

ZESTAWIENIE STALI KONSTRUKCYJNEJ

DLA RAM W OSIACH 3 I 12

Item Nr.	Term	Supply Kg	Supply unit
A	Member Truss H 43/120/112/120/43 x5 / , L= 1607, W= 400, T= 5.00	50	2
A	Member Truss H 43/120/112/120/43 x5 / , L= 4686, W= 400, T= 5.00	294	4
A	Member Truss H 43/120/112/120/43 x5 / , L= 7427, W= 400, T= 5.00	466	4
A	Member Truss H 43/120/112/120/43 x5 / , L= 5289, W= 400, T= 5.00	332	4
A	Member Truss H 43/120/112/120/43 x5 / , L= 6808, W= 400, T= 5.00	428	4
A	Joint Trussparts H 37/120/124/120/37 x5 / , L= 474, W= 400, T= 5.00	15	2
A	Conn. Truss-Column C 40/129/100/129/40 x5 / , L= 415, W= 400, T= 5.00	26	4
A	Conn. Truss-Column C 40/129/100/129/40 x5 / , L= 589, W= 400, T= 5.00	18	2
A	Conn. Truss-Column C 40/129/100/129/40 x5 / , L= 419, W= 400, T= 5.00	26	4
A	PLATE PL 200/300 x5 / , L= 300, W= 200, T= 5.00	38	16
A	STRUT IN FRAME C 17/75/100/75/17 x2 / , L= 1603, W= 268, T= 2.00	27	4
A	STRUT IN FRAME C 17/75/100/75/17 x2 / , L= 1671, W= 268, T= 2.00	28	4
A	STRUT IN FRAME C 17/75/100/75/17 x2 / , L= 1673, W= 268, T= 2.00	28	4
A	STRUT IN FRAME C 17/75/100/75/17 x2 / , L= 1740, W= 268, T= 2.00	29	4
A	STRUT IN FRAME C 17/75/100/75/17 x2 / , L= 1744, W= 268, T= 2.00	29	4
A	STRUT IN FRAME C 17/75/100/75/17 x2 / , L= 1812, W= 268, T= 2.00	30	4
A	STRUT IN FRAME C 17/75/100/75/17 x2 / , L= 1888, W= 268, T= 2.00	32	4
A	Column C 45/125/300/125/45 x5 / , L= 10042, W= 600, T= 5.00	1 892	8
A	Member Truss H 41/118/108/118/41 x3 / , L= 900, W= 400, T= 3.00	17	2
A	Conn. Truss-Column C 36/125/100/125/36 x3 / , L= 589, W= 400, T= 3.00	11	2
A	PILLAR-CONNECTION U 58/100/58 x4 / , L= 200, W= 200, T= 4.00	28	22

A Distance plate standard pillar PL 200/200x4 / , L= 200, W= 200, T= 4.00	28	22
A PLATE PL 200/200 x4 / , L= 200, W= 200, T= 4.00	21	16
A STRUT IN FRAME C 19/53/100/53/19 x3 / , L= 2112, W= 220, T= 3.00	44	4
A STRUT IN FRAME C 19/77/100/77/19 x3 / , L= 511, W= 268, T= 3.00	6	2
A STRUT IN FRAME C 19/77/100/77/19 x3 / , L= 663, W= 268, T= 3.00	8	2
A STRUT IN FRAME C 19/77/100/77/19 x3 / , L= 1571, W= 268, T= 3.00	40	4
A STRUT IN FRAME C 19/77/100/77/19 x3 / , L= 1654, W= 268, T= 3.00	42	4
A STRUT IN FRAME C 19/77/100/77/19 x3 / , L= 1612, W= 268, T= 3.00	41	4
A CONNECTION PROFILE FRAME-BRACE SEE SCHABLON DRAWING / , L= 400, W= 268, T= 3.00	10	4
A STRUT IN FRAME C 28/82/100/82/28 x4 / , L= 1486, W= 290, T= 4.00	54	4
A STRUT IN FRAME C 28/82/100/82/28 x4 / , L= 1439, W= 290, T= 4.00	52	4
A STRUT IN FRAME C 28/82/100/82/28 x4 / , L= 1448, W= 290, T= 4.00	53	4
A STRUT IN FRAME C 28/82/100/82/28 x4 / , L= 1526, W= 290, T= 4.00	56	4
A STRUT IN FRAME C 28/82/100/82/28 x4 / , L= 1129, W= 290, T= 4.00	41	4
A JOINT IN TRUSS U 59/104/59 x6 / , L= 200, W= 600, T= 6.00	92	20
A STRUT IN FRAME C 17/48/100/48/17 x2 / , L= 1807, W= 215, T= 2.00	24	4
A STRUT IN FRAME C 17/48/100/48/17 x2 / , L= 1873, W= 215, T= 2.00	25	4
A Screw Hex cap 8.8 FZV Llentab + Nut M12x37 (3-16) + M12 /	93	1 520
A Screw Hex cap 8.8 FZV Llentab + Nut M12x45 (15-25) + M12 /	1	16
A M10 clamp M10 / , L= 160, T= 10.00		8
A DISTANCE PLATE C-250D for M20 PL 290/272 x4 / , L= 272, W= 290, T= 4.00	20	8
A Pillar foot "250" 4xM20 for braces 250 M20 / , L= 240, W= 300	62	4
A Washer FZV 13x24x8 /	26	1 536
A Nut hex 8 FZV M10 /		16
A Washer FZV 10.5x22x2 /	0	16

Delivery Weight	4 685
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