



Ergonomic telephones

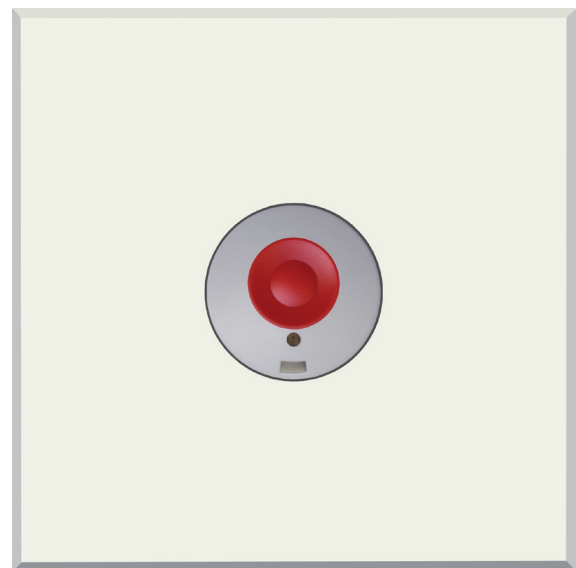
Accessory: Ergophone radio tile TRX-S

Description

The Ergophone radio tile TRX-S is used exclusively for radio call operation at an Ergophone telephone with integrated radio receiver or at an Ergophone external radio receiver/radio receiver TRX. Pressing the button will trigger off the distress radio call.

The radio tile includes a transceiver (TRX), which can transmit and receive. After the call is triggered, the LED glows red and turns to green after the receiver has confirmed.

The radio-tile TRX-S consists of a plastics plate (hard PVC) and an integrated radio pendant TRX-S. The plate is glued on the tile by its adhesive dots on the back.



Features

- Non-slip button with a clear pressing point
- Dust-tight and protected against water according to protection class IP67
- Hygienic, easy to clean
- European Social Alarm frequency 869,2 MHz
- Bidirectional transceiver (TRX)
- 2-color LED to indicate a triggered call (red) and acknowledgment of receipt (green)*
- Technical monitoring (battery monitoring and daily report)
- Battery: button cell CR2032 Lithium 3V
- Battery life: up to 5 years under normal use (emergency call trigger once a day and a test call weekly)
- Coverage: up to 30 m in buildings (depending of the building structure), up to 250 m outdoors

* Only if using a bidirectional radio receiver. Otherwise only red LED.

Subject to modifications.

Product color similarly to the illustrations.

Technical data

Dimensions of the plate (WxDxH):	12,5 x 12,5 x 1 cm
Plastics plate:	Hard-PVC
Weight:	approx. 230 g
Fixing:	4 adhesive dots on the plate
Housing of the pendant:	Polycarbonate
Transmission time:	6 x 150 ms
Pauses between the transmissions:	150 ms
Temperature range	
- for operation:	5°C - 40°C
- for storage:	-5°C - 70°C

Ergophone radio tile TRX-S	
Color of the plate:	White
Color of the pendant:	Light-grey
Color of the button:	Red