



СПЕЦИФИКАЦИЯ ЗА МАТЕРИАЛ LIST FOR TA2				Бр./No. 2	Общо/Total 4539 kg
nozzum/fitting	сечение/section	дължина/length mm	Бр./No.	сечение/section	маса/weight kg
P12	PL120x230	664	1	S235/J2	31.27
P15	PL120x290	290	1	S235/J2	13.20
P16	PL120x150	300	2	S235/J2	14.33
P62	PL12x388	600	1	S235/J2	17.22
P63	PL12x150	130	31	S235/J2	4.95
P69	PL12x130	425	1	S235/J2	2.46
P82	PL12x380	230	1	S235/J2	2.66
P83	PL12x280	280	5	S235/J2	36.93
P89	PL12x250	290	1	S235/J2	6.83
P94	PL12x380	430	1	S235/J2	11.34
P124	PL16x494.7	455	1	S235/J2	21.29
P125	PL16x254.7	594	2	S235/J2	26.22
P126	PL16x254.7	609	1	S235/J2	13.07
P127	PL16x254.7	407	1	S235/J2	8.54
P129	PL16x140	220	8	S235/J2	30.72
P132	PL16x290	425	1	S235/J2	12.28
P134	PL16x383.6	290	1	S235/J2	11.65
P153	PL25x190	300	1	S235/J2	7.19
TC1	CFRHS150X150X10.0	17201	1	S235/J2	709.79
TC2	CFRHS150X150X10.0	1842	1	S235/J2	735.49
TC4	CFRHS150X150X10.0	34778	1	S235/J2	96.06
TC5	CFRHS150X100X8.0	3093	1	S235/J2	85.55
TC6	CFRHS120X80X6.0	1963	1	S235/J2	33.29
TC7	CFRHS120X80X6.0	2956	1	S235/J2	50.12
TC8	CFRHS120X80X6.0	3056	1	S235/J2	51.81
TC9	CFRHS120X80X6.0	2796	1	S235/J2	47.41
TC10	CFHS80X80X4.0	1661	1	S235/J2	15.32
TC11	CFHS80X80X4.0	1736	1	S235/J2	16.01
TC12	CFHS80X80X4.0	1585	1	S235/J2	14.62
TC13	CFHS80X80X4.0	2912	1	S235/J2	14.62
TC14	CFHS80X80X4.0	2864	1	S235/J2	26.41
TC15	CFRHS100X60X5.0	1812	1	S235/J2	20.85
TC16	CFRHS100X60X5.0	1887	1	S235/J2	21.28
				Общо/Total	2269.32

Забележки:

1. Всички контактни зони между елементите да се заварят с катет 8 mm освен означените.
2. Детайли за заваряване от "1" до "5" – както е показано в Group GN.