200-2 GRID TRUSS

2-point connected trusses are built from 50 x 3 mm main tubes and 50 x 50 x 30 mm spacers.

The 200-2 Grid Truss is available in the following lengths:

	200 2 0114 11400 10 414114010 111 1110 1011011	
Art. Nr.	115 2002 5000	5000 mm
	115 2002 4500	4500 mm
	115 2002 4000	4000 mm
	115 2002 3500	3500 mm
	115 2002 3000	3000 mm
	115 2002 2500	2500 mm
	115 2002 2000	2000 mm
	115 2002 1500	1500 mm
	115 2002 1000	1000 mm
	115 2002 0500	500 mm
	115 2002 0250	250 mm

Powdercoating in any RAL color is possible.

ACCESSORIES

The following accessories are available with the 200-2 Grid Truss:



CORNER CONNECTOR

Art. Nr. 115 2002 09



CONNECTOR M12 BOLT SET

For corner connector

Art. Nr. 115 2002 03



CONNECTOR SHORT 130MM

For straights

Art. Nr. 115 2002 05



CONNECTOR LONG 180MM

For T-pieces and crosses

Art. Nr. 115 2002 07



SLIDE CONNECTOR

Position your fixtures to the millimeter

Art. Nr. 115 2002 08



MAXIMUM FLEXIBILITY



HIGH LOAD CAPACITY



MINIMUM TRANSPORTATION SIZE

200-2 GRID TRUSS





IT'S A FREAKING GRID TRUSS



MAXIMUM FLEXIBILITY

The 200-2 Grid Truss can be used both as a hanging system, or as a ground supported system. It can also be used as a simple 2-point truss.



The 200-2 Grid Truss Corner connectors have integrated hanging points for max. 500 kg each. These connectors can be used both as corner connectors as well as connecting straight parts together.

The sliding connectors provide the opportunity to position your fixtures to the millimeter.

Several grid sizes or shapes can be made with 200-2 Grid Truss, for example: $0.5 \text{ m} \times 0.5 \text{ m}/0.5 \text{ m} \times 1.0 \text{ m}/1.0 \text{ m} \times 1.0 \text{ m}/1.0 \text{ m} \times 0.66 \text{ m}$ (with sliding connector), or any desired dimension.



The 200-2 Grid Truss can be used in a horizontal as well as vertical direction.





HIGH LOAD CAPACITY

Because of the thick main tube of $50 \times 3 \text{ mm}$ and the reinforced bracings, this truss has a high load capacity.

The robust steel connectors also provide a big loading possibility.





MINIMUM TRANSPORTATION SIZE

Because of its small size of $200 \times 50 \, \text{mm}$ the $200\text{-}2 \, \text{Grid}$ Truss is a space saving transportable truss, and looks great in every grid.







