

INDOOR KEY HANDOVER SYSTEM

The new INDOOR key handover system offers your customers the comfortable level of service they have come to expect: Vehicle collection at a time that suits them. It must be said that this system is even more secure, because keys are stored within the building, and when the vehicle is ready for collection, you simply send your customer an agreed code number by telephone, email or SMS. Upon collection your customers then input this code into the INDOOR key handover system, and they are issued their vehicle key or key card.

A safe casing

- 8 keys issued
- Single-walled 4 mm steel casing
- RAL 9006 varnished
- Double-walled door, 60 mm thick
- Steel locking bolts
- Double-bit key security lock, VDS-tested, with 2 keys
- The rear wall and bottom of the cabinet can be anchored by means of heavy-duty dowels
- 1,480 x 490 x 331 mm (H x W x D)
- Weight approx. 180 kg

Drawer module

- 400 x 410 x 250 mm (H x W x D)
- Made of 1.4016 2.0 mm stainless steel
- Finished in RAL 9006 structure
- Weight approx. 57 kg
- Key delivery feeding device includes storage compartment for DIN C5 format order envelopes
- Designed for wall mounting 390 mm with size of niche to be provided approx. 400 mm

Keyboard housing

- External dimensions: 560 x 120 x 56 mm (H x W x D)
- Made of stainless steel 1.4016 finished in RAL 9006



Modern technology

- 5-inch touchscreen with SD card
- Voltage 220-240 V, 50-60 Hz
- Code memory function to cater to power cuts
- Opening attempts traceable
- Locking function following unsuccessful attempts
- Language selection: all common European languages

Optional

- Programming via WLAN or network
- Expandable in steps of 8 up to a maximum of 24 keys
- Payment function

INDOOR KEY HANDOVER SYSTEM

Removal



Input of collection code by touchpad

Dispensing



Inserting key in order envelope



Opening drawer



Insert the order envelope into the receiver tray



Remove the key from the output tray



Closing drawer