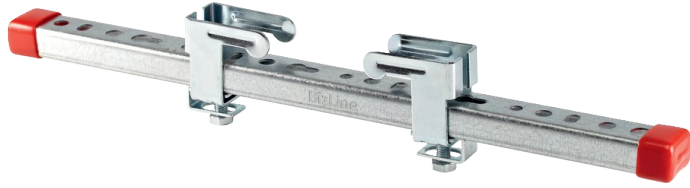


Fasten All rail for IPN/IPE beam 400 mm sheet thickness < 12 mm



Characteristics

- Length (mm) : **400**
- For threaded rod Ø : **M6/M8/M12**
- Tightening torque (N.m*) : **15**
- Held under hooks spacing 80 mm (daN*) : **235**
- Held under hooks spacing 120 mm (daN*) : **157.5**
- Held under hooks spacing 160 mm (daN*) : **117.5**
- Held outside the center distance of the hooks at 100 mm (daN*) : **28.5**
- Held outside the center distance of the hooks at 150 mm (daN*) : **19**
- Held outside the center distance of the hooks at 200 mm (daN*) : **12.5**

Benefits

- Quick installation with no drilling or soldering.
- Multi-usage.

GENERAL INFORMATION

Description

Perforated mounting rail for light loads.

Technical details

Graduated rail: 1.0242 Sendzimir galvanized steel.
Clamps: electrogalvanized steel.
Finishing caps: flexible vinyl.

Advices

Use bare (BIZ 710 343) or pre-assembled sliding nuts (BIZ 710 340, BIZ 710 341) for rapid threaded rod installation.

Application(s)

For installation of cable routes, ventilation, light or plumbing ducts or any other suspension on IPN/IPE beams.
For use with S-shape suspension hooks (BIZ 710 170, BIZ 710 173), threaded rods, cables (BIZ 710 350, BIZ 710 351, BIZ 710 352, BIZ 710 353) and plumbing and cable collars.

LOGISTIC INFORMATION

Packaging



Basic plastic bag

Height (cm) : 3,3
Length (cm) : 48
Depth (cm) : 16
Net weight (kg) : 0,42
Gross weight (kg) : 0,42



Outer package 1



Plastic film

Height (cm) : 10
Length (cm) : 33
Depth (cm) : 41,5
Net weight (kg) : 8,85
Gross weight (kg) : 8,85



x 20.00