

Betonwinkelement als Einfassung Baumscheibe/ Baumrigole - Bereich Vorplatz  
RStO 12, Bk 1, 0; 2 TV SoB-SB

1 Betonwinkelement

- Sichtbeton grau,
- Höhe: 70 bzw. 75 cm, Wandstärke: 20 cm
- radialsym. mit Sondemaßen
- 5 cm endfeuchte Estrichmischung
- 10 cm Betonfundament C 20/25
- 44-56 cm Frostschuttschicht 0/45

2 Pflanzkante im Bereich Baumscheibe/ Baumrigole

- Baumgrubensubstrat gem. FLL

3 Regelauftrag begrünbare Rasenplatte, gem. RD 04

RD 12 - Regeldetail Überlaufrinne/Pflasterlinie - Vorplatz Baumscheibe  
RSIO 12, Bk 0.3; ZTV SuB-SiB

1 Pflasterlinie aus Betonpflaster  
3-Zeiler in 4 cm Bettungsmörtel  
20 cm Betonfundament C 20/25  
alle 4-6 m Bewegungsfugen gem. DIN 18316 herstellen

2 Einfassung Baumscheibe -  
Winkelement gem. RD xx

3 Schotter  
- 15 cm Schottererschicht 32/56  
- Vlies 100g/m²

4 Regelaufbau Betonpflaster Bk 0.3  
gem. RD 02

5 Bestehende Einfassung diff. Gehweg

Technical drawing of a concrete slab (Betonrinne) with dimensions and labels. The drawing shows a cross-section of the slab with a width of 0.70 and a height of 0.15. The slab is divided into 15 segments, numbered 1.1 to 1.15. The total length of the slab is 15.708. The drawing includes labels for the concrete slab (Betonrinne), the reinforcement (OK 33.54), and the reinforcement (OK Baumscheibe 33.05). The drawing also shows the reinforcement (OK 33.33) and the reinforcement (OK 33.315).

[illegible]

Technical drawing of a concrete slab (Betonrille) with dimensions and annotations. The drawing shows a cross-section of a concrete slab with a width of 0.70. The length is 15.708. The slab is divided into sections labeled 4.1 through 4.15. Key dimensions include 33.37, 33.56, 1.047, 33.47, 33.455, and 33.355. Annotations include 'Ausprägung Winkелеlement', 'Betonrille', 'OK 33.56', 'OK Baumscheibe 33.05', and 'Markierung'.

**B1**

Einfassung B1  
 Außendurchmesser 5,40 m  
 Innendurchmesser 5,00 m  
 Außenumfang: 16,965 m  
 Innenumfang: 15,708 m  
 15 radialsym. Winkелеlemente -  
 Breite außen/innen 113,11047 cm  
 Höhe: 70 cm, Wandstärke: 20 cm,  
 2 Elemente mit Aussparung für Rinne  
 Fuß inner außen

Ø5.40  
 Ø5.00

Betonrinne

**B4** Einfassung B4

Außendurchmesser 5.40 m  
 Innendurchmesser 5.00 m  
 Außenumfang: 16.965 m  
 Innenumfang: 15.708 m  
 15 radialsym. Winkелеlemente -  
 Breite außen/innen 113.1/104.7 cm  
 Höhe: 70 cm, Wandstärke: 20 cm,  
 4 Elemente mit Aussparung für Rinne  
 Fuß immer außen

A diagram of a curved beam with a rectangular cross-section. The beam is divided into four segments by three vertical lines. The dimensions of the segments are given in inches: the first segment is 0.902 inches wide, the second is 0.229 inches wide, the third is 0.281 inches wide, and the fourth is 0.849 inches wide. The total width of the beam is 2.261 inches. The height of the beam is 0.818 inches. The internal forces at the ends of the beam are shown: a vertical force of 1.15 kips acting downwards at the left end and a vertical force of 1.1 kips acting upwards at the right end. The beam is curved upwards, and the forces are applied at the ends of the beam.

Technical drawing of a stepped profile with dimensions:

- Top horizontal segments: 1.131, 0.902, 1.131
- Vertical segments: 0.410, 0.229, 0.282, 0.410
- Bottom horizontal segments: 0.850, 1.1
- Labels: "Markierung Fuß" (Foot marking) with a dashed line, and "1.15" on the left.

Technical drawing of a stepped profile with the following dimensions:

- Top horizontal segments: 1.047 (left), 1.047 (right)
- Inner horizontal segments: 0.818 (left), 0.766 (right)
- Vertical segments: 0.410 (left), 0.229 (center), 0.282 (center), 0.410 (right)
- Bottom horizontal segment: 0.70
- Bottom labels: 1.15 (left), Markierung Fuß (center), 1.1 (right)

A diagram of a curved beam segment. The beam is divided into two parts by a vertical section. The left part has a central angle of 4.15 radians. The right part has a central angle of 4.1 radians. The beam is subjected to a uniformly distributed load of 0.680 units per unit length along its top arc and 0.618 units per unit length along its bottom arc. At the vertical section, there is a shear force of 0.451 units acting upwards on the left part and 0.060 units acting downwards on the right part. The beam is supported at its ends by vertical reactions of 1.071 units on the left and 0.966 units on the right. The internal forces at the vertical section are 0.430 units (shear) and 0.082 units (moment).

Diagram of a curved bridge deck with dimensions. The deck is divided into three segments. The top chord has dimensions 0.876, 0.255, 0.255, and 0.876. The bottom chord has dimensions 0.792, 0.255, 0.255, and 0.792. The middle segment is labeled 4.11 and 4.12.

4.11 Markierung Fuß 4.12

Technical drawing of a stepped profile with dimensions:

- Total width: 1.047
- Total height: 0.70
- Top edge segments: 0.792, 0.255, 0.792
- Recessed segment depth: 0.290
- Label: Markierung Fuß
- Red numbers: 4.11, 4.12

The floor plan depicts a circular building with five main rooms, each labeled with a red 'B' and a number. The rooms are arranged around a central corridor or common area. Room B1 is at the top left, B2 is at the top right, B3 is at the middle left, B4 is at the bottom left, and B5 is at the bottom right. Each room contains a smaller circle, possibly a well or a decorative element, and is surrounded by a dashed line indicating its boundary. The plan includes numerous dimensions, elevations, and labels for various features, such as 'OK Einfassung' and 'RS'. The overall layout is symmetrical, with a central vertical axis.

[illegible]