labeled "5-5".

Plan view (bottom): Shows the overall dimensions of the window frame. The frame is made of wood (1) and is reinforced with metal (2). The glass is held in place by a metal clip (3). The frame is mounted on a wall using screws (4). The wall is made of brick (5). The frame is labeled "1-1". The wall is labeled "5-5". The frame is labeled "1-1". The wall is labeled "5-5". The frame is labeled "1-1". The wall is labeled "5-5".

MODUŁ NR5+NR6+NR7+NR8 SZT. 2

**STAL S275 OCYNKOWANA
ELEKTRODA EA 1.50**

OBRYS ODESKOWANIA

OBRYS ODESKOWANIA

7
44,14 m²

5

6

8

KONSTRUKCJA

grupaVERSO
ul. Wolności 27, 42-200 Częstochowa
Nadca inwestycji:
ROZBUDOWA PARKU GMINNEGO W BORONOWIE
Inwestor:
GMINA BORONÓW
UL. DOLNA 2, 42-283 BORONÓW
Projektant:
K.GAWRONSKI
Sprawdził:

grupaVERSO
inż. architekt
MARCIN BIELIŃSKI
inż. konstruktor
patrycja

Opisano:
K. GIERGA
M. WISZNIOŃ
& MACEJASZCZYK

Faza: PT Skala: 1:20 Data: GRUDZIEŃ 2022
Temat rysunku: Formy dachu: 2019A00

Tabela rysunków: TRAPY cz. 1 Nr Rys.: K.PW.1

**STAL S275 OCYNKOWANA
ELEKTRODA EA 1.50**

KONSTRUKCJA
grupaVERSO.

grupaVERSO
al. Wolności 27, 42-200 Częstochowa

Investor:
GMINA BORONÓW

UL. DOLNA 2, 42-283 BORONÓW

K.GAWRONSKI SŁUKI90X8Y1103
Sprawdził: nr uprawnień podpis

Faza:	Skala:	Data: GRUDZIEŃ 2022
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PT 1:20 Formát tisku: 297x420
Téma rybníka: TRAPY cz. 1

Projekt wykonany jest na podstawie norm i przepisów budowlanych obowiązujących ustawą z dnia 4 lutego 1994r., a prawie autorzki i prawach pokrewnych.
Wszelkie prawa zastrzeżone. Drukowanie bez pozwolenia jest zabronione.

Nie należy odnierzając wyniszczać z rynku ani też używać go jako szablona. Przed wszystkim wyniszczyć sprawdzić w naturze. W przypadku stwierdzenia nieogodności na