

900		1000	
1	ØR10;L=900mm;3ks	2	ØR10;L=1000mm;132ks
1350		1500	
3	ØR10;L=1350mm;4ks	4	ØR10;L=1500mm;6ks
1600			
5	ØR12;L=1600mm;80ks		
2600			
6	ØR10;L=2600mm;3ks		
X		7.001 X= 1250 7.002 X= 1100 7.003 X= 950	
7	ØR10;STR_L=1100mm;4x3ks		
X		8.001 X= 700 8.002 X= 550 8.003 X= 400	
8	ØR10;STR_L=550mm;4x3ks		
X		9.001 X= 1450 9.002 X= 1600 9.003 X= 1750	
9	ØR10;STR_L=1600mm;4x3ks		
X		10.001 X= 450 10.002 X= 600 10.003 X= 750	
10	ØR10;STR_L=600mm;4x3ks		
510		650	
510		1030	
11	ØR10;L=1000mm;160ks	12	ØR12;L=1650mm;80ks
310		320	
310		320	
13	ØR10;L=700mm;14ks	14	ØR10;L=750mm;7ks
520		510	
520		510	
15	ØR10;L=1100mm;30ks	16	ØR10;L=1100mm;26ks
520		520	
520		2020	
17	ØR10;L=1150mm;39ks	18	ØR10;L=2650mm;26ks
510			
2510		BM	
19	ØR10;L=3100mm;20ks	20	ØR10;L=120bm

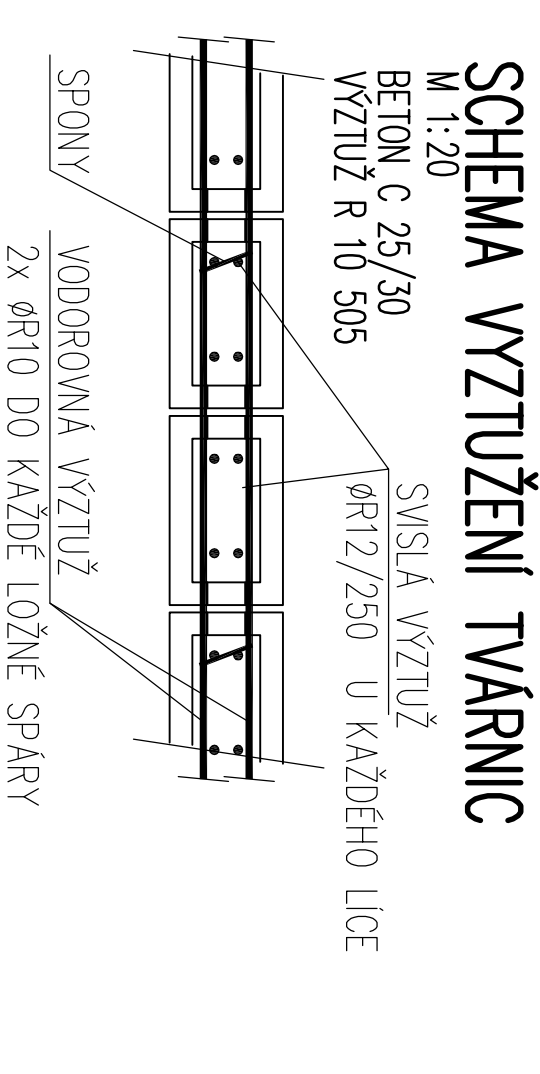
Pol	Profi l	De lka [mm]	ks	R	
				10	12
*1	R	10	900	3	2.7
*2	R	10	1000	132	132.0
*3	R	10	1350	4	5.4
*4	R	10	1500	6	9.0
*5	R	12	1600	80	
*6	R	10	2600	3	7.8
7	R	10	1100	12	13.2
8	R	10	550	12	6.6
9	R	10	1600	12	19.2
10	R	10	600	12	7.2
11	R	10	1000	160	160.0
12	R	12	1650	80	
13	R	10	700	14	9.8
14	R	10	750	7	5.3
15	R	10	1100	30	33.0
16	R	10	1100	26	28.6
17	R	10	1150	39	44.9
18	R	10	2650	26	68.9
19	R	10	3100	20	62.0
20	R	10	BM	-	120.0
CELKOVÁ DELKA		[m]		735.5	260.0
HMDTNDST		[kg]		453.5	230.8
CELKOVÁ HMDTNDST		[kg]		684.3	

□zn	Si t	ks	De lka	Si rka	kg	Cel .kg
A01 KY-80	2	2400	1150	14.8		29.6
A02 KY-80	2	2400	2150	27.7		55.3
A03 KY-80	2	2100	2150	24.2		48.4
A04 KY-80	2	2100	1150	12.9		25.9

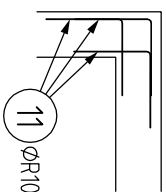
KY-80	4	5000	2150	57.6	230.5
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Hmotnost celkem:	230.5
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Si t	Nazev	f i [mm]		Roz[mm]		De lka	Si rka	M	Vyrobce
		pod	pr i	pod	pr i	[mm]	[mm]	[kg]	
A	KY-80	8.0	8.0	150	150	5000	2150	57.6	Ferostav



PROVÁZÁNÍ ROHŮ STĚN



ZPUSOB KOTOVANI VLOZEK

