

1 Ø12, cca 10000, 10ks
POZNAŃKA
1. NA RUBOWIE/STRANIE CHNIŮT DO OBLŮKA 10ks - NA STAVBE - POZRI PŮDORYS

R=76,28m

Technical drawing showing the cross-section of a window frame assembly. The drawing includes dimensions and labels for various components:

- Dimensions:**
 - Top horizontal dimensions: 65, 4x cca 150, 65.
 - Right vertical dimensions: 3x115, 170.
 - Bottom horizontal dimensions: cca 250, cca 250, cca 500.
 - Internal vertical dimensions: 250, 300, 150.
- Labels and Callouts:**
 - 1:** Points to the top horizontal section of the frame.
 - 2:** Points to the left vertical section of the frame.
 - 3:** Points to the right vertical section of the frame.
 - 4:** Points to the bottom horizontal section of the frame.
 - Ø12 Ø150:** Dimension for the top horizontal section.
 - Ø10 Ø150:** Dimension for the right vertical section.
 - Ø8 Ø150:** Dimension for the bottom horizontal section.
 - Ø16 Ø400 (K):** Dimension for the vertical section of the frame.
- Textual Descriptions:**
 - PRACOVNÁ ŠKÁRA - ZDRSNIT A PREVLÁČIT SMER SÁSA** (Working groove - sandpaper and turn the handle).
 - PRACOVNÁ ŠKÁRA - ZDRSNIT A PREVLÁČIT SMER DOBRÁ NIVA** (Working groove - sandpaper and turn the handle).
 - CHEMICKÉ KOTVENIE DO EXISTUJÚCEJ KONŠTRUKCIE:** (Chemical anchoring into existing structure).
 - VRT Ø10mm, DĹŽKA min. 300mm, OD KRAJA cca 150mm, PRESTRIEDAT Ø 300** (Drill Ø10mm, length min. 300mm, from edge cca 150mm, stagger Ø 300).
 - KRÍDLO cca 500** (Sash cca 500).
 - PREDPOKLAD - BETÓN** (Substrate - concrete).
 - PREDPOKLAD - KAMIER** (Substrate - stone).
 - STARÝ STAV - RUB KŔDĽA** (Old state - back of the sash).
 - STARÝ STAV - LICE KŔDĽA** (Old state - front of the sash).

KOTVENIE DO EXISTUJUCEJ KONSTRUKCIE
PRESTRIEDAT ≥ 300

PREDPOKLAD=500

150 350 150

300 300

PRVK	POLOŽKA	PRIMER [mm]	DĚLKA [m]	POČET [ks]	CELKOVÁ DĚLKA [m]			
					OCEL: B 500 B			
					Ø 8	Ø 10	Ø 12	Ø 16
RÍMSA LÁVÁ - VTKO	1	Ø 12	10,000	69			690,00	
	2.1	Ø 10	2,870	67		192,29		
	2.2	Ø 10	1,300	67		87,10		
	3	Ø 10	2,580	67		172,86		
	4	Ø 12	1,100	134			147,40	
	5	Ø 12	1,500	67			100,50	
	6.1	Ø 12	2,200	67			147,40	
	6.2	Ø 12	2,200	67			147,40	
	7	Ø 10	1,000	80		80,00		
	8	Ø 8	TAB.1	102	34,68			
	K	Ø 16	0,700	67				46,90
CELKOVÁ DĚLKA				[m]	34,68	532,26	1232,70	46,90
JEDNOTKOVÁ HMI TNOST				[kg/m]	0,395	0,617	0,888	1,578
HMI TNOST SPOU				[kg]	13,68	328,15	1094,41	74,02
HMI TNOST CELKOM				[kg]		1510,27		
HMI TNOST CELKOM + 5%				[kg]		1585,78		

POLOŽKA	X [m]	L [m]	POČET [ks]	CELKOVÁ DĚLKA [m]
8.1	0,190	0,350	34	11,90
2	0,180	0,340	34	11,56
3	0,170	0,330	34	11,22
CELKOM			102	34,68

PROKOV	POLOŽKA	PRIMER [mm]	DĚLKA [m]	POČET [ks]	CELKOVÁ DĚLKA [m]			
					OCEL: B 500 B			
					Ø 8	Ø 10	Ø 12	Ø 16
ŘÍMSA PRAVÁ-VÝTOK	1	Ø 12	10,100	22			222,20	
	2	Ø 12	1,800	68			122,40	
	3	Ø 10	2,100	68		142,80		
	4	Ø 8	1,160	68	78,88			
	5	Ø 10	0,800	56		44,80		
	K	Ø 16	0,700	32				22,40
CELKOVÁ DĚLKA				[m]	78,88	187,60	344,60	22,40
JEDNOTKOVÁ HMOTNOST				[kg/m]	0,395	0,617	0,888	1,578
HMOTNOST SPOLU				[kg]	31,12	115,66	305,94	35,35
HMOTNOST CELKOM				[kg]	488,08			
HMOTNOST CELKOM + 5%				[kg]	512,49			

The diagram illustrates the correct and incorrect placement of a window sill (RÍMSA) relative to a level line (DOBRÁ NIVA) and a wind direction (SÁSA). The top part shows the correct placement where the sill is level. The bottom part shows the incorrect placement where the sill is tilted, with a compass rose indicating wind direction.

Zodpovedný projektant	
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