

Technical drawing of a rectangular structure, likely a foundation or slab, showing dimensions and internal layout.

Dimensions:

- Overall width: 15000
- Overall height: 2400
- Internal width segments: 7000, 1000, 7000
- Internal height segments: 800, 800, 800
- Internal width segments (bottom): 300, 500, 300, 200, 300, 400
- Internal height segments (right): 400, 400, 400, 400, 400, 400

Labels and Annotations:

- 1' (top center)
- 2' (top right)
- 1 (bottom center)
- 2 (bottom right)
- lavička z ekoplastu kotvená do podkladu
- betónové teleso tribúny
- základová doska hr. 300 mm
- vystužená oceľ. zvar. sieťovinou

lavička z ekoplastu kotvená do podkladu

povrch betónu
3-zložkový impregnačný náter
na báze reaktívnej živice
DT tvárnica 400 vyplnená
kameniv fr. 16-32
drátkobetón z bet. tr. C20/25

bet. dlažba (80 mm)
kamenivo fr. 0-4 hr. (40 mm)
kamenivo fr. 0-64 (180 mm)
terén

ocel. zvarov. sieťovina KY51 Ø8xØ8,
veľkosť oka 200x200 mm, krytie betónu 30 mm

dová doska
tr. C20/25
geomreža
kové lôžko
200 mm
0-64

lavička z ekoplastu kotvená do podkladu

bet. dlažba (80 mm)
kamenivo fr. 0-4 hr. (40 mm)
kamenivo fr. 0-64 (180 mm)
terén

základová doska
z bet. tr. C20/25
geomreža
štrkové lôžko
2x200 mm
fr. 0-64

ocel. zvarov. sieťovina KY51 Ø8xØ8,
veľkosť oka 200x200 mm, krytie betónu 30 mm

Technical drawing of a rectangular base plate (základová patka) with a central channel (lavička). The drawing shows a top view with dimensions: total width 2160, total length 1815, and channel width 1360. The base plate is 300 high. The channel is 400 wide on each side. The base plate is labeled "základová patka" and the channel is labeled "lavička".

The diagram shows a cross-section of a shower pan assembly. The layers from top to bottom are:

- bet. dlažba (80 mm)**: Concrete slab, 80 mm thick.
- kamenivo fr. 0-4 hr. (40 mm)**: Gravel fraction 0-4 mm, 40 mm thick.
- kamenivo fr. 0-64 (180 mm); alt. kamenivo fr. 0-32 (170 mm)**: Gravel fraction 0-64 mm or alternative 0-32 mm, 180 mm or 170 mm thick.
- terén**: Ground level below the gravel layer.

The assembly is supported by two concrete pillars. Key dimensions include:

- Pillar width**: 400 mm.
- Gravel layer thickness above pillar**: 110 mm.
- Concrete slab thickness above pillar**: 40 mm.
- Total height of assembly above ground**: 430 mm.
- Distance between pillar centers**: 1815 mm.
- Distance from wall to pillar center**: 1360 mm.
- Distance from pillar center to edge of gravel**: 190 mm.
- Distance from pillar center to edge of concrete slab**: 102 mm.
- Gravel layer thickness at edge**: 110 mm.
- Concrete slab thickness at edge**: 40 mm.

Labels on the right side indicate components:

- lavička**: Shower tray.
- kotviaca**: Anchor bolt.
- chemická zátka**: Chemical plug.
- základ**: Foundation.

Technical drawing of a square base plate. The overall dimensions are 400 mm by 400 mm. The inner square dimensions are 315 mm by 315 mm. The drawing includes labels: "základová pátka" (base plate) and "odpadkový kôš" (waste bin). The drawing is a top-down view showing concentric squares.

Technical drawing of a bicycle rack (stanok na bicykle) showing dimensions and components. The drawing includes a side view and a top view. The side view shows a height of 350 mm and a width of 600 mm. The top view shows a length of 870 mm and a width of 600 mm. The components are labeled: 'stanok na bicykle' (bicycle rack) and 'základový pás' (base plate).

Technical drawing of a bicycle rack (stojan na bicykle) showing top and side views with dimensions and material specifications.

