

Item No.: **myi0007A** Aluminium / **myi0008A** 2-wire technology, Aluminium
myi0009A Stainless Steel Design (V2A) / **myi0010A** 2-wire technology, Stainless Steel Design (V2A)
myi0011A White powder coated (RAL 9016) / **myi0012A** 2-wire technology, White powder coated (RAL 9016)
myi0013A Gold anodised / **myi0014A** 2-wire technology, Gold anodised

Telecom Behnke GmbH
 Gewerbepark „An der Autobahn“
 Robert-Jungk-Straße 3
 66459 Kirkel
 Deutschland / Germany

Tel.: +49 (0) 68 41 / 81 77-700
 Fax.: +49 (0) 68 41 / 81 77-750

FEATURES

- Doorbell is signalled to the smartphone or tablet (sound and push message)
 System requirements: www.myintercom.de
- High-quality image sensor with LED lighting ring for illumination of the surroundings in the dark
- Camera live image in high resolution
- Two-way communication in excellent sound quality
- Convenient use of several myintercom door intercoms with an App
- External door gong and door opener button can be connected
- Nameplate with LED lighting
- The optional RFID card reader manages up to 200 cards.
- Material design: Aluminium, Stainless Steel Design (V2A), White powder coated (RAL 9016), Gold anodised
- PoE-capable (IEEE 802.3af)



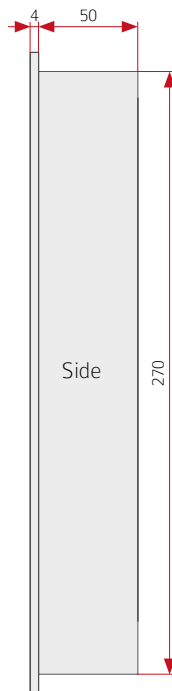
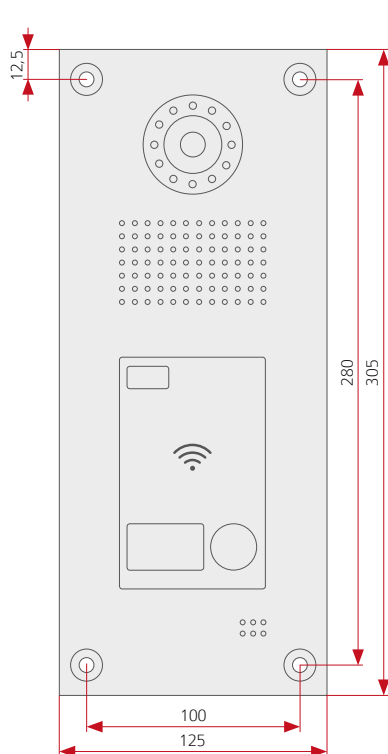
myi0007A /
myi0008A

myi0009A /
myi0010A



myi0011A /
myi0012A

myi0013A /
myi0014A



- We suggest a cavity of 60-70 mm deep (incl. space for wiring)
- Drilling with M4 screw thread
- Hollow: 101 x 271 mm (W x H)

