














Pręt		Profil	Materiał	Lay	Laz	Wytęż.	Przypadek	Prop.(uy)
1 Pręt_1		HEA200+2Bl.8_S355	S 355	101.10	50.92	0.72	7 KOMB2	0.00
2 Pręt_2		HEA200+2Bl.8_S355	S 355	97.16	48.94	0.71	7 KOMB2	0.00
3 Pręt_3		HEA 200_S355	S 355	92.97	77.29	0.76	7 KOMB2	0.00
4 Pręt_4		HEA 200_S355	S 355	92.97	77.29	0.78	7 KOMB2	0.00
5 Pręt_5		HEA 200_S355	S 355	92.97	77.29	0.78	7 KOMB2	0.00
6 Pręt_6		HEA 200_S355	S 355	72.45	120.46	0.62	7 KOMB2	0.00
7 Pręt_7		HEA 200_S355	S 355	84.52	70.27	0.65	7 KOMB2	0.00
8 Pręt_8		HEA 200_S355	S 355	84.52	70.27	0.65	7 KOMB2	0.00
9 Pręt_9		HEA 200_S355	S 355	76.07	126.48	0.60	7 KOMB2	0.00
10 Pręt_10		HEA 200_S355	S 355	76.07	126.48	0.58	7 KOMB2	0.00
11 Pręt_11		HEA 200_S355	S 355	79.69	132.51	0.60	7 KOMB2	0.00
12 Pręt_12		HEA 200_S355	S 355	79.69	132.51	0.68	7 KOMB2	0.00
13 Pręt_13		HEA 200_S355	S 355	72.45	120.46	0.63	7 KOMB2	0.00

Przyp.(uy)	Prop.(uz)	Przyp.(uz)
2 STA1	0.66	6 KOMB1
2 STA1	0.10	6 KOMB1
2 STA1	0.31	6 KOMB1
2 STA1	0.23	6 KOMB1
2 STA1	0.34	6 KOMB1
2 STA1	0.03	6 KOMB1
2 STA1	0.25	6 KOMB1
2 STA1	0.21	6 KOMB1
2 STA1	0.13	6 KOMB1
2 STA1	0.14	6 KOMB1
2 STA1	0.18	6 KOMB1
2 STA1	0.13	6 KOMB1
2 STA1	0.29	6 KOMB1