

Wykaz elementów pojedynczych

Raport elementów konstrukcji stalowej

Ilość sztuk	Profil	Długość 1 szt. (mm)	Długość całkowita (mm)	Ciężar 1 szt. (kg)	Ciężar całkowity (kg)	Material	Uwaga
42	PL10*60	169	7098	0.663	27.826	S235	
7	BL20*260	392	2744	16.036	112.255	S235	
22	BL20*126	224	4928	4.392	96.629	S235	
7	PL20*120	223	1561	4.112	28.787	S235	
9	PL20*300	300	2700	14.130	127.170	S235	
7	PL20*90	161	1127	1.249	8.745	S235	
9	PL20*400	400	3600	25.120	226.080	S235	
149	PL10*60	170	25216	0.663	98.718	S235	
95	PL10*60	169	16093	0.663	62.941	S235	
64	PL10*100	239	15296	1.790	114.545	S235	
16	PL10*100	239	3824	1.790	28.636	S235	
30	PL10*60	169	5086	0.663	19.876	S235	
2	PL10*60	169	339	0.663	1.325	S235	
1	PL10*60	170	170	0.663	0.663	S235	
1	PL10*60	169	169	0.663	0.663	S235	
14	PL25*400	1100	15400	86.350	1208.900	S235	
14	BL16*200	299	4186	7.536	105.502	S235	
28	BL16*92	299	8372	3.467	97.062	S235	
7	BL20*260	392	2744	16.036	112.255	S235	
28	BL20*126	224	6272	4.392	122.983	S235	
14	PL20*120	201	2814	3.708	51.915	S235	
7	PL20*120	223	1561	4.112	28.787	S235	
14	BL20*298	700	9793	24.292	340.086	S235	
7	PL20*90	161	1127	1.249	8.745	S235	
14	BL20*260	260	3640	10.613	148.585	S235	
14	BL20*170	392	5488	9.928	138.988	S235	
14	BL20*260	304	4256	12.253	171.536	S235	
14	BL20*141	170	2380	3.127	43.782	S235	
14	PL10*75	181	2534	1.053	14.739	S235	
2	PL10*400	190	380	5.804	11.609	S235	
28	PL10*125	133	3724	1.224	34.264	S235	
2	PL10*400	190	380	5.804	11.609	S235	
14	PL20*260	276	3864	11.290	158.058	S235	
28	PL20*220	172	4816	5.941	166.345	S235	
14	PL10*75	181	2534	1.053	14.739	S235	
252	PL10*126	225	56546	2.189	551.645	S235	
8	PL10*180	181	1448	2.558	20.460	S235	
71	PL10*125	155	10999	1.407	99.905	S235	
62	PL10*180	171	10598	2.416	149.806	S235	
36	PL10*87	152	5446	0.997	35.901	S235	
4	PL20*260	195	780	7.980	31.921	S235	
28	PL10*125	155	4325	1.407	39.398	S235	
16	PL10*86	155	2473	0.961	15.375	S235	
1	PL10*86	155	155	0.961	0.961	S235	
2	PL10*86	155	310	0.961	1.922	S235	
2	PL10*86	155	310	0.961	1.922	S235	

