## 70040

VAROS
Changeable lock with dead bolt for safes CEN III-V.
Approx. 10 million theoretical variations.
Standard footprint.
The lock offers an unprecedented change to a new key set from the front side only by means of the user key and without additional tools. It can be specified as factory coded or in change position. If delivered in change position works keys are not required. prepared for installation of mechanical or electronic combination locks. No special key hole design is required.

## Basic Features

Lock
VAROS - Standard

Approvals/Certificates
EN 1300 B, ECB-S, VdS class 2, UL437

## Specifications

Changeable lock
9 levers, electrolytic galvanised stee
Key retained when in open p
Die-cast lock case and bolt
Bolt with 2 M 4 threads, throw $8,5 \mathrm{~mm}$
Compatible to mechanical and electronical spindle locks
Weight approx. 550 g
Admissible mounting positions
Right hand lock, opening clockwise

## Options \& Accessories

## Options

Delivery in change position
Left hand lock, opening counter-clockwise
Option code AUP
SLG

## Order numbe

3118000710 3118000700 3118000000 3118000720
2107000020 1408999900
Escutcheon plate, set
Escutcheon plate, set monitoring, retrititable
Lock fixing screw: cheese head screw galvanised, DIN $84-$ BSW $1 / 4 \times 39 \mathrm{~mm}-4.8$, securing ring Lock fixing screw: cheese head screw galvanised, DIN $84-\mathrm{M} 6 \times 37 \mathrm{~mm}-4.8$, securing ring Key guiding tube, brass, diameter 11 mm , length 1 m
Leather pouch for detachable bit part

## Works Keys

Keys
Material Length, $\varnothing$ stem [mm]

Usable length [mm
Key bow
User double-bitted keys, nickel-plated $\begin{array}{ll}\text { User double-bitted keys, nickel-p } \\ \text { High-strength brass } \quad 120, \varnothing 9 \\ \text { High-strength brass } & 80-360\end{array}$ High-strength brass
High-strength brass 80-360, $\varnothing 9$

$$
65
$$

$$
\begin{aligned}
& \text { Mauer } \\
& \text { Mauer }
\end{aligned}
$$




## User Keys <br> Keys Material

## User double-bitted keys, nickel-plated

| Die-cast | $120, \varnothing 9$ |
| :--- | :--- |
| Die-cast | $150, \varnothing 9$ |
| Die-cast | $164, \varnothing 9$ |
| High--strength brass | $120, \varnothing 9$ |
| High-strength brass | $80-360, \varnothing 9$ |

Die-cast 150, 19
$\begin{array}{ll}\text { High-strengin brass } \\ \text { High-strength brass } & 80-360, \varnothing 9\end{array}$
User double-bitted keys with deta
Steel $\begin{aligned} & 120-360, ~ Ø 9\end{aligned}$
120-360, $\varnothing 9$
*Key bow with Mauer-Design on request


