Series
300 / 200

Mortice locks
for timber doors
Contents

Mortice locks 300 / 200
Benefits / Features 3
Mortice locks 300 / 200
Classification EN 12209 / Lock details 4
Mortice locks 300 / 200
Homing 5
Mortice locks 300 / 200
Application 5
Mortice locks 300 / 200
Summary 6
Mortice locks 300 CE
Premier 8
Mortice locks 300
Project 16
Mortice locks 200 CE
Contract 20
Mortice locks 200
Standard 25
Strike plates 36
DORMA locks
Compatibility 37
Specification text
300 CE, 300, 200 CE, 200 38/39

Figure: DORMA lock series 300
DORMA lever handle PREMIUM 8906
DORMA Mortice locks for timber doors – a complete range of high quality products

DORMA locks offer the very highest standard of quality and functional reliability. With the use of high-grade materials, precise production techniques and a comprehensive quality management system, all DORMA locks meet demanding technical specifications. Additionally, locks conforming to the technical requirements of DIN 18251 and EN 12209 also offer unbeatable ease of use and security features. Locks from DORMA are also offered as a set. The package contains the Mortice lock with screws and strike plate.

Benefits at a glance

For the architect
- The high quality satