IVEN Steel-0-Flex™ 8200/110



Seite 1 von 2



CABLE IN A STEEL SHELL

Cable locks are popular because they are highly flexible. The ABUS Steel-O-Flex™ Iven 8200 is just as flexible but offers more protection.

This is possible thanks to the innovative Steel-O-Flex[™] technology: the steel cable is encased in 25mm thick, overlapping shells made of specially hardened steel. On the outside there is a mesh sleeve which protects against damage to your scooter's paintwork when opening and closing the lock.

The lock body is a frequent target during theft attempts. The Soft Case Technology of the Steel-O-Flex™ Iven 8200 makes the lock incredibly impact-resistant. It protects the built-in ABUS locking cylinder, which is characterised by its high resistance to tampering.

Technologies

- 25 mm thick, overlapping steel shells protect the internal steel cable
- The steel shells, the case as well as supporting elements of the locking mechanism are made of specially hardened steel
- Ergonomic lock body with softcase technology to prevent damage to the bicycle's paintwork
- New, functional, durable and highly flexible synthetic sleeve prevents damage to paintwork

Operation and use

- Good protection at medium theft risk
- Recommended for securing good bicycles

IVEN Steel-O-Flex™ 8200/110



Seite 2 von 2

• The longer the cable, the easier the bicycle can be locked to a fixed object

Tips

• Due to the steel shells, the Steel-O-Flex™ locks reach a significantly higher security than common cable locks, yet maintaining high flexibility (Double Protection)

Technical data - IVEN Steel-0-Flex™ 8200/110

| Length | 110 cm |
|-----------------|---------------|
| Locking type | key |
| Weight | 1580 g |
| alarm function | No |
| color of facets | black |
| design color | black |
| diameter | 25 mm |
| EAN | 4003318551499 |