

Escape function lock









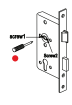


Features

- According to DIN 18.250 class 3
- For wooden or steel doors
- Suitable for external fire and smoke protection doors
- Prepared for profile cylinders
- With key action
- Deadbolt 1-turns

Technical data

| Follower | 8×8mm |
|-----------------|-------------------------|
| Distance | 72mm |
| Backset | 60mm |
| Forend | |
| Type | round head, square head |
| Thickness | 3mm |
| Width | 20, 24mm |
| Forend finish | |
| Stainless steel | SSS PSS PVD |
| Accessories | |
| Strike plate | |



The transformation of inside and outside by lockbody

How to reverse the escape function: remove the screw1and screw 2 and then install them into the reverse side of the lock! The screws-fixing side is inside!

Function of use:

Pocket

The lever / Knob outside is at natural state,

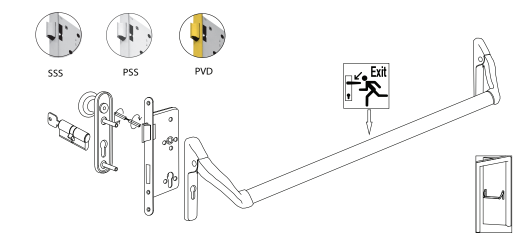
Lock and strike plate fixing screws

When unlocked the door can be operated from outside by using key.

When unlocked the door can be operated from inside without key by pushing touchbar/handle,

the Escape side is in accord with Opening direction













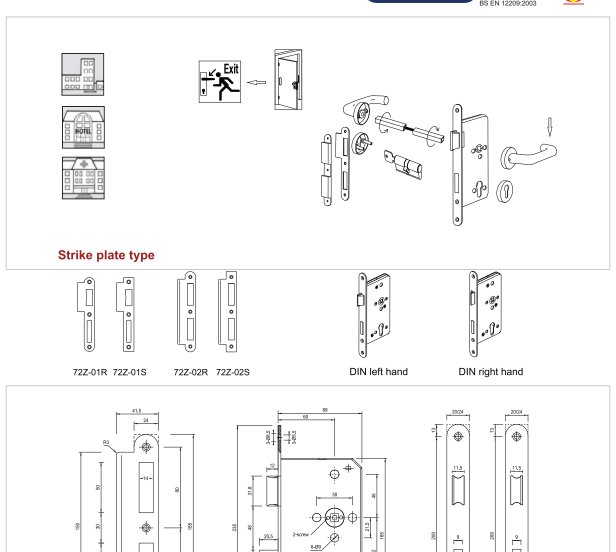
Escape function lock



















15



DIN left

DIN right

