


Technical drawing of a vertical rectangular component. The overall height is 2750. The top width is 250, with a central section of 150 and side sections of 50. The bottom width is 70, with a central section of 150 and side sections of 50. The drawing includes section lines A-A and B-B, and a detail view (RD) showing a cross-section of the top edge. The bottom edge is labeled B1. The drawing is oriented vertically.



500  
500  
④ 2ø10/1000  
K RD

Technical drawing of a square column cross-section. The column has a side length of 250 mm. It is reinforced with 4Ø20 bars. The reinforcement layout shows two bars at the top and two at the bottom, with stirrups. Dimensions for the reinforcement placement are given as 50 mm from the corners and 150 mm for the central spacing. The drawing also indicates a 50 mm dimension for the top and bottom reinforcement layers.

A diagram of a square frame with a diagonal line from the top-left corner to the bottom-right corner. Four arrows point from the corners of the square to a circle labeled '1'. Two arrows point from the center of the square to a circle labeled '2'.

A diagram showing a 4x4 grid with a circled '1' and arrows pointing to the top-right cell.

A square with four internal nodes (dots) and four external nodes (triangles). A circled '1' is positioned above the square, with lines connecting it to the four internal nodes.

② 180x100, 150mm/960



POS	PRŮMĚR	DÉLKA (m)	ks	DÉLKA DLE PROFILU (m)							
				6	8	10	12	14	16	20	25
1	20	2,750	4						11,00		
2	8	0,960	18		17,28						
3	10	1,170	4			4,68					
4	10	1,000	2							2,00	
CELKEM DÉLKA (m)				0,00	17,28	4,680	0,000	0,000	11,000	2,000	0,000
HMOTNOST (kg/m)				0,222	0,395	0,617	0,888	1,208	1,578	2,466	3,853
HMOTNOST (kg)				0,00	6,83	2,89	0,00	0,00	17,36	4,93	0,00
CELKOVÁ HMOTNOST (kg)				<b>32,00</b>							

- RUČNĚ HLAZENÝ BETON
- ▲ OTISK Z PODLOŽKY HLADKÝ
- ↙ ZKOSENÁ HRANA LIŠTA 10/10mm

(B1) OCELOVÁ BOTKA (viz.VÝKRES)–1ks  
(RD) ZÁVITOVÉ POUZDRO RD20–2ks

OCEL: B 500B(A)

HMOTNOST: 430kg

KRYTÍ: 25mm

PROJEKTANT ING. PAVEL PECHA	VYPRACOVAL JAROMÍR ŠTICH	SP STUDIO, s.r.o. ARCHITEKTONICKÁ KANCELÁŘ BUDĚJOVICKÁ 58, ČESKÝ KRUMLOV TEL. 380711315, FAX. 380712671	
INVESTOR <b>Město Český Krumlov</b> nám. Svornosti 1, 381 01 Český Krumlov			
AKCE <b>30 bytových jednotek v bloku A 17</b> <b>Vyšný, Český Krumlov</b>		STUPEŇ	DPS
		DATUM	09/2024
		Č. ZAKÁZKY	SP 2023/32
VÝKRES sekce A - SLOUP S3-TVAR,VÝZTUŽ		MĚŘITKO 1:50,25	Č. VÝKRESU 29