

Technical drawing of a semi-circular arch structure. The drawing shows the profile of the arch with various dimensions and radii indicated in red and blue. The overall height is 4063, and the overall width at the base is 6398. The arch is composed of several segments with different radii: R2400, R2000, R2300, R3695, and R3665. The angle at the top of the arch is 2660. The drawing also shows the internal structure of the arch, including the supports and the internal arch segments.

Technical drawing of a roof structure showing dimensions and radii. The drawing includes a side elevation and a plan view. The side elevation shows a vertical height of 4947 and a horizontal distance of 4737. The roof profile is defined by several radii: R2400, R2000, R2300, R3625, and R2660. The plan view shows a horizontal distance of 11288 and a total width of 11703. The roof is divided into sections with lengths of 2660 and 2660.

Technical drawing of a curved structure, likely a road or track layout, showing dimensions in meters. The drawing includes a vertical dimension of 54.90 on the left and a horizontal dimension of 147.13 at the bottom. The curve is defined by several radii: R24000, R20000, R23000, R26025, R26355, R1860, and R2860. A horizontal dimension of 142.98 is also indicated at the bottom.

[illegible]

Technical drawing of a roof structure showing dimensions and radii. The drawing includes the following dimensions and radii:

- Left vertical dimension: 5835
- Left vertical dimension: 5725
- Top horizontal dimension: 2860
- Bottom horizontal dimension: 11596
- Bottom horizontal dimension: 12011
- Radius labels: R2480, R2000, R2300, R2025, R2035, R2030

[illegible]

Technical drawing of a curved wall section. The drawing shows a curved wall with a total height of 6820 and a total width of 15020. The wall is composed of several segments with different radii: R2080, R2340, R3685, and R4605. A segment of length 2860 is also indicated.

[illegible]

Technical drawing of a roof plan showing dimensions and radii. The drawing includes a large rectangle with a width of 12195 and a height of 6528. A smaller rectangle is attached to the left side with a width of 6318. A curved section on the right side has a radius of R2000 and a length of 2660. A curved section on the left side has a radius of R2000 and a length of 2480. A curved section at the bottom right has a radius of R2300 and a length of 11780. A curved section at the bottom left has a radius of R2300 and a length of 12195.

Technical drawing of a road plan showing a curve. The drawing includes the following dimensions and radii:

- Vertical dimension on the left: 6732 (top) and 6522 (bottom).
- Horizontal dimension at the bottom: 12909 (top) and 13324 (bottom).
- Curve radii (labeled in red): R2400, R2000, R2300, R3865, R3625, and R4000.
- Horizontal dimension on the right: 1860.

Technical drawing of a curved wall section. The drawing shows a curved wall with a radius of R2400 and a radius of R2080. The wall is divided into two segments by a vertical line. The left segment has a height of 7071 and a width of 6881. The right segment has a height of 14790 and a width of 15205. The wall is shown in a perspective view, with a curved surface and a straight edge. The drawing is labeled with dimensions and radii in red text.

Technical drawing of a road plan showing a curve. The drawing includes the following dimensions and radii:

- Vertical dimensions on the left: 7720 and 7510.
- Horizontal dimensions at the bottom: 13217 and 12632.
- Curve radii (labeled in red): R2480, R2000, R2300, R3835, R3625, and R3600.
- Segment lengths (labeled in blue): 1860 and 1860.

The diagram illustrates a road layout with a transition from a straight section to a curve. The straight section is defined by a vertical dimension of 8009 and a horizontal dimension of 15097. The curve is defined by a horizontal dimension of 15510 and a vertical dimension of 7849. The curve is composed of three segments with radii R2400, R2000, and R2300. The total length of the curve is 2860. The curve is labeled with R3625 and R3635.

Technical drawing of a roof plan showing a semi-circular structure. The drawing includes the following dimensions and radii:

- Overall width: 16978
- Overall height: 83393
- Radius of the main semi-circular arc: $R=2660$
- Radius of the inner semi-circular arc: $R=2300$
- Radius of the small arc at the top: $R=6925$
- Radius of the small arc at the bottom: $R=3835$
- Length of the straight section on the right: 1600
- Length of the straight section on the left: 8189
- Length of the straight section at the top: 2660
- Length of the straight section at the bottom: 17393

Technical drawing of a roof plan showing a complex polygonal shape. The drawing includes the following dimensions and radii:

- Overall width: 17086
- Overall height: 7411
- Horizontal offset from left wall: 16671
- Vertical offset from bottom wall: 7201
- Radius of the left curve: R2300
- Radius of the top-left curve: R3365
- Radius of the top-right curve: R3425
- Radius of the bottom-right curve: R2300
- Segment lengths: 2860 (multiple segments)

Technical drawing of a roof structure showing dimensions and radii. The drawing includes the following values:

- Overall height: 6018
- Overall width: 16901
- Horizontal distance from left wall to peak: 16486
- Horizontal distance from peak to right wall: 2860
- Radius of the left curve: R20090
- Radius of the right curve: R23090
- Radius of the central peak: R3625
- Horizontal distance from left wall to start of central curve: 2460
- Horizontal distance from end of central curve to right wall: 2860
- Horizontal distance from start of central curve to peak: 2660

Technical drawing of a roof plan showing a complex polygonal shape with dimensions. The drawing includes a north arrow pointing towards the top right. Dimensions are given in meters (m). The perimeter is composed of several straight segments and three circular arcs. The straight segments are labeled with their lengths: 2660, 2660, 2660, 16178, and 16594. The circular arcs are defined by their radii: R2400, R2000, and R2300. The total width of the structure is 5830 m, and the total depth is 6625 m.

Hallen 210x690
Übersicht Hallen Typ

Gesamtplan aller Hallen des Typs B