

Brake disc lock Detecto 7000 RS1

Art. no. 45061

Page 1 of 2



Technology

- 3 x 5 mm square steel bolt
- The bolt, lock body as well as supporting elements of the locking mechanism are made of special hardened steel
- Alarm function on basis of the ABUS 3D detection system that means, that every movement is detected
- Alarm of at least 100 dB
- Lock can be transported in locked condition without activated detection system thanks to a manual activation button, integrated into the "Snap'n Go" mechanism
- A multi colour LED and different acoustic signals inform about battery, activation and alarm status
- One hand operation due to the patented "Snap'n Go" system - lock closes and activates automatically when pressed on the brake disc
- ABUS Extra Classe cylinder with encoded reversible key
- Two keys are supplied with the lock
- Two AAA standard batteries for the alarm function are included

Operation and use

- Good protection at medium theft risk
- Recommended for securing entry level motorbikes, light motorbikes and scooters

Transport

- Protective bag included for easy and secure transportation in a special compartment e.g. under the seat

Tips

- This lock can be ordered keyed alike to other locks. This means several locks would match one key, respectively key code
- Brake disc locks are a very compact category of motorbike locks and consequently easy to transport
- To increase the security during longer parking time it is recommendable to secure the motorbike to a fixed object additionally
- Thanks to the 3D detection system the motorbike rider gets warned when lifting the bike into upright position and an unintended ride off with the locked bike is prevented



Security Tech Germany

Brake disc lock Detecto 7000 RS1

Art. no. 45061

Page 2 of 2

-
- When the detection is activated the red flashing LED has an additional deterred effect
-

Modern – vigilant – loud