

шшш.dipostel.com

CABLE TROUGHS

DESCRIPTION

The cable troughs in polymer material are an ingenious alternative to concrete troughs. They were conceived to respond to all the configurations and installations conditions possible.

OPERATION

- Modular combination, available in eight different sections.
- Rapid to install.
- Easy to install in all circumstances: horizontally, vertically, angled, to bypass an obstacle, along a wall, in a tunnel, suspended to bridge parape
- Flat connection between the different modules to avoid accidents (tripping).
- Nonslip system in option to the applications in which there is a pedestrian gateway.

ADVANTAGES

- Anti-theft system / anti-vandal system integrated.
- > 75% lighter than concrete troughs.
- Robust and resistant to bad weather.
- Resistant to fire.
- Anti-static.
- UV resistant.
- Innovative joints system to deal with the difference of temperatures.
- Different sizes / sections available (including angled modules or sloping modules).
- Manufactured with recycled materials.



