

SL profile cylinder food hatch lock with latch bolt

Article No.: SL 201

Latch bolt lock for access panels with single-turn latch bolt exclusion. In the standard version, the lock has a mechanical external visual indicator on the fitting side.



Properties

- Easy operation with profile cylinder key (single throw)
- Pre-equipped for standard Euro profile half-cylinder
- Cylinder length dependent on door thickness

Functional description

The profile cylinder key is inserted into the profile cylinder. The latchbolt is locked back with the profile cylinder key via a first turn (360° rotation). The inspection hatch can be opened. The key can be removed when the latch is locked back and locked forward. When the latchbolt is locked forward, it is ensured that the inspection hatch can be closed quickly in an emergency. The latchbolt is automatically secured by the snib. Type SL 201 is designed for access panels in patient room doors. The latchbolt is locked forwards and backwards via a turn (360° 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]	1,8
Lock dimensions [mm]	140 x 22 x 135
latch bolt exclusion mm	15
atch boil exclusion min	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