



Lockout/tagout with system: 72/40 and 72IB/40 TITALIUM™

Designed for industry and trade, our Titalium padlock features a solid lock body made of special aluminum, ensuring exceptional heat resistance.

With ten available colors, these locks can be easily assigned and differentiated by area or user, making them ideal for workplace security, including locking out main switches. The Series 72 and 74 locks can be combined in a locking system, offering versatility in application.

ABUS provides security in industry and trade with these colorful aluminum padlocks, which can be used to secure doors, gates, cabinets, lockers, tool boxes, basements, sheds, switchgears, and more. Additionally, upon request, they can be keyed alike, making it convenient to create more keys with the lock number imprinted on each key.

Technologies

- Lock body made from TITALIUM™ special aluminum – high security with low weight
- Hardened steel shackle with NANO PROTECT™ plating for extreme corrosion resistance
- ABUS precision 6-pin cylinder, can be rekeyed to match an existing key
- Double-bolted
- Self-locking: locking without key by pushing down the shackle
- Colored aluminum lock body - corrosion-resistant
- IB: shackle made from stainless steel
- Incl. two keys
- Product is ULE-validated

Use and application

- To secure valuables/goods of greater value or at a high risk of theft
- To secure doors, gates, cupboards, lockers, tool boxes, cellar windows, sheds, switchboards, barriers, etc.

Variants

- Colors: blue, yellow, green, purple, orange, red, black
- Long shackle (HB): 40HB40, 40HB75
- Stainless steel shackle (IB): 40, 40HB40, 40HB75
- Available keyed alike
- Integration into key systems possible

Technical data - 72/40 blue

Depth e	3/4 inch
Height f	2 29/32 inch
Horizontal clearance b	49/64 inch
Keyed alike	No
Locking type	key
Security Level Home Security	6
Security card	No
Shackle diameter d	1/4 inch
Vertical clearance c	1 3/64 inch
Weight [lbs]	0.26 lbs
Width a	1 17/32 inch
color	blue
color of facets	blue
EAN	4003318435997

Technical drawing

