



New!



freeTELEco

Amplifying cordless telephone for more unrestricted movement



Additional receivers: A freeTELEco base station can be operated with up to 5 additional stations

Amplifying cordless telephone, cost-effective and high-performing, with and without answering machine

freeTELEco

freeTELEco is the cordless telephone series with all the modern performance features – for an attractive price. For both the models, the one with an answering machine (black) and the one without an answering machine (white), the relevant additional stations are available.

People with hearing aids and CI-systems, whose systems are equipped with a T-coil, can comfortably “hear inductively” with freeTELEco. With an adjustable amplifier in the receiver for the voice of the person on the phone up to +30 dB, freeTELEco also offers clear understanding over the receiver loudspeaker.

Overview of freeTELEco:

- DECT-/ GAP-Standard
- Optionally available **with** or **without** an answering machine
- Audio amplification up to +30 dB, adjustable in 5 levels
- Hands-free function
- compatible with hearing aids (inductive hearing)
- Emergency call function via a protected SOS button
- Operation with up to 5 extension stations
- LCD screen with large digits (contrast adjustable)
- large buttons with easily readable letters,
- electronic phonebook for 50 entries (10 VIP numbers), automatic storage of incoming and outgoing calls
- Call signals: 10 ringtones and melodies to choose from, volume adjustable
- additional visual call signalling with light flashing
- Redial option
- Simple operation with a user-friendly menu navigation
- Standby: up to 180 hours
- Wireless range:
 - max. 50 m in buildings,
 - max. 300 m in open space

Base station:	
Dimensions (LxBxH):	130 x 135 x 60 mm
Power supply unit, primary:	100-240V AC 5; 0/60Hz
secondary:	7.5 V DC / 500mA
Portable part/receiver	
Dimensions (LxBxH):	185 x 55 x 34 mm
Weight:	174 g (including battery)
Amplification:	up to +30 dB
Erweiterungsstation:	
Dimensions (LxBxH):	47 x 110 x 155 mm
Power supply unit, primary:	100 - 240 V; 50/60 Hz / 150mA
secondary:	7.5 V DC
Portable part/receiver	
Dimensions (LxBxH):	185 x 55 x 34 mm
Weight:	172 g (including battery)
Amplification:	up to +30 dB