

HSL RFID long plate fitting with integrated AES reader

Article No.: RB 110

Long plate fittings with RFID readers are used on one or both sides, depending on the lock function. The fitting is bolted to the door using two continuous pin screws. The result is a precise functional unit and a perfectly protected locking mechanism. The RFID reader is securely protected by a stainless steel housing in STUV fittings.



Properties

- RFID reader on one or both sides
- Suitable for door thicknesses up to 200 mm
- For key profiles P40 and P41
- Also available for fire doors in T30 and T90

Functional description

The long shield protection fitting made of stainless steel is used for motor locks that offer control via RFID reader. Since the mechanical locking mechanism is not normally used due to the motor operation, this long shield fitting with RFID reader offers reliable protection against tampering or contamination thanks to lockable sliders. The slider is secured with a Torx screw.