



Mortise lock with change, 2 profile cylinders

Article No.: TS 150

The mortise locks with double profile cylinder are designed for metal tubular frame doors. They are used in steel or aluminium doors. They offer the option of being driven by two profile cylinders.

Properties

- Forend chamfered, stainless steel
- Distance: PZ1 78mm, PZ2 126mm
- Bolt throw 1-turn 12mm
- Matching slide rosettes

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 | 214x50/55x14 |
| | |
| Backset | 35/40 mm |
| | |



Technical data

| Distance | 78/48 mm |
|--------------------------|-------------------|
| | |
| Nut [mm] | 8 |
| | |
| Faceplate dimension [mm] | 268x22x3 |
| | |
| Forend material | Steel zinc-plated |
| | |
| Material deadbolt | Zinc |
| | |
| Lock housing material | Steel zinc-plated |
| | |
| bolt throw mm | 12 |
| | |
| Dimensions [mm] | 214 x 50/55 x 14 |
| | |
| Backset [mm] | 35/40 |
| | |
| Distance [mm] | 78/48 |

