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ZESTAWIENIE STALI ZBROJENIOWEJ RAM

TRYBUN

Projekt Nr: 779
Numer zest. K-05-P0-05
Rewizja:
Data: MAJ 2017

POZYCJA		RT-99/1		ILOŚĆ		4		MATERIAŁ		C30/37		MASA STALI		399.13 / 1596.52 [kg]														
SERIA	NR	NAZWA	SZT.	KLASA	φ	L	kg	KOD	A	B	C	D	E	F	G	S	T	U	V	R								
ZESTAWIENIE ZBROJENIA RAMA TRYBUN																												
RT	1		12	B500SP	20	6186	183.4	3_1	4313	1880										31	70							
RT	2		12	B500SP	16	6749	128.0	3_1	4278	2477										31	32							
RT	3		12	B500SP	16	3700	70.2	3_1	2991	714										30	32							
RT	4		12	B500SP	16	2422	45.9	3_1	1491	936										30	32							
RT	5		12	B500SP	16	2227	42.2	2_1	1486	777										90	32							
RT	6		24	B500SP	10	2130	31.7	2_1	1383	770										90	20							
RT	7		156	B500SP	8	1479	92.4	48	71	350	350	350	350	71							16							
RT	8		32	B500SP	8	4190	53.6	1	4190																			
RT	9		32	B500SP	8	3340	42.8	1	3340																			
RT	10		32	B500SP	8	2490	31.9	1	2490																			
RT	11		32	B500SP	8	1640	21.0	1	1640																			
RT	12		144	B500SP	8	1001	57.7	4	360	320	360								90	16								
RT	13		16	B500SP	8	1061	6.8	4	375	350	375								90	16								
RT	14		32	B500SP	8	4310	55.2	1	4310																			
RT	16		40	B500SP	12	1395	49.7	1	1395																			
RT	17		40	B500SP	12	1895	67.5	1	1895																			
RT	18		40	B500SP	12	2395	85.3	1	2395																			
RT	19		40	B500SP	12	2895	103.1	1	2895																			
RT	20		8	B500SP	12	1295	9.2	4	500	350	500								90	24								
RT	21		80	B500SP	12	1245	88.7	4	475	350	475								90	24								
RT	22		200	B500SP	12	1301	231.7	2_1	1075	254									90	24								
RT	77		40	B500SP	12	865	30.8	1	865																			
RT	78		20	B500SP	12	1185	21.1	4	445	350	445								90	24								
RT	79		16	B500SP	12	1031	14.7	2_1	805	254									90	24								
RT	80		24	B500SP	10	2164	32.2	3_1	1417	770									89	20								
PODSUMOWANIE ŚREDNICAMI																												
B500SP	D6	D8	D10	D12	D14	D16	D18	D20	D25	D28	D32	D40																
1596	0	361	64	702	0	286	0	183	0	0	0	0																

POZYCJA		RT-99/2		ILOŚĆ		8		MATERIAŁ		C30/37		MASA STALI		283.37 / 2266.99 [kg]														
SERIA	NR	NAZWA	SZT.	KLASA	φ	L	kg	KOD	A	B	C	D	E	F	G	S	T	U	V	R								
ZESTAWIENIE ZBROJENIA RAMA TRYBUN																												
RT	6		24	B500SP	10	2130	31.7	2_1	1383	770										90	20							
RT	12		72	B500SP	8	1001	28.8	4	360	320	360									90	16							
RT	13		40	B500SP	8	1061	17.0	4	375	350	375								90	16								
RT	15		40	B500SP	12	895	31.9	1	895																			
RT	16		80	B500SP	12	1395	99.3	1	1395																			
RT	17		32	B500SP	12	1895	54.0	1	1895																			
RT	20		16	B500SP	12	1295	18.4	4	500	350	500								90	24								
RT	21		80	B500SP	12	1245	88.7	4	475	350	475								90	24								
RT	23		32	B500SP	12	1001	28.5	2_1	775	254									90	24								
RT	24		40	B500SP	16	5058	319.7	3_2	4603	470									120	32								
RT	25		24	B500SP	16	2541	96.4	nknown																				
RT	26		72	B500SP	10	2027	90.5	2_1	1347	703									90	20								
RT	27		40	B500SP	10	350	8.7	1	350																			
RT	28		24	B500SP	10	1350	20.1	2_1	703	670									90	20								
RT	29		40	B500SP	25	5080	782.4	3_1	4492	615									60	87								
RT	30		192	B500SP	12	1421	242.9	2_1	1195	254									90	24								
RT	31		384	B500SP	8	1330	204.4	48	71	350	275	350	275	71						16								
RT	32		32	B500SP	8	1070	13.7	1	1070																			
RT	33		32	B500SP	8	1920	24.6	1	1920																			
RT	34		80	B500SP	8	2040	65.3	1	2040																			
PODSUMOWANIE ŚREDNICAMI																												
B500SP	D6	D8	D10	D12	D14	D16	D18	D20	D25	D28	D32	D40																
2267	0	354	151	564	0	416	0	0	782	0	0	0																

