













Tubos de doble capa siendo la interior de PVC rígido corrugado y la exterior de PVC flexible.

Aplicaciones

Adecuados para el montaje empotrado en paredes, techos para la protección de los conductores eléctricos.

Características

| | | | | | |
|------------------------|---|---|-----------------------------|---|-----------------|
| Comportamiento fuego |  | No propagador de la llama | Resistencia a la compresión |  | 320N |
| Dimensiones |  | UNE-EN 60423 | Resistencia al curvado |  | Curvable |
| Embalaje |  | Rollos de 100m para 16 y 20, 75m para 25, 50m para 32 y 25m para 40 y 50 | Resistencia al impacto |  | 2J |
| Norma |  | UNE-EN 61386-22 | Temperatura máxima |  | 60°C |
| Propiedades eléctricas |  | Aislante | Temperatura mínima |  | -5°C |

Datos técnicos

| Codigo | Rollo mts | Pallet mts | Diámetro nominal | Diámetro exterior aproximado mm | Diámetro interior aproximado mm |
|----------|-----------|------------|------------------|---------------------------------|---------------------------------|
| T10215N4 | 100 | 6000 | 16 | 16 | 10,7 |
| T10220N4 | 100 | 5200 | 20 | 20 | 14,1 |
| T10225N3 | 75 | 3300 | 25 | 25 | 18,3 |
| T10232N2 | 50 | 2200 | 32 | 32 | 25,3 |
| T10240N2 | 25 | 1100 | 40 | 40 | 31,2 |
| T10250N1 | 25 | 900 | 50 | 50 | 39,6 |