



**Halogen-free flame-retardant polyolefin corrugated tubes pre-wired with high-security halogen-free and RF-120 fire-resistant cables.**

### Uses

Pre-wired tube for the connection of analog and conventional fire detection and alarm systems in public places.

Suitable for all those installations in which the integrity of the circuits, even if these are directly affected by the fire. Installation according to R.E.B.T 2002 for ITC BT28. Annex 1 of the Security Regulation against fires in industrial establishments.

### Characteristics

Fire behaviour	<b>Non flame propagation</b>	Bending resistance	<b>Pliable/ Transversely elastic</b>
Dimensions	<b>UNE-EN 60423</b>	Impact resistance	<b>Middle: 2J</b>
Standard	<b>UNE-EN 61386-22</b>	Maximum temperature	<b>90°C</b>
Electrical properties	<b>Insulating</b>	Minimum temperature	<b>-5°C</b>
Compressive strength	<b>Middle: 750N</b>	Cable type	<b>SOZ1-K</b>

### Technical data

Código	COMPOSICION	Diámetro exterior tubo mm	CABLES	Embalaje mts
T600620R4	ECOPRECOR M20 ROJO + SOZ1-K 2G1,5 C.I. RF-120. CPR R100	20 +0/-0,3	2X1,5 SOZ1-K	100