



Technical drawing of a rectangular frame assembly. The drawing includes the following details:

- Top Left Detail:** A cross-section of a corner joint showing a width of 310 and a height of 180.
- Top Right Detail:** A cross-section of a corner joint showing a height of 250.
- Bottom Detail:** A cross-section of a corner joint showing a width of 310.
- Main Assembly:** A rectangular frame with a total width of 1500 and a total height of 250. It consists of two horizontal rails (labeled 1) and two vertical rails (labeled 6).
- Part 1:** A horizontal rail with a diameter of $\varnothing R106200/1,50$ -KS 11.
- Part 6:** A vertical rail with a diameter of $\varnothing R86200/0,80$ -KS 10.
- Other Labels:** The number 3 is used to label the corner joints, and the number 5 is used to label the horizontal rails.

2 ØR86200

OZNAČENÍ	KS	OBJEM	OBJEM CELKEM	HMOTNOST	HMOTNOST CELKEM	BETON
Š7	1	0,72	0,72	1800	1800	C30/37- χ C2,XA1

BETON C30/37-XC2,XA1-CL 0,40-Dmax.16

max.průsak 35mm dle ČSN EN 12390-8

Technical drawing of a three-layered rectangular structure, likely a composite panel or window frame. The drawing includes the following details:

- Top Layer:** Indicated by callout 1. It has a thickness of 160 units. The width is 320 units.
- Middle Layer:** Indicated by callout 2. It is the central layer of the structure.
- Bottom Layer:** Indicated by callout 1. It has a thickness of 160 units. The width is 320 units.
- Overall Dimensions:** The total width is 1700 units. The total height is 250 units.
- Callouts and Labels:**
 - Callout 1: Points to the top and bottom layers.
 - Callout 2: Points to the middle layer.
 - Callout 3: Points to the bottom layer.
 - Callout 7: Points to the side profile of the top and bottom layers.
- Material/Type Labels:**
 - $\varnothing R86200/0,80-KS$ 8: Located near the top and bottom layers.
 - $\varnothing R106200/1,70-KS$ 8: Located near the middle layer.
 - $\varnothing R86200$: Located near the side profile of the bottom layer.

The drawing shows a side view of a conveyor system with two belt sections. The left section is labeled '4' and the right section is labeled '5'. Both sections are supported by a central horizontal shaft. The left section has a belt cross-section of $\varnothing R86200/0,95-KS\ 4$ and a height of 160. The right section has a belt cross-section of $\varnothing R86200/1,35-KS\ 4$ and a height of 160. The central shaft is labeled '1' and has a diameter of $\varnothing 100$. The distance between the two belt sections is 250. The total length of the conveyor is 230. The belt width is 85. The drawing includes dimension lines and labels for all components.

POL	PROFIL	DĚLKA	KUSY	DĚLKA CELKEM BM		
				10 505(R)		
				R8	R10	
1	R10	1,50	11		16,5	
2	R8	1,00	8	8,0		
3	R10	1,70	8		13,6	
4	R8	0,95	4		3,8	
5	R8	1,35	4	5,4		
6	R8	0,80	10	8,0		
7	R8	0,80	8	6,4		
8	R10	1,00	8		8,0	
DĚLKA CELKEM	bm			27,8	41,9	
VÁHA	kg/bm			0,395	0,617	
VÁHA CELKEM	kg			11,0	25,9	



Vedoucí projektu: Miloslav JÍLEK	Schválil(a): Ing. Jiří VÍTEK	Paré:
Číslo zakázky: 23 858		

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			FORMÁT	9A4
INŽENÝRSKÁ ČINNOST: Brněnské vodárny a kanalizace, a.s., Pisárecká 555/1a, 603 00 Brno			DATUM	05/2023
AKCE:			ÚČEL	DUSP, PS
Brno, Gajdošova II - rekonstrukce kanalizace a vodovodu (úsek stavby Bubeníčкова-Mikšíčkova)			ZAK. Č.	
			ARCH. Č.:	
OBSAH:			MĚŘITKO:	VÝKRES Č.:
Š7 - VÝKRES VÝZTUŽE STROPU			1:25	D.2.12.12