







Previous dormakaba pextra+



New dormakaba pextra+ with EKE

Easy Key Entry

Simple key insertion

The pextra+ serrated key system provides multiple protection for high-security serial cylinders and master key systems. Its versatility makes it ideal for securing and organising access to any building – from public buildings and industrial premises

Due to the popularity of some barrel/cylinder sizes, some items will see the addition of EKE before others. All component part numbers will remain the same allowing for ease of ordering for our authorised partners.

For dormakaba authorised partners, EKE requires no modifications to the license agreement(s) and remains fully compatible with existing components and unique profiles.

Security is now enhanced by even greater convenience.

Thanks to unique milling in the key way, the key can be be inserted into the lock cylinder with even more ease, and ensures smooth operation and locking.

Certified safety

The new construction in the barrel of the lock cylinder does not affect the existing standards and certificates. As before, EN 1303 is complied with in a wide range of variants.

Please note: The EKE ramp is milled after the barrel has been coated. As a result, the raw brass colour of the barrel will be visible. The raw brass will be more prominent on darker colour cylinders but will darken over time when exposed to the natural environment.

EKE will only be available for systems under the dormakaba brand.

Any questions? We're happy to help.

Advantages for our customers

at a glance

dormakaba 🚧

- New standard for all pextra+ cylinder designs as standard locks, master key systems and for system extensions
- Standards for all cylinder surfaces
- Easier insertion of the key into the locking cylinder
- Compliance with the existing Standards, certificates and test reports - all endurance tests have been successfully completed
- All special functions are still available

Advantages for our locksmiths at a glance

- No modifications to the licence agreement
- Full compatibility with existing parts