Trigger Alarm 350 red



Seite 1 von 2



LEAVES THIEVES WITH A RINGING IN THEIR EARS

With the Trigger Alarm 350, you can enjoy double the security: thanks to the ABUS locking technology and a 100 dB alarm signal.

With its 10mm hardened special steel, the locking bolt of the Trigger Alarm 350 can withstand a lot. The lock body and supporting elements of the locking mechanism are also made out of the same tough material. The ABUS "push down" cylinder is easy to operate and locks the bolt automatically.

In addition, the Trigger Alarm 350 brake disc alarm protects your scooter or lightweight motorbike with an electronic alarm unit triggered by vibrations. Simply close, set to "0n" and, when in hearing range, you will know immediately if someone lays a finger on your bike without permission.

Technologies

- 10 mm steel bolt
- · 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 "0n/0ff" 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

Trigger Alarm 350 red



Seite 2 von 2

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

Technical data - Trigger Alarm 350 red

Brake disc lock bolt	10 mm
Brake disc lock inner	60 mm
clearance length	
Locking type	key
Weight	920 g
alarm function	Yes
color of facets	red
design color	red
EAN	4003318559723