

# B-Smart-Lock Combipad







## Product description

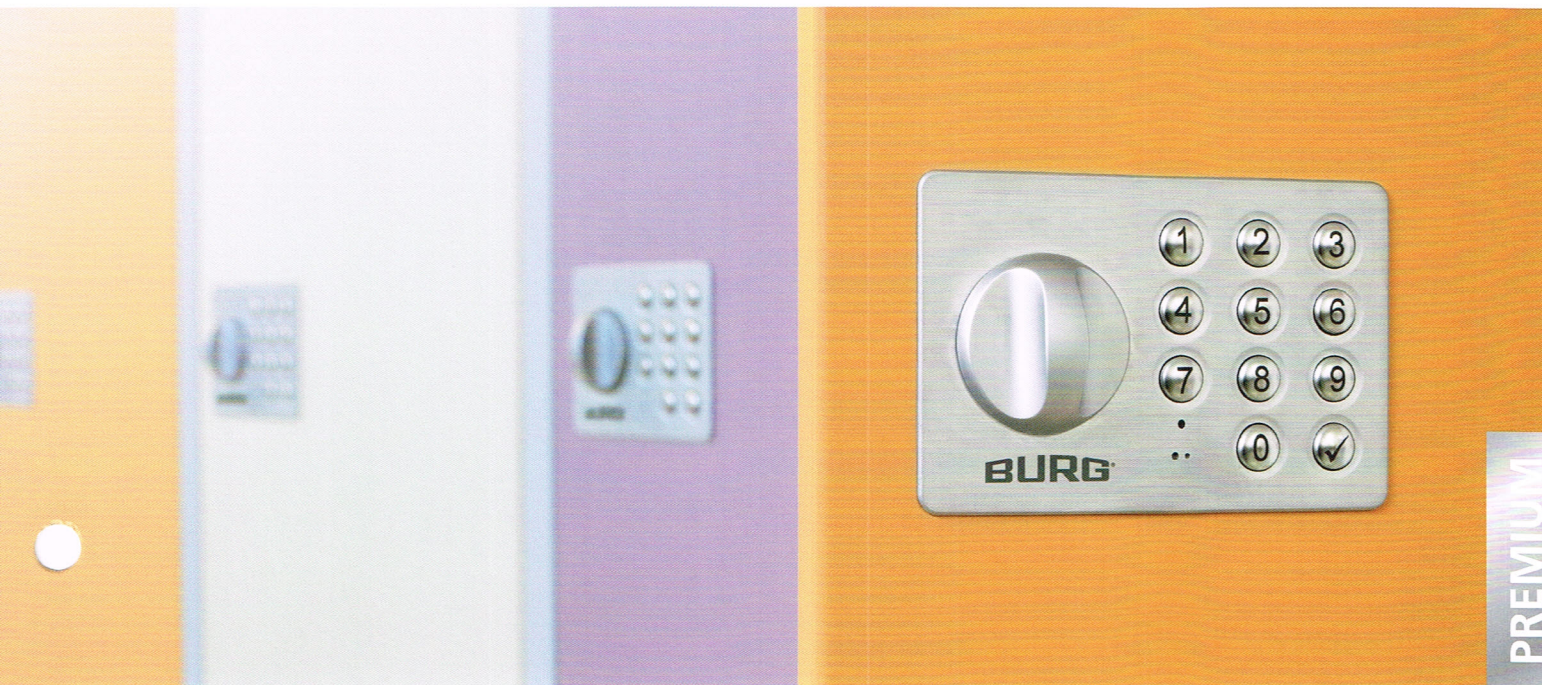
Electronic numerical code catch lock with manually operated knob, designed for indoor use. Programming options: Multi-user and private codes (explanations can be found in the operating instructions). Fixing frames and screws supplied.

