

Technical drawing of a window frame cross-section. The drawing shows a frame with a height of 1900 mm and a width of 2900 mm. The frame is composed of several parts, including a top rail (CHRÁNKA 9x10 PRE TIAHLO SÍTOVÝCH SVETIEL) and a bottom rail (CHRÁNKA 9x10 PRE TIAHLO SÍTOVÝCH SVETIEL). The frame is shown with a cross-section of the glass unit, which is 170 mm thick. The frame is shown with a cross-section of the glass unit, which is 170 mm thick. The frame is shown with a cross-section of the glass unit, which is 170 mm thick.

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Technical drawing of a rectangular structure, likely a wall or partition, showing dimensions and labels.

Dimensions:

- Top:** 190,262 (left), 2480 (center), 199,212 (right)
- Right:** 300 (top), 1950 (middle), 4277 (bottom), 2527 (bottom-left), 400 (bottom)
- Bottom:** 100 (left), 2480 (center), 2580 (right)
- Left:** 4297 (top), 254,8 (middle), 400 (bottom)

Internal Dimensions and Labels:

- Top Section:** 1920 (center), 162 (right), 560 (right)
- Text:** CHRÁŇKA 440 PRE TIAMLA ŠTĚTOVNICOVÝCH STĚN (Arrow pointing to the top section)
- Vertical Dimensions:** 3000 (left), 2575 (right)
- Bottom Section:** 185,965 (left), 185,965 (right)

[illegible]

Technical drawing of a building facade showing dimensions and structural details. The drawing includes a plan view at the top and a side elevation below. The plan view shows a total width of 2050 mm, with a central section of 2000 mm and side sections of 250 mm each. The side elevation shows a total height of 2500 mm, with a window height of 1400 mm and a base height of 1100 mm. The drawing also shows the placement of prefabricated elements and the location of the main entrance.

The technical drawing illustrates the design of a drainage channel. The top portion shows a cross-sectional side view with dimensions: a total width of 190 units at the top, sloped sides at 4%, a central flat bottom of 20 units wide, and a vertical depth of 20 units. A label 'VODOTESNÁ VRSTVA BEZZAVAROVÁ' points to the internal waterproofing layer. Below this, a detailed view of the channel's profile shows a U-shaped section with a 2% slope, a 27-unit wide base, and a 200-unit wide top flange. The bottom flange has a height of 80 units and a thickness of 200 units. The main body of the channel has a height of 280 units and a width of 50 units at the base. The bottom view shows a rectangular footprint with overall dimensions of 550 by 2800 units. It includes a central channel opening of 200 units wide and a total length of 2050 units. Vertical offsets are noted as 185.965 units from the outer edges to the inner channel walls. Other dimensions include a 1986 unit vertical distance between two levels, a 2514 unit distance from the base to the top level, and a 940 unit distance between two horizontal sections.

Architectural cross-section drawing of a building facade. The drawing shows the connection between a concrete slab (OP1) and a brick wall (OP2). Key labels include:

- OP1 - ČLAVÉ "B"** and **OP1 - ČLAVÉ "A"**: Labels for the concrete slab.
- CHRÁNKA Ø150 PRE RUBOVÝ DREŇAZ**: Protection for the edge drainage.
- CHRÁNKA Ø400 PRE TIAHLA ŠTETOCVNÝCH STIEN**: Protection for the tie rods of the masonry walls.
- IS 100/100**: Label for the insulation layer.
- BRATISLAVSKÁ STANICA**: Label for the brick wall.
- OP2 - ČLAVÉ "B"** and **OP2 - ČLAVÉ "A"**: Labels for the brick wall.
- CHRÁNKA Ø150 PRE RUBOVÝ DREŇAZ**: Protection for the edge drainage.
- BORY** and **DÚBARKA**: Arrows indicating the direction of the construction.

<p>POPIS KONSTRUKCIE</p> <p>PREFABRIKOVANÉ KRÍDLA</p> <p>NATER POKRYTÍ ZEMNEJ VLHKOST</p> <p>BETONÁRSKA VÝSTUŽ B500B, fyk=500MPa</p> <p>ÚCHYTYP PRÍVLAHNE</p> <p>VODOTESNÁ VRSTVA BEZZVÁROVÁ</p>	<p>TRIEDA BETÓNU: BETÓN STN EN 206...</p> <p>C40/50-XF2,XC4(XC10,4-Dmax16-S3</p> <p>PENETRÁCIONÝ NÁTER, ASFALTOVÝ NÁTER</p> <p>TRIEDA ŤAŽNOSTI "B" PODLA STN EN 1992 1-1</p> <p>ÚCHYTYP 101 (NAPR. DĺŽKA 6000-10.0-0840)</p> <p>POZRI TECHNICKÝ SPRÁVU</p>
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1. NEKONVETUÁLNE HRANY ŠKOSLI VO STYKU SO ZEMNINU NÁTRIEŤ 1x PENETRAČNÝM A 2x ASFALTOVÝM NÁTEROM, VNÚTORNOU STRANU KRIEDEL PRE URČITEĽNÝ STÁR KRIEDEL VOPRED V ROZHLASU, VONKAJŠIA STRANA KRIEDEL SA NÁTERE DOPLAČOČNE NA MIESTE

