

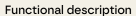
HSL double bit access door lock with deadbolt

Article No.: HSL 205

The HSL 205 lock is equipped with a deadbolt. It has a reversible HSL tumbler locking mechanism.

Properties

- Designed for access panels
- Easy operation with HSL double bit key (single-tour)
- Keyed non-keyed changeable



The HSL double bit key is inserted into the lock. The deadbolt is locked back with the key via a turn (180° rotation). The access panel can be opened. The access panel is closed. When the access panel is closed, the latch bolt is advanced again by turning it 180°. The key is removed and the flap is fully locked. Changing the locking mechanism The locking mechanism can be changed to a different locking mechanism when unlocked (deadbolt locked back). This requires a key for the current locking mechanism and a key for the future locking mechanism. Type HSL 205 is intended for inspection flaps in detention room doors. The deadbolt is locked forwards and backwards via a tour (180° key rotation). The key can be removed when locked and unlocked.

Locations

Inspection flap

Technical data

Material Stainless steel





Technical data

Surface	Matt
Faceplate dimension [mm]	200 x 30 x 4
Forend material	Stainless steel
Material deadbolt	Stainless steel
- Internal deadpoil	
	0
Lock housing material	Stainless steel
Locking mechanism	HSL double bit
Levers	7
Recodability	yes
Weight [kg]	2,1
	<u> </u>
Lock dimensions [mm]	140 x 22 x 135
Lock differsions [fillin]	140 X 22 X 133
I. b.d.	
bolt throw mm	20
external visual indicator	mechanical
Closing processes	500.000
Max. lateral transom load capacity [kN]	50
Relative humidity	95% non-condensing
,	
Polativo humidity [94]	05% non condensing
Relative humidity [%]	95% non-condensing