

myintercom in action ...



1. Surfing in the internet in the garden



3. „I'll let you in.“



2. The bell rings at the gate*



4. The gate opens by the tip of your finger



IP video door stations

All front panels are made of aluminium

myintercom One



Design:
Aluminium
Item No.: myi0001



Design:
Stainless steel (V2A)
Item No.: myi0002



Design:
White powder-coated
Item No.: myi0003



Design:
Gold anodised
Item No.: myi0004

There are four front panel designs available with modular options such as e.g. 1-3 call buttons or card reader, examples:

myintercom Plus



Design:
Aluminium
Item No.: myi0007



Design:
Stainless steel (V2A)
Item No.: myi0017



Design:
White powder-coated
Item No.: myi0027



Design:
Gold anodised
Item No.: myi0037

For more information such as optional accessories, please request our Catalogue 2013 / 2014 or visit us at www.myintercom.de

More Info



myintercom is available from:

Telecom Behnke GmbH
Robert-Jungk Straße 3
66459 Kirkel
Germany
www.myintercom.de

Powered by



TCB 1461_0213 10.000



myintercom

IP-Video Door Intercom System
for smartphones und tablets
(iOS, Android)

Functionality

myintercom is the door intercom system for your smartphone or tablet. It consists of the door telephone myintercom One or myintercom Plus and the app myintercom for your Android or iOS terminal device.

- The IP video door intercom system will be connected to the power network (15 V or top-hat rail) and via network cable to the router. As an option, there a two-wire transmission module is also available for the transmission between your router and the myintercom door telephone.
- The telephony as well as the camera image are transmitted to the particular terminal device at home in the local network (LAN).
- Away from home, transmission takes place via Internet (WLAN) or 3G / 4G in an unlimited range.*
- A door chime can be optionally connected inside the house. This will signal the activity in addition to the mobile terminal device.
- Using a separate door pushbutton, the door can also be opened from inside without the smartphone.



myintercom One Verso



myintercom Cam1

myintercom One Verso is easily integrated in an existing letterbox, automat or panel.

myintercom Cam1 is additionally used for high safety requirements. It is installed out of reach, for example on the ceiling or wall, and using the app, it can be configured as a second camera for the door telephone.



* further information at www.myintercom.de

myintercom app



The bar ¹ shows whether the video is received via LAN or 3G / 4G. Colour and length of the bar indicate the quality of transmission. The names of the configured door telephones are shown in the list ² at the bottom.

Pressing the call button ³ activates the loudspeaker. The light ring is activated with the button "Light on" ⁴. The door opener is released with the button "Open door" ⁵.

app „myintercom“

