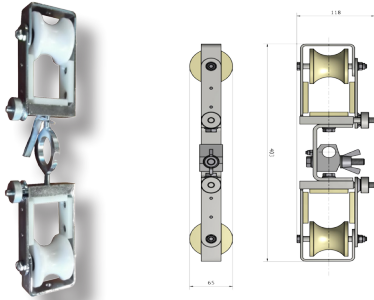


F183.2.70



F183.2.70.A

F183.2.70.B

Cradle block designed for replacing the existing ground wire (GW) with optical ground wire (OPGW). Made of two galvanized steel half-frames linked by a ring with swivel plate. Each half-frame is complete with:

- one grooved nylon wheel mounted on ball bearings
- three nylon plates to protect the OPGW cable
- easy-to-open side

The frame is designed to avoid the contact between cable and metallic parts.

Working load: 200 daN

Groove width: 40 mm

Wheel diameter: 70 mm (external),

Dimensions: 390x65x118 mm

40 mm (bottom groove) Weight: 2,00 kg

OPTIONAL

01 – Metallic box for 50 blocks (dimensions 800x600x600 mm)

F183.2.70.A – complete with ring and rope block device.

F183.2.70.B – complete with lateral rope block clamp.

F183.2.70.C – complete with upper rope block clamp.

F183.3.70



Cradle block designed for replacing the existing cables, with head clamp for ropes diameter from 10 to 20 mm.

Two nylon wheels mounted on ball-bearings and aluminium frame with protective nylon plate.

Working load: 200 daN

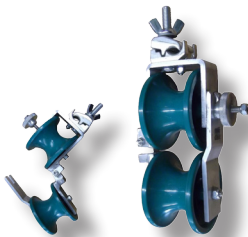
Dimensions: 364x99x160 mm

Weight: 1,2 kg

OPTIONAL

01 – Metallic box for 50 blocks (dimensions 600x600x600 mm)

F183.4.70



Cradle block designed for the replacing existing cables, with clamp for ropes diameter from 10 to 20 mm. Two nylon wheels and aluminium frame.

Working load: 150 daN

Dimensions: 360x99x150 mm

Weight: 1,1 kg

OPTIONAL

01 – Metallic box for 50 blocks (dimensions 600x600x600 mm)

F405.15.FR



Braking device for cradle blocks. Positioned behind the cradles, to keep the distance between the cradles. Aluminium frame and aluminium, rubber wheels mounted on ball-bearings.

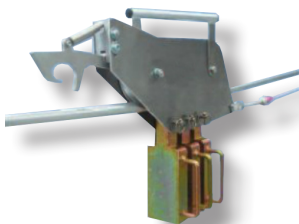
Working load: 150 daN

Weight: 4 kg

OPTIONAL

01 – Plastic box (dimensions 600x400x200 mm)

F405.15.RR



Recovering device to hook the robot in case of extreme inclination. Towing system by rope with detachable counterweights. Aluminium frame and wheels mounted on ball bearings and galvanised steel counterweights.

Working load: 150 daN

Counterweights: 3 x 8,8 kg each

Weight: 8,3 kg (counterweights excluded)

OPTIONAL

01 – Metallic box (dimensions 600x800x300 mm)

Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.