



iuro@sqm.eu

EUROTRUSS FD34-200 (2000MM)

TECHNICAL DETAILS

Element	Straight truss
Color	Black
Length (mm)	2000
Material	EN AW-6082 T6
Main tube diameter (mm×mm)	50x2
Braces (mm×mm)	20x2
Width (mm)	290
Height (mm)	290
Net weight (kg)	12
Connection	CS1-CON

PRODUCT DESCRIPTION

The Eurotruss FD34-200 straight truss with a length of 2000mm uses a 50x2mm tube and 20x2mm braces.

Both the height and width of the element is equal to 290 millimeters, and the weight oscillates within 12 kilograms. FD34-200 is adapted for use in constructions with a high operating frequency that demands high load.

The system is made of tempered EN AW 6082 (AlSiMgMn) type T6 alloy, which is characterized by very good machinability, high strength, and good anodizing ability.

Eurotruss FD34-200 is approved by the TÜV Rheinland and also complies with DIN EN 1999-1-1 and DIN EN 1999-1-1/A2 norms. SQM Multimedia Support recommends this product to you.

Product link:

https://rentalhouse.sqm.eu/gb/truss-constructions/605-eurotruss-fd34-200-2000mm.html