



### Product description

- OneSystem standard passive leaf lock N1920 for automatic locking of the inactive leaf upwards or downwards for double-leaf doors. For use with OneSystem locks from the N1600 series on the active leaf / approved for fire barriers according to EN 1634 / product-specific environmental product declaration (EPD) according to EN 15804 with article-specific parameters / tested for 1,000,000 cycles and 300 kg door weight.

### Characteristics

- Environmental product declaration (EPD) in accordance with EN 15804
- Tested for 1,000,000 cycles and 300 kg door weight
- Compliance with EN 179/EN 1125, EN 12209
- Small rear backset 15 mm
- Panic function inwards/outwards switchable
- Optional: Bus system with integrated monitoring sensors and simplified connection via 5-wire cable
- Closed lock case
- Latch, reversible between DIN left and right in new design for greater strength and with integrated noise reduction
- Security fittings and oval roses can be screwed on through the lock
- Deadbolt with anti-tampering design
- Optional: Bus System with integrated monitoring function
- Developed for Euro profile cylinder and Swiss round Profile cylinder

### Technical data

|                    |   |
|--------------------|---|
| Bolt throw         | 20 mm   |
| Latch              | DIN L/R (symmetrical face plate)  |
| Standards          | EN 179, EN 1125   |
| Distance           | 92 mm (prepared for Euro profile cylinder), 94 mm (prepared for Swiss round cylinder)           |
| Backset            | 30, 35, 40, 45 mm   |
| Handle follower    | 9 mm  |
| Front plate        | U-shaped face plate: U6 x 24 mm Flat face plate: F3 x 20 mm, F3 x 24 mm, R3 x 20 mm, R3 x 24 mm |
| Material faceplate | Stainless steel   |

### Variants that can be ordered

| Order number        | Front plate | Face plate length | Distance | Latch                               |
|---------------------|-------------|-------------------|----------|-------------------------------------|
| N19200009X*000<br>2 | F3 x 20 mm  | 270 mm            | 92 mm    | DIN L/R<br>(symmetrical face plate) |
| N19200009X*000<br>3 | F3 x 24 mm  | 270 mm            | 92 mm    | DIN L/R<br>(symmetrical face plate) |
| N19200009X*000<br>4 | U6 x 24 mm  | 270 mm            | 92 mm    | DIN L/R<br>(symmetrical face plate) |
| N19200009X*000<br>1 | R3 x 20 mm  | 270 mm            | 92 mm    | DIN L/R<br>(symmetrical face plate) |
| N19200009X*000<br>5 | R3 x 24 mm  | 270 mm            | 92 mm    | DIN L/R<br>(symmetrical face plate) |
| N19200129X*000<br>8 | F3 x 20 mm  | 320 mm            | 92 mm    | DIN L/R<br>(symmetrical face plate) |
| N19200129X*000<br>9 | F3 x 24 mm  | 320 mm            | 92 mm    | DIN L/R<br>(symmetrical face plate) |
| N19200129X*000<br>A | U6 x 24 mm  | 320 mm            | 92 mm    | DIN L/R<br>(symmetrical face plate) |
| N19200129X*000<br>6 | R3 x 20 mm  | 320 mm            | 92 mm    | DIN L/R<br>(symmetrical face plate) |
| N19200129X*000<br>7 | R3 x 24 mm  | 320 mm            | 92 mm    | DIN L/R<br>(symmetrical face plate) |