TECHNICAL DATA SHEET: P1000PVC





BASE MATERIALS

- Concrete
- Concrete block
- Hollow brick

INSTALLATION PARAMETERS

between the supports and the maximum channel length.

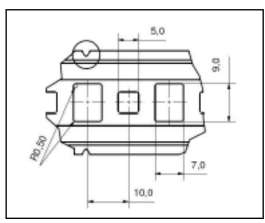
Analyze the recommended load of the channel to decide the maximum space

BENEFITS

- Fast and easy to install. Manual cutting. No tool required.
- It allows the installation of plastic clamps. For example, ABT, ABM, AN, MULTICLIP, U TRAK...
- Safe. No oxidation and avoid electrical contact.
- It allows the installation of cable ties.
- Own production. Guaranteed quality.
- It allows the installation with nylon plug (ø6) plus screw (ø4-5mm).
- It allows the installation with gas nailer.
- Material: PVC, VO according to UL 94
- Grey RAL 7035.



MAIN DIMENSIONS (mm)

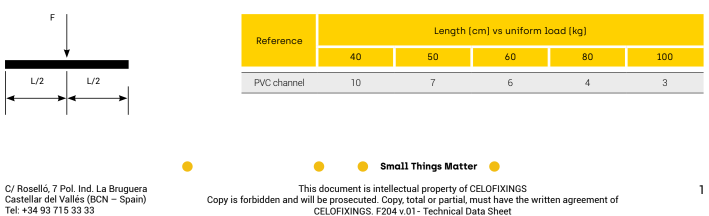


Die holes

Reference	General dimensions	Length [m]	Weight [kg/ml]
P1000PVC	25 x 11,5 x 2	1	0,13

RECOMMENDED LOADS (KG)

Load on the center. For other load distribution, consider all the loads as a unique load in the center of the channel.





TECHNICAL DATA SHEET: P1000PVC



APPLICATIONS

- M8 and M6 clamp installation.
- Plastic clamp installation.
- Air conducts installation.

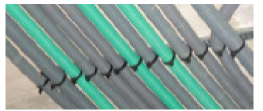














Small Things Matter 🛛 😑