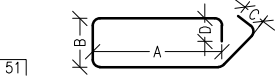
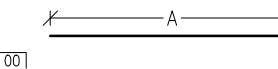
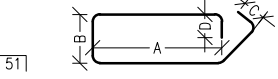
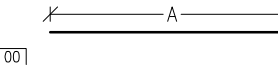
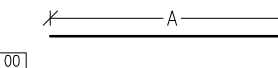
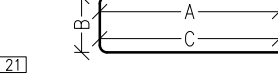
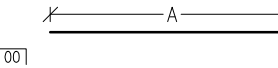
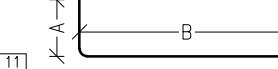
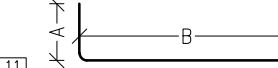
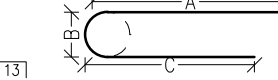
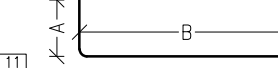


PRVOK	Č. P.	Ø	POČET PRVKOV	POČET V JEDNOM PRVKU	CELKOVÝ POČET	DLŽKA (mm)	TVAR POLOŽKY	ROZMERY POLOŽKY (mm)			HMOTNOSŤ (ton)
DOSKA NAD 2 NP	01	R6	1	302	302	1175		A=250	B=250	C=(110)	0.079
								D=(110)			
	02	R12	1	20	20	11900					0.211
	03	R6	1	132	132	975		A=150	B=250	C=(110)	0.029
								D=(110)			
	04	R12	1	24	24	6275					0.134
	05	R10	1	39	39	2925					0.070
	06	R10	1	78	78	1575		A=1000	B=100	C=(500)	0.076
	07	R10	1	14	14	7500					0.065
	08	R12	1	4	4	1700		A=1200	B=(500)		0.006
	09	R12	1	2	2	1900		A=950	B=(950)		0.003
	10	R10	1	28	28	1650		A=800	B=80	C=(800)	0.028
	11	R12	1	4	4	1850		A=925	B=(925)		0.007
	S1	KARI SIEŤ KY 51 - 8/8/200/200 = 21,5 m² (CELKOVÁ PLOCHA ZAHŔŇUJE 10% NAVÝŠENIE PRE STYKOVANIE VÝSTUŽE)									0.086
VÝSTUŽ OKÓTOVANÁ K VONKAJŠIM ROZMEROM							CELKOVÁ HMOTNOSŤ			0.794	