

Technical drawing of a reinforced concrete slab and column cross-section. The slab is 2100mm wide and 650mm high. It features a central rectangular opening 1700mm wide and 300mm high. Reinforcement includes top bars (05) and bottom bars (01) in the slab, and longitudinal bars (10) in the column. Dimensions for bar spacing and cover are provided.

Technical drawing of a rectangular plate. The overall length is 2150. The overall width is 350. A top flange of width 400 and height 300 is shown. A dashed line indicates the main body of the plate.

patu schodišta
zabetonovat

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Technical drawing of a metal shelving unit. The drawing shows a side view of the unit with dimensions and part numbers. The main dimensions are 1700 mm for the width and 2100 mm for the depth. The height is 1500 mm. The unit consists of a main frame (01) and several shelves (02, 03, 04, 05). The shelves are made of metal mesh (05) and are supported by vertical posts (01). The unit is labeled with 'KD' at the top and bottom corners. The drawing includes a detailed view of the top corner showing the connection of the shelves and the frame.

Dimensions and Part Numbers:

- 01: ϕ 8, dl.1900
- 02: ϕ 10, dl.2400
- 03: 2ks po250
- 04: 3x2ks
- 05: 2x2ks
- 06: 2ks po250
- 07: po125
- 05: 6x2ks
- 01: 3x2ks
- 01: 2x6ks

01	ø 10, dl.2400,	82 ks,	122 kg
02	ø 8, dl.2050,	36 ks,	30 kg
03	ø 12, dl.2200,	36 ks,	71 kg
04	ø 10, dl.1100,	8 ks,	6 kg
05	ø 8, dl.1900,	72 ks,	55 kg
06	ø 10, dl.2430,	48 ks,	72 kg
07	ø 6, dl. 900,	45 ks,	9 kg
08	ø 10, dl.2200,	16 ks,	22 kg
09	ø 6, dl. 970,	15 ks,	4 kg
10	ø 10, dl.1350,	20 ks,	17 kg
11	ø 12, dl. 450,	16 ks,	7 kg
ocel B500B celkem			415 kg

Technical cross-section drawing of a window installation in a concrete wall. The drawing shows a window frame with two panes. The top part of the wall is labeled "dlažební beton 3x d 350mm, 4x mezera 70mm". The window frame is labeled "př. 8 100x100" and "př. 10 150x150". The bottom part of the wall is labeled "při zaplňování spáry mezi panely mezery nezaplnit !". Dimensions are given as 150 on the left and right sides.

profese	STATIKA STAVEB ing V.Diviš, Dalovice, tel. 602 824 647		datum	07/2023	
projektant	ard architects sro, České Budějovice, Kněžská 17		kopie č.	stupeň	DPS
stavebník	Karlovarská krajská nemocnice a.s., Bezručova 19, Karlovy Vary			formát	630x420
Nemocnice Karlovy Vary řešení nového vstupu do pavilonu N				měřítko	1:25
				kóty	mm
				D.1.2 - stavebně konstrukční řešení	
VÝZTUŽ ZÁKLADŮ a STĚN				03	