### Benefits

- Modern, installation-friendly construction
- Robust, fire-resistant and stylish buttons made from stainless steel
- Stable Zamak design
- Manual intervention option

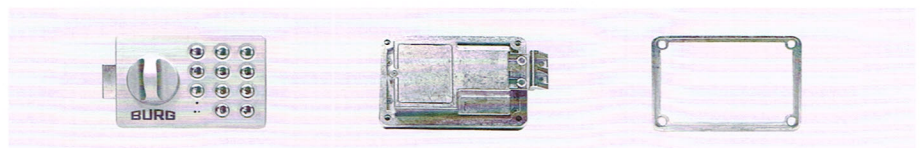






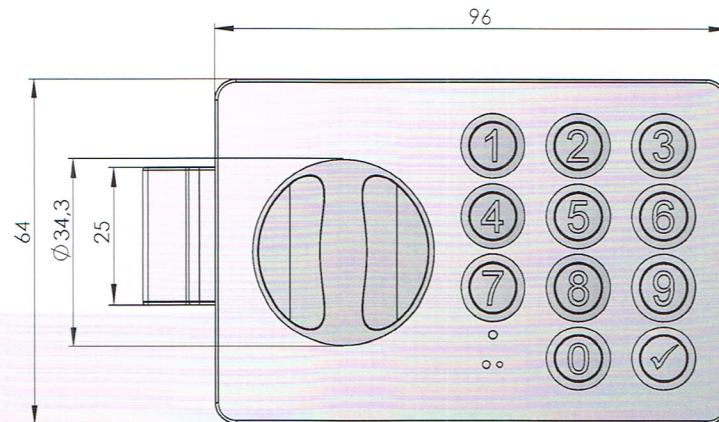
## Technical data

|                            |   |
|----------------------------|---|
| Dimensions                 | 96 x 64 x 23 mm   |
| Battery                    | Lithium battery 3 V, CR123A<br>Service life 60,000 locking cycles |
| Permiss. temperature       | 0°–40°C (no formation of condensation)                            |
| Quantity of possible codes | 999,999   |
| Code length                | 4 or 6  |
| Programming                | Private mode (permanent code) and multi-user (hotel mode)         |
| Material                   | Zamak   |
| Locking direction          | R and LAD   |
| Lock fixing                | Screw plate   |
| Latch                      | Latchbolt made from zinc (nickel-plated)                          |

