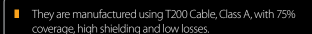


# LTE'S SHIELDED EXTENDER CORDS

REF.431001 & 431002

Shield your TV against LTE's interferences. Beyond the necessary adaptation of facilities and for good reception of the TV for the future deployment of LTE, the weakest point will be the coaxial extender cord, which carries the signal from the outlet to either the TV or the DTT adapter. The quality of this component, traditionally ignored, is now crucial and can not be left committed to imported products of dubious quality, "monoshield", unshielded and without a shielding foil.

Even though they are necessary in any field, they are particularly suitable in singular facilities as the ones for **Hotel Industry**. In such installations, there is nothing more valuable than a quality customer service: **the coaxial extenders from Televés provide a television service "LTE Ready"**.



- They feature shielded connectors Pro Easy-F class A; specifically designed to provide these extenders with a special shielding. In addition, these connectors also allow to construct extender cords with different lengths than those supplied by means of these two references.
- Suitable for **cable operators' networks**, which use channels that can be affected by the LTE.









#### REF DESCRIPTION

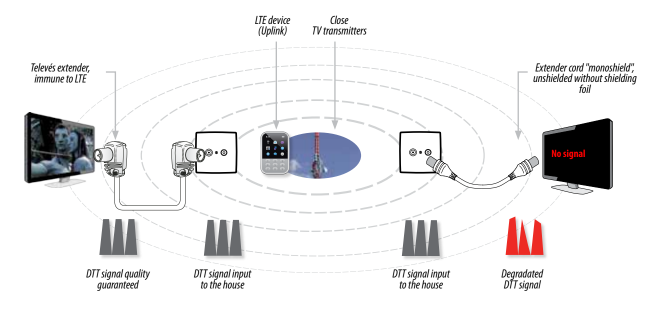
431001 LTE extender cord 1,5m 431002 LTE extender cord 2,5m EAN 13 CODE 8424450160541 8424450160626

## NP100 100 products in 18 months

## ADAPTING TO LTE

## SHIELDED EXTENDER CORDS SHIELD YOUR TV SIGNAL AGAINST LTE'S INTERFERENCES

### TYPICAL APPLICATION



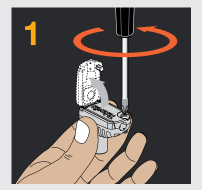
The signal generated by LTE mobile devices (signal "Uplink") or proximity to TV transmitters, can affect the quality of reception either on the TV itself or on the DTT adapter.

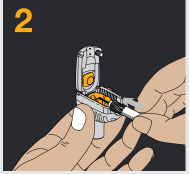
Only with a well shielded extension cord, as are our ref. 431001 or ref. 431002, can be achieved the quality parameters of a DTT signal avoiding the ingress of any kind of interferent signals.

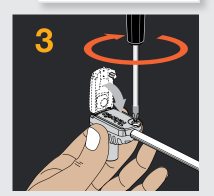
10 mm

#### **CUSTOMISED EXTENDER CORDS**

If you need a shorter length, adaptation is as simple as stripping the cable and insert it into the connector, as shown in the figure.







12 mm



