Teaming up for security *since 1840*



Never replace a construction cylinder again!

CESrelock



CESrelock

Easy

Safe

Economical

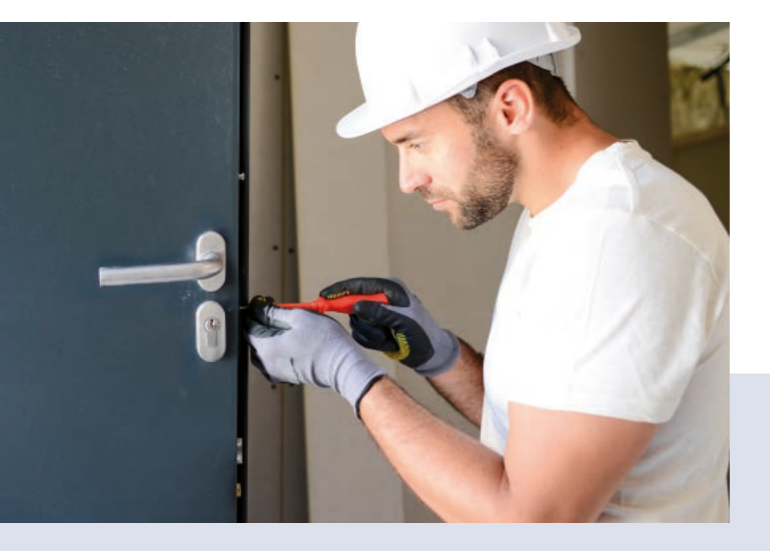
Sustainable

Is a construction cylinder really practical?

During the construction phase, all workers and suppliers must be able to easily enter and leave the building. Quite a hassle for the contractor to arrange. Who needs which key, and will it be returned?

At the end of the construction phase, just before delivery, all construction cylinders need to be replaced quickly with the final cylinders. Sounds familiar?

This process is time consuming, inefficient, expensive and also bad for the environment.



No need to replace cylinders thanks to smart CESrelock



There is a smarter way, with **CESrelock**!



Easy
Safe
Economical
Sustainable

1 cylinder with 2 key generations!

With the clever CESrelock, you never have to replace construction cylinders again and you work with one master key for your entire construction project. A new set of keys does its job. How? Each CESrelock has two key generations. As soon as you insert the new keys into the cylinder and turn them over, you disable the previous keys and the master key. This allows the cylinders to remain in place after the construction phase. The construction company uses key set one and the residents receive key set two. Residents can easily ensure that the construction company no longer has access to their homes.

Benefits

- The construction cylinder is also the final cylinder.
- One master key for the entire construction project.
- The construction company saves time, money and materials.
- And it is also sustainable.

CESrelock, the solution for construction!

Want to know more?

Scan the QR code.



C.Ed. Schulte GmbH Zylinderschlossfabrik

Friedrichstraße 243 42551 Velbert +49(0)2051 - 204 0 export@ces.eu

www.ces.eu/en_us