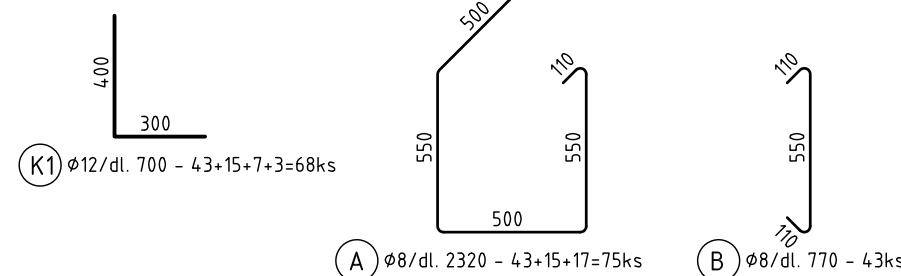


Technical drawing of a reinforced concrete slab (K1) showing a cross-section and a longitudinal section.

Cross-section (top): Shows a slab with a width of 10000 mm and a height of 250 mm. It is reinforced with 5 top bars (5ø12) and 4 bottom bars (4ø12). The drawing is labeled "K1" and "4/3ø12, s200-250".

Longitudinal section (bottom): Shows the slab with a width of 10000 mm and a height of 250 mm. It is reinforced with 14 top bars (14ø8, s250) and 15 bottom bars (15ø8, s200). The drawing is labeled "10000" and "ø12/dl. 10000 - 10ks".



Technical drawing of a reinforced concrete slab cross-section. The drawing shows a slab with a total width of 4300 mm. The top reinforcement consists of 15 bars of diameter 12 mm, spaced at 250 mm (15 Ø12, à250). The bottom reinforcement consists of 2 bars of diameter 12 mm, spaced at 250 mm (2 Ø12, à250). The slab is supported by a wall on the left and a column on the right. The wall has a height of 150 mm and a width of 300 mm. The column has a diameter of 300 mm. The slab thickness is 150 mm. The drawing is labeled with 'B' for the wall and 'K1' for the column.

Technical drawing of a square plate with the following specifications:

- Overall dimensions: 650 mm by 600 mm.
- Top edge features: A hole with diameter $\phi 12$ and a distance of $\pm 200 \pm 250$ mm from the left corner. A hole with diameter $\phi 8$ is located 250 mm from the right edge.
- Bottom edge features: A hole with diameter $\phi 12$ and a distance of 300 mm from the left corner.
- Internal features: A square hole with a side length of 300 mm, centered on the right side of the plate.
- Annotations: A circled 'K1' is near the top-left hole, and a circled 'A' is near the $\phi 8$ hole.

[illegible]

Technical drawing of a square frame with a central square cutout. The outer square has a side length of 700 mm. The inner square cutout has a side length of 300 mm. The frame is made of a material with a thickness of 150 mm. The drawing shows the front and side views. The front view shows the outer square with a central square cutout. The side view shows the profile of the frame. The drawing is labeled with dimensions and material specifications.

Dimensions and specifications:

- Outer square side: 700
- Inner square side: 300
- Frame thickness: 150
- Material: $\phi 12, \hat{a}250$
- Material: $\phi 8, \hat{a}250$
- Material: $\phi 12/dl. 2000 - 58-t=64ks$
- Material: $\phi 8/dl. 2520 - 45ks$

