

ALUTRUSS DECOLOCK DQ1-3000 1-way Cross Beam

Universal 1-point truss system in lightweight construction

Art. No.: 60301489 GTIN: 4026397497632





List price: 80.8 €

incl. 19% VAT.

Description:

DECOLOCK DQ1 1-point truss system

DECOLOCK DQ1 is a 1-point truss system made of aluminum. The individual elements are connected via a cone, pivot and pin.

The advantage of the conical connection system is that the cones completely fit into the main chords so that highest load capacity is guaranteed. The Quick-Lock system enables fast, efficient and highly aesthetic assembly when the truss constructions are frequently assembled and dismantled.

With DECOLOCK, you can realize compact installations with low self weight, e. g. for shop displays, shop decorations, exhibitions, interior design, fair booths, discotheques and theatres.

With DECOLOCK DQ1, decorative frames with advertising signs, transmission canvas etc. can be realized.

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!

Features:

- Aluminum alloy for a classic high-tech look
- DQ1 is particularly suitable as a frame construction for projection foils
- Fast, efficient and reliable assembly via QUICK-LOCK conical connectors
- An extensive selection of lengths, circular and corner elements offers maximum flexibility
- Special designs according to customer specifications on request
- Trusspipe: 35 mm

Logistic

EAN / GTIN: 4026397497632

Weight: 1,95 kg Length: 3.00 m Width: 0.04 m Heigth: 0.04 m Bulky product

- Any RAL color available on request
- Various versions available
- Made in Europe
- For application areas such as: Installation; theater; Trade fair and shop fitting; stage
- For further information about this product, please refer to the Data Sheet under "Downloads"

Package contents

- 1 x connection set

Technical specifications:

Trusspipe:	35 mm x 2 mm; 35 mm
Welding technique:	TIG-welding
Welding material:	AIMg 5
Alloy:	AlMgSi 0.5
Color:	Alu colored; any RAL color available on request
Dimensions:	Length: 300 cm
	Width: 3,50 cm
	Height: 3,50 cm
Weight:	1,94 kg