

# IVERA Cable 7220/85 black without bracket



Good basic protection with a low weight

A practical lock with a thick cable deters thieves. Because the body and structural parts of the locking mechanism are manufactured using specially hardened steel, the IVERA Cable 7220 is extremely robust.

Cable locks are ideal for securing low-cost bicycles against theft. In addition to flexibility, the main advantage of a cable lock is its low weight. Because the 20mm-thick cable of the ABUS IVERA Cable 7220 is coated with a durable synthetic fibre, the bicycle's paintwork remains intact with this lock.

The ABUS IVERA Cable 7220 Cable Lock is available in different lengths.

## Technologies

- 20 mm thick, high-quality steel cable
- New, functional, durable and highly flexible Ivy synthetic-fibre coating to prevent damage to the paintwork
- The body and structural parts of the locking mechanism are manufactured using specially hardened steel

## Operation and use

- Great protection where there is a low risk of theft
- Ideal for securing low-cost bicycles
- The longer the chain, the easier it is to lock the bicycle to a fixed object

## Tips

- Cable locks boast excellent flexibility with a relatively low weight
- The particularly thick cable acts as an additional deterrent

# IVERA Cable 7220/85 black without bracket



Seite 2 von 2

---

## Technical data - IVERA Cable 7220/85 black without bracket

|                 |               |
|-----------------|---------------|
| Length          | 85 cm         |
| Locking type    | key           |
| Weight          | 660 g         |
| alarm function  | No            |
| color of facets | black         |
| design color    | black         |
| diameter        | 20 mm         |
| EAN             | 4003318551451 |