

Cable trolley system I-beam

Lapp Group offers a complete cable trolley system both for flat cables and for round cables.

Info

Mounting space-saving, since no side offset to the beam



Benefits

Gentle cable clamps prevent the cables from sharp bends

Application range

Crane and conveying machinery
For hoisting equipment and conveyor systems
Mechanical engineering
Not suitable for applications in explosive environments

Note

Round- and flat cables are not allowed to be combined side by side or below each other Don't assemble more than three clamps for round cables below each other Bending radius on the bracket corresponds to a fixed installation

Product Make-up

The installation of a system depends on various criteria, e.g. maximum cable slack (cable weight) and working length.

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC002935

ETIM 5.0 Class-Description: Accessories for cable carrying

system

General: Max. cable load: 20 kg

Material: Metal parts: Galvanized steel

Clamps: Polyamide 6

Temperature range: -40 °C to +120 °C

Note

CIBES® is a registered trade mark of INOMEC AB

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Last Update (13.05.2024)

©2024 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03.16



Cable trolley system I-beam

Prices are net prices without VAT and surcharges. Sale to business customers only.

Cable trolley system I-beam

Last Update (13.05.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16