alutruss

ALUTRUSS DECOLOCK DQ3-SPAC44 4-way Corner left bk

Universal 3-point truss system in lightweight construction

Art. No.: 60302041 GTIN: 4026397667998





List price: 367.71 €

incl. 19% VAT.

Description:

DECOLOCK DQ3 3-point truss system DECOLOCK DQ3 is a 3-point truss system made of aluminum. The individual elements are connected via three cones, pivots and pins.

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.

The three main chords are made of 35 mm aluminum tube with 2 mm wall thickness and offer sufficient strength at a low weight. The braces have a diameter of 10 mm with 2 mm wall thickness and provide the system with a decorative appearance.

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.

DECOLOCK is primarily designed for decorative installations and can be used for permanent or temporary installations due to its highly aestethic appearance. The advantages of this system are the compact construction with 220 and 195 mm outer dimensions, low weight, optimum strength along with easy and quick assembly.

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!

Logistic

EAN / GTIN: 4026397667998 Weight: 4,50 kg Length: 0.55 m Width: 0.39 m Heigth: 0.41 m

Features:

- Low weight
- Easy installation
- Trusspipe: 35 mm
- For application areas such as: Shop fitting; Trade fair and shop fitting

Technical specifications:

Easy installation
35 mm x 2 mm; 35 mm
TIG-welding
AIMg 5
Black, powder-coated
10 x 2mm
Length: 60,50 cm
Width: 40 cm
Height: 40 cm
4,34 kg