

Technical drawing of a concrete curb cross-section (Krawężnik betonowy) with dimensions and material specifications.

Dimensions:

- Top width: 15 cm (left side), 15 cm (right side)
- Height: 12 cm (top slab), 30 cm (total height)
- Base width: 35 cm
- Right side vertical dimensions: 15 cm (top slab), 5 cm (middle layer), 22 cm (total right side height)

Material Specifications:

- Krawężnik betonowy 15x22x100cm
- Ława betonowa z betonu C12/15
- Podsyпка cem.-piaskowa (1:4) gr. 5cm

Surface Levels:

- +0,01 (left side top surface)
- ±0,00 (center top surface)
- 0,03 (right side top surface)

[illegible]

Obrzeże chodnikowe
8x30x100cm

10, 8, 3

-0,03 ±0,00 -0,03

20

23

30

10, 3

21

Podsyпка cem.-piaskowa (1:4)
gr 3cm

Ława betonowa
z betonu C8/10

Opornik betonowy
12x25x100cm

Podsyпка cem.-piaskowa (1:4)
gr. 5cm

Ława betonowa
z betonu C12/15

32

25

10

15

5

±0.00

+0.01

Technical cross-section drawing of a concrete curb (Lawa betonowa) with dimensions and material specifications:

- Dimensions:**
 - Top width: 38 cm
 - Base width: 10 cm
 - Overall height: 23 cm
 - Height of the curb face: 20 cm
 - Height of the base layer: 10 cm
 - Height of the concrete curb: 21 cm
- Materials and Layers:**
 - Obrzeże chodnikowe 8x30x100cm:** The concrete curb itself.
 - Podsyпка cem.-piaskowa (1:4) gr. 3cm:** Cement-sand bedding layer, 3 cm thick.
 - Lawa betonowa z betonu C8/10:** The concrete curb, made of C8/10 concrete.
- Grading and Levels:**
 - Top surface level: $\pm 0,00$
 - Bedding layer level: $-0,03$
 - Base level: $-0,03$

