

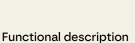
HSL double bit retrofit dead bolt lock in large housing

Article No.: HSL C101

Bolt lock for passage doors with single-turn bolt throw. As a replacement lock for 8.13.0401.3/4, 8.14.0501.3/4 and 8.14.1501.3/4.

Properties

- 1:1 replacement of previous single and double-bit locks with HSL C
- Easy to use with HSL double-bit key (single-turn)
- Keyed differentable without a conversion key



The HSL double bit key is inserted into the lock. The deadbolt is locked back with the key via a turn (180° turn). The access door can be opened. The access door is closed. The deadbolt is locked forward with the key via a turn (180° turn). The access door is fully locked. The type HSL C101 is designed as a replacement lock (retrofitting) for STUV single and double bit keys and is mainly used in access doors. The deadbolt is locked forwards and backwards via a turn (180° key rotation). The key can be removed when locked and unlocked.

Locations

- Passage door
- Outer gate
- Grille/fence door
- Sports hall door

Technical data





Technical data

Material	Stainless steel
Surface	Matt
Faceplate dimension [mm]	330 x 30 x 4
Forend material	Stainless steel
- Foreita material	Stairliess steel
Material deadbolt	Stainless steel
Lock housing material	Stainless steel
Locking mechanism	HSL double bit
Levers	7
Recodability	yes
	100
NA/-:- -+ [1]	4.0
Weight [kg]	4,2
Lock dimensions [mm]	220 x 22 x 180
bolt throw mm	20
Closing processes	500.000
Max. lateral transom load capacity [kN]	50
. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Relative humidity	95% non-condensing
- Holadive Humarty	
Relative humidity [%]	95% non-condensing