

Pręt		Profil	Materiał	Lay	Laz	Wyteż.	Przypadek
1 Pręt_1	OK	HEA 180_S355	S 355	80.56	132.73	0.51	3 KOMB1
2	OK	HEA 200_S355	S 355	47.09	78.30	0.01	3 KOMB1
3 Pręt_3	OK	HEA 180_S355	S 355	80.56	132.73	0.53	3 KOMB1
4 Pręt_4	OK	HEA 180_S355	S 355	80.56	132.73	0.48	3 KOMB1
5	OK	HEB 240_S355	S 355	37.84	64.13	0.07	3 KOMB1
6	OK	HEB 240_S355	S 355	37.84	64.13	0.12	3 KOMB1
7	OK	HEB 240_S355	S 355	37.84	64.13	0.15	3 KOMB1
8	OK	HEB 240_S355	S 355	37.84	64.13	0.20	3 KOMB1
9	OK	HEB 240_S355	S 355	37.84	64.13	0.21	3 KOMB1
10	OK	HEB 240_S355	S 355	37.84	64.13	0.21	3 KOMB1
11	OK	HEB 240_S355	S 355	37.84	64.13	0.20	3 KOMB1
12	OK	HEB 240_S355	S 355	37.84	64.13	0.15	3 KOMB1
13	OK	HEB 240_S355	S 355	37.84	64.13	0.11	3 KOMB1
14	OK	HEB 240_S355	S 355	37.84	64.13	0.06	3 KOMB1
15	OK	HEA 200_S355	S 355	47.09	78.30	0.08	3 KOMB1
16	OK	HEA 200_S355	S 355	47.09	78.30	0.13	3 KOMB1
17	OK	HEA 200_S355	S 355	47.09	78.30	0.20	3 KOMB1
18	OK	HEA 200_S355	S 355	47.09	78.30	0.22	3 KOMB1
19	OK	HEA 200_S355	S 355	47.09	78.30	0.22	3 KOMB1
20	OK	HEA 200_S355	S 355	47.09	78.30	0.19	3 KOMB1
21	OK	HEA 200_S355	S 355	47.09	78.30	0.14	3 KOMB1
22	OK	HEA 200_S355	S 355	47.09	78.30	0.07	3 KOMB1
23	OK	HEA 200_S355	S 355	47.09	78.30	0.01	3 KOMB1
24 Pręt_24	OK	HEA 180_S355	S 355	80.56	132.73	0.39	3 KOMB1
25 Pręt_25	OK	HEA 180_S355	S 355	80.56	132.73	0.26	3 KOMB1
26 Pręt_26	OK	HEA 180_S355	S 355	80.56	132.73	0.14	3 KOMB1
27 Pręt_27	OK	HEA 180_S355	S 355	80.56	132.73	0.10	3 KOMB1
29 Pręt_29	OK	HEA 180_S355	S 355	80.56	132.73	0.16	3 KOMB1
30 Pręt_30	OK	HEA 180_S355	S 355	80.56	132.73	0.27	3 KOMB1
31 Pręt_31	OK	HEA 180_S355	S 355	80.56	132.73	0.37	3 KOMB1
32 Pręt_32	OK	HEA 180_S355	S 355	80.56	132.73	0.47	3 KOMB1
33 Pręt_33	OK	RO 48.3x6.3_S355	S 355	477.04	477.04	0.81	3 KOMB1
34 Pręt_34	OK	RO 48.3x5.6_S355	S 355	470.14	470.14	0.00	1 WIATR1
35 Pręt_35	!	fi30_S355	S 355	1060.17	1060.17	0.62	3 KOMB1
36 Pręt_36	OK	fi20_S355	S 355	1590.25	1590.25	0.00	1 WIATR1
37 Pręt_37	!	fi20_S355	S 355	1590.25	1590.25	0.21	2 STABILIZACJA
38 Pręt_38	!	fi20_S355	S 355	1590.25	1590.25	0.34	3 KOMB1
39 Pręt_39	OK	fi20_S355	S 355	1590.25	1590.25	0.00	1 WIATR1
40 Pręt_40	!	fi30_S355	S 355	1060.17	1060.17	0.63	3 KOMB1
41 Pręt_41	OK	RO 48.3x5.6_S355	S 355	470.14	470.14	0.00	1 WIATR1
42 Pręt_42	OK	RO 48.3x6.3_S355	S 355	477.04	477.04	0.75	3 KOMB1
43 Pręt_43	OK	RO 48.3x6.3_S355	S 355	477.04	477.04	0.00	1 WIATR1
44 Pręt_44	OK	RO 48.3x6.3_S355	S 355	470.14	470.14	0.68	3 KOMB1
45 Pręt_45	OK	fi30_S355	S 355	1060.17	1060.17	0.00	1 WIATR1
47 Pręt_47	!	fi20_S355	S 355	1590.25	1590.25	0.69	3 KOMB1
48 Pręt_48	!	fi20_S355	S 355	1590.25	1590.25	0.00	1 WIATR1
49 Pręt_49	OK	fi20_S355	S 355	1590.25	1590.25	0.00	1 WIATR1
50 Pręt_50	!	fi20_S355	S 355	1590.25	1590.25	0.82	3 KOMB1
51 Pręt_51	OK	fi30_S355	S 355	1060.17	1060.17	0.00	1 WIATR1
52 Pręt_52	OK	RO 48.3x5.6_S355	S 355	470.14	470.14	0.65	3 KOMB1

Pręt	Profil	Materiał	Lay	Laz	Wyteż.	Przypadek
53 Pręt_53	OK RO	S 355	477.04	477.04	0.00	1 WIATR1