

Pręt		Profil	Materiał	Lay	Laz	Wytęż.	Przypadek
1		HEA 200_S355	S 355	66.14	78.55	0.32	15 KOMB6
2 Pręt_2		HEA 260_S355	S 355	56.50	95.39	0.06	21 KOMB12
3		HEA 200_S355	S 355	66.14	78.55	0.11	11 KOMB2
4		HEA 200_S355	S 355	66.14	78.55	0.24	11 KOMB2
5 Pręt_5		HEA 260_S355	S 355	56.50	95.39	0.06	21 KOMB12
6		HEA 200_S355	S 355	66.14	78.55	0.38	15 KOMB6
8		HEA 200_S355	S 355	58.51	69.49	0.20	11 KOMB2
9		HEA 200_S355	S 355	66.14	78.55	0.38	13 KOMB4
10		HEA 200_S355	S 355	66.14	78.55	0.24	11 KOMB2
12		HEA 200_S355	S 355	66.14	78.55	0.11	11 KOMB2
13		HEA 200_S355	S 355	66.14	78.55	0.32	13 KOMB4
25		HEA 200_S355	S 355	5.45	9.06	0.10	11 KOMB2
41		HEA 200_S355	S 355	58.51	69.49	0.20	11 KOMB2
42		HEA 200_S355	S 355	5.45	9.06	0.10	11 KOMB2
51 Pręt_51		RO 88.9x4_S355	S 355	183.08	183.08	0.37	19 KOMB10
52		RO 88.9x4_S355	S 355	186.79	186.79	0.44	19 KOMB10
53		RO 88.9x4_S355	S 355	186.78	186.78	0.09	19 KOMB10
54		RO 88.9x4_S355	S 355	186.70	186.70	0.10	17 KOMB8
55		RO 88.9x4_S355	S 355	186.78	186.78	0.10	17 KOMB8
56		RO 88.9x4_S355	S 355	186.79	186.79	0.11	17 KOMB8
57		RO 88.9x4_S355	S 355	183.08	183.08	0.44	17 KOMB8
58		fi20_S355	S 355	1907.69	1907.69	0.29	23 KOMB14
59		fi20_S355	S 355	1906.01	1906.01	0.31	19 KOMB10
61 Pręt_61		fi20_S355	S 355	1881.23	1881.23	0.10	23 KOMB14
62		fi20_S355	S 355	1955.35	1955.35	0.06	19 KOMB10
63 Pręt_63		fi20_S355	S 355	1862.76	1862.76	0.06	17 KOMB8
65 Pręt_65		fi20_S355	S 355	1791.29	1791.29	0.11	21 KOMB12
68 Pręt_68		fi20_S355	S 355	1892.15	1892.15	0.29	21 KOMB12
69		fi20_S355	S 355	1891.06	1891.06	0.31	17 KOMB8