

Steel-O-Chain™ Ivy 9100/140 black

Seite 1 von 2



FLEXIBLE ABUS CHAIN SOLUTION

The Steel-O-Chain™ Ivy 9100 is the perfect choice for those who wish to lock up their motorbike or scooter securely and conveniently.

The robust square chain of this lock-chain combination is 10mm thick. Its links are encased in an anti-abrasion plastic sheath to prevent paint scratches. A tamper-protected locking cylinder is securely embedded in the ergonomically manufactured lock body.

The steel sleeves, the enclosure and the structural parts of the lock are made of specially hardened steel. And, thanks to the convenient reversible key, opening and closing the

ABUS Steel-O-Chain™ Ivy 9100 is just a moment's work.

Technologies

- 10 mm square chain with a functional, durable and highly flexible synthetic fibre sheath to prevent damage to paintwork
- The sheath offers very high protection against abrasion and does not absorb any liquids e.g. water or oil
- The chain, the lock body and supporting elements of the locking mechanism are made of specially hardened steel
- Ergonomically shaped lock body
- High-quality locking cylinder for maximum protection against tampering, e.g. lock-picking
- With a user-friendly reversible key
- Two keys are supplied in the scope of delivery

Steel-0-Chain™ Ivy 9100/140 black

Seite 2 von 2

Usage

- Great protection where there is a low risk of theft
- Recommended for protecting lightweight motorbikes and scooters
- The longer the chain, the easier it is to attach to a fixed object

Tips

- Lock-chain combinations are a very good way of attaching motorbikes to fixed objects
- Very easy to use, because only one end of the chain has to be locked
- To limit the possibilities of brutal attacks, it is recommendable to avoid laying the chain on or close to the ground
- For secure transportation we recommend the Transport Bag ST1010 (only fits 110 and 140 cm chain lengths)

Technical Data - Steel-0-Chain™ Ivy 9100/140 black

Locking type	key
Weight [g]	3850 g
color of facets	black
design color	black
EAN	4003318189043