



Genau,
für Sie!

www.praezisionsmontage.de

OLPE

JENA

original team production
& engineering

Digital Lock Cylinder

Integration into a door with a twinkling of an eye

SimonsVoss
technologies

There are many security technologies available on the market. But SimonsVoss has already developed the worldwide first and market-ready digital lock cylinder 10 years ago and started to equip buildings like the Allianz Arena in Munich or the Thuringian Parliament in Erfurt.

In a close collaboration with the development department of SimonsVoss the OLPE Jena has considerably contributed to the optimization of the digital lock cylinder for the serial production. The lock cylinder and other sub-assemblies were and are delivered to the subsidiary of SimonsVoss in Petersberg nearby Eisenberg in an excellent quality.

This revolutionary locking system with its nearly unlimited possibilities, has proved oneself and thousands have been build in until today. A transponder replaces the conventional key and unlocks the digital lock cylinder per radio communication. Thereby up to 3 independent locking systems can be allocated to every single transponder.



The allocation and activation of every lock and transponder is carried out comfortable, quick and reliable with a programming transponder or with PC and Palm Organizer. Considerable master key plans can be build by ticking in a lock-user-system on PC or Laptop. With an mouse click inside a grafik user interface on a windows platform all changes, extensions, the blocking of a transponder – in short, all individual access authorizations can be defined. (For more information look up www.simons-voss.de)

Contact:

Jürgen Nissel +49 (0) 36 41/ 65 33 15
sales@olpe-jena.de

OLPE Jena GmbH
Konrad-Zuse-Straße 2a
07745 Jena
www.praezisionsmontage.de