

Technical drawing of a rectangular building footprint. The drawing includes a north arrow pointing towards the top right. The building is oriented horizontally. The overall dimensions are 3850 units in width and 1550 units in depth. The drawing is divided into sections by grid lines labeled 9, 10, F, and G. The width is divided into segments of 1650, 250, 1700, 250, and 550. The depth is divided into segments of 1450 and 100. The building footprint is shown with a central vertical corridor and two side wings. The dimensions of the building footprint are 3850 by 1550. The dimensions of the building footprint are 3850 by 1550.

Technical drawing of a stepped profile. The profile is shown in cross-section with the following dimensions:

- Overall height: 1450
- Height of the top step: 100
- Height of the middle section: 1100
- Height of the bottom step: 250
- Horizontal distance from the left face to the start of the bottom step: -1,100
- Horizontal distance from the left face to the start of the middle section: -1,520

Technical drawing of a reinforced concrete slab (Fig. 1.1) showing top and bottom views with dimensions and reinforcement details.

Top View (Upper Part):

- Overall width: 1600 mm.
- Overall length: 2200 mm.
- Reinforcement: $\phi 10/200$ (top and bottom).
- Dimensions: 1000 mm, 1000 mm, 2200 mm, 400 mm.
- Reinforcement details: $2 \times \phi 10/200$, $\phi 10/200$, $\phi 10/200$, $\phi 10/200$.

Bottom View (Lower Part):

- Overall width: 1600 mm.
- Overall length: 2200 mm.
- Reinforcement: $\phi 10/200$ (top and bottom).
- Dimensions: 1000 mm, 1000 mm, 2200 mm, 400 mm.
- Reinforcement details: $2 \times \phi 10/200$, $\phi 10/200$, $\phi 10/200$, $\phi 10/200$.

Reinforcement Details:

- Top reinforcement: $\phi 10/200$ (top and bottom).
- Bottom reinforcement: $\phi 10/200$ (top and bottom).
- Reinforcement details: $2 \times \phi 10/200$, $\phi 10/200$, $\phi 10/200$, $\phi 10/200$.

Č. pol.	D [mm]	Délka [mm]	Počet ks.	Délka [m] B500B 10
Celková délka [m]				703.0
Specifická hmotnost [kg/m]				0.617
Hmotnost [kg]				433.7
Prostříh [kg]				43.4
Hmotnost celkem [kg]				477.1

- VÝZTUŽ STYKOVAT DLE POŽADAVKŮ ČSN EN 1992-1-1
- PŘI JAKÉMKOLIV NESOULADU PROJEKTU A SKUTEČNÉHO STAVU JE NUTNÁ KONZULTACE SE STATIKEM

C30/37-XC4-XF1-S3

Max. průsak 50mm podle ČSN EN 12 390-8

NAVRŽENO DLE ČSN EN 1992-1-1
KRYTÍ VÝZTUŽE: 30mm

$$\pm 0 = 279.90 \text{ m. n. m. BpV}$$

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díl:	D.1.2.2 STAVEBNÉ KONSTRUKČNÍ ŘEŠENÍ	
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