1	PL10*86	155	155	0.961	0.961	S235
8	PL10*86	155	1239	0.961	7.688	S235
2	PL10*86	155	310	0.961	1.922	S235
28	PL10*125	152	4256	1.378	38.575	S235
1	PL10*125	155	155	1.407	1.407	S235
502	PL10*180	256	128512	3.617	1815.875	S235
28	PL10*140	105	2940	1.077	30.143	S235
12	PL10*400	190	2280	5.804	69.651	S235
64	PL10*60	199	12776	0.911	58.278	S235
32	PL10*90	220	7040	1.523	48.733	S235
128	PL4*30	70	8959	0.066	8.442	S235
64	PL4*40	90	5760	0.113	7.235	S235
2	PL10*140	105	210	1.030	2.061	S235
2	PL10*140	105	210	1.085	2.171	S235
4	PL10*180	171	684	2.416	9.665	S235
4	PL10*125	133	532	1.255	5.020	S235
56	PL10*120	105	5880	0.912	51.050	S235
1	PL10*109	187	187	1.501	1.501	S235
112	PL10*60	170	19000	0.769	86.162	S235
224	PL4*25	60	13420	0.047	10.550	S235
162	PL10*100	139	22518	1.005	162.778	S235
12	PL10*100	139	1668	1.005	12.058	S235
4	PL10*100	139	556	1.005	4.019	S235
4	PL10*180	171	684	2.416	9.665	S235
28	PL10*110	142	3976	1.111	31.118	S235
26	PL10*109	188	4870	1.466	38.059	S235
1	PL10*110	161	161	1.235	1.235	S235
14	PL10*188	221	3094	2.529	35.405	S235
28	PL10*200	219	6153	2.985	83.569	S235
7	HEA160	276	1932	8.427	58.992	S235
7	HEA160	2607	18249	79.401	555.807	S235
14	HEA160	13251	185514	403.503	5649.034	S235
7	HEA160	2262	15834	68.893	482.252	S235
7	HEA160	2602	18214	79.245	554.718	S235
7	HEA160	3152	22064	96.007	672.048	S235
7	HEA160	272	1904	8.283	57.981	S235
1	HEA160	2253	2253	68.606	68.606	S235
6	HEA160	2253	13518	68.612	411.672	S235
14	HEA220	2393	33502	120.806	1691.282	S235
7	HEA260	18839	131873	1283.652	8985.566	S235
108	HEA180	6298	680181	223.960	24187.68	S235
18	HEA180	6308	113540	224.316	4037.681	S235
18	HEA180	6192	111456	220.226	3964.071	S235
4	HEA180	18625	74502	662.339	2649.382	S235
7	HEA260	18834	131838	1283.320	8983.238	S235
16	C60*40*3	2069	33104	6.529	104.466	S235
92	C60*40*3	2269	208746	7.160	658.746	S235
2	C60*40*3	2287	4573	7.217	14.434	S235
18	C60*40*3	2287	41161	7.217	129.908	S235
1	RHS50*3.2	1326	1326	6.184	6.184	S235
7	RHS50*3.2	1170	8190	5.456	38.189	S235
70	RHS50*3.2	1198	83923	5.591	391.357	S235
13	RHS50*3.2	1201	15613	5.602	72.819	S235

1	RHS60*5	2922	2922	25.003	25.003	S235
14	RHS100*4	2474	34636	29.718	416.047	S235
7	RHS100*4	2422	16954	29.093	203.654	S235
28	RHS70*4	2428	67984	19.176	536.935	S235
28	RHS70*4	2424	67872	19.146	536.093	S235
30	RHS60*5	3039	91170	26.008	780.236	S235
12	RHS80*8	6319	75828	114.056	1368.674	S235
2	RHS80*8	6039	12078	108.993	217.986	S235
2	RHS80*8	6154	12308	111.072	222.144	S235
1	RHS60*5	2922	2922	25.003	25.003	S235
56	RHS50*3.2	1577	88312	7.357	412.000	S235
7	RHS50*3.2	1170	8190	5.456	38.189	S235
7	RHS100*4	2418	16926	29.047	203.327	S235
160	D16	825	131926	1.243	198.950	S235
100	D16	2816	281600	4.245	424.469	S235
28	D16	2702	75656	4.072	114.029	S235
14	D16	2720	38080	4.101	57.409	S235
1	D16	2614	2614	3.940	3.940	S235
1	D16	2603	2603	3.924	3.924	S235
1	D16	2691	2691	4.057	4.057	S235
10	D16	2815	28150	4.243	42.431	S235
1	D16	2700	2700	4.071	4.071	S235
2	D16	2805	5610	4.228	8.456	S235
2	D16	2809	5618	4.235	8.469	S235

Razem						
3921					77811,2	
			dodatek na spoiny(1,8%)		1400,6	
			Suma:		79211,8	