VÝKAZ VÝSTUŽE ZÁKLADOV						
Č. P.	Ø (mm)	DĚLKA [m]	POČET KUSOV [ks]	DĚLKA CELKOM [m]		
				B 500B		
				Ø8	Ø12	Ø16
1	12	10,00	10		100,00	
2	12	4,30	6		25,80	
3	12	7,65	7		53,55	
4	12	1,45	7		10,15	
5	12	1,80	6		10,80	
6	12	2,00	24		48,00	
7	12	1,30	6		7,80	
8	12	2,35	7		16,45	
9	12	1,55	7		10,85	
K1	12	0,70	68		4,760	
K2	12	2,00	64		128,00	
K3	12	1,50	24		36,00	
K4	12	1,20	48		57,60	
S1	8	6,95	4	27,80		
S2	8	7,95	2	15,90		
S3	8	0,95	4	3,80		
S4	8	2,85	2	5,70		
S5	8	1,62	48	77,76		
S6	8	2,70	40	108,00		
D1	16	3,40	20			68,00
D2	16	3,30	20			66,00
H1	16	3,40	20			68,00
H2	16	3,30	20			66,00
KS	1	CELKOVÁ DĚLKA [m]	238,96	552,60	268,00	
		HMOTNOSTĚ [kg/m]	0,3950	0,8880	1,5780	
		HMOTNOSTĚ [kg]	94,39	490,71	422,90	
		HMOTNOSTĚ [kg] (rezerva +10%)	1108,80			
		HMOTNOSTĚ CELKOM [kg]	1108,80			

Technical drawing of a building's structural frame, showing columns, beams, and reinforcement details. The drawing includes labels for reinforcement bars (K1, K2, K3, S3, S4), dimensions (1300, 2350, 2850, 1550, 950), and reinforcement specifications (e.g., 3φ12, 2φ12, 7φ12, 7φ8, 6φ8, 4φ8, 6φ12, 7φ8, 6φ8, 4φ8, 2φ8, 4φ8).

[illegible]



Technical drawing of a square plate with the following specifications:

- Overall Dimensions:** 2000 mm by 2000 mm.
- Holes:**
 - Ø1** $\phi 16, \pm 150$ (Top hole)
 - Ø2** $\phi 16, \pm 150$ (Bottom hole)
- Reference Lines:**
 - J** (Left vertical centerline)
 - K** (Right vertical centerline)
- Dimensions:**
 - Vertical dimension: 2000 mm (Total), 2900 mm (from top edge to center of Ø1).
 - Horizontal dimension: 2000 mm (Total), 3400 mm (from left edge to center of Ø2).

Figure 1: Schematic diagram of the layout of the test object. The diagram shows a rectangular layout with dimensions 200, 3000, and 200. It includes two circular components labeled H1 and H2, both with dimensions $\phi 16, \dot{a} 150$. Arrows indicate directions J, K, and L. A scale bar on the right indicates a total length of 2900, with segments of 200 and 2500.

Technical drawing of a reinforced concrete slab (S6) showing dimensions and reinforcement details. The slab is 2700 mm wide and 1500 mm deep. It features a central horizontal beam (H2) and two vertical beams (K4). Reinforcement includes top bars (S5, S6), bottom bars (D1, D2), and stirrups (H1, H2). Dimensions are given in mm: 1500, 600, 300, and 2700. A note at the bottom specifies (S6) Ø8/dl. 2700 - 10x4=40 ks.

- BETÓN: STN EN 206 - C25/30-**XC2**(SK)-CL0,4-Dmax16-S3
- VÝSTUŽ: B 500B
- KRYTIE: 50 MM (základové pásy); 40 MM (základová doska, steny)

ZÁKAZKA		REKONŠTRUKCIA MIESTNEJ KOMUNIKÁCIE ZELENÝ KRÍČOK, PD		GENERÁLNY DODÁVATEL  DAQE Slovakia s.r.o.	
OBJEKT		VEREJNÉ WC S KIOSKOM		SUBDODÁVATEL	
PRÍLOHA		Výkres výstuže základov			
INVESTOR		Mesto Trnava, Hlavná 1, 917 71 Trnava			
KRAJ: Trnavský	OKRES: Trnava	Miesto: k.ú. Trnava, p.č.8812/6, 8812/1			
ZODPOVEDNÝ PROJEKTANT Ing. Roman Židek	KONTROLOVAL Ing. Martin Pitoňák, PhD.	DATUM 04/2018	FORMÁT 6 x A4		
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