



HSL double bit retrofit bolt lock in box-type housing

Article No.: HSL C101XK

Bolt lock for detention room doors with single-turn bolt throw and mechanical external visual indicator on the key-operated side. Replacement lock for 8.13.0101.3/4 and 8.14.0120.3/4.

Functional description

The HSL double bit key is inserted into the lock. The deadbolt is locked with the key by turning it once (180°).

The storage compartment door can be opened.

The storage compartment door is closed.

The deadbolt is pre-locked with the key by turning it once (180°).

The storage compartment door is completely locked. Changing the keyed configuration

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

Places of use

Holding room door

Technical specifications

Material

Stainless steel



Technical specifications





| Surface | Matt |
|--------------------------------------|--------------------|
| | |
| Face plate dimension [mm] | 191 x 30 x 4 |
| | |
| Material forend | Stainless steel |
| | |
| Material deadbolt | Stainless steel |
| | |
| Material lock housing | Stainless steel |
| | |
| Lock mechanism | HSL double bit |
| | |
| Levers | 7 |
| | |
| Recodability | yes |
| | |
| Weight [kg] | 4.1 |
| | |
| Lock dimensions [mm] | 142 x 30 x 251 |
| | |
| external visual indicator | mechanically |
| | 500.000 |
| Closing operations | 500,000 |
| Max. lateral bolt load capacity [kN] | 50 |
| | |
| Relative humidity [%] | 95% non-condensing |
| | |
| bolt throw mm | 20 |
| | |