

[illegible]

ČERPACÍ JÍMKY - vodorovný řez

Technical drawing of a horizontal pump tank cross-section. The drawing shows a central rectangular tank with a grid of reinforcement bars. The tank is surrounded by a concrete structure. Dimensions are given in mm. The tank has an internal width of 2050 mm and an internal height of 2050 mm. The concrete structure has a total width of 2535 mm and a total height of 2535 mm. The reinforcement bars are labeled with circled numbers: 171, 174, 176, 177, 180, and 183. The bars are arranged in a grid pattern. The drawing also shows the spacing between the bars, which is 250 mm. The concrete structure has a thickness of 150 mm. The tank has a bottom thickness of 150 mm. The drawing is a horizontal cross-section, as indicated by the title "ČERPACÍ JÍMKY - vodorovný řez".

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Technical drawing of a roof detail showing the connection between a brick wall and a concrete slab. The drawing includes dimensions and labels for various components:

- Dimensions:**
  - Horizontal distance from the wall face to the center of the slab: 300 mm.
  - Vertical distance from the top of the wall to the top of the slab: 180 mm.
  - Horizontal distance from the wall face to the center of the slab: 4,950 mm.
  - Vertical distance from the top of the wall to the top of the slab: 400 mm.
  - Horizontal distance from the wall face to the center of the slab: 5,350 mm.
- Labels:**
  - BRICK WALL (KAMENÁ STĚNA)
  - INSULATING LAYER WITH BITUMENOUS MEMBRANE AND GLASS WOOL (TESNÍCÍ PLECH S BITUMENOVOU MASTIKOU A KLAUKOVEM S VLNOU)
  - INSULATING LAYER WITH CRYSTALLINE PROTECTIVE REACTION (TESNÍCÍ PLECH S KRISTALINOVÝM OCHRANOU REAKCÍ)
  - INSULATING LAYER WITH CRYSTALLINE PROTECTIVE REACTION (TESNÍCÍ PLECH S KRISTALINOVÝM OCHRANOU REAKCÍ)
  - WORKING SPACE (PRACOVNÍ PROSTOR)
  - CONCRETE SLAB (ZÁKLADOVÁ DESKA)
  - CONCRETE SLAB (ZÁKLADOVÁ DESKA)

UPOZORNĚNÍ:  
ZPŮSOB UPEVNĚNÍ, TYP MATERIÁLU TĚSNIČÍCH PLECHŮ A INJ. TRUBIČEK NAVRHNĚ VYBRANÝ DODAVATEL  
VYBRANÝ DODAVATEL NAVRHNĚ ROZMÍSTĚNÍ INJEKČNÍCH TRUBIC A PLNÍCH VENTILŮ NA ZÁKLADĚ  
ZVOLĚNÉ TECHNOLOGIE A TĚSNIČÍHO SYSTÉMU

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Technical drawing of a staircase showing two views: a side elevation and a plan view.

**Side Elevation:**

- Overall height: 1950 mm
- Overall width: 1965 mm
- Staircase structure details: FRACIONI SFERA
- Reinforcement bars: Ø12, Ø10, Ø8, Ø6, Ø4
- Labels: (174), (175), (176), (177), (178), (179), (180), (181), (182)

**Plan View:**

- Overall width: 1965 mm
- Overall depth: 2400 mm
- Staircase structure details: FRACIONI SFERA
- Reinforcement bars: Ø12, Ø10, Ø8, Ø6, Ø4
- Labels: (181), (182)

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