



# ENTRYhome 5001 PIN

## Access

1. via smartphone app available in the iOS App Store or Google Play Store
2. pin code via keypad Keypad illuminated Keypad operation via push buttons  
6-digit secret code (one higher-level admin code, one user code)
3. active transponder sE-Key (radio key) Optionally available

## Secure

Six users (one code and five users via optional sE-Keys or smartphones)

1 million code possibilities (pin code)

Security-relevant data transmission AES-encrypted

Tamper protection (locking periods)

Keypad weatherproof, protection class IP53

## Compatible

Individually suitable for door thicknesses up to 118 mm (59/59)

For house and interior doors

Mounting distance of keypad up to 4 m depending on door constellation

## Simple

The electronically controlled secuENTRY Home cylinder replaces the mechanical cylinder

The existing fittings remain in place

No drilling - simple retrofitting

App

## KeyApp

Opening the cylinder via smartphone

Free download from the iOS App Store or Google Play Store (Android 7.0 Nougat and iOS 10.0)

Quick installation, commissioning and setup

For installing updates on

Cylinder and keypad

ExternalKey: 4003482500101

## Basic data

Article no.

ENTRY Home 5001 PIN

Material no. SAP 50010

---

## Dimensions and weights

---

Product outer height 177,00 mm

---

Product outer width 70,00 mm

---

Product outer depth 30,00 mm

---

Product net weight 1,000 kg

---

Knob diameter outside 35,00 mm

---

Knob diameter inside 34,00 mm

---

Cylinder length (from/to) 30/30 bis 59/59

---

Max. door thickness mm 118

---

## Product features

---

Pincode yes

---

Fingerscan no

---

Emergency lock function no

---

Communication (Bluetooth/radio) Bluetooth 5.2

---

Optional transponder active Smartphone

---

Weather protection class IP 53

---

Time functions

no

## Variants

Article no.	Fingerscan	Emergency lock function	Optional transponder	Time functions
ENTRY Home 5001 PIN	no	no	active Smartphone	no
ENTRY Home 5000 CYL	no	no	active Smartphone	no