

Bg25 - BELKA GORNA skala 1:20  
szt.1

The drawing shows a beam with a total length of 4350 mm. It is composed of two main sections: a 910 mm section on the left and a 2950 mm section on the right. The beam is made of material Bg25 (steel) and is labeled as 'BELKA GORNA' (top beam). The drawing includes a cross-section view 'widok z dołu' (bottom view) showing a rectangular profile with dimensions 29 mm by 25 mm. The beam is supported by a base with a width of 400 mm. The drawing also shows a section line 'A-A' and a detail view '51' of the beam's end. The beam is labeled with 'L=4350' and 'C120E'. The drawing is scaled 1:20 and is labeled 'Bgt25 - BELKA GORNA' and 'szt.1'.

910 50 2950 50 400

widok z dołu 29 25 29 25

4350 4360

51

C120E L=4350

2013

A-A

27

**A-A 1:10**

BL120x10  
L=164

(27)

120

60 54 50

164

4ø16

30 104 30

164

30 60 30

120

Technical drawing of a bridge structure. The drawing shows a cross-section of the bridge with various dimensions and components labeled.

Dimensions (from left to right):

- 918
- 50
- 2950
- 50
- 902


Labels and components:

- widok z dołu** (view from below)
- $2\varnothing 13$  (two 13mm diameter holes)
- $25 \times 29$  (plate dimensions)
- $L=4870$  (total length)
- $[120E]$  (channel section)
- 52** (component number)

Technical drawing of a bridge structure. The drawing shows a cross-section of the bridge with various dimensions and components labeled.

- Dimensions:**
  - 1044 (width of the left side)
  - 50 (width of the left side of the central section)
  - 2950 (width of the central section)
  - 50 (width of the right side of the central section)
  - 1006 (width of the right side)
  - 5100 (total width of the bridge)
  - 25 (height of the side structure)
  - 29 (height of the side structure)
- Components and Labels:**
  - widok z dołu** (view from below)
  - Ø13** (diameter of the reinforcement bars)
  - 25** (height of the side structure)
  - 29** (height of the side structure)
  - 120E** (reinforcement bar type)
  - L=5100** (length of the reinforcement bar)
  - 53** (reinforcement bar type)

Technical drawing of a beam cross-section. The drawing shows a rectangular cross-section with a width of 2400 mm. The height is indicated by a dimension line on the right, showing a total height of 2400 mm. The section is labeled "widok z dołu" (bottom view). The material is specified as "C120E" and the length as "L=2400". A circular symbol with the number "54" is also present.

		KONSTRUKCJE WSPORCZE POD KOLEKTORY SŁONECZNE Samodzielny Publiczny Zakład Opieki Zdrowotnej w Parczewie					
nazwa rysunku: Bg25,Bg26,Bg27,Bg28 –BELKI GÓRNE		Skala:		1:20		Nr rys. 17	
funkcja		imię i nazwisko		data		podpis	
projektant		mgr inż. Dariusz Kiluk nr upr. PDL001/P00K/04		11.2007			
współpraca		Przemysław Kazimierzczuk					
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