

Mortise lock with change, 2 profile cylinders

Article No.: TS350

The mortise locks with double profile cylinder are designed for solid leaf doors. They are used in timber or steel doors. They offer the option of being driven by two profile cylinders.

Properties

- Round forend, zinc-plated steel
- 1-turn bolt throw 12 mm
- Latch, deadbolt without projection
- Forend version in stainless steel available on request

Functional description

These deadbolt slam-locks can be fitted with two profile cylinders, e.g. to realise different locking circuits. They are also equipped with a changeover mechanism so that the deadbolt can be locked forwards and backwards via the profile cylinders and the latch can also be retracted.

Technical data

Material	Steel
Surface	Zinc-plated
Colour	Silver
Dimensions LxWxH	165x97x14
Backset	32/65 mm





Technical data

Distance	72 mm
Nut [mm]	9
Faceplate dimension [mm]	235x24x3
Forend material	Steel zinc-plated
Material deadbolt	Zinc
Lock housing material	Steel zinc-plated
bolt throw mm	12
Dimensions [mm]	165 x 97 x 14
Backset [mm]	32/65
Distance [mm]	72

