



Insulating, Bendable, Transversely elastic, Corrugated conduit system.







NON-FLAME PROPAGATOR

Designed for the protection of exposed or concealed electrical installations inside buildings.

The IBTC 2222 range is manufactured in accordance with Tunisian standards NT 87.169-1 (2010) and NT 87.169-22 (2007), and NT 87.169-22(2007) A11.

TECHNICAL SPECIFICATIONS

Material: polyolefins

in

- 🔵 Colors: Gray
- Equipped with a stainless-steel draw wire: the needle draw wire is made of galvanized bright steel 80/100° protected
- Non-Flame Propagator: 1kW burner test
- Impact resistance: 1 Joule at -5°C
- Crushing resistance: 320 N at 20 ±1°C
- Insulation: ≥100Ω under a continuous voltage of 500 V



Heat resistance: tube placement for 4 hours at a temperature of 60±2°C, then under a load of 2kg for 24 hours at the same temperature.

THE ADVANTAGES OF THE 2222 RANGE

- Include laser marking on all coils, allowing us to know ' when, on which machine, and by whom a coil is manufactured.' With this information, we can take quick and effective measures in case of an anomaly.
- Equipped with a stainless-steel draw wire: the needle draw wire is made of galvanized bright steel 80/100° protected.
- Utilizing the IBTC 2222 range in vertical installations or under ceilings provides significant cost savings due to its highly favorable price-to-quality ratio.

Designation	Interior Diameter	Exterior Diameter	Coil Length	Draw Wire
Tube IBTC D16 2222	11	16	100 m	Yes
Tube IBTC D20 2222	14	20	100 m	Yes
Tube IBTC D25 2222	19	25	100 m	Yes
Tube IBTC D32 2222	25	32	50 m	Yes
Tube IBTC D40 2222	32	40	50 m	Yes
Tube IBTC D50 2222	41	50	50 m	Yes



www.kravel.com