2. PRE ÚPRAVU DLAŇOVÝCH ŠKÁR KRIEDEL POZI SÚVISIACI VÝKRES DLAŇÍ

3. DO RÍMSY KRIEDEL SA OSAĐA GEODETICKÉ MERACIE ŽŤADY - POZI TECHNIČNÉ SPRAVU

5. MAXIMÁLNY PRESAK VODY BETÓNU PODLA STEN 12390 - POŽADUJEME 0,00%

6. GEOMETRICKÁ TOLERANCIA PRE VÝROBU PREFABRIKOVÁŤ JE ±5mm OD PROJEKTOVANEJ JEDNOTY

7. VODOTESNÚ VRSTVU APLIKUJAT VO VÝROBNÉ PREFABRIKOVÁŤ

OPORA	OZN.	POČET [ks]	A [m2]	L [m]	V [m3]	Hm [t]	Náter. plocha [m2]	Vodotesná vrst. [m2]
OP1	PRÁVÝ A	1	2.360	2.48	5.90	14.75	28.51	2.31
OP1	PRÁVÝ B	1	2.365	2.48	5.87	14.66	25.09	2.31
OP1	ĽAVÝ A	1	2.395	2.48	5.99	14.97	28.90	2.58
OP1	ĽAVÝ B	1	2.400	2.48	5.95	14.88	25.46	2.58

VODOTESNÁ VRSTVA 9.8m²

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Technical drawing of a chimney cross-section. The drawing shows a central chimney shaft with a flue, surrounded by a protective layer and an outer shell. Key dimensions and labels include:

- Dimensions:**
 - Top flange: 190, 262, 42x, 20, 16, 100, 16.
 - Inner diameter: 185, 165.
 - Outer diameter: 185, 565.
 - Flange thickness: 20, 80, 200, 280.
 - Shaft diameter: 45, 10, 15, 28, 60.
 - Base dimensions: 500, 100, 1900, 370, 29, 2548, 2943, 280.
 - Bottom flange: 54,9, 203, 2800, 294,9.
- Labels:**
 - CHRÁNKA 040 PRE TIAHLA ŠTĚTOVNICOVÝCH STĚN (Protective layer for chimney flue walls)
 - VODOTĚSNÁ VRSTVA BEZVARNOVÁ (Waterproofing layer)

Technical drawing of a wall cross-section showing reinforcement details. The drawing includes dimensions for wall thickness (280mm), reinforcement spacing (180mm), and reinforcement diameter (10mm). It also shows the placement of reinforcement bars (Ø10) and the location of reinforcement ties (ÚCHYTÝ PRE DVIHANE PREFABRIKÁTOV).

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Technical drawing of a rectangular frame structure, likely a window or door frame, showing dimensions and annotations.







Dimensions:

- Overall Width (A):** 2300 mm (Total), 2140 mm (Inner opening).
- Overall Height (B):** 2070 mm (Total), 1910 mm (Inner opening).
- Vertical Spacing:** 300 mm (Top), 940 mm (Middle), 2070 mm (Total), 2952 mm (Total), 101 mm (Bottom).
- Horizontal Spacing:** 185,65 mm (Left), 189,65 mm (Right), 187,65 mm (Inner), 185,65 mm (Bottom).
- Internal Vertical Spacing:** 2000 mm (Main), 2300 mm (Total), 1100 mm (Bottom).

Annotations:

- CHRÁNĚČKA Ø160 (Protective cap Ø160)
- PRE RUBOVÚ DRENÁŽ (For edge drainage)
- Ø160 (Diameter of the cap)
- 750 (Distance from the cap to the edge)

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Inovex - stavovské:				Zmluvné číslo: 1514 Datum: 04/2017 Stupeň - úroveň: DRS Podst. Art.: 100A/272 Množstvo: 1,00 Časť: E Súprava:
Oblasť	NOVÉ DOPRÁVNÉ PREPOJENIE II/505 S MČ DUBRAVKA C201 Žiaľ most na trati Bratislava hl.st. - Kúty v žkm 46,504 nad predĺžením Saratovskej			
Oblasť (okres):				
Návrh na výstavbu	Tvz opory OP1 - prefabrikované samostatné stĺpy			
Dátum preberania	1515_DRS_C201_62_Tvz_opor_OP1 - prefabrikované samostatné stĺpy.dwg			