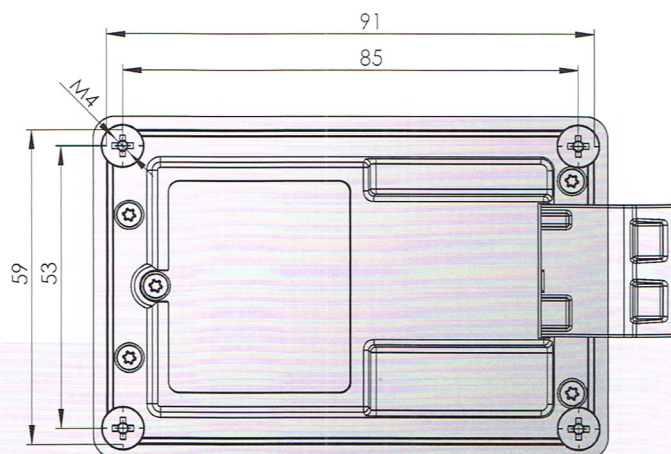


## Product dimensions

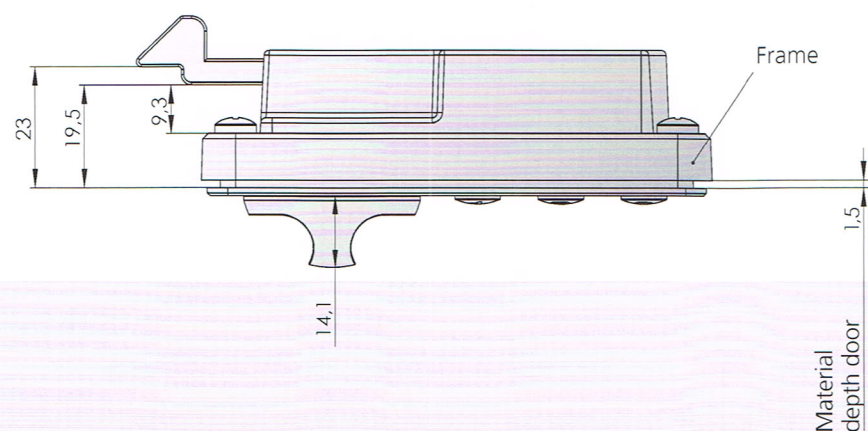
