



# HSL double bit motor strike lock

Article No.: HSL 104

The HSL 104 lock is equipped with a motorised latch bolt. It has a reversible HSL locking mechanism. In the standard version, the lock has conventional I/O contacts for control and evaluation. The higher-quality version has BUS connections.



## Properties

- Designed for detention room and passage doors, security doors
- Integration into GMS systems and STUV transponder management software (BUS version)
- Latch bolt operation via motor
- Operation via transponder key
- Manual emergency locking with HSL double bit key (1-turn)
- Keyed to open with different keys



### **Functional description**

The door is opened by pressing a button on the control unit, issuing a command via a GMS system or presenting a valid transponder key to the transponder reader. The latch bolt is retracted by the motor. The door can be opened manually or by a door drive provided by the customer.

As soon as the door swings out of the frame, the latch bolt is moved into the latch position by the motor. The door can be closed. As soon as the door is in the frame due to the latch function, the latch bolt is secured by the motor. The door is completely locked. In the event of a power failure or malfunction, the lock can be operated with the HSL double bit key. Changing the keyed configuration: The lock can be changed to a different keyed configuration when unlocked (latch bolt retracted). This requires a key for the current keyed configuration

and a key for the future keyed configuration.

### Places of use

- Passage door
- Holding room door
- Outfield goal
- Sluice gate
- Gate door
- Fire door
- Smoke protection door

#### **Technical specifications**

Material

Stainless steel

**Technical specifications** 





Surface	Matt
Face plate dimension [mm]	280 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
	yes
Weight [kg]	3.3
Lock dimensions [mm]	200 x 22 x 220
bolt lock exclusion mm	20
external visual indicator	electronically
Closing operations	500,000
May lateral bolt load especity [k]	50
Max. lateral bolt load capacity [kN]	50
Relative humidity [%]	95% non-condensing