

Technical drawing of a three-bay portal frame structure. The drawing shows three bays, each with a height of 512 units and a width of 350 units. The total height of the structure is 1024 units. The total width is 1050 units, with bay widths of 350 units and column widths of 350 units. The drawing includes dimensions for the overall structure and individual bays, as well as dimensions for the columns and beams. The columns are labeled with dimensions 338 and 337, and the beams are labeled with dimensions 675 and 513. The drawing also shows the connection details between the columns and beams, including the reinforcement bars and the concrete core.

Technical drawing of a concrete slab with two chemical anchors. The drawing includes a top view and a side view, with a circular inset showing a detailed view of the anchor assembly.

**Labels and Dimensions:**

- Anchor Components (from inset):**
  - M12 DIN 934 (Nut)
  - M12 DIN 127 B (Washer)
  - M12 Ø30 DIN 7349 (Anchor rod)
- Slab Details:**
  - CHEMICKÁ KOTVA M12x165** (Chemical anchor M12x165)
  - BETON C20/25 cca 0,09 m³** (Concrete C20/25 approx. 0.09 m³)
  - DLAŽBA** (Slab)
  - 130** (Slab thickness)
  - 110** (Distance between anchors)
  - Ø14 PRŮMĚR VRTÁNÍ** (14 mm drilling diameter)
  - 350** (Slab width)
  - 350** (Total height)
- Title:** Prizpůsobit navržené skladbě (Adapt to the proposed composition)

## A photograph of a minimalist sculpture on a cobblestone plaza. The sculpture consists of a dark, rectangular frame leaning against a wall, with a small, bright red object placed inside the frame.

## NÁDRAŽNÍ

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Dokumentace pro provádění stavby

SO 802 Mobiliář

### M.03 STOJAN NA KOLA

1:20 10/12/2020

### D.1.8.2.5

Technical drawing of a bicycle repair stand, showing side and top views with dimensions.

**Side View (Left):**

- Height of the stand: 887
- Width of the base: 350
- Height of the base: 350

**Top View (Right):**

- Distance between the two base supports: 1025
- Distance from the centerline to the right base support: 675
- Distance from the centerline to the left base support: 350
- Distance from the centerline to the right base support (labeled 513): 513

**Text:**

Prizpůsobit navržené skladbě

Hmotnost: 6 kg

1:20 10/12/2020

### D.1.8.2.5