Front view



Rear view



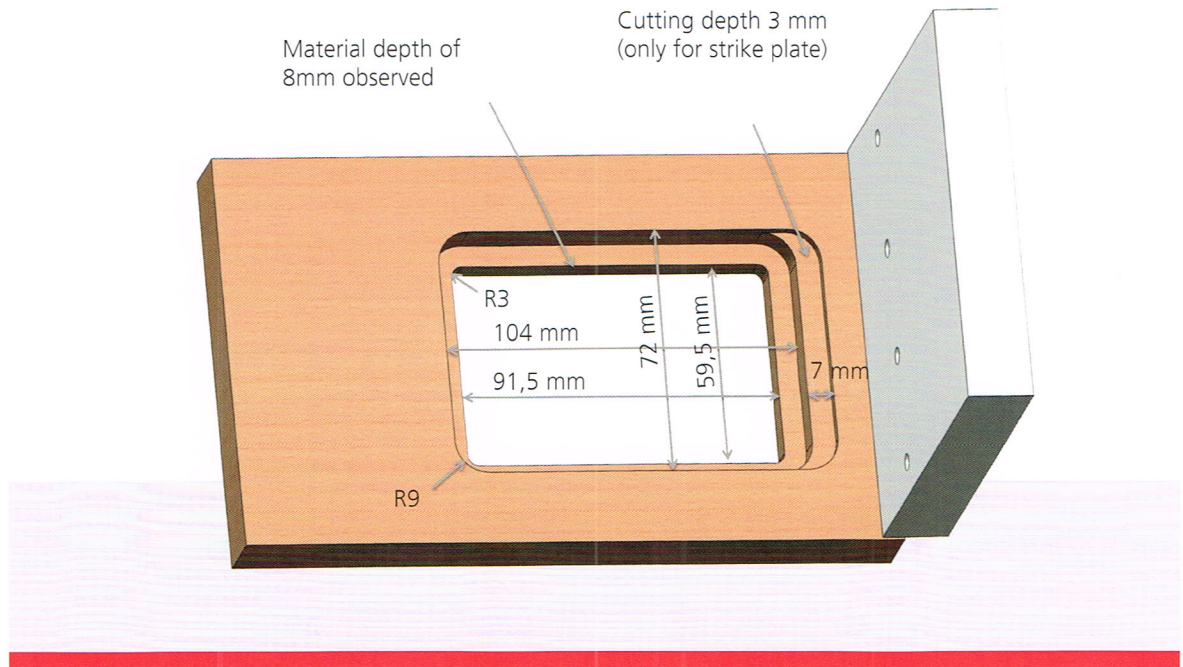
