

# **Brake disc lock Trigger Alarm 345**

Page 1 of 1



### Technology

- 5 mm steel bolt
- Very easy handling due to "push down" cylinder where the bolt is moved in the locking process automatically
- The bolt, lock body and supporting elements of the locking mechanism are made of specially hardened steel
- Alarm function based on a vibration detection system
- Alarm of at least 100 dB
- The lock can be transported in the locked state without activating the detection system thanks to an "On/Off" key position
- Different acoustic signals indicate the battery and activity status
- Two keys are supplied in the scope of delivery
- One CR2 standard battery to supply the electronic unit is included in the scope of delivery
- A Memory Cable is included as a reminder

#### **Operation and use**

- Basic protection where there is a low theft risk
- · Recommended for protecting lightweight motorbikes and scooters

#### Transport

• A carry case is included in the scope of delivery

## Tips

- Brake disc locks are a very compact category of motorbike locks and are therefore easy to transport
- To increase the security during longer parking times, it is recommendable that you also secure the motorbike to a fixed object