

Metos SmartKitchen Mobile phone



Product information

Artikelnummer 4008011

Productnaam Metos SmartKitchen Mobile phone

Afmetingen $83 \times 167 \times 40 \text{ mm}$

Gewicht 0,400 kg

Technical information 230 V, 1NPE, 50/60 Hz

Description

The Metos loLiving Gateway is a ready-to-use phone for Metos loLiving self-monitoring applications. The phone has Metos loLiving and Sample applications installed which make gathering and monitoring of kitchen self-monitoring systems data both quick and easy regardless of location.

The data collected by Metos IoLiving sensors (not the IoLiving I sensor) may be viewed in the IoLiving application. Additionally, the IoLiving application enables management of settings.

The Sample application is designed for storing temperature samples collected by the Metos loLiving I sensor (a pin sensor).

INTERNET CONNECTION:

The applications require an internet connection. Connect the phone to a wireless internet network, or use a SIM card with a data connection service.

Note! The data connection service should be ordered separately.



OPERATING CONDITIONS:

Protection class IP54 (sealed)

- protected from dust; not entirely dust-proof, but collection of dust has been prevented
- splash-protected; must not be submerged into water, or expose to strong sprays of water
 Operating temperature: -10°C... +55°C

DELIVERY INCLUDES:

- Android phone
- · IoLiving and Sample applications
- a network adapter
- a user manual (phone)
- warranty (phone)
- a plastic case (two parts: bottom plate and cover)
- 4 screws for closing the case
- 3M Velcro straps (2 pairs) for attaching the case to the wall
- sealing tape (2 pcs) for enhanced water- and dust-proofing

The phone has been designed for Metos IoLiving application only. Therefore the phone has no other applications, and there is no access to Google accounts. Additionally, automatic updating of the operating system and applications has been disabled. The phone may be stored and used normally without the case, or alternatively a different case can be used.