



MASA POMOSTÓW WEIGHT OF PLATFORMS	18500 kg
MASA DRABIN WEIGHT OF LADDERS	3500 kg
MASA ?CZNA TOTAL WEIGHT	22000 kg

ITEM	ELEMENT OR ASSEMBLY	Q-TY	MATERIAL	MATERIAL STANDARD NO.	UNIT	TOTAL
POZ.	TRZECI-WYMIAR	ILOSC	MATERIAZ	NUMER NORMY MATERIALOWEJ	JEDN.	ŁACZNA MASA [kg]
29	DRABINA D15 LADDER L15	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1151	-	190
28	DRABINA D14 LADDER L14	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1141	-	165
27	DRABINA D13 LADDER L13	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1131	-	195
26	DRABINA D12 LADDER L12	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1121	-	266
25	DRABINA D11 LADDER L11	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1111	-	243
24	DRABINA D10 LADDER L10	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1101	-	246
23	DRABINA D9 LADDER L9	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1091	-	234
22	DRABINA D8 LADDER L8	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1081	-	247
21	DRABINA D7 LADDER L7	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1071	-	250
20	DRABINA D6 LADDER L6	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1061	-	255
19	DRABINA D5 LADDER L5	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1051	-	255
18	DRABINA D4 LADDER L4	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1041	-	255
17	DRABINA D3 LADDER L3	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1031	-	225
16	DRABINA D2 LADDER L2	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1021	-	150
15	DRABINA D1 LADDER L1	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-1011	-	220
14	PODEST P14 PLATFORM P14	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0141	-	2700
13	PODEST P13 PLATFORM P13	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0131	-	1300
12	PODEST P12 PLATFORM P12	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0121	-	850
11	PODEST P11 PLATFORM P11	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0111	-	1350
10	PODEST P10 PLATFORM P10	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0101	-	830
9	PODEST P9 PLATFORM P9	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0091	-	1300
8	PODEST P8 PLATFORM P8	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0081	-	800
7	PODEST P7 PLATFORM P7	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0071	-	925
6	PODEST P6 PLATFORM P6	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0061	-	932
5	PODEST P5 PLATFORM P5	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0051	-	580
4	PODEST P4 PLATFORM P4	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0041	-	665
3	PODEST P3 PLATFORM P3	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0031	-	1200
2	PODEST P2 PLATFORM P2	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0021	-	2860
1	PODEST P1 PLATFORM P1	1	wg rys. acc. to dwg	wg. rys. / acc. to dwg 0040-ZBA-DW-0011	-	2010
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