

# MOLDURA

Suitable for internal burial in households

## APPLICATIONS

Fix installations in households, premises and offices. Usage as conductive for electric installations with built canalization into walls, ceilings and false ceilings.

## TECHNICAL SPECIFICATIONS

- 1.- Flexible electrolytic **copper conductive type 5 according to UNE-EN 60228**
- 2.- **PVC insulation** type TI-1 according to UNE 21031-3 and HD 21.3S3:1995/A2:2008
- 3.- **PVC flat pipe** type TI-1 according to UNE 21031-3 and HD 21.3S3:1995/A2:2008
- 4.- Anti-flame propagator: UNE EN 60332-1-2

FEATURES	CODE	DEGREE
Compression resistance	2	Slight
Impact resistance	2	Slight
Installation and service minimum temperature	2	- 5 °C
Installation and service maximum temperature	1	+60 °C
Bend resistance	1-2-3-4	Any among the specified
Electric properties	0	Not declared
Resistance to penetration of solid objects	4	Against objects D≥1 mm
Resistance to penetration of water	2	Against drops falling vertically when the system of pipes is tilted 15 °
Resistance to corrosion of metallic tubes and compounds	2	Medium internal/external protection
Traction resistance	0	Not declared
Resistance to propagation of flame	1	No propagator
Resistance to suspended loads	0	Not declared

Nominal tension:	450/750 V
Maximum temperature of service:	70 °C
Minimum temperature of service:	-15 °C
Dielectric rigidity:	2.500 V / 15 minutes

## REBT 2002 REGULATION

*ITC-BT-21 Tubes and protecting pipes*  
*ITC-BT 26 Internal household installations*

The information contained on this page are purely informational and doesn't constitute any contractual commitment by Ibercable SL. The company reserves the right to change technical specifications without prior notice.

