86TI/45 without cylinder



Seite 1 von 2



INTEGRATION IN LOCKING SYSTEMS

Our 86 Titalium™ can be easily integrated into existing locking systems.

Secure your switch cabinets, doors, gates, lockers or sheds consistently against break-in attempts with this robust padlock. The solid lock body is made of TITALIUM™ special aluminium, the hardened steel shackle is equipped with NANO PROTECT™ coating. The lock is supplied without a lock cylinder. Commercially available Europrofile door half cylinders can be installed in the padlock with a conventional hexagon socket wrench in order to integrate it into already existing locking systems.

Technologies

- Solid lock body made from TITALIUM™ aluminium alloy high security with low weight
- Hardened steel shackle with NANO PROTECT™ plating for extreme corrosion resistance
- Customary EURO-cylinders can be integrated easily without special tools
- Double bolted shackle
- Possible to integrate into keying systems
- 86TI/55: Key retaining or automatic locking (depending on position of cam)
- 25°: Automatic locking (only for adjustable strike plates)
- 45°: Key-retaining
- 86TI/45: Key retaining

Operation and use

• To secure valuables/ goods of greater value or at a high risk of theft

86TI/45 without cylinder



Seite 2 von 2

• To secure doors, gates, cupboards, tool boxes, cellar windows, sheds, switchboards, etc.

Variants

- Sizes: 45 and 55 mm
- IB: with stainless steel shackle (45mm only)

Technical data - 86TI/45 without cylinder

| Depth e | 27 mm |
|------------------------------|------------------|
| Height f | 96,5 mm |
| Horizontal clearance b | 26,5 mm |
| Keyed alike | Yes |
| Locking type | key |
| Security Level Home Security | 7 |
| Security card | No |
| Shackle diameter d | 8 mm |
| Vertical clearance c | 32,5 mm |
| Weight | 185 g |
| Width a | 46,5 mm |
| colour | aluminum |
| type of cylinder | without cylinder |
| EAN | 4003318277788 |

Technical drawing

