



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

For industry and trade: With its solid lock body made of Titalium - a special aluminum - it is extremely heat resistant.

The ten colors available allow the locks to be assigned and differentiated by area or user. This makes this lock ideal for use in workplace security - for example, for locking out main switches. Series 72 and 74 locks can be combined with each other in a locking system.

With these colorful aluminum padlocks, ABUS provides security in industry and trade.

They can be used to secure: ulliDoors/liliGates/liliCabinets/liliLockers/liliTool boxes/liliBasements/liliSheds/liliSwitchgears and much more/li/ul

They can be keyed alike upon request: With the lock number on the key, it is convenient to make more keys.

Technologies

- Lock body made from TITALIUM™ special aluminium – 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
- Coloured aluminium lock body - corrosion-resistant
- IB: shackle made from stainless steel

72/40HB40 blue

- Incl. two keys
- Product is ULE-validated

Operation and use

- 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

- Colours: 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 - 72/40HB40 blue

Depth e	19 mm
Height f	86,5 mm
Horizontal clearance b	19,5 mm
Keyed alike	No
Locking type	key
Security Level Home Security	6
Security card	No
Shackle diameter d	6,5 mm
Vertical clearance c	39 mm
Weight [g]	145 g
Width a	39 mm
color of facets	blue
colour	blue
EAN	4003318436055

Technical drawing

