

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a grid of reinforcement bars. The top reinforcement consists of 5ØR12/m (8) and 5ØR10/m (3) bars. The bottom reinforcement consists of 5ØR12/m (1) 6KS and 5ØR12/m (5) 9KS bars. The slab thickness is 1600 mm. The width of the slab is 1060 mm. The drawing includes section lines 1-1 and 2-2, and a detail view of the reinforcement bars.

Technical drawing of a reinforced concrete slab (Dachstuhlplatte) showing dimensions and reinforcement details.

Dimensions:

- Overall width: 1840
- Overall depth: 1400
- Central opening width: 1100
- Central opening depth: 1400
- Top edge offset: 280
- Top edge offset: 200
- Bottom edge offset: 220
- Left side offset: 170
- Right side offset: 170
- Central opening offset: 200

Reinforcement Details:

- 5ØR10/m
- 5ØR12/m
- 5ØR12/m
- 2,5ØR12/m DL 1020mm ks=72

Labels:

- CHEM. KOTVA
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[illegible]

1) 2,5ØR12/m DL 1350mm ks=123

2) 2,5ØR12/m DL 1250mm ks=123

3) 2,5ØR12/m DL 1250mm ks=123

4) STRM.5ØR10/m - 1180mm-ks=430

7) 5ØR10/m - 670mm-ks=430

CHEM. KOTVA

CHEM. KOTVA

1350

1250

123

280

100

150

340

150

340

70

300

BETÓN EN206-1 - C25/30 - XC1, (SK) - Cl 0.4 - Dmax 8mm - S3
VÝSTUŽ S500 - podľa STN EN 1992-1-1, (ØR 10 505 - podľa STN 73 1201)
OCEL S235 MPa

–KOTVENIE "K3"

1. UPOZORŇUJEME, ŽE PRED BETONÁŽOU JE NUTNÉ OSADIŤ ROZVODY (CHRÁNIČKY) PODLA PROFESIE VZT A ELEKTROSTAVITEĽA.

03