Plan view



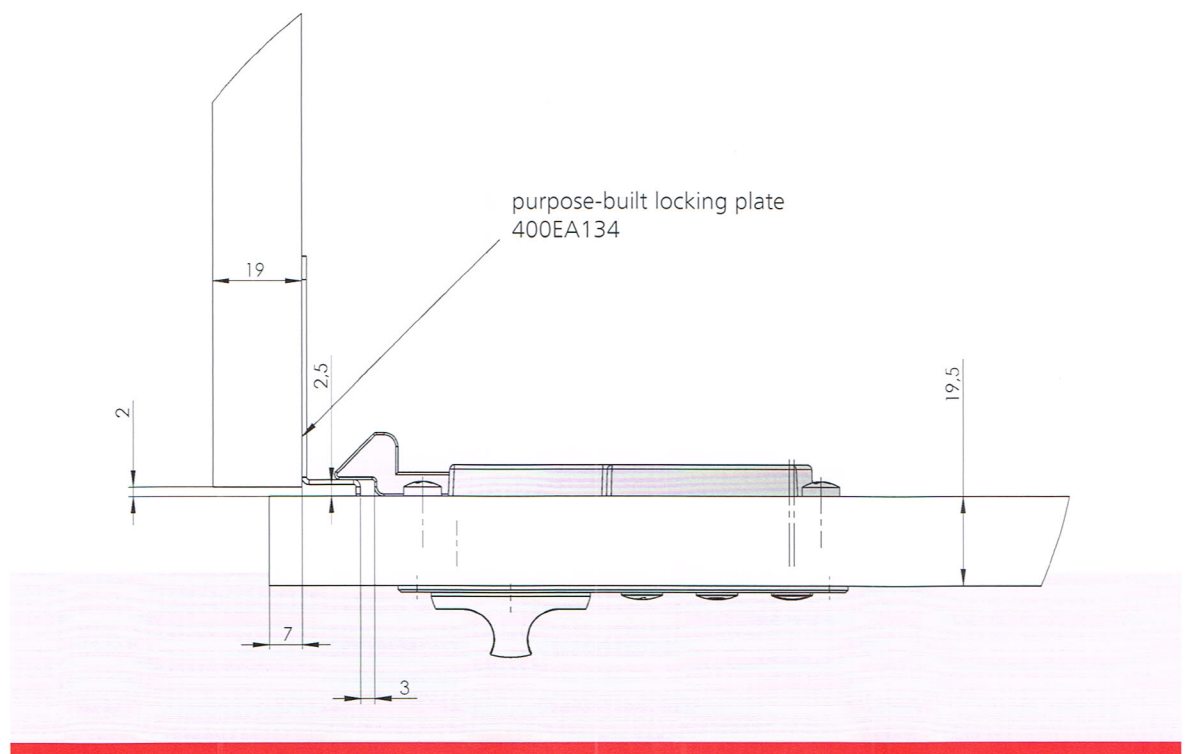
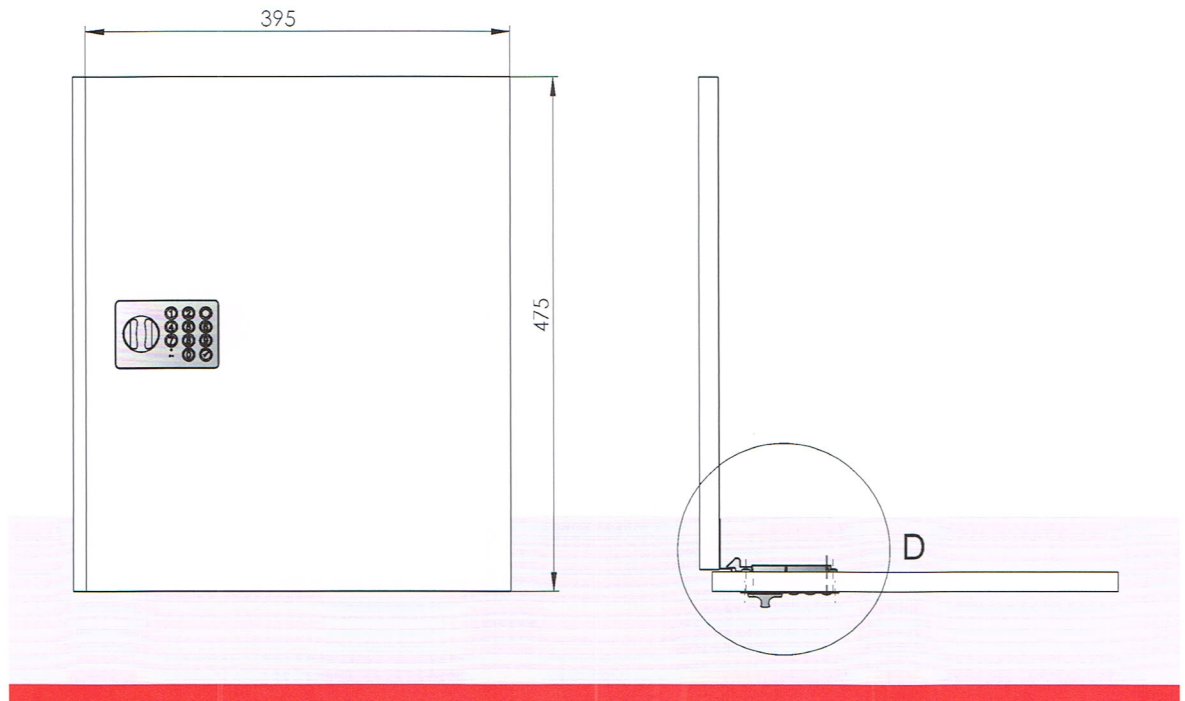


