



## penta reversible key system

The dormakaba penta reversible key system combines convenient operation and customised protection for your master key system. Its versatility makes the system ideal for securing and organising access to any building – not only to family homes and residential complexes but also to public buildings and industrial properties.

#### Secure

- High level of security through compliance with relevant standards, for example EN 1303 and DIN 18252
- Long-term protection by European patent EP2890856B1\*
- Technical construction protects against the most common opening methods

#### Convenient

- Reversible key without sharp edges can be inserted from both sides
- Simple planning and organisation of the master key system with dormakaba keylink

#### Flexible

- Flexible in its use with basic to highly complex master key system types
- Optional security elements for even greater protection
- Can be combined with electronic access systems from dormakaba

<sup>\*</sup>Not valid in all countries – see worldwide.espacenet.com for details

# Certified security and a multitude of possibilities

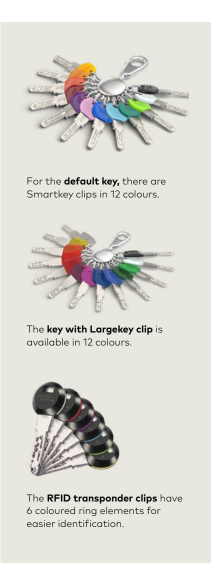
#### Certificates

- EN 1303 Key Related Security Grade 6 and Attack Resistance Grade
   D for versions with steel reinforcement in the housing
- Safety standards/Certificates (expanded):
  - DIN 18252 Grade C and D
  - VdS Grade B+ and BZ+ for corresponding special design
- Fire protection: Lock cylinder tested according to EN 1634-1 and EN 1634-2

## Different types of keys with different shapes and functions



#### Colours as a visual aid



#### Free choice of lock cylinders

control systems

Key with RFID transponder clip for

integration into electronic access

The cylinder programme features a wide selection of types to choose from. You can also integrate, for example, cylinder for cabinet locks, key-operated switches or lift controls into the system. Choose between various cylinder surfaces to match your design.

### Added value upon request: Special functions

If you have very specific requirements for the complete master key system or individual doors, take a look at our comprehensive range of special functions and special designs. For more details on this, please refer to to the Special functions for reversible key systems brochure.

#### Special functions at a glance:

- Temporary access for service personnel?
   Simply by turning the key!
   Service function (SAT)
- Key left in the lock?
   Not a problem!
   Lock cylinder with key override on both sides (BSZ)
- Cold and damp outside?
   Everything dry inside.
   Thermally insulated lock cylinder (TIC)
- Lots of dust in the air?
   But not in the lock cylinder.
   Dust and weather protection (SSW)

#### **Our Sustainability Commitment**

dormakaba is committed to foster a sustainable development along our entire value chain.

In order to give quantified disclosures of a product's environmental impact and its ecological footprint, dormakaba provides Environmental Product Declarations (EPDs).

Please download the EPD and read more about our sustainability commitment here or use the QR code provided.





#### Environmental product declaration: EPD

- Declaration number:
   EPD-DOR-20210182-CBA1-EN
- In line with ISO 14025 and EN 15804+A2
- Publisher and declaration holder: Institut Bauen und Umwelt e.V.

Subject to change without notice WN 05530351532, 12/21