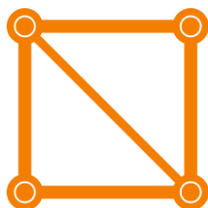


30 CUB | FK30Q BOX

Specifications



- Ø Main Tube** ø50 mm Multiconnection
- Ø Braces** ø25 x 2 mm
- Alloy** Aluminum EN AW 6082T6
- Height** 300 mm
- Width** 300mm
- Depth** 300mm
- Connection** CBC5F
- Color** Silver | Black RAL9005



Main Features

- ✓ Modular box corner.
- ✓ Connect truss in all directions.
- ✓ Indoor & Outdoor applications.
- ✓ Fast Connection for quick, simple and secure assembly.
- ✓ Includes connections for 3 truss directions.

30 CUB | FK30Q BOX - Box corner options

Code	Description	Color	Size	Weight
FK30Q BOX	Box corner	Silver	300 x 300 x 300 mm	7,8 kg
FK30Q BOXB	Box corner	Black - RAL9005	300 x 300 x 300 mm	7,8 kg

30 CUB | FK30Q BOX

CBC5F Connection System

F



CBC50-DCF
Conical Coupler

F



CBC50-FPPR
Pin Threaded M8

F



CBC50-FPP
Pin

F



CBC32P
Safety R-Clip

F



CBC50-DC100
Spacer 100 mm

F



CBC50-DC50
Spacer 50 mm

F



CBC50-DC10
Spacer 10 mm

F



CBC50-END
Half Connector Top

F



CBC50-MCC
Half Connector for Box

F



CBC50-HC105
Receiver Double 105 mm

F



CBC50-HC75D
Receiver Double 150 mm

F



CBC50-H75
Receiver for Box

EU Declaration of Conformity Declaración de Conformidad



We,
Nosotros,

FANTEK INDUSTRIAL S.L.

declare under our sole responsibility that the following product:
declaramos bajo nuestra entera responsabilidad que el siguiente producto:

Reference <i>Referencia</i>	30 CUB FK30Q BOX
Description <i>Descripción</i>	Box corner for aluminum truss Cubo multiconexión para truss de aluminio

complies with the essential protection requirements of the directives:
cumple con todos los requerimientos y requisitos exigidos por las directivas:

UNE-EN 17115

*Entertainment technology - Specifications for design and manufacture of aluminium and steel trusses.
Tecnologías del entretenimiento. Especificaciones para el diseño y la fabricación de trusses de acero y aluminio.*

UNE-EN 1090-1:2011 + A1:2012 | UNE-EN 1090-3:2019

*Execution of steel structures and aluminium structures. Part 1 & Part 3.
Ejecución de estructuras de acero y aluminio. Parte 1 y Parte 3.*

EN EUROCODES



UNE-EN 1990:2019

*Eurocode - Basis of structural design.
Eurocódigos. Bases de cálculo de estructuras.*



UNE-EN 1991:2019

*Eurocode 1: Actions on structures.
Eurocódigo 1: Acciones en estructuras.*



UNE-EN 1993:2012

*Eurocode 3 - Design of steel structures.
Eurocódigo 3: Proyecto de estructuras de acero.*



UNE-EN 1999:2007/A2:2013

*Eurocode 9: Design of aluminium structures.
Eurocódigo 9: Diseño de estructuras de aluminio.*

Valencia - Spain, on 20.01.22

Jose Vila Ortiz
General Manager | Administrador
FANTEK INDUSTRIAL S.L.

