

ZÁVŮDOVÝ TL. D 20-8.8

125

635

750

BOD OSADĚNIA V BETÓNE

MATICA M30
PL. D 100x15
MATICA M30

100

30

100

PL D 100x15

DODATĽ NA STAVBU PRED BETONÁŽOU PÄTIEK !

Technical drawing of a roof structure (Fig. 1.1) showing a cross-section of a building with a flat roof. The drawing includes dimensions for the roof height (13500), internal height (2570), and various structural components like IPE 200 beams, JAKL 150x5, and JAKL 70x4. It also shows the horizontal cladding (HORIZONTÁLNE ZAVETROVANIE STRECHY JAKL 40x3).

Technical drawing of a structural frame (Fig. 1.10) showing a cross-section of a building. The drawing includes the following details:

- Columns:** Labeled as "KŁ 150x5" (Columns 150x5).
- Beams:** Labeled as "IPE 200" (I-beams 200).
- Trusses:** Labeled as "TR 35/207-0,63mm" (Trusses 35/207-0,63mm).
- Roof Structure:** Labeled as "SŁUPY KŁ 40x3" (Columns 40x3).
- Dimensions:**
 - Horizontal dimensions: 3375 (repeated four times).
 - Vertical dimensions: 3521 (height of the main frame), 4000 (total height), and 4045 (height to the roof level).
- Section Markers:** Indicated by circles with numbers 5, 6, 7, 8, and 9.
- Other Labels:** "U 120" (likely indicating a 120mm gap or offset), "KŁ 80x4" (Columns 80x4), and "KŁ 120x5" (Columns 120x5).

[illegible]

Technical drawing of a square concrete base for a well. The base is 330x330 mm. It features a central square hole labeled "JAKL 150x8". There are four circular holes, each 8 mm in diameter, located at the corners. The drawing includes dimensions for the base, the central hole, and the corner holes. A note indicates "4xM30-8" for the corner holes and "PODLIATE CEMENTOVÁ ZÁLEVKA" for the base material.

[illegible]


Technical drawing of a UPE200 profile. The drawing shows a cross-section of the profile with dimensions: 200x120x15. Key dimensions include: 100 (width of the flange), 100 (height of the web), 4 (thickness of the flange), 200 (total height), 60 (width of the flange), 40 (width of the web), 80 (width of the base), 120 (total width), and M20-8.8 (thread specification). The drawing is labeled "UPE200" and "PODLIATIE CEMENTOVÁ ZÁLIEVKA".

Technical drawing of a concrete slab (Podlaha cementová zálievka) showing dimensions and reinforcement details. The slab is 2800mm wide and 2800mm deep. It features a central square opening of 280mm x 280mm. Reinforcement includes 4xM20-8.8 bars and 4xM20-8.8 bars. Dimensions for the opening and reinforcement are provided in millimeters.

**VÝKAZ OCELE BUDE UPRESNENÝ PO SPRACOVANÍ VÝROBNEJ DOKUMENTÁCIE !
VÝROBNÁ DOKUMENTÁCIA BUDE POSKYTNUTÁ ZHOTOVITEĽOM KU KONTROLE
ZODPOVEDNÉMU PROJEKTANTOVI !**

VŠETKY NEOZNAČENÉ ZVARY SÚ HR.4mm.

POVRCHOVÁ OCHRANA	NÁTER-2X
POUŽITÝ MATERIÁL	S235
KLAS. STUP. ZVAROV	EN 5817-C
POZOVLACÍ MATERIÁL	8.8-POZINKOVANÝ
ROZMEROVÁ KONTROLA	STN EN 1090-2 / STN 73 2611/
VÝROBNÁ SKUPINA	EXC2-STN EN 1090-2 / STN 73 2601/

ZODPOVEDNÝ PROJ.:	VYPRACOVAL:		
ING. PAVOL KOHIUTAR	ING. PAVOL KOHIUTAR		
OBC, MESTO: BRATISLAVA	INVESTOR MESTSKÁ ČASŤ – BRATISLAVA – RAČA		
NÁZOV STAVBY:			
	REKONŠTRUKCIA A PRÍSTAVBA STREDISKA ČISTOTY	POČET A4	8x44
Miesto:	BRATISLAVA – RAČA, P.Č. 475/91, 475/92	DATUM	04/2021
ČASŤ PROJEKTU:	STATIKA	STUPEŇ	RP
PS, SO:	SO.01	ČÍS.ZAKAZ.	
Obsah výkresu:	VÝKRES OCELOVÉHO PRÍSTREŠKU	MIERKA	1:50, 1:10
			ČÍSLO PRÍLOHY: 0.1 – REV.2