

# PRODUCT DATA SHEET

**sullus**<sup>®</sup>  
security systems



## Akura camlock cylinder MB30

SKU EV.AKURA.BK.MB30  
Producer No. M.A44.HB.MB30

### The most flexible system for residential buildings on your side

What characterises a residential locking system? Safety, flexibility, attractive pricing and investment security. Akura 44 scores in all these categories.

The Akura 44 access system is suitable for many types of buildings due to its high performance capability. The reversible key, the security features of the system and the wide range of cylinder designs are ideal for residential locking systems. Many options for more security and easy installation expand the field of application. Thus, the security level can be increased with the optional copy protection.

### Measurements

- clamping dimension (H7233): 26 mm
- installation depth: 31,5 mm
- mounting hole: Ø 30,5 mm lateral reduced to 22,5 mm
- cylinder front: Ø 34 mm

### Technical characteristics

- authorization check on cylinders occurs in several levels
- 3 locking pins levels
- combination of a variable length profile, 6 active and up to 10 passive scanning pins
- locking path: 90°, lever adjustable in 45° steps by 360 degrees
- secured against twisting by lateral surfaces
- for material thicknesses from 1 to 20 mm
- with thread M30 for mounting nut SW36
- cylinder fixed at the rear with hexagon nut (SW36)
- lever fastening with 2 screws on the rear side
- patent protection until 2037

### Execution

- reversible key system
- horizontal, easy key insertion
- locking by closing lever
- key can only be removed when closed
- base material: brass
- closing lever: steel, blue galvanized
- combination with electronic locking system possible

### Options / Special equipment

- different closing lever variants (standard closing lever H7233: 33 mm)
- Always indicate the desired locking path when ordering!
- another option soon available: Vario function

### Locking paths

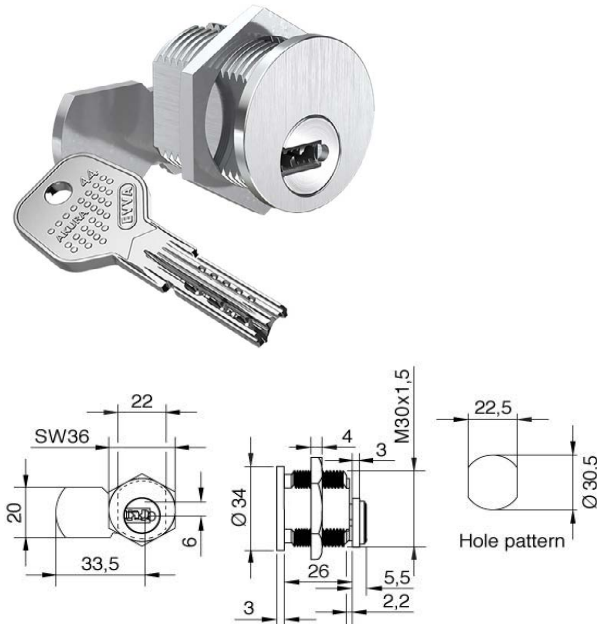
- locking path A: closed on the left, open on the top
- locking path B: closed on the right, open on the top
- locking path E: closed on the top, open on the left
- locking path F: closed on the top, open on the right

### Operational area

- wooden and tin boxes, key boxes
- mailboxes with larger cylinder punching
- showcase locks
- technical distribution boxes
- for well structured locking systems
- residential buildings, industry & commerce, office buildings

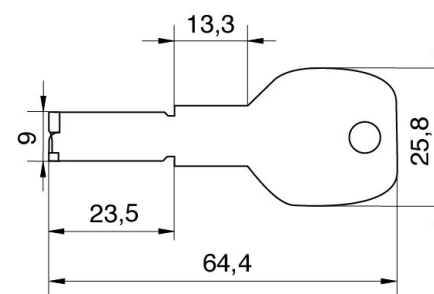
### Scope of delivery

- camlock cylinder MB30 incl. ordered key
- selected closing lever, mounted
- hexagon nut SW36
- security card



