

ALUTRUSS TRISYSTEM PAC-45 corner 4-way V I+h

Système de traverses de haute qualité

Réf. : 60205410

GTIN: 4026397081640



L'article n'est plus disponible.

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.

Logistique

EAN / GTIN: 4026397081640

Poids: 8,15 kg

Longueur: 0.57 m

Largeur: 0.41 m

Hauteur: 0.41 m

Caractéristiques:

- Extreme stability
- Easy installation
- Low weight
- For exhibition and shop installers, discotheque and theatre installations
- 3 x Connection set included
- Tube porteur: 50 mm
- Made in Europe

L'étendue des fournitures

- 3 x set de connecteurs

Données techniques:

Tube porteur:	50 mm x 2 mm
Procédé de soudure:	Impulsion WIG
Matière de soudure:	AlMg 5
Couleur:	Couleurs alu
Entretoise diamètre x épaisseur:	16 x 2 mm
Poids:	7,45 kg