

# IVERA Chain 7210/85 bike packing

Seite 1 von 2



## A MATERIAL THAT OFFERS RESISTANCE

The concept that the IvyTex technology is based on, has already been in use for several years in industrial applications in areas subjected to high loads, where moving parts have to be protected against wear and tear.

ABUS has taken advantage of this concept by using it in the sleeves for its chain locks. The effect of this is twofold: it provides protection against wear and tear, as well as preventing the chain from causing damage to the bicycle. IvyTex technology has many other benefits aside from its endurance. The hi-tech fabric is also durable and highly flexible, as well as being weatherproof and resistant to liquids. This prevents water from being absorbed by the fabric, thereby protecting the locks against corrosion. Its durability also means that there's no excuse for not securing your bicycle, even if the weather is bad and you worry about the lock getting dirty.

## Technologies

- 9/32" square chain with functional, long-life and highly-flexible mesh sleeve to prevent damage to the bicycle's paintwork
- The sleeve offers very high protection against abrasion and does not absorb any liquids e.g. water or oil
- The chain, the case as well as supporting elements of the locking mechanism are made of special hardened steel

## Use and application

- Outstanding protection in situations where the risk of theft is low to medium

## Tips

- The Lock prevents water from being absorbed by the fabric, thereby protecting the locks against corrosion. Its durability also means that there's no excuse for not securing your bicycle, even if the weather is bad and you

# IVERA Chain 7210/85 bike packing

Seite 2 von 2

worry about the lock getting dirty.

- The locks in the IvyTex range are available in various designs from specialist retailers.

## Technical data - IVERA Chain 7210/85 bike packing

Locking type	key
Weight [lbs]	3.31 lbs
alarm function	No
color of facets	yellow
design color	bike packing
EAN	4003318995514