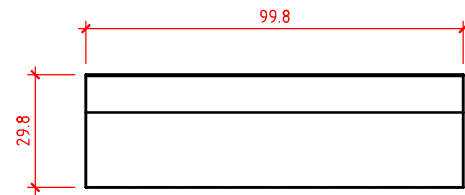
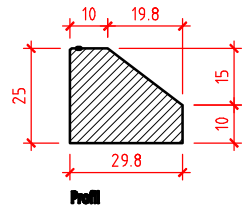
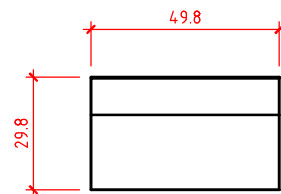


## Profile



## Draufsicht



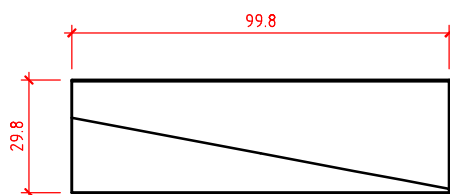
A diagram of a rectangular box. The top horizontal edge is labeled with a dimension of 32.8. The left vertical edge is labeled with a dimension of 29.8. The box is divided into two horizontal sections by a single line.

ca. 53,9 kg

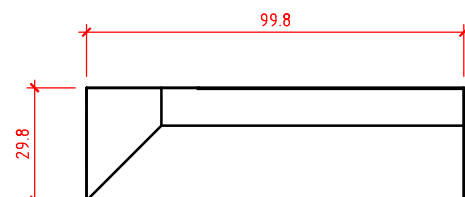
49.8

29.8

Anfängerstein 50 cm links

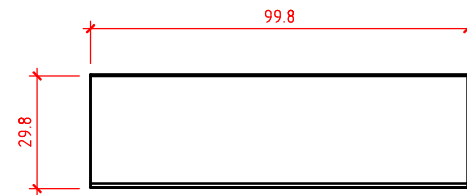


Anfängerstein 100 cm links



Kopfstück links

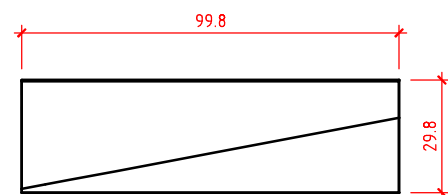
A diagram of a rectangular plate with a width of 10 and a length of 29.8. The plate is shaded with diagonal lines.



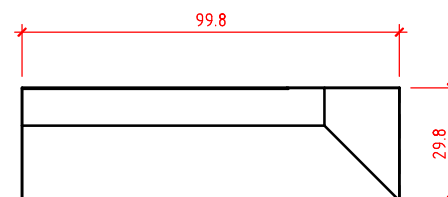
A diagram of a rectangle with a black border. Red dimension lines with arrows indicate the width is 49.8 and the height is 29.8.

A diagram of a rectangle with a diagonal line drawn from the bottom-left corner to the top-right corner. The width of the rectangle is labeled as 49.8, and the height is labeled as 29.8.

Anfängerstein 50 cm rechts



Anfängerstein 100 cm rechts



Kopfstück rechts

A diagram of a quarter-circle sector. The two straight radii are labeled 29.8. The curved arc is labeled 46.3. The radius is also labeled R29.8.

Technical drawing of a quarter-circle sector. The outer radius is labeled R50. The inner radius is labeled 31.2. The thickness of the sector is labeled 7.8. The height of the sector is labeled 29.8.

ca. 62,4 kg

498

298

Übergangsstein Q3,Q5,RB links

Technical drawing of a curved structural member. The drawing shows a cross-section of a curved beam with a radius of  $R100$ . The thickness of the beam is  $78$ . The length of the beam along its centerline is  $54.6$ . The height of the beam at the right end is  $29.8$ .

Technical drawing of a curved plate. The drawing shows a cross-section of a plate with a curved top and bottom edge. The dimensions are as follows:

- Top horizontal dimension: 62.4
- Bottom horizontal dimension: 78
- Right vertical dimension: 29.8
- Radius of curvature: R150

Technical drawing of a curved structural member. The drawing shows a cross-section of a curved beam with a radius of 200 (R200). The dimensions are: 66.3 (top horizontal distance), 78 (bottom horizontal distance), 79.8 (vertical height), and R200 (radius).

ca. 62,4 kg

Übergangsstein Q3,Q5,RB rechts

A diagram of a rectangular plate with a curved top edge. The dimensions are labeled as follows: the top width is 72.2, the right height is 29.8, and the bottom width is 78. A radius of R400 is indicated for the curved top edge.

Technical drawing of a rectangular plate. The top horizontal dimension is 74.1. The right vertical dimension is 29.8. The bottom horizontal dimension is 78. A label 'R600' is located at the bottom left corner.

Alle Masse sind von der ausführenden Firma  
verantwortlich zu prüfen. Maßtoleranzen sind  
produktionstechnisch unvermeidbar.

PB-007306

Masse in cm

E					Datum	Name
D				Bearb.	12.11.20	JauchBe
C				Gepr.		
B				Freig.	12.11.20	JauchBe
A						

Technische Information  
CAD Baukasten  
F15 Bordsteinprogramm

Zust.	Änderung	Datum	Name
	<p>Vervielfältigung und Mitteilung an Dritte sind unzulässig.            Alle Rechte der §§ 97 ff. UrhG bleiben vorbehalten.</p>		



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