Top View Dimensions:

- Overall width: 600
- Overall depth: 870
- Inner frame width: 520
- Inner frame depth: 350
- Distance between vertical supports: 180
- Distance from side edge to vertical support: 170
- Distance from front edge to vertical support: 100
- Distance from back edge to vertical support: 100

Side View Dimensions:

- Overall height: 1105
- Height of the main frame: 985
- Height of the base: 70
- Height of the base from ground: 470

Material Specifications:

- stojan na bicykle
- kotviaca platnička 150x70
- chemická kotva M12x165
- základ z bet. tr. C12/15
- bet. dlažba (80 mm)
- kamenivo fr. 0-4 hr. (40 mm)
- kamenivo fr. 0-64 (180 mm)
- terén

Technical drawing of a drinking fountain assembly, showing a cross-section and plan view with dimensions and labels.

Labels:

- fontánka na pitie
- kotviaca platnička 170x1
- chemická kotva M12x1
- základ z bet. tr. C20/25
- bet. prefabrik. šesť. s krycím poklopom
- ventil

Dimensions (mm):

- Top diameter: 330
- Inner diameter: 114
- Height from base to top: 945
- Base width: 400
- Base depth: 400
- Base height: 920
- Base width (inner): 300
- Base depth (inner): 300
- Base height (inner): 250
- Base width (outer): 400
- Base depth (outer): 400
- Base height (outer): 920

Diagram illustrating the connection of a vertical reinforcement bar (vzvislý nosný prvok DI) to a concrete base (základová päta z betónu) and its anchorage in a concrete slab (kamenivo).

The diagram shows the reinforcement bar (DI) passing through a concrete slab (kamenivo) and being anchored into a concrete base (základová päta z betónu). The concrete base is shown with a cross-section of 600 mm and a total height of 900 mm. The concrete slab is shown with a cross-section of 170 mm and a total height of 40 mm. The reinforcement bar is shown with a cross-section of 200 mm and a total height of 200 mm.

Labels and dimensions:

- vzvislý nosný prvok DI**: Vertical reinforcement bar.
- kotviaca platnička chemická kotva**: Chemical anchor plate.
- základová päta z betónu**: Concrete base.
- bezpečnostná dopadová plocha EPDM (10 mm) + SBR (80 mm)**: Safety impact area.
- kamenivo fr. 0-4 hr. (40 mm)**: Concrete aggregate (0-4 mm).
- kamenivo fr. 0-32 (170 mm)**: Concrete aggregate (0-32 mm).
- terén**: Ground level.



Diagram showing a circular structure with dimensions and labels:

- Overall diameter: 2600
- Overall height: 2270
- Inner square structure dimensions: 600 (width) and 600 (height)
- Label: VB 117
- Labels with arrows pointing to the top edge:
 - konštrukcia herného prvku
 - bezpečnostná dopadová zóna
 - základová páčka

Technical drawing of a circular hatch cover (konstrukce herného prvku) with dimensions and labels:

- konstrukce herného prvku**: Hatch cover structure
- bezpečnostná dopadová zóna**: Safety impact zone
- základová patka**: Base pin
- 1555**: Dimension indicating the radius of the circular structure.
- 1555**: Dimension indicating the radius of the circular structure.
- R2700**: Dimension indicating the radius of the circular structure.
- 16.113**: Dimension indicating the radius of the circular structure.
- 16.113**: Dimension indicating the radius of the circular structure.

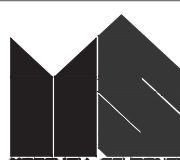
Technical drawing of a mechanical part, likely a wheel or hub assembly, showing dimensions and feature labels. The part is symmetrical and has a central circular feature with radial spokes. The overall width is 6300 and the overall height is 2500. The central circular feature has a diameter of 2350. The top and bottom edges of the part are rounded with a radius of R200. Two specific features are highlighted with red circles and labeled: VB_104 at the top and VB_103 at the bottom. The drawing includes dimension lines and arrows indicating the measurements.

PODANÝ PRŮJEKTANT: UPOZORNĚNÍ, ZMĚNY:						AUTORIZOVANÁ PĚČAŤ:	
							

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