FD 14





Naxpro-Truss FD 14 Truss System

Small truss system in 4-point design: Due to its minimized design this small truss system might be used perfectly in the domestic environment. You are able to create in a new and modern way frames for canvases and photos, suspensions, lamp carriers, speaker stands and trellises for climbing plants. Even small trade fair stands, display applications and advertising structures in booth and shop construction are easily to realize with Naxpro FD 14!

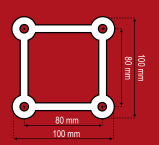
Through the use of cone connectors, the system is connected actuated by adherence. The connectors are included in delivery. To connect the truss all you need in terms of tools is a small aluminium hammer. Special design constructions and powder-coating are feasible in little time.











Specifications Width: 100 mm Tube: 20 x 2 mm Ø Braces: 6 mm Alloy: EN-AW 6060 T66

Incl. connecting set



8x ===

Load chart

Span (m)	Distributed load	Deflection	Central single load	Deflection
m	kg/m	mm	kg	mm
1,0	195,0	0,5	195,0	0,8
2,0	96,7	3,9	135,2	4,3
3,0	59,3	12,1	88,9	9,8
4,0	32,7	21,6	65,3	17,5
5,0	20,4	33,9	50,9	27,6
6,0	13,7	48,9	41,0	40,2

High uniformly distributed loads are to be understood ideally distributed. The load application has to be made in the knot

Errors and alteration excepted