## Wood installation dimensions

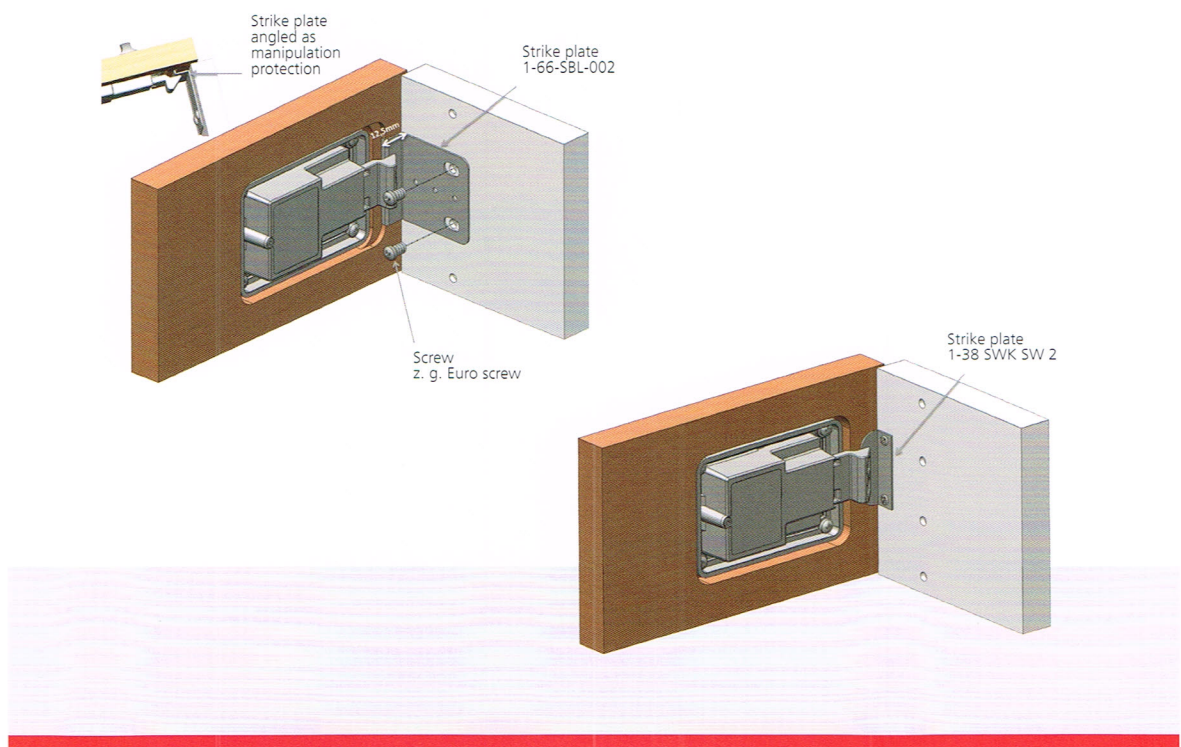
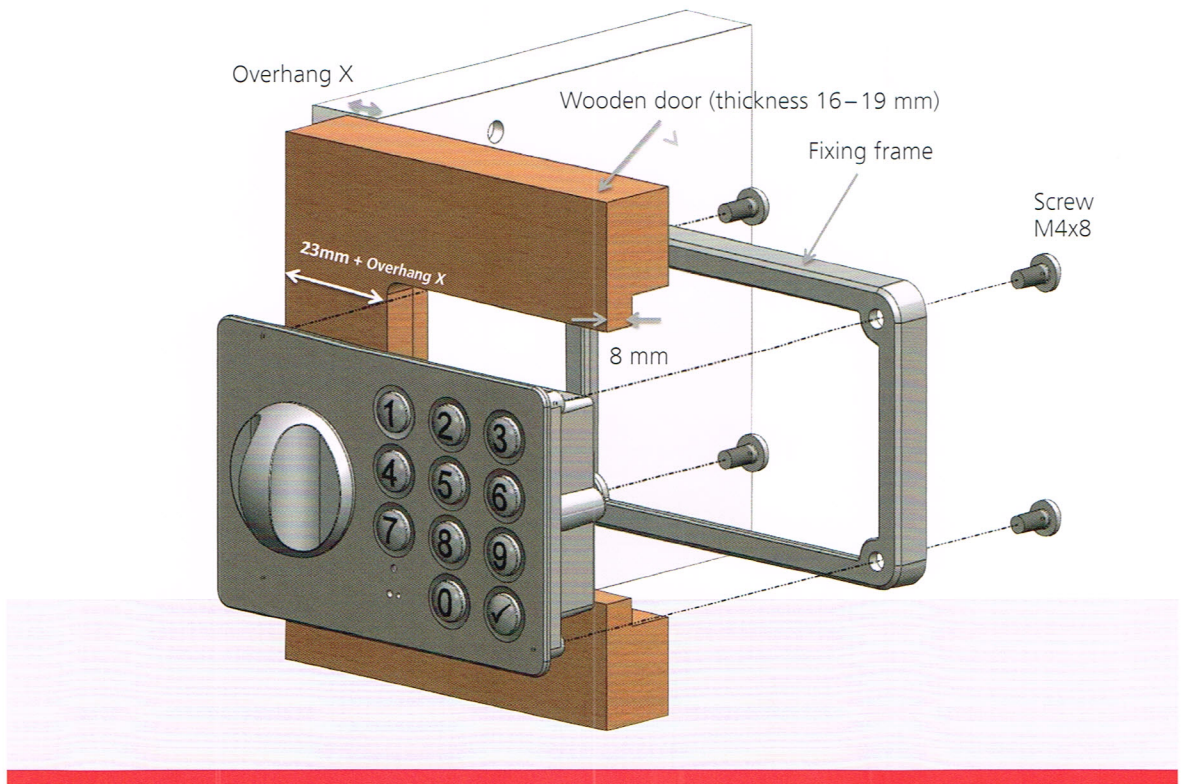
### Hole pattern



