

Technical drawing of a square floor slab with a central circular opening. The drawing includes dimensions for the slab (2624x2624 mm), the opening (1393x1393 mm), and the grid (1480x1480 mm). It also shows section lines A-A, B-B, C-C, and D-D, and reinforcement details (9 4ØR10/1,45-KS 8, 11 ØR10/1,00-KS 8, 10 4ØR10/2,07-KS 4).

[illegible]

Technical drawing of a window frame assembly. The drawing includes a cross-section view and a perspective view. The cross-section shows a frame with a glass pane and a handle. Dimensions include 230, 180, 90, and 250. Callouts 3, 4, 7, and 9 identify components. A table lists parts with their lengths, quantities, and costs.

	DÉLKA	KS	CELKEM
2a	710	2	1,42
2b	1020	2	2,04
2c	1210	2	2,42
2d	1070	2	2,14
CELKEM			8,02

3xPRVEK DEHA-PŘEPRAVNÍ ÚCHYT S KULOVOU HLAVOU
6000-2,0-0075

OZNAČENÍ	KS	OBJEM	OBJEM CELKEM	HMOTNOST	HMOTNOST CELKEM	BETON
Š1a	1	1,225	1,225	3062,5	3062,5	C30/37–XC2,XA1

Technical drawing of a double-row roller bearing assembly. The main view shows a shaft with two bearings (1) and a housing with two bearings (2). Callouts 8 and 9 point to the bearing rings. A detail view of a bearing ring shows dimensions 160, 320, and 250. A table lists dimensions and quantities for different bearing types. The drawing is labeled "ŘEZ D-D".


	DĚLKA	KS	CELKEM
4a	2060	2	4,12
4b	2140	2	4,28
4c	2500	3	7,50
4d	2250	2	4,50
4e	1830	2	3,66
4f	1400	2	2,80
4g	970	2	1,94
4h	540	2	1,08
CELKEM			29,88

Technical drawing of a window frame assembly. The drawing includes a side view of the frame with dimensions and a cross-section view. The side view shows a frame with a width of 230 mm and a height of 160 mm. The cross-section view shows a frame with a width of 230 mm and a height of 160 mm. The frame is labeled with dimensions: 230, 160, 85, 85, 160, 230. The frame is labeled with dimensions: 230, 160, 85, 85, 160, 230. The frame is labeled with dimensions: 230, 160, 85, 85, 160, 230.

	DĚLKA	KS	CELKEM
5a	910	2	1,82
5b	990	2	1,98
5c	1060	2	2,12
5d	1130	2	2,26
CELKEM			8,18

Technical drawing of a window frame assembly. The drawing includes a side view of the frame with dimensions and a cross-section view. The side view shows a frame with a width of 230 mm and a height of 160 mm. The cross-section view shows a frame with a width of 230 mm and a height of 160 mm. The frame is labeled with dimensions: 230, 160, 85, 85, 160, 230. The frame is labeled with dimensions: 230, 160, 85, 85, 160, 230. The frame is labeled with dimensions: 230, 160, 85, 85, 160, 230.

POL	PROFIL	DĚLKA	KUSY	DĚLKA CELKEM BM		
				10 505(R)	R8	R10
1	R10	-	17		29,2	
2	R10	-	8		8,0	
3	R8	1,00	4	4,0		
4	R10	-	17		29,9	
5	R10	-	8		8,2	
6	R8	0,95	4	3,8		
7	R8	0,80	24	19,2		
8	R8	0,80	24	19,2		
9	R10	1,45	8		11,6	
10	R10	2,07	4		8,3	
11	R10	1,00	8		8,0	
DĚLKA CELKEM		bm		46,2	103,2	
VÁHA		kg/bm		0,395	0,617	
VÁHA CELKEM		kg		18,2	63,7	

	JV PROJEKT V.H s.r.o. Kosmákova 1050/49 615 00 Brno www.jvprojektvh.cz	Vedoucí projektu: Miloslav JILEK	Schválil(a):	Paré:
		Číslo zakázky: 23 858	Ing. Jiří VÍTEK	

Pro JV PROJEKT VH s.r.o. vypracoval:

ODP. PROJEKTANT	VYPRACOVAL	KRESLIL		ŠEDA CZ s.r.o. IČO: 26920981, tel.: 541217816	
ING. ŠEDA	D.BLATNÁ				
INVESTOR: Statutární město Brno, Dominikánské náměstí 196/1, 602 00 Brno INŽENÝRSKÁ ČINNOST: Brněnské vodárny a kanalizace, a.s., Pisárecká 555/1a, 603 00 Brno AKCE:				FORMÁT	A4
Brno, Gajdošova II - rekonstrukce kanalizace a vodovodu (úsek stavby Bubeníčкова-Mikšíčkova)				DATUM	05/2023
				ÚČEL	DUSP, PS
				ZAK. Č.	
OBSAH:				ARCH. Č.:	
				MĚŘITKO:	VÝKRES Č.:
Š1a - VÝKRES VÝZTUŽE STROPU				1:25	D.2.12.6