





CC365P

Heavy-duty crossover cable with 3 channels for the crossing up to 54 mm of the section

- Base: module built in resistant and lightweight thermoplastic polyurethane
- · Closing panel: yellow anti-slip polyethene
- Hinge joint designed to set and remove the lids quickly
- Side ramps with a mild slope allowing for the crossing for small wheels, such as pushchairs and wheelchairs
- Base surface re-engineered providing maximum ground grip
- Modulation with dovetail joint system for simplified installation and fast fixing
- · Practical lanes keep each channel separate
- Fire resistant properties, electrical isolation and resistant to acid and solvents

CC230P

Heavy-duty and lightweight crossover cable with 2 channels for the crossing up to 30 mm of the section

- Base: module built in resistant and lightweight thermoplastic polyurethane
- · Closing panel: yellow anti-slip polyethene
- $\boldsymbol{\cdot}$ Hinge joint designed to set and remove the lids quickly
- Side ramps with mild slope allowing for the crossing of small wheels such as pushchairs and wheelchairs
- Base surface designed to obtain maximum ground grip
- · Modulation with dovetail joint system for a simplified installation and fast fixing
- Practicals lanes for the sorting of each channel
- Fire resistant properties, electrical isolation and resistant to acid and solvents

Variants

CC230PCR45 CC230PCR45L

Curved module of cable cross with 2 channels

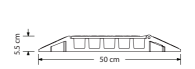
- Compatible with CC230P
- 45° curving angle (2 modules are required to obtain a 90° angle)
- Weight: 2.5 kg
- · Dimensions (WxHxD): 400x250x45 mm

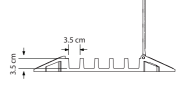


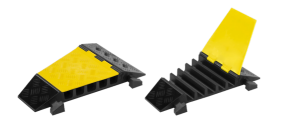
CC535

Heavy-duty crossover cable with 5 channels for the crossing up to 35 mm of the section

- Base: module built in semi-rigid high-density foam polyurethane
- Closing panel: yellow anti-slip polyethene
- Reflectors and safety symbols for easy sighting and a safe crossing
- · Hinge joint designed to set and remove the lids quickly
- Side ramps with mild slope allowing for the crossing of small wheels such as pushchairs and wheelchairs
- Base surface designed to obtain maximum ground grip
- Each unit is supplied with a comfortable and ergonomic handle for the transport
- · Modulation with dovetail joint system for a simplified installation and fast fixing
- Practicals lanes for the sorting of each channel
- Fire resistant properties, electrical isolation and resistant to acid and solvents







CC535CR25

Curved module of cable cross with 5 channels

- Compatible with CC535
- 22.5° curving angle

