



## IN FOUR SIGNAL COLORS

We recommend our padlock 70AL made of aluminum with a colored synthetic coating for various purposes.

With the 70AL robust padlock, you can secure objects of medium value or at a moderate risk of theft in various use cases. We recommend Signal Yellow on construction sites or in the building sector, Outdoor Green in the woods, in gardens, and for forestry work, Orange wherever you want to attract special attention and Silver works very well around machinery and buildings. The 70AL consists of an enclosed aluminum lock body that uses a special protective cap and drainage channels to protect the lock from dirt and splashing water. The interior is made of rustproof materials. The steel shackle and the lock body are coated in plastic. This protects any surfaces that the 70AL could bump into.

## Technologies

- Solid aluminium body
- Encapsulated lock body with special cover and drainage channels to protect the locking mechanism from water and dirt
- Tough vinyl jacket protects sensitive surfaces
- Shackle made from hardened steel with vinyl jacket
- Inner components made from rustfree material
- Double bolted
- Precision pin cylinder
- Paracentric keyway for increased protection against manipulation
- Self-locking by pushing down the shackle, no key needed

## Operation and use

- To secure valuable/goods of medium value or at an average risk of theft
- Ideal to secure objects in various areas of application:
- Signal Yellow: at construction sites and in the building trade
- Outdoor Green: outdoor use, unobstrusive look for forests, garden and forest work
- Life Vest Orange: eye-catching, to warn or attract attention
- Machine Silver: for use around machines and buildings

## Variants

- Size: 45 mm

## Technical data - 70AL/45 green

Depth e	28 mm
Height f	73 mm
Horizontal clearance b	20 mm
Keyed alike	No
Locking type	key
Security Level Home Security	5
Security card	No
Shackle diameter d	8 mm
Vertical clearance c	25 mm
Weight [g]	111 g
Width a	55 mm
color of facets	green
colour	green
EAN	4003318508745