

6950M AM NR XPlus™ black



THE FRAME LOCK FOR EVERY BIKE

The 6950M frame lock fits all standard bicycle frames and secures your bike by preventing it from being easily pushed away.

Permanently mounted on the bicycle frame, the frame lock accompanies you on all tours through city and country. Thanks to the universally adjustable hole spacing, the 6950M can be easily attached to all standard bicycle frames.

Convenience and safety go hand in hand here: the proven ABUS XPlus™ cylinder offers high protection against manipulation attempts such as picking. On crucial components such as the shackle, lock housing and parts of the locking mechanism, specially hardened steel provides greater security against attacks on the lock. If the risk of theft is high, we recommend secondary protection with a frame lock chain or other ABUS locks. The choice is yours: in the R variant of the 6950M, the key remains in the cylinder even when the frame lock is open; in the NR variant, it can be removed.

Technologies

- 8.5 mm thick locking shackle
- The shackle, housing and structural parts of the locking mechanism are made of specially hardened steel
- Closing mechanism for simple connection of accessories in the lock housing
- ABUS XPlus cylinder for the greatest protection against manipulation such as picking
- In the R variant, the key remains in the cylinder when the lock is opened; in the NR variant, it can be pulled out
- Hole spacing for mounting is universally adjustable

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Operation and use

- Good protection with low risk of theft
- Permanently mounted, the frame lock is a quick and easy to activate immobiliser

Tips

- Frame locks provide easy and quick protection against unauthorised use of the bike
- The use of a secondary lock is also recommended

Technical data - 6950M AM NR XPlus™ black

Height	166 mm
Locking type	key
Weight	770 g
Width	156,4 mm
alarm function	No
color of facets	black
diameter	30,5 mm
type of cylinder	XPlus cylinder
EAN	4003318619151

Technical drawing

