

bergeschlossene und öffnen für

240

912

92°

80

30

220

30

130

1086

1275

45

Zaun

Momente bei einer Antriebskraft von 2000 N
 0°: 260 Nm
 45°: 365 Nm
 92°: 140 Nm

Stopfen 3x $\Phi 20,7$ (innen)

10
40
22
715
22
100
80
37
5
68
700
200
60
40
70

15°
40
74
40x40

$\Phi 10,7$

EINZELHEIT

Hülsen zur Anpassung an Mauerwerk
Durchschnittlich 10mm lang

Technical drawing of the 'Einbauelement' (mounting element) showing dimensions and components. The drawing includes a side view with dimensions: 100mm for the top section, 950mm for the main body, and 500mm for the bottom section. A detail view 'A' shows a mounting bracket with a screw. A 'Rosette beidseitig' (rosette on both sides) is shown on the side view. The width of the element is 80mm.

Technical drawing of the door assembly showing side, front, and detail views with dimensions:

- Side View (Left):** Shows the door profile with a height dimension of 450 and a width dimension of 250. A detail callout 'B' points to the handle area.
- Front View (Right):** Shows the door with vertical slats and a handle. Dimensions include a total height of 450, a handle height of 250, and a handle width of 350. A detail callout 'B' points to the handle area.
- Detail View (Bottom):** A circular detail of the handle mechanism with a diameter of $\Phi 6$ and a mounting hole diameter of $3\Phi 6$. The mounting hole is positioned 10 units from the top edge.

A diagram showing a vertical line passing through the center of a circle. A horizontal line segment is drawn across the vertical line, centered on the circle's horizontal diameter. The horizontal line has arrows at both ends pointing towards the vertical line. The circle is drawn with a dashed line.

Technical drawing of a garden bench (Gartenbank) with dimensions and labels. The drawing shows a side view of the bench, which has a curved backrest and a flat seat. The bench is constructed from vertical slats (Stäbe) and horizontal slats (Latten). The backrest is made of vertical slats, and the seat is made of horizontal slats. The bench is shown with a curved backrest and a flat seat. The dimensions are given in millimeters (mm).

Labels and dimensions:

- Jeder Stab ohne Ornament in der Mitte verdreht** (Each slat without ornament twisted in the middle)
- Vierkant 12x12** (Square 12x12)
- Hauswand** (House wall)
- R 60** (Radius 60 mm)
- 1200** (Total height)
- 1150** (Height to the top of the backrest)
- 1400** (Total height including the base)
- 1200** (Height of the backrest)
- 350** (Height of the base)
- 38** (Thickness of the seat slats)
- 160** (Width of the base)
- 2710** (Length of the seat)
- 20** (Thickness of the backrest slats)
- 2970** (Total length)
- Zaun** (Fence)

Technical drawing of a gate assembly with dimensions and labels:

- Dimensions:**
 - Top section height: 200
 - Bottom section height: 200
 - Top section width: 130.1
 - Bottom section width: 65.05
 - Right side height: 530
 - Right side height: 570
- Labels:**
 - 120x40
 - Rahmen 60x40
 - Lieferumfang Elka
 - Lieferumfang Faac

Technical drawing of a mechanical part, likely a flange or base plate, showing dimensions in millimeters. The drawing includes a top view (left) and a side view (right). Key dimensions are: overall width 110, overall height 70, mounting hole diameter 16, mounting hole pitch 70, central hole diameter 10, and a central slot width of 20. The side view shows a thickness of 20 and a central slot depth of 10. The drawing is enclosed in a dashed circle.

Technical drawing of a cable lock assembly. The drawing shows a cross-section of a lock body with a cable passing through it. The following dimensions and labels are present:

- Dimensions:**
 - $R_{3,5}$ (Radius of the lock body)
 - R_{9} (Radius of the cable)
 - Φ_{10} (Diameter of the cable)
 - 34 (Distance between the two mounting holes)
- Labels:**
 - beidseitig** (on both sides)
 - Befestigung Schutzblech** (Mounting of protection plate)
 - Befestigung Schloss M6** (Mounting of lock M6)
 - Durchbruch Kabel** (Cable penetration)

Technical drawing of a cable tray (Kabeltray) showing dimensions and labels. The drawing includes a top view and a side view. The top view shows a rectangular tray with a width of 108 and a length of 150. The side view shows a cross-section of the tray with a height of 25. The tray is labeled with dimensions: 108, 150, 150, 25, and 6. The labels include: (6), Kabeldurchbruch, and Durchbruch beiseitig.

Technical drawing of a circular structure, likely a cross-section of a pipe or tunnel. The drawing shows a circular profile with a dashed line indicating the internal structure. Dimensions are provided: a width of 8, a length of 350, and a height of 120. The drawing includes a central horizontal section with various internal components and a small circular feature on the right side.

Technical drawing of a circular mechanical part. The drawing shows a cross-section of a cylinder with a diameter of 100. The part has a central vertical slot with a width of 20. The total height of the part is 150. The drawing includes several dimensions and labels:

- M20x1,5**: Thread specification for the top hole.
- M12x1,5**: Thread specification for the middle hole.
- M32x1,5**: Thread specification for the bottom hole.
- 30**: Dimension for the top flange thickness.
- 100**: Dimension for the total height of the part.
- 150**: Dimension for the total width of the part.
- 20**: Dimension for the central slot width.

Technical drawing of a rectangular plate. The top view shows a rectangle with a width of 65 and a length of 350. The front view shows a rectangle with a height of 108 and a length of 300. The front view also shows a central slot with a width of 153 and a depth of 34. The slot has rounded ends with a radius of R 55. The plate has rounded corners with a radius of R 5 and a hole with a diameter of Ø 45. The front view also shows a radius of R 9 for the slot's end.

Technical drawing of a rectangular box with the following dimensions and details:

- Top View:** Shows a rectangle with an outer width of 120 and an inner width of 150. The height is 50.
- Front View:** Shows a rectangle with a height of 160 and a width of 80. It includes a top flange with a thickness of 4.5 and a bottom flange with a thickness of 1.5.
- Isometric View:** Shows the 3D perspective of the box.

Technical drawing of a rectangular plate. The overall width is 270 and the overall height is 140. The inner rectangular area has a width of 260 and a height of 130. There are four circular holes, one in each corner, with a diameter of $\varnothing 4.5$ (16). The distance from the top-left corner to the center of the hole is R 5. The drawing includes dimension lines and arrows indicating the measurements.

Technical drawing of a door handle assembly. The drawing shows a side view of the handle with dimensions: R 5,5, R 9, $\Phi 10$, and 34. Labels include "beidseitig" (both sides), "Befestigung Schloss M6" (locking assembly M6), and "Durchbruch Kabelf" (cable penetration).