

Technical drawing of a roof plan (Střecha) showing dimensions and structural details. The drawing includes a main roof area and a gable end. Key dimensions and labels are as follows:

- Labels:** X102, S2 - VYBOURAT CAST, S1, S2.
- Horizontal Dimensions (mm):** 350, 2100, 650, 1750, 600, 4800.
- Vertical Dimensions (mm):** 250, 1250, 1500, 665, 585, 200, 250, 1250, 1100, 600.
- Angles:** 30°, 45°, 60°, 75°, 90°.
- Structural Details:** The drawing shows a complex roof structure with multiple levels and slopes. The main roof area is divided into sections by the chimney and the gable end. The gable end is shown with a 45° slope. The chimney is shown with a 60° slope.
- Orientation:** The drawing is oriented with the gable end at the top and the main roof area at the bottom.

Technical drawing of a cross-section of a road structure. The drawing shows a central road section with a width of 4800 units. The road is flanked by sidewalks and a central drainage ditch. The central ditch is 1200 units wide and 1600 units deep. The road surface is 2350 units wide. The sidewalks are 350 units wide. The central ditch is 200 units wide.

Architectural floor plan of a kitchen. The plan shows a rectangular room with a central island and a sink area. Dimensions are provided in millimeters (mm). The overall width is 4800 mm and the overall depth is 7200 mm. The plan includes a sink area with a width of 1250 mm and a depth of 750 mm. The island has a width of 1560 mm and a depth of 1805 mm. The plan also shows a doorway with a width of 1240 mm and a depth of 1450 mm. The plan is labeled with 'ДОБЕТОНОВАТ C25/30 XC1 2xL80x60x6 + КОТОВИ M12' and '250'.

350

250

45

DOBETONOVAT C25/30 XC1  
2x180x60x6 + KOTVY M12

Technical drawing of a rectangular plate with a grid pattern, showing front, side, and detail views.

**Front View (Top):** Shows the grid pattern with dimensions 1810 (width) and 5250 (height). The grid is composed of 120x455, 1135, and 100 units.

**Side View (Middle):** Shows the profile of the plate with a width of 250. The height is 5250. The profile is divided into sections with dimensions 120, 455, 1135, and 100.

**Detail View (Bottom):** Shows a section of the grid with dimensions 120, 455, 1135, and 100. The grid is composed of 120x455, 1135, and 100 units.

Technical drawing of a rectangular duct. The top view shows a rectangle with a width of 250 and a length of 1710. A dimension line indicates a distance of 1810 from the left edge to the center of a circular feature. The side view shows a rectangle with a height of 125 and a width of 250. The circular feature is labeled  $\Phi R10/200$ . The duct is labeled  $\Phi R10/200$  at the bottom.

Technical drawing of a profile with a total length of 1810 mm. The profile has a top flange with a height of 250 mm and a bottom flange with a height of 125 mm. The top flange has a width of 120 mm on the left and 100 mm on the right. The bottom flange has a width of 120 mm on the left and 100 mm on the right. The profile has a central section with a width of 510 mm and a total width of 1080 mm. The profile has four holes: two on the top flange and two on the bottom flange. The top holes are labeled  $\varnothing R6/100$  and  $\varnothing R10/200$ . The bottom holes are labeled  $\varnothing R10/200$  and  $\varnothing R10/200$ .

Technical drawing of a metal profile with the following dimensions and specifications:

- Overall length: 1810
- End flange width: 120
- End flange thickness: 250
- End flange height: 125
- End flange hole diameter:  $\varnothing R6/100$
- Main body hole diameter:  $\varnothing R10/200$
- Main body hole length: 1135
- Main body hole offset from end: 455
- Main body hole offset from end: 100
- Main body hole offset from end: 125
- Main body hole offset from end: 250

BETON C25/30 XC1, VÝZTUŽ B500B  
KRYTÍ 20 mm VŠUDE

2x L80x60x6, dl. 250 mm

Všechny rozměry musí být překontrolovány na stavbě.  
Platné jsou pouze výkresy s nejnovějším datem, ostatní výkresy postrádají platnost.

ZMĚNA	DATUM	Obsah změny

<b>Ing. Zbyněk Pouzar</b> Adresa: Sadová 245, 351 34 Skalná Tel.: 604 611 456, 354 594 048 Fax: 354 594 048 E-mail: zpouzar@seznam.cz Web: www.zbynekpouzar.cz IČO: 69953899		Oprávnění:	
Stavba Rekonstrukce kuchyně se zážemím na 1 ZŠ Cheb, Americká 1453/36 k.ú. Cheb 650919, st.p.č. 5899, 5998, 5987, 5990			
Hlavní projektant	Ing. D. KOJAN	Stupeň	DPS
Odpovědný projektant	Ing. Z. POUZAR	Datum	01/2024
Vypracoval	Ing. Z. POUZAR	Formát	10xA4
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Část	D1.2 STAVEBNĚ KONSTRUKČNÍ ŘEŠENÍ	Č. soupravy	Č. přílohy
Příloha	STAVEBNÍ ÚPRAVY NOSNÝCH KONSTRUKCÍ	D1.2.2	

DOKUMENTACI LZE UŽÍVAT POUZE VE SMYSLU PŘÍSLUŠNÉ SMLOUVY O DÍLO. VÝKRES ČI JEHO ČÁST MŮŽE BÝT KOPÍROVÁN NEBO JINÝM ZPŮSOBEM ROZŠÍŘOVÁN POUZE PO PŘEDCHOZÍM SOUHLASU AUTORA