

[illegible]

Technical drawing of a gate assembly. The drawing shows a side view of a gate with a width of 2300 and a height of 700. The gate is divided into two main sections: a larger left section and a smaller right section. The left section has a width of 1100 and a height of 600. The right section has a width of 1200 and a height of 600. The gate is supported by a post on the left and a post on the right. The drawing includes dimensions for the gate's width (2300), height (700), and the width of the sections (1100 and 1200). The drawing also includes dimensions for the gate's height (600) and the height of the sections (600). The drawing is a technical drawing of a gate assembly.

RAMA  
40x40x3

KACZNIKI  
40x40x3

WYPEŁNIENIE  
20x40x3

SZUPKI  
80x80x4

Diagram illustrating the structural layout of a building section, showing vertical and horizontal elements. Arrows indicate the location of 'OTV' (vertical structural element) and 'dla' (horizontal structural element).

dekiel plastikowy  
w kolorze słupka

40 190  
340  
700  
40  
90  
100  
250

istniejąca trybuna

Technical drawing of a window frame. The drawing shows a side view of the frame with dimensions in millimeters. The total width is 2300 mm, divided into three sections: 210 mm on the left, 1920 mm in the middle, and 210 mm on the right. The total height is 1000 mm, divided into three sections: 210 mm on the left, 580 mm in the middle, and 210 mm on the right. The frame is composed of multiple vertical and horizontal members, with a central section of 1920 mm width and 580 mm height. The drawing is a black and white line drawing with dimensions indicated by arrows and numbers.

Technical drawing of a beam-to-column connection. The drawing shows a side view of a beam with a total length of 1110 mm. The beam is composed of several segments: two end segments of 80 mm each, and five middle segments of 130 mm each. The beam is supported by two columns, each 80 mm wide. The connection is made using 80x80x4 end plates, 40x40x3 intermediate plates, and 20x40x3 stiffeners. The dimensions are given in mm.

WIDOK PANELU BALUSTRADY

Technical drawing showing two views of a balustrade panel:

- Left View (Side Elevation):** Shows a rectangular panel with a height of 1000 mm and a width of 210 mm. The panel is divided into vertical sections by balusters.
- Right View (Front Elevation):** Shows the panel from the front, with a height of 1000 mm and a width of 210 mm. The panel is divided into vertical sections by balusters. The base of the panel is shown with a height of 100 mm and a width of 210 mm.

DTV  
dla

[illegible]

□twór wykonany w istniejącej konstrukcji dla projektowanego słupka  
Słupki wklejane na zaprawie

istniejąca trybuna

A circular inset showing a detail of the window frame and sill assembly. Arrows point from the labels 'DTS' and 'dlo' to the corresponding parts of the assembly.

Diagram illustrating the components of a circular structure, likely a wellhead or similar industrial equipment. The components are labeled with their dimensions:

- RAMA** (Frame): 40x40x3
- ŁĄCZNIKI** (Connectors): 40x40x3
- WYPEŁNIENIE** (Filling): 20x40x3
- SŁUPKI** (Columns): 80x80x4

OTWORY  $\varnothing$  4 mm w każdym profilu  
dla ujęcia ewentualnej wilgoci

Długość całkowita 109,0m

Fundament

[illegible]

- Projekt

# PROJEKT BUDOWLANY

PRZEBUDOWY TRYBUN WRAZ Z ZADASZENIEM I  
OŚWIETLENIEM W MIEJSCOWOŚCI CHORZELE

DZ. NR. 1062/3

Inwestor  
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Tytuł rysunku

Numer rysunku

6

Skala	Data	Nr str.
1:20	KWIECIEŃ 2022	32