

[illegible]

Technical drawing of a staircase showing plan and elevation views. The drawing includes the following details:

- Plan View (Top):** Shows the layout of the staircase with a total width of 1400 mm (5x280). The total length of the staircase is 1200 mm. The landing width is 650 mm. The staircase is labeled with a circled 3.
- Elevation View (Bottom):** Shows the vertical profile of the staircase. The total height is 1050 mm (6x175). The staircase is labeled with a circled 3.
- Annotations:**
 - 3:** Staircase identifier.
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The technical drawing shows two views of a mechanical component:

- Front View (Left):** A U-shaped profile with a total width of 80 mm at the top and 70 mm at the bottom. The height is 600 mm. It features a central rectangular cutout with a depth of 300 mm and a bottom flange thickness of 20 mm. Fillets with radius R12 are indicated at the corners of the cutout.
- Side View (Right):** An L-shaped profile with a vertical leg of 300 mm and a horizontal leg of 255 mm. The corner is rounded with a radius of R8. Dimensions 525 and 595 indicate specific lengths along the legs.

Dimensions and Specifications:

- Top width: 80, 300
- Height: 600
- Cutout depth: 300
- Bottom flange thickness: 20
- Fillet radius: R_{12}
- Side view dimensions: 300, 255, 525, 595
- Material specification: $\sigma R_{12} \text{ DL } 9.50 \times 6 = 57.0 \times 1.1 = 63.0 \text{ BM}$
- Part number: 9
- Additional note: STRM. $\phi R_8 \alpha = 250$, DL.1700 KS38

Technical drawing of a metal structure, likely a gate or door frame, showing dimensions and material specifications.

Dimensions:

- Overall width: 80 (left side) + 300 (top) + 570 (bottom) = 950
- Overall height: 800 (left side) + 300 (right side) = 1100
- Internal width: 500
- Internal height: 755
- Top flange width: 255
- Right flange width: 255
- Top flange thickness: 65
- Right flange thickness: 65
- Bottom flange thickness: 65
- Internal width offset: 300
- Internal height offset: 300
- Internal width offset: 300
- Internal height offset: 300

Material Specifications:

- STRM. \varnothing 8 $\alpha=250$
- DL.2150 KS25

Notes:

- 10. \varnothing R12
- 11. \varnothing R12

Bottom Section:

PRŮTY SPAJÁT S PŘESAHOM 500 MM

Technical drawing of a drainage system showing two cross-sections (A-A' and B-B') and a plan view.

Cross-section A-A':

- Top width: 1280
- Bottom width: 250
- Side slope: 1:1
- Elevation at left: +2.375
- Elevation at right: +1.85
- Channel label: 5øR12/M

Cross-section B-B':

- Top width: 1280
- Bottom width: 250
- Side slope: 1:1
- Elevation at right: +1.85
- Channel label: 5øR12/M

Plan View:

- Pipe diameters: øR12, øR8
- Pipe lengths: 800, 1220, 600, 1350, 1100, 1150
- Pipe specifications: DL.1900 KS6, DL.1150 /KS10/
- Labels: 1, 2, 3, 4, 5, 6

Technical drawing of a roof section (Přehled) showing a cross-section of a building with a gabled roof. The drawing includes dimensions: 80, 300, 150, 200, 450, 100, 900, and 800. It also shows a section line T101 and a section symbol S. A note at the bottom reads: ØR12 DL. 21.5X8=172.0X1.1=190.0 BM. The drawing is labeled with circled numbers 15 and 16.

Technical drawing showing the plan and cross-section of a reinforced concrete slab (13).

Plan View (Left):

- Overall width: 720
- Overall height: 650
- Top reinforcement: 4øR12
- Bottom reinforcement: 4øR12
- Dimensions: +3.60, +3.45, 150, 200, 300, 80

Cross-section (Right):

- Top width: 60
- Bottom width: 675
- Left height: 255
- Right height: 255
- Slab thickness: 150

Reinforcement Details:

- øR12 DL. 3.70X8=30.0X1=33.0 BM
- STRM. øR8 q=250
- DL.2000 KS14

Section Labels:

- 13
- 14

Notes:

- PRŮTY SPAJÁT S PŘESAHOV 500 MM

The technical drawing illustrates a window frame assembly with the following details:

