



TRUST THE ORIGINAL

Our padlock Diskus® 24RK is particularly suitable if you want to secure high value assets with a high risk of theft.

The round shape with narrow stirrup opening and the welding seam ensure solid safety! The Diskus® 24RK padlock protects your valuables that you store behind barriers, gates, doors, cellar windows, in sheds or in tool boxes, for example. The lock is made of stainless steel on the inside and outside, the shackle is made of special hardened steel, which makes it particularly tamper-proof. The welding seam that holds the two stainless steel shells together is also hand-welded on every Diskus® 24RK that leaves our production facility in Germany. This means that the two halves cannot be easily broken apart and the Diskus® secures your valuables and objects very well. Two keys are supplied with the product. The variant RK (= re-keyable) means that our specialist dealers can easily adapt this Diskus to key codes of already existing Diskus locks. Tip: The overtrap 140 is the perfect complement to the Diskus®.

Technologies

- Precision pin cylinder, can be rekeyed to match an existing key
- Stainless steel - inside and outside
- Hardened steel shackle
- Original Diskus® design: 360° protection
- Additional protection against sawing
- Sophisticated Diskus® welded seam for highest breaking resistance
- Key retaining: locking only with the key (lock retains key until locked)
- RK: Cylinder can be taken out and re-keyed to match an existing key
- Made in Germany

- Incl. two keys

Operation and use

- To secure valuables/goods of greater value or at a high risk of theft
- To secure doors, gates, cupboards, tool boxes, cellar windows, sheds, switchboards, bars, etc.
- Ideally used with ABUS Diskus® Hasp 140: virtually impossible to attack shackle

Variants

- Size: 70 mm

Technical data - Diskus® 24RK/70

Depth e	29 mm
Height f	70 mm
Horizontal clearance b	20 mm
Keyed alike	No
Locking type	key
Security Level Home Security	8
Security card	No
Shackle diameter d	10 mm
Vertical clearance c	17 mm
Weight	302 g
Width a	70 mm
colour	stainless steel
EAN	4003318127885

Technical drawing

