

# HSL double bit retrofit food hatch lock with deadbolt

Article No.: HSL C205

Bolt lock for access panels with single-turn bolt throw (bolt thickness 10 mm). As retrofit for 8.13.0203.0 and 8.13.0204.0



## **Properties**

- 1:1 replacement of previous double-bit locks with HSL C
- Easy to use with HSL double-bit key (single turn)

### Functional description

The HSL double bit key is inserted into the lock. The deadbolt is locked back with the key via a turn (180° turn). The inspection flap can be opened. The inspection flap is closed. The deadbolt is locked forward with the key via a turn (180° turn). The inspection flap is fully locked. Changing the locking mechanism The locking mechanism can be changed to a different locking mechanism in the unlocked state (deadbolt locked back). To do this, a key for the current keyed and a key for the future keyed is required.

# Locations

Inspection flap

## Technical data

Material	Stainless steel
Surface	Matt
Faceplate dimension [mm]	225 x 30 x 4



### Technical data

Material deadbolt  Lock housing material  Stainless steel  Locking mechanism  HSL double bit  Levers  7  Recodability  yes  Weight [kg]  2,5  Lock dimensions [mm]  180 x 22 x 137  bolt throw mm  20  Closing processes  500.000  Max. lateral transom load capacity [kN]  50  Relative humidity  95% non-condensing	Forend material	Stainless steel
Lock housing material  Locking mechanism  HSL double bit  Levers  7  Recodability  yes  Weight [kg]  2,5  Lock dimensions [mm]  180 x 22 x 137  bolt throw mm  20  Closing processes  500.000  Max. lateral transom load capacity [kN]  50		
Locking mechanism         HSL double bit           Levers         7           Recodability         yes           Weight [kg]         2,5           Lock dimensions [mm]         180 x 22 x 137           bolt throw mm         20           Closing processes         500.000           Max. lateral transom load capacity [kN]         50	Material deadbolt	Stainless steel
Locking mechanism         HSL double bit           Levers         7           Recodability         yes           Weight [kg]         2,5           Lock dimensions [mm]         180 x 22 x 137           bolt throw mm         20           Closing processes         500.000           Max. lateral transom load capacity [kN]         50		
Levers       7         Recodability       yes         Weight [kg]       2,5         Lock dimensions [mm]       180 x 22 x 137         bolt throw mm       20         Closing processes       500.000         Max. lateral transom load capacity [kN]       50	Lock housing material	Stainless steel
Levers       7         Recodability       yes         Weight [kg]       2,5         Lock dimensions [mm]       180 x 22 x 137         bolt throw mm       20         Closing processes       500.000         Max. lateral transom load capacity [kN]       50		
Recodability  Weight [kg]  Lock dimensions [mm]  180 x 22 x 137  bolt throw mm  20  Closing processes  500.000  Max. lateral transom load capacity [kN]  50	Locking mechanism	HSL double bit
Recodability  Weight [kg]  Lock dimensions [mm]  180 x 22 x 137  bolt throw mm  20  Closing processes  500.000  Max. lateral transom load capacity [kN]  50		
Weight [kg]       2,5         Lock dimensions [mm]       180 x 22 x 137         bolt throw mm       20         Closing processes       500.000         Max. lateral transom load capacity [kN]       50	Levers	7
Weight [kg]       2,5         Lock dimensions [mm]       180 x 22 x 137         bolt throw mm       20         Closing processes       500.000         Max. lateral transom load capacity [kN]       50		
Lock dimensions [mm] 180 x 22 x 137  bolt throw mm 20  Closing processes 500.000  Max. lateral transom load capacity [kN] 50	Recodability	yes
Lock dimensions [mm] 180 x 22 x 137  bolt throw mm 20  Closing processes 500.000  Max. lateral transom load capacity [kN] 50		
bolt throw mm 20  Closing processes 500.000  Max. lateral transom load capacity [kN] 50	Weight [kg]	2,5
bolt throw mm 20  Closing processes 500.000  Max. lateral transom load capacity [kN] 50		
Closing processes 500.000  Max. lateral transom load capacity [kN] 50	Lock dimensions [mm]	180 x 22 x 137
Closing processes 500.000  Max. lateral transom load capacity [kN] 50		
Max. lateral transom load capacity [kN] 50	bolt throw mm	20
Max. lateral transom load capacity [kN] 50		
	Closing processes	500.000
Relative humidity 95% non-condensing	Max. lateral transom load capacity [kN]	50
Relative humidity 95% non-condensing		
	Relative humidity	95% non-condensing
Relative humidity [%] 95% non-condensing	Relative humidity [%]	95% non-condensing