

# Detecto 7000 RS1 logo yellow

Seite 1 von 2



## Brake disc lock alarm

The ABUS Detecto 7000 RS1 Brake Disc Lock secures your motorbike with hardened steel and a 100dB alarm.

And thanks to the 3D position detection system, the slightest movement or a vibration will trigger the alarm for 15 seconds. After 15 seconds, the Detecto 7000 RS1 will automatically re-arm itself.

The Detecto 7000 RS1 also stands out in terms of durability: The bolt, body and structural components of the internal mechanics are made of specially hardened steel. The lock is fitted with an ABUS Extra Classe cylinder and comes with a coded reversible key.

## Technologies

- 3x5 mm steel bolt
- The bolt, body and the structural parts of the locking mechanism are made of specially hardened steel
- Alarm function which emits a 100 dB noise for 15 seconds and then automatically re-arms itself
- 3D position detection – detects vibrations and the slightest movement in all three dimensions and triggers the alarm
- Acoustic and optical signal (LED, 3 colours) indicate battery status and active status
- Single-hand operation thanks to the patented “Snap'n Go” system – lock closes automatically when pressed on the brake disc
- ABUS Extra Classe cylinder with coded reversible key
- Two keys are included in the scope of delivery
- Automatic keyhole cover to protect against dirt and corrosion

## Operation and use

- Great protection for when there is a medium risk of theft
- Recommended for use in supervised car parks or for short parking periods

## Tips

- Batteries are included with the lock (AAA micro)

# Detecto 7000 RS1 logo yellow

Seite 2 von 2

- 
- For increased security, the motorbike should be secured to a fixed object with another lock for longer parking periods
- 

## Technical data - Detecto 7000 RS1 logo yellow

|                 |               |
|-----------------|---------------|
| Locking type    | key           |
| Weight          | 580 g         |
| color of facets | yellow        |
| EAN             | 4003318690655 |