## Installation situation wood



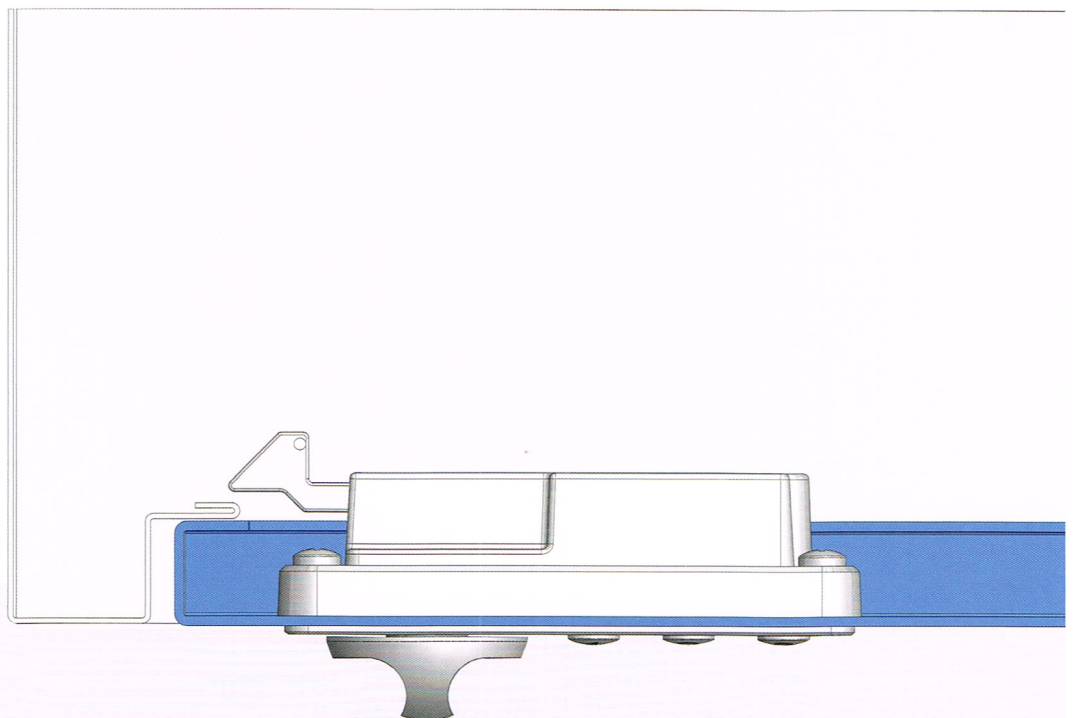
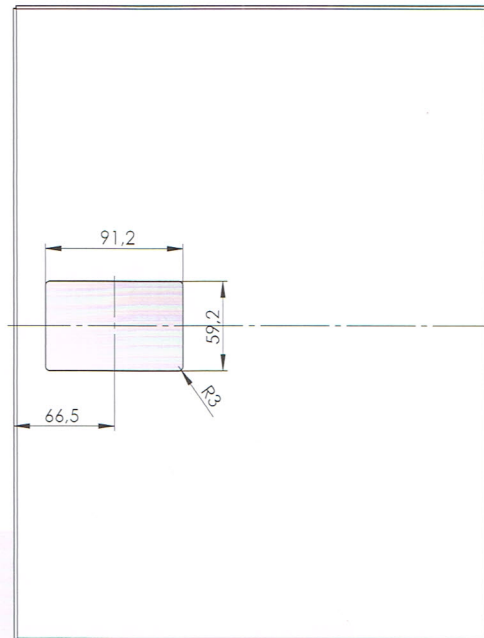
## Installation situation wood





# Steel installation dimensions

Hole pattern





## Information for biddings

The B-Smart-Lock Combipad electronic combination lock is intended for use in the organizational locking of doors on cabinets, lockers and compartments. It is suitable for single- and double-leaf doors and drawers made of wood, plastics, metals etc.

The Combipad can be used as a stand-alone solution. The dimensions of the lock are as follows:  
96 x 64 x 23 mm (3.8" x 2.5" x 0.91") The keys have a diameter of 10 mm (0.39"). The rotary knob protrudes by 14 mm (0.55") from the housing. The latchbolt is 25 mm (1") wide.

After entering a four or six-digit code on the keyboard with 10 keys (0 through 9) the lock is released and the rotary knob can be turned to slide the latchbolt into the open position, so that the user can open the door outwards toward him. The lock can be used either in the MultiUser (hotel function) or private mode (a fixed code). More programming settings can be undertaken via a customizable master code.

The Combipad is powered by a 3V (CR123A) lithium battery, allowing for a lifetime in excess of 60,000 cycles. The housing of the combination lock is made of zamak, the latchbolt of nickel-plated zamak and the keys of stainless steel.

The B-Smart-Lock Combipad is cleared for use in a temperature range of 0°C (32°F) to 40°C (104°F) (no condensation).

