

Obrzeże 8x30x100cm
Ława betonowa z oporem C 12/15

2,0%

3

30

10

11

10

granica pasa drogowego
ŁOGBRODZENIE

"F"

Obrzeże 8x30x100cm
Ława betonowa z oporem C 12/15

W-wa gleby żyznej gr. 10 cm z obsiewem trawą

max. 6,0%

"G"

Technical drawing of a concrete curb (Ława betonowa) with dimensions and annotations. The curb is shown in cross-section and plan view. The cross-section shows a total width of 30 cm, with a top flange of 8 cm and a base of 10 cm. The height is 100 cm. The curb is made of concrete C 12/15. The drawing includes a callout for a 10 cm layer of fertile soil with grass seed (W-wa gleby żyznej gr. 10 cm z obsiewem trawą) and a maximum slope of 6.0% (max. 6,0%). The curb is labeled "G".

Obrzeże 8x30x100cm
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The drawing shows a cross-section of a concrete curb. The top slab is 100 cm high and 30 cm wide. The base is 30 cm wide and 10 cm high. The total width is 11 cm. The curb is reinforced with 8 bars (8x30). The reinforcement consists of 4 bars in the top slab and 4 bars in the base. The top slab has a 0.7% slope. The base is 10 cm high. The curb is made of concrete C 12/15.

Technical drawing of a concrete curb (Opornik) with dimensions and material specifications.

Dimensions:

- Height: 25
- Width: 15
- Length: 15

Material and Construction:

- Opornik 12x25x100cm
- Ława betonowa C 12/15

Other Labels:

- zmiennie
- GRANICA PASA DROGOWEGO
- ist. kostka / ogrodzenie

max. 6,0%

30

8

tytka ostrzegawcza polimerobetonowa 30x30 cm
 farwa żółta gr. 8 cm

Technical drawing of a concrete curb (Krawężnik) with dimensions and material specifications.

Dimensions:

- Overall width: 33 cm (18 cm + 15 cm)
- Overall height: 31 cm (8 cm + 14 cm + 19 cm)
- Top flange width: 18 cm
- Vertical face width: 15 cm
- Top flange thickness: 8 cm
- Vertical face thickness: 14 cm
- Base thickness: 19 cm

Material and Reinforcement:

- Material: Concrete (Ława betonowa)
- Reinforcement: C 12/15

Other Details:

- Top surface slope: 1.0%
- Top surface finish: 4 mm (indicated by a green arrow)
- Reinforcement bars are shown as red dots within the concrete structure.

W-wa ścieralna z AC 11 S	gr. 4 cm
W-wa wiążąca z AC 16 W	gr. 6 cm
Podbudowa z kruszywa łamanego 0/31,5 mm stab. mech.	gr. 20 cm

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Skala 1:10	Data 31.07.2018	Nr rysunku 8	Str 63
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