

VAROS

The ultimate for your
key management

Easy handling easy installation

VAROS, the new key lock featuring innovative «mini bit» double-bitted technology. The patented lock mechanism allows for a very easy and unique method for change to a new set of keys without requiring additional tools. Moreover, the new «mini bit» key geometry facilitates easy mounting in safes that have previously been prepared for mechanical or electronic combination locks. Thus, only one door version required for the different types of locks.

VAROS, changeable lock with new and proven functional benefits

Adaptability

The lock is easy to change and can be adapted quickly to a new set of keys, for example, if a key is lost, copied without authorization or if there are more users required.

User benefits

Improved security:

A user's keys can be packaged anonymously and only known to the end user. The lock is then adjusted on site.

Higher availability:

When keys get lost or become defective, replacement keys can be ordered without restricting the use of the lock. Downtimes are reduced or eliminated.

Simple adjustment:

Another great benefit to the user is that VAROS locks can be easily changed from the front without using tools and without requiring additional installation.

Flexibility

Locks or safes in stock can be adjusted at short notice and flexibly according to the number and version of keys required by the end user.

Logistics benefits

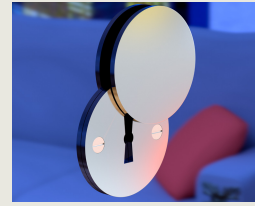
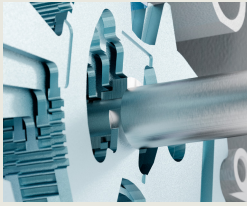
The locks are generally adjusted with a works locking mode. This reduces logistics costs in the storage, production and service areas. Variants and quantities in stock can be reduced. For mounting the safe, it is possible to use works keys exclusively; the user key needs not be assigned continuously to the safe in the different production and logistics steps. This minimizes the risk of a damaged or lost key. Bolt switching contacts, available as accessories, can be simply retrofitted. In service the lock offers advantages, because it is easy to change.

Production benefits

Whether electronic combination locks, mechanical combination locks or the new VAROS - one bore pattern for the door is enough! Openings in the inner cover of the door for changing the lock are no longer necessary with VAROS.

Your benefits at a glance

- User-friendly and very robust
- Changeable from the front without using tools
- Keys can remain secret until they are used by the end user
- Standard dimensions
- Compatible with mechanical and electronic locks
- Microswitch for bolt monitoring retrofit
- Made in Germany



Features

Changeable lock
9 levers, electrolytic galvanised steel
Key retained when in open position
Die-cast lock case and bolt with 2 M4 threads, throw 8,5 mm
Certifications: EN1300 B, ECB-S, VdS-Kl. 2, UL437, optional SBSC SS 3880:2015

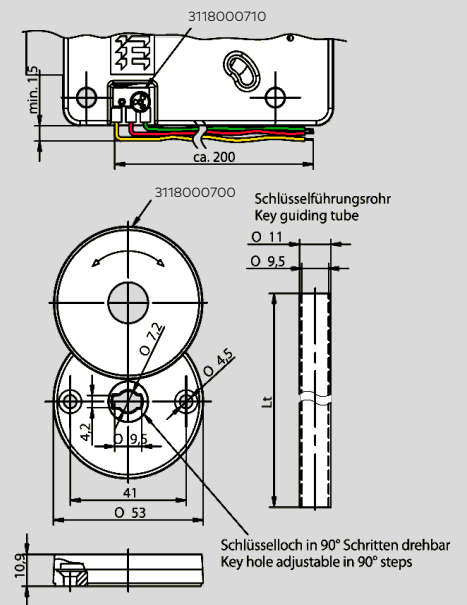
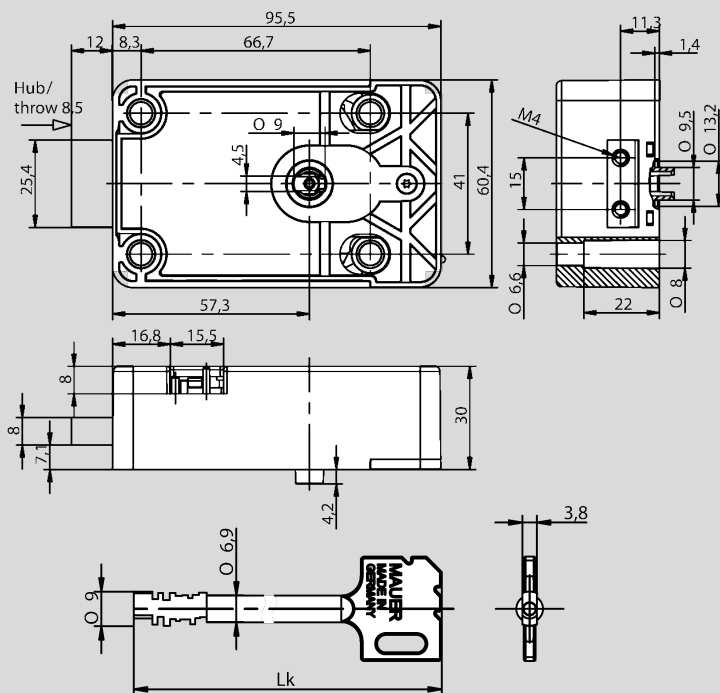
Options

Delivery in change position
Left hand lock, opening counter-clockwise

Accessories

Escutcheon
Escutcheon plate
Microswitch for bolt monitoring, retrofittable
Lock fixing cheese head screw, metric M6 or BSW 1/4
Key guiding tube
Leather pouch for detachable bit part

Keys material	Length, Ø stem [mm]	Key bow
User double-bitted keys, nickel-plated:		
Die-cast	90 / 120 / 150 / 164 mm	Mauer
High-strength brass	120 / 80 - 360 mm	Mauer / Oval, Mauer on request
Steel, with detachable mechanism	120 - 350 mm	Oval, Mauer on request





**Door
Hardware**



**Electronic
Access & Data**



**Mechanical
Key Systems**



Lodging Systems



**Entrance
Systems**



**Interior Glass
Systems**



Safe Locks



Service

dormakaba UK & Ireland

Lower Moor Way
Tiverton, Devon
EX16 6SS
T +44 7753861935
sean.wilson1@dormakaba.com
www.dormakaba.com/gb-en/

dormakaba UK & Ireland

Wilbury Way
Hitchin, Herts
SG4 0AB
T +44 7793041748
kate.palk@dormakaba.com
www.dormakaba.com/gb-en/

dormakaba EAD GmbH

Werk SAL
Siemensstrasse 33
DE-42551 Velbert
T +49 2051 9111-0
orders.safelocks.de@dormakaba.com
www.dormakaba.de