- Elevation View (Top):** Shows a vertical section of the window frame with a total height of 3550 mm. The frame consists of three main sections separated by mullions. Key dimensions include:
 - Top section height: 200 mm.
 - Middle section height: 150 mm.
 - Bottom section height: 150 mm.
 - Distance from top to first mullion: 750 mm.
 - Distance between first and second mullions: 1025 mm.
 - Distance between second and third mullions: 1400 mm.
 - Distance from third mullion to bottom: 850 mm.
 - Frame thickness at the bottom: 125 mm.
 - Ground level offset: +3.30.
 - Window opening height: 525 mm.
 - Window opening width: 250 mm.
 - Window opening depth: 20 mm.
- Cross-Section View (Bottom):** Labeled "PODORYS", it shows the profile of the window frame and the glass unit. Dimensions include:
 - Total width: 300 mm.
 - Inner pane width: 190 mm.
 - Outer pane width: 30 mm.
 - Frame thickness: 250 mm.
 - Glass thickness: 6 mm.
 - Spacer bar width: 155 mm.
 - Spacer bar height: 155 mm.
 - Spacer bar depth: 155 mm.
- Labels and Notes:**
 - "ZAVĚTOVÁ TYC Ø20": A ventilation rod with a diameter of 20 mm.
 - "P.S.": Points indicating structural or mounting points.
 - "CHEMICKÁ KOTVA HIT RE 500": Chemical anchors, type HIT RE 500.
 - "STRM. ØR8 g=200 DL.750 KS17X2=34": Screws, type STRM. ØR8 g=200 DL.750 KS17X2=34.
 - "ØR12 DL.1650 KS4X2=8": Bolts, type ØR12 DL.1650 KS4X2=8.
 - "ØR12 DL.2000 KS4X2=8": Bolts, type ØR12 DL.2000 KS4X2=8.
 - "+6.85": Elevation mark.
 - "+5.675": Elevation mark.
 - "+3.425": Elevation mark.
 - "L P201": Label for a specific part or layer.

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POL.	ø	DŁŻKA JEDNOTLIWO	KS	10 505	
				øR8	øR12
1	R12	3600	8		28,80
2	R12	2100	8		16,80
3	R8	1150	40	46,00	
4	R12	3250	8		26,00
5	R12	1900	6		11,40
6	R12	3850	8		30,80
7	R12	1800	8		14,40
8	R12	—	—		63,00
9	R8	1700	38	64,60	
10	R12	—	—		75,00
11	R8	2150	25	54,00	
12	R8	2100	25	52,50	
13	R12	—	—		33,00
14	R8	2000	14	28,00	
15	R12	—	—		190,00
16	R8	2350	86	202,10	
17	R12	1650	8		13,20
18	R12	2000	8		16,00
19	R12	1000	8		8,00
20	R8	750	34	25,50	
21	R12	2400	8		19,20
22	R8	800	26	20,80	
23	R12	1500	20		30,00
24	R8	2500	3	7,50	
		BM		501,00	575,60
		HMIOTNOST /KG/		197,90	511,10

(S) KARI ROHOŽ $\frac{\varnothing 8 \times \varnothing 8}{200 \times 200}$ A=50X1.2=60M2 HMOTNOST 237.0 KG

● KRYTIE VÝSTUŽE VO VŠETKÝCH PRVKOCH JE 25 MM

VÝPRACOVAL:	PROJEKTOVAL:	ZODP. RIEŠITEĽ:	H.I.P.
ING. IŽÁK		ING. IŽÁK	ING.ARCH. SLABEY
STAVEBNÍK: Mestská časť BA – Záhorská Bystrica			STUPEŇ: RP
Miesto STAVBY: Pátincka ul., č. p. 12 , 13			DÁTUM: 10/2025
RIČHTÁRSKY DOM Rekonštrukcia objektu			MIERKA: 1:50
			FÓRMÁT: 4 A4
ARCH. ČÍSLO	VÝKRES: VÝKRES VÝSTUŽE		PROFESIA: STATIKA
			POR. Č.: 107

- PRI ODCHÝLKACH MEDZI SKUTOČNÝM STAVOM A PROJEKTOM PRIZVAŤ PROJEKTANTA !
- AKÉKOLVEK ZMENY OPROTI PROJEKTU STATIKY A ARCHITEKTNICKÉMU NÁVRHU, AKO AJ V PRÍPADE ZISTENIA NEPREDVIDANÝCH SKUTOČNOSTÍ POČAS REALIZÁCIE STAVBY, KTORÉ NEBOLI ZOHĽADNÉNE V TOMTO PROJEKTE JE NUTNÉ PREKONZULTOVAŤ S HLAVNÝM PROJEKTANTOM I ZODPOVEDNÝM STATIKOM.

PREKONZULTOVAŤ S HLAVNÝM PROJEKTANTOM I ZODPOVEDNÝM STATIKOM.