### Key

- key thickness: 3,5 mm
- variable length profile
- made from high quality nickel silver, strong key cross section
- very resistant, low wear
- 3D shaped key tip, torsion curve
- optimum grip and ergonomics
- optional: key with color dot, design key
- optional with magnetic pill - 100% 3D print secure (magnetic copy protection)
- soon available: key with extended key neck

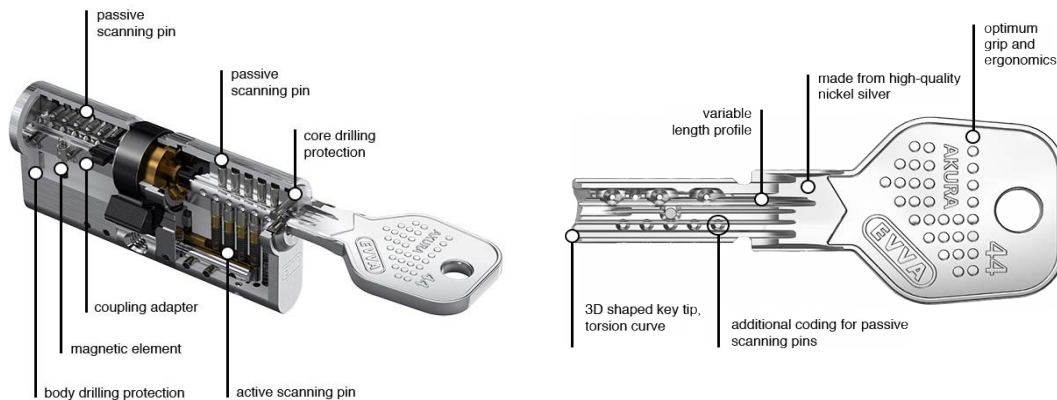


## Technical details

The authorization check on Akura 44 cylinders occurs in several levels simultaneously, namely through the combination of a variable length profile, 6 active and up to 10 passive scanning pins, which also extend the calculation capacities. Optional magnetic copy protection protects critical access points, if required and makes it difficult to copy keys or manipulate with the cylinder.

The Akura 44 cylinder offers drilling, pulling, picking and scanning protection and thus protects against illegal opening methods. Increased core-pulling and drilling protection due to special hard metal elements in the core and body designed for doors with increased security risk. Examples include side entrances and other doors into low-visibility access situations.

Due to the use of a special nickel silver alloy in the cylinder core, the locking cylinder withstands increased forces, e.g. in central cylinders in frequently locked entrance doors.

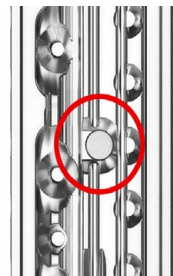


### On request more secure due to magnetic protection

The magnetic protection guarantees the key 100% 3D print security and the cylinder break-open security.

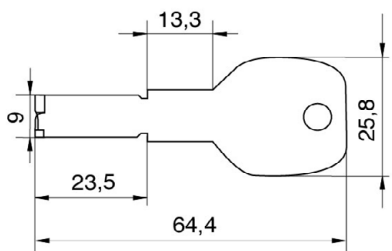
It is very difficult to copy the key even with professional tools, with the magnetic copy protection. A magnetic pill activates a mechanism in the locking cylinder that verifies locking authorization. **This option cannot be installed retrospectively and requires the use of the keys with magnet option.**

**For technical reasons, magnetic protection cannot be selected by this cylinder. If this cylinder is combined with a cylinder with magnetic copy protection, you need key with magnetic coding!**



### Key with color dot

- colors: eggplant, blue, brown, dark red, yellow, green, pink, red, black, purple
- color dot in a recess on the key neck
- for optical differentiation
- color dot may be different from the picture on the website



### Design key

- colors: graphite black, traffic yellow, red orange, pigeon blue, pure white
- for optical differentiation
- key thickness: 3,5 mm, material thickness design cap: 5,6 mm
- 3D shaped key tip, torsion curve
- optimum grip and ergonomics
- optional with magnetic pill - 100% 3D print secure (magnetic copy protection)
- **factory assembly, subsequent opening and retrofitting is not possible**

