

# TF205

## ELECTRONIC TELEPHONE SET

The nice, linear and ergonomic design, in addition to the professional characteristics, are the main points of the quality in the TF200 series.

This family of telephone set guarantees, through the availability of several configurations, a complete set of functions, some of them are really unique and the user can activate them easily. In addition, the telephone set is designed for connecting it to the PABX, directly to the trunk line or for using special features offered by the telephone exchanges.



### TF 205

This is the "base" version that offers an exceptional ratio quality/price. The model TF205 offers the following features:

- ♦ Electronic telephone set with two memories.
- ♦ The **TF205** is particularly suitable for professional applications when connecting to PABX and/or to trunk lines.
- ♦ The installation can be desk and wall type.
- ♦ Possible dialling: pulse or DTMF or mix.
- ♦ Fully automatic repetition of the last number (up to 32 digits), using the RP button. The user can activate this function without hung-up the handset and without re-dialling the code for connecting to the trunk line in the PABX.
- ♦ Programmable repetition of the dialling, through the RPS buttons.  
The last number is stored in an auxiliary memory and the user can access it, at anytime, using a dedicated button.  
Possibility to cut-off the transmission through an ergonomic button located on the handset directly (Fast Mute function).
- ♦ Pause button (RP), used when the **TF205** is connected to PABX.
- ♦ Flash button (R) in order to activate the recall function when the **TF205** is connected to the telephone exchanges.
- ♦ Electronic ringer with possibility to adjust its volume and tone
- ♦ Visual signal for the incoming call.
- ♦ Re-writing note-paper used for storing the telephone numbers
- ♦ Italian Communication Ministry approval n. 1998TFB1 027
- ♦ Dimensions: 160 x 220 x 100 mm
- ♦ Weight: 0,850 kg

Model list	code
TF205 light gray	7128746
TF205 anthracite gray	7128747