POZYCJA		RT-99/3																		
ILOŚĆ		8																		
MATERIAŁ		C30/37																		
MASA STALI		2586.34 / 20690.69 [kg]																		
SERIA	NR	NAZWA	SZT.	KLASA	φ	L	kg	KOD	A	B	C	D	E	F	G	S	T	U	V	R
ZESTAWIENIE ZBROJENIA BELKA																				
RT	35		40	B500SP	20	9010	890.2	1	9010											
RT	38		40	B500SP	20	6644	656.4	8_2	4991	367	1292							16	16	70
RT	42		32	B500SP	25	6247	769.7	2_2	5190	1141								90		112
RT	47		32	B500SP	25	6147	757.4	2_2	5140	1091								90		112
RT	55		16	B500SP	25	2861	176.2	2_1	2149	785								90		87
RT	56		32	B500SP	25	2354	290.1	3_1	1881	502								61		87
RT	59		736	B500SP	10	1635	746.1	48	132	450	273	450	273	132						20
RT	60		16	B500SP	10	9040	89.7	1	9040											
PODSUMOWANIE ŚREDNICAMI																				
B500SP	D6	D8	D10	D12	D14	D16	D18	D20	D25	D28	D32	D40								
4376	0	0	836	0	0	0	0	1547	1993	0	0	0								
ZESTAWIENIE ZBROJENIA RAMA TRYBUN																				
RT	41		128	B500SP	16	2823	570.9	2_1	2160	700								90		32
RT	48		56	B500SP	25	4365	941.1	1	4365											
RT	49		128	B500SP	25	5795	2855.8	1	5795											
RT	50		72	B500SP	25	4170	1155.9	1	4170											
RT	51		40	B500SP	25	8555	1317.5	1	8555											
RT	52		32	B500SP	25	5528	681.0	2_1	4285	1316								90		87
RT	53		16	B500SP	25	4325	266.4	1	4325											
RT	54		40	B500SP	25	5508	848.3	2_1	4265	1316								90		87
RT	57		40	B500SP	25	4245	653.7	1	4245											
RT	58		32	B500SP	25	8580	1057.1	1	8580											
RT	61		344	B500SP	10	2018	430.4	nknown												
RT	62		704	B500SP	10	1539	671.8	48	82	405	320	405	320	82						20
RT	63		344	B500SP	10	1888	402.7	nknown												
RT	67		336	B500SP	10	578	120.5	5_2	132	320	132							135	135	20
RT	68		592	B500SP	10	1989	730.1	48	82	630	320	630	320	82						20
RT	69		480	B500SP	10	1809	538.4	48	82	540	320	540	320	82						20
RT	73		16	B500SP	10	2089	20.7	48	82	700	300	700	300	82						20
RT	74		24	B500SP	10	2289	34.1	48	82	800	300	800	300	82						20
RT	75		128	B500SP	25	3037	1496.6	2_1	1910	1200								90		87
RT	76		128	B500SP	25	3087	1521.3	2_1	2160	1000								90		87
PODSUMOWANIE ŚREDNICAMI																				
B500SP	D6	D8	D10	D12	D14	D16	D18	D20	D25	D28	D32	D40								
16314	0	0	2949	0	0	571	0	0	12795	0	0	0								

POZYCJA		RT-99/4																		
ILOŚĆ		8																		
MATERIAŁ		C30/37																		
MASA STALI		467.16 / 3737.30 [kg]																		
SERIA	NR	NAZWA	SZT.	KLASA	φ	L	kg	KOD	A	B	C	D	E	F	G	S	T	U	V	R
ZESTAWIENIE ZBROJENIA BELKA PREFABR'																				
RT	27		64	B500SP	10	350	13.9	1	350											
RT	36		40	B500SP	20	8680	857.6	1	8680											
RT	37		40	B500SP	20	3300	326.0	1	3300											
RT	39		40	B500SP	16	3597	227.3	nknown												
RT	40		32	B500SP	16	2336	118.1	3_1	1339	1002								33		32
RT	43		32	B500SP	25	4775	588.3	4_2	816	1022	3019							33		87
RT	44		32	B500SP	25	4657	573.8	4_2	766	957	3016							33		87
RT	64		752	B500SP	10	1432	667.7	48	82	460	211	460	211	82						20
RT	66		32	B500SP	10	2135	42.4	48	82	760	263	760	263	82						20
RT	70		24	B500SP	10	1940	28.9	2_1	1460	503								90		20
RT	71		144	B500SP	10	2400	214.3	2_1	1460	963								90		20
RT	72		24	B500SP	10	1710	25.4	2_1	963	770								90		20
GRUPA PRĘTÓW																				
SERIA	NR	SZT.	KLASA	φ	L _{min}	L _{max}	kg													
RT	65	48	B500SP	10	1642.0	1953.0	53.5													
					L			KOD	A	B	C	D	E	F	G	S	T	U	V	R
65	-	1			1643			48	82	562	214	562	214	82						20
65	-	2			1798			48	82	640	214	640	214	82						20
65	-	3			1953			48	82	717	214	717	214	82						20

PODSUMOWANIE ŚREDNICAMI

B500SP	D6	D8	D10	D12	D14	D16	D18	D20	D25	D28	D32	D40
3737	0	0	1046	0	0	345	0	1184	1162	0	0	0

PODSUMOWANIE ŚREDNICAMI

B500SP	D6	D8	D10	D12	D14	D16	D18	D20	D25	D28	D32	D40
28291	0	715	5045	1265	0	1619	0	2914	16733	0	0	0

MASA CAŁK. **28291** kg