

HSL double bit retrofit motorised lock with latching dead bolt for very heavy doors - model "EMU"

Article No.: HSL C194

Latch bolt lock for passage doors with magnet-operated latch bolt. As a retrofit for STUV locks EMU 8.13.0770 and 8.14.0570.



Properties

- 1:1 replacement of previous EMU locks with HSL C
- Stainless steel latch bolt with 15 mm throw
- Opening impulse via HSL key and/or control unit
- Potential-free I/O contacts for control and evaluation
- 9-fold recoding without disassembly of the locking mechanism
- Anti-pick HSL lever system with 7 levers

Functional description

The HSL C194 latchbolt lock with solenoid is available with a key guide on one or both sides and is equipped with a reliable HSL locking mechanism. The latchbolt offers a turn of 15 mm. In the standard version, the lock has potential-free I/O contacts for activation and evaluation. Changing the keyed function The locking mechanism can be changed to a different keyed function when the lock is unlocked (latchbolt retracted). This requires a changeover key for the current keyed locking system and a key for the future keyed locking system.

Locations

- Passage door
- Outer gate
- Airlock door
- Portal door

Technical data

Technical data

Material	Stainless steel
Surface	Matt
Faceplate dimension [mm]	400 x 70 x 4
Forend material	Stainless steel
Material deadbolt	Stainless steel
Lock housing material	Stainless steel
Locking mechanism	HSL double bit
Levers	7
Recodability	yes
Weight [kg]	6,3
Lock dimensions [mm]	137 x 53 x 340
latch bolt exclusion mm	15
external visual indicator	mechanical
Closing processes	500.000
Max. lateral transom load capacity [kN]	50
Relative humidity	95% non-condensing
Relative humidity [%]	95% non-condensing