

Ergonomic telephones

Radio-accessory: CareMat® TRX

Description

The pressure-sensitive detection mat CareMat® TRX 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.

The caregivers can observe at any time day or night, when and where a patient has left the bed. The CareMat® provides ideal support: The risk of falls and the dangers, which can arise from patients with disorientation can be considerably reduced.

The respective versions are available in the colors grey and yellow.

Features

- Prevention of falls due to quick assistance
- Reduces nightly rounds
- Security with full freedom of movement
- Carrying handles for easy handling
- Non-slip material
- Hygienic, easy to clean and resistant to body fluids
- European Social Alarm frequency 869,2 MHz
- Bidirectional transceiver (TRX)
- 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 out doors



CareMat® TRXA as a bedside rug, 110 x 70 cm

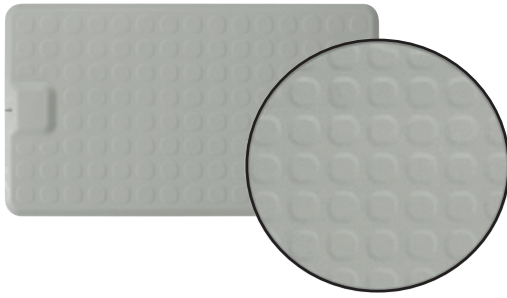


CareMat® TRXB as a door mat, 70 x 40 cm



CareMat® TRXC as a bedside rug, 110 x 70 cm

Ergophone



The nub structure of the mat surface is non-slip.

CareMat® TRX A as a bedside rug
Dimensions: 1100 x 700 x 9,5 mm
Weight: 8,2 kg
Colors: Grey, Yellow

CareMat® TRX B as a door mat
Dimensions: 700 x 400 x 9,5 mm,
Weight: 3,2 kg
Colors: Grey, Yellow

CareMat® TRX C as a bedside rug
Dimensions: 1100 x 700 x 9,5 mm
Weight: 6,5 kg
Colors: Grey, Yellow

Technical data

Material:	Polyurethane
Surface:	active grip structure
High:	9,5 mm, in the area of the radio transmitter 14,5 mm
Person weight:	at least 10 kg
Chemical resistance:	water (room temperature), body fluids
Cleaning:	commercially available disinfectants, max. 70% alcohol by vol.
Protection class:	IP 54
Temperature range:	0 bis +55° C
Battery of the transmitter:	Lithium 3V CR2032

Subject to modifications.

Product color similarly to the illustrations.

Rev. 04