

NEJEDNÁ SE O VÝROBNÍ A DÍLENSKOU DOKUMENTACI

**D.1.1-17**

Diagram of a rectangular area divided into 6 horizontal rows. The width is labeled 200 and the height is labeled 250.

PŮDORYS

1

POHLED – BOČNÍ ČÁST ZÁBRADLÍ

POHLED – VÝSTUPNÍ ČÁST ZÁBRADLÍ

1

POHLÉD SMĚR NÁSTUP DO VÝTAHU

Technical drawing showing the side view of a window frame assembly. The drawing includes the following dimensions and labels:

- Overall width: 4055
- Distance from the left edge to the first vertical divider: 1893
- Distance between the two vertical dividers: 1893
- Distance from the second vertical divider to the right edge: 2213
- Distance from the top edge to the bottom edge of the frame: 2338
- Distance from the bottom edge to the bottom edge of the frame: 750
- Distance from the bottom edge to the bottom edge of the frame: 900
- Distance from the left edge to the first vertical divider: 100

POHLED NÁSTUP NA RAMPU

2595

900

750

1082

1085

POHLED ZABRADLÍ STĚNA

1

PŮDORYS

4185

150 1205 1205 1520 105

POHLED

150 1205 2540 1205 1520 1650 105 750 900

1

PŮDORYS




Diagram illustrating the floor plan (PŮDORYS) of a bridge structure. The bridge consists of three spans, each 1540 units long, supported by two intermediate piers. The total length of the bridge is 3490 units. The piers are spaced 1545 units apart. The diagram shows the bridge structure with supports and dimensions.

REZ

Technical drawing of the REZ unit showing dimensions 750 and 900.

1

A diagram of a rectangular room. The vertical dimension on the left is labeled 1000, and the horizontal dimension at the bottom is labeled 1500.

1

A square with a side length of 1500. The bottom and right sides are labeled with dimension lines and the number 1500. The interior of the square is filled with horizontal blue lines.2