



Double layer tubes, being rigid corrugated the inner layer and flexible the outer. Manufactured with halogen-free, fireproof polyolefins.

Uses

Suitable for flush wall and ceiling mounting to protect the electric conductors.

Characteristics

Fire behaviour



Non flame propagation

Compressive strength



320N

Dimensions



UNE-EN 60423

Bending resistance



Pliable

Packing



100 m. rolls for 16 and 20; 75 m. for 25; 50 m. for 32; and 25 m. For 40 and 50

Impact resistance



2J

Standard



UNE-EN 61386-22

Maximum temperature



90°C

Electrical properties



Insulating

Minimum temperature



-5°C

Technical data

Diámetro nominal	Diámetro exterior aproximado mm	Diámetro interior aproximado mm
16	16	10.7
20	20	14.1
25	25	18.3
32	32	25.3
40	40	31.2
50	50	39.6