

ALUTRUSS BI/TRISYSTEM rapid snap connector PQRP1

High-quality truss system accessory

Art. No.: 6020650B GTIN: 4026397083552





The article is no longer in our assortment.

Description:

TRISYSTEM 3-point truss system

TRISYSTEM is a 3-point truss system made of aluminum. The individual elements are connected via three tube fasteners and two M10 bolts and nuts.

The three main chords are made of 50 mm aluminum tube with 2 mm wall thickness and offer a good relation between strength and weight. The braces have a diameter of 16 mm with 2 mm wall thickness and leave enough space for installing couplers, hooks and clamps.

With 263 and 238 mm outer dimensions, TRISYSTEM is a relatively compact truss system for higher loads. TRISYSTEM is mainly designed for permanent installations in shops, discotheques and theatres.

By using the optional rapid snap connectors, this system can also be used for fair installations and event installations.

Altogether a universal truss system impressing with its wide range of standard system lengths, corners and accessory.

All elements of this truss system comply with the high standards for building material required by German legislation ("Ubereinstimmungsverordnung"). Fulfilling these standards is documented via the U-mark on every ALUTRUSS element.

The documentation of this truss system is closely related to the Codes of Practice SQ P1 - Truss Systems published by the VPLT/PLASA. The load table as calculation base can be downloaded from the Internet before buying the product!

The production of this truss system is TUV-monitored. This standard is documented via the TUV-mark on every straight.

Please note: this truss system must never be combined with other systems!

Logistic

EAN / GTIN: 4026397083552

Weight: 0,05 kg Length: 0.06 m Width: 0.05 m Heigth: 0.03 m

Features:

- Extreme stability
- High-quality aluminum
- Easy installation
- Low weight
- For exhibition and shop installers, discotheque and theatre installations

Technical specifications:

Weight:	50 g
Alloy:	AlMgSi 0.5
Welding material:	AIMg 5
Welding technique:	TIG-welding