

## 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 manuel 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 disk 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



# 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