



Product description

- OneSystem latch lock N1002 for single-leaf standard doors, product-specific environmental product declaration (EPD) in accordance with EN 15804 with article-specific Parameters.

Characteristics

- Environmental product declaration (EPD) in accordance with EN 15804
- Tested for 1,000,000 cycles and 300 kg door weight
- Compliance with EN 12209
- Small rear backset 17 mm
- Continuous screw connection of fittings
- Suitable espagnolette integrated in the striking plate
- 20 mm bolt throw with a single rotation
- Also available as a fire protection version
- Closed lock case
- Latch DIN left/right reversible without tools
- Security fittings and oval roses can be screwed on through the lock
- Stainless steel faceplate
- Deadbolt with anti-tampering design
- Developed for Euro profile cylinder and Swiss round Profile cylinder

Technical data

Bolt throw	20 mm
Latch	DIN L/R (symmetrical face plate), DIN left or DIN right (asymmetrical face plate according to DIN 18251-1)
Standards	EN 12209
Distance	72 mm (prepared for Euro profile cylinder), 74 mm (prepared for Swiss round cylinder)
Backset	55, 60, 65, 80, 100 mm
Handle follower	8 mm
Front plate	Flat face plate: R3 x 20 mm, R3 x 24 mm, R3 x 24
Material faceplate	Stainless steel

Variants that can be ordered

Order number	Front plate	Face plate length	Distance
N10020008X*001B	R3 x 20 mm	185 mm	no distance
N10020008X*001A	R3 x 24 mm	185 mm	no distance
N10021008X*001B	R3 x 20 mm	185 mm	no distance
N10021008X*001A	R3 x 24 mm	185 mm	no distance
N10022008X*001E	R3 x 20 mm	185 mm	no distance
N10023008X*001E	R3 x 20 mm	185 mm	no distance