

STUV

HSL 205 SERIES

OPERATING INSTRUCTIONS

HSL 205

Dear customer,

Congratulations! You have made the right choice with a product from the HSL 205 series. The products in the HSL 204 series are characterised by their high reliability, durability and long service life.

To ensure that the product is ready for use, please observe the following instructions when operating and handling the product.

Opening and Closing

Open

The HSL double-bit key is inserted into the lock.

The bolt is locked back with the key via a turn (180° rotation). The inspection flap can be opened.

Close

When the inspection flap is closed, the latchbolt is relocked by means of a latching action. The key is removed. The flap is fully locked.

Recoding

The products in the HSL series have a locking mechanism that can be re-coded to a different lock if required.

The locking mechanism can be changed to a different lock when unlocked (deadbolt locked back). This requires a key for the current locking mechanism and a key for the future locking mechanism.



Irregularities during the closing process

Blocked / clogged key channel

If the key cannot be fully inserted into the lock, do not try to force it in. In this case, the key channel does not appear to be free. Foreign objects may have been deliberately inserted into the keyway. In this case, use the appropriate tools to remove the foreign objects from the key channel before they can penetrate deeper into the lock / locking mechanism.

Incorrect key / locking position

If the key cannot be turned, there may be three reasons for this:

1. wrong key / wrong lock

The lock has been relocked to a different lock. In this case, check the currently valid lock or the correct key at.

2. wrong locking direction

The key has been inserted into the lock in the wrong locking direction. The notch on the key indicates the direction in which the key must be inserted. If the deadbolt is pre-locked, the notch must point to the outside of the door.

3. no further tour

The lock is already completely locked forwards or backwards. The key cannot be turned any further in the desired direction of rotation.

If the lock still cannot be operated despite the measures described, please contact the lock officer or STUV Prison Solutions GmbH.

