

Element:							Wykaz Nr.		
Nr pręta	Profil	Długość pręta [m]	Masa jedn. [kg]	Element [szt]	W elemencie [szt]	Sztuk ogółem	Masa 1 szt. [kg]	Masa całkowita [kg]	Stal
1	2	3	4	5	6	7	8	9	10
	KRATOWNICA SZT. 8					0			
1	I180PE	10,424	18,800	8	1	8	195,971	1567,770	18G2
2	I160PE	9,184	15,800	8	1	8	145,107	1160,858	18G2
3	RHS70x70x4	1,250	7,970	8	1	8	9,963	79,700	18G2
4	RHS50x50x4	0,781	5,450	8	1	8	4,256	34,052	18G2
5	RHS70x70x4	1,520	7,970	8	1	8	12,114	96,915	18G2
6	RHS50x50x4	1,002	5,450	8	1	8	5,461	43,687	18G2
7	RHS50x50x4	1,527	5,450	8	1	8	8,322	66,577	18G2
8	RHS50x50x4	1,222	5,450	8	1	8	6,660	53,279	18G2
9	RHS50x50x4	1,850	5,450	8	1	8	10,083	80,660	18G2
10	RHS50x50x4	1,443	5,450	8	1	8	7,864	62,915	18G2
11	RHS50x50x4	1,816	5,450	8	1	8	9,897	79,178	18G2
12	RHS50x50x4	1,663	5,450	8	1	8	9,063	72,507	18G2
13	RHS50x50x4	2,125	5,450	8	1	8	11,581	92,650	18G2
14	RHS50x50x4	1,883	5,450	8	1	8	10,262	82,099	18G2
15	RHS50x50x4	2,164	5,450	8	1	8	11,794	94,350	18G2
16	RHS50x50x4	2,104	5,450	8	1	8	11,467	91,734	18G2
17	RHS50x50x4	2,285	5,450	8	1	8	12,453	99,626	18G2
18	RHS50x50x4	2,176	5,450	8	1	8	11,859	94,874	18G2
19	#20x300	0,400	47,100	8	1	8	18,840	150,720	St3S
20	#12x206	0,520	19,800	8	1	8	10,296	82,368	St3S
21	#12x150	0,124	14,100	8	2	16	1,748	27,974	St3S
22	#8x40	0,164	2,510	8	2	16	0,412	6,586	St3S
23	#6x100	0,500	4,710	8	1	8	2,355	18,840	St3S
24	#6x100	0,280	4,710	8	1	8	1,319	10,550	St3S
25	#6x100	0,170	4,710	8	1	8	0,801	6,406	St3S
26	#6x100	0,300	4,710	8	1	8	1,413	11,304	St3S
27	#6x100	0,160	4,710	8	1	8	0,754	6,029	St3S
28	#16x300	0,140	37,700	4	1	4	5,278	21,112	St3S
28a	#16x300	0,260	37,700	2	1	2	9,802	19,604	St3S
28b	#16x300	0,200	37,700	2	1	2	7,540	15,080	St3S
29	#6x60	0,150	2,830	8	1	8	0,425	3,396	St3S
30	#6x150	0,180	7,070	8	1	8	1,273	10,181	St3S
31	#16x320	0,140	40,200	4	1	4	5,628	22,512	St3S
31a	#16x320	0,260	40,200	2	1	2	10,452	20,904	St3S
31b	#16x320	0,200	40,200	2	1	2	8,040	16,080	St3S
32	#6x140	0,140	6,590	8	1	8	0,923	7,381	St3S

33	#6x63	0,185	3,060	8	1	8	0,566	4,529	St3S
34	#6x160	0,277	7,540	8	1	8	2,089	16,709	St3S
36	#6x90	0,090	4,240	8	1	8	0,382	3,053	St3S
37	#6x90	0,190	4,240	8	1	8	0,806	6,445	St3S
38	#6x90	0,100	4,240	8	1	8	0,424	3,392	St3S
STĘŻENIE PIONOWE						0	0,000	0,000	
35	L65x65x6	5,597	5,910	3	2	6	33,078	198,470	St3S
STĘŻENIE POŁACIOWE						0	0,000	0,000	
39	#8X80	0,180	5,020	16	2	32	0,904	28,915	St3S
40	o16	6,903	1,580	8	1	8	10,907	87,254	34GS
41	o16	6,878	1,580	8	1	8	10,867	86,938	34GS
	płatwie					0	0,000	0,000	
Z1	Z200x68/60x2	6,190	5,600	36	1	36	34,664	1247,904	S350
Z1a	Z200x68/60x2	4,180	5,600	36	1	36	23,408	842,688	S350
Z2	Z200x68/60x2	6,225	5,600	36	1	36	34,860	1254,960	S350
Z3	Z200x68/60x2	6,120	5,600	18	1	18	34,272	616,896	S350
34a	#6x160	0,277	7,540	36	1	36	2,089	75,189	St3S
TĘŻNIKI POŁACIOWE						0	0,000	0,000	
42	RHS40x80x4	1,251	6,710	70	1	70	8,394	587,595	St3S
44	RHS40x80x4	1,035	6,710	10	1	10	6,945	69,449	St3S
45	RHS40x80x4	0,590	6,710	5	1	5	3,959	19,795	St3S
43	#8x120	0,140	7,540	170	1	170	1,056	179,452	St3S
	KOTWY SŁUPA					0	0,000	0,000	
1	o20	0,600	2,470	8	4	32	1,482	47,424	34GS
2	o20	0,120	2,470	8	8	64	0,296	18,970	34GS
3	#8x60	0,060	3,770	8	8	64	0,226	14,477	St3S
						0	0,000	0,000	
						0	0,000	0,000	
							KG	9820,958	
DODATEK NA SPOINY 1,8%								176,777	
RAZEM:								9997,735	