

Latch Locks
Swing Bolt Locks
Dead locks



Latch locks, mortise type Latch locks, surface mounted

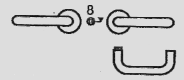


Latch lock, mortise type 1581

- Latch and 8mm square made of fiberglass reinforced plastic
- 1 strike plate 2528, steel mat nickel plated (stainless steel color)

Latch lock, mortise type Set 1583

 Complete with door handle (stainless steel mat) and fixing rose

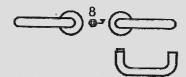


Latch lock, surface mounted 1593

- Latch and 8mm square made of fiberglass reinforced plastic
- 1 angular strike plate 2529, steel mat nickel plated (stainless steel color)
- · 2 centering sleeves, brass
- 1 rose mat nickel plated (stainless steel color)

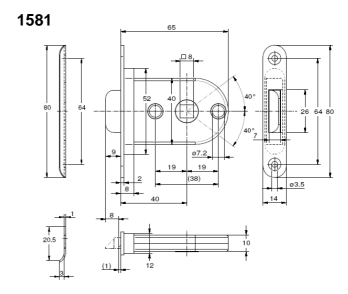
Latch lock, surface mounted Set 1594

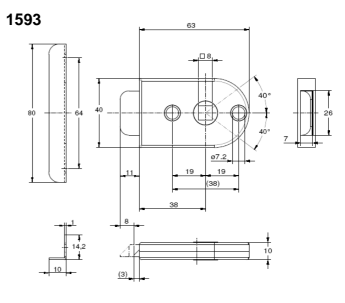
 Complete with door handle (stainless steel mat) and fixing rose



ArtNo.	finish lock	pack.	stock
1581 40002	steel nickel pated	10	•
1583 40002	steel nickel pated	1	•
1593 38002	steel nickel pated	10	•
1594 38002	steel nickel pated	1	•







Latch locks, mortise type Latch locks, surface mounted



Technical Documentation

Product:

Latch lock, mortise type with 8mm square Art.-No. **1581** according to drawing, to be used by door handle with uphold spring/reset mechanism and square pin 8x8mm. DIN right or left usable .

Material / finish:

Lock case and cover metal nickel plated (zinc die-casting), selvedge metal mat nickel plated (stainless steel color), latch bolt and 8mm square made of fiberglass reinforced plastic EMS Grivory® GV-5H, stainless steel pressure spring for latch.

Measures:

backset 40 mm selvedge 80 x 14 mm, rounded, hole center distance 64mm Lock case 52(40) x 65 x 12(10)mm hole center distance 38mm for roses of door handle lift 8mm

Weight without handle: 86 g

Tests realized according to DIN 18251-1, class 2:

chapter 7.3: 5N spring power for latch chapter 7.4: 1.300N max. strain of latch

chapter 7.8: 0,3Nm (with optional uphold function) chapter 7.9: 25Nm max. turning moment for handle

Further tests:

Long-term test: 20.000 locking cycles via square against both catches (right and left), functioning faultlessly after test

Long-term test of latch function: 50.000 cycles (self-locking), functioning faultlessly after test

Technical and security data sheets:

Technical information sheet Grivory® GV-5H and security data sheet according to 1907/2006/EG, article 31, of EMS-Chemie AG CH-7013 Domat/Ems

Swing bolt locks, mortise type

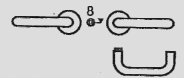


Swing bolt lock, mortise type 2181

- Swing bolt and 8mm square metal nickel plated
- 1 strike plate 2543 inlet type, metal nickel plated (stainless steel color)

Swing bolt lock, mortise type Set 2184

 Complete with door handle (stainless steel mat) and fixing rose



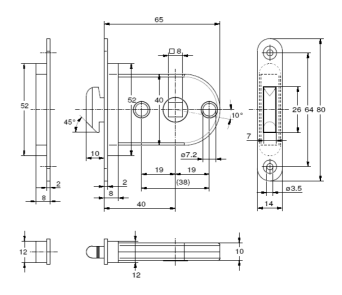
General specification/dimensions:

- · Lock case and cover metal nickel plated
- Selvedge metal mat nickel plated (stainless steel color)
- 8mm square
- DIN right or left usable
- Backset 40 mm
- Selvedge 80x14 mm, rounded, hole center distance 64 mm
- Lock case 52 (40) x 65 x 12 (10) mm
- Hole center distance 38 mm for roses of door handle
- To be used with door handle with uphold spring/reset mechanism

ArtNo.	finish lock	pack.	stock
2181 40002	steel nickel pated	10	•
2184 40002	steel nickel pated	1	•

Please note: also suitable for partition walls with sliding doors





Dead locks, mortise type Dead locks, surface mounted



Dead lock, mortise type 1571

- Slide bolt and 8mm square metal nickel plated
- 1 strike plate 2544 inlet type, metal nickel plated (stainless steel color)

Dead lock, surface mounted 1572

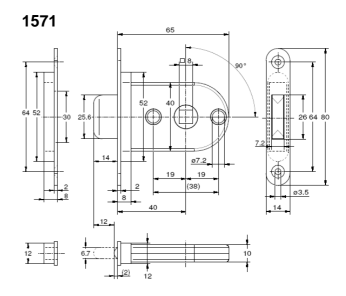
- Slide bolt and 8mm square metal nickel plated
- 1 angular strike plate 2529, steel mat nickel plated (stainless steel color)
- 1 rose mat nickel plated (stainless steel color)
- · 2 centering sleeves, brass

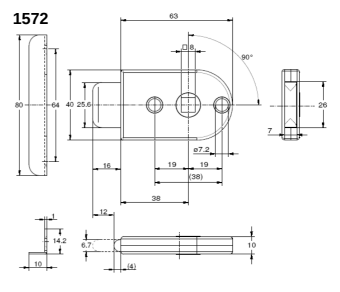
General specification/dimensions:

- Lock case and cover metal nickel plated
- Selvedge metal mat nickel plated (stainless steel color)
- 8mm square
- DIN right or left usable
- Backset 40 mm
- Selvedge 80x14 mm, rounded, hole center distance 64 mm
- Lock case 52 (40) x 65 x 12 (10) mm
- Hole center distance 38 mm for roses of door handle
- For operation, we recommend a turning knob with white/red indication for toilets

ArtNo.	finish lock	pack.	stock
1571 40002	steel nickel pated	10	•
1572 38002	steel nickel pated	10	•















Jul. Niederdrenk GmbH & Co. KG

Schlösser und Beschläge seit 1874 · Locks and Fittings since 1874
Zum Papenbruch 12
42553 Velbert · Germany
Fon +49-2053-498 0 · Fax +49-2053-498 79
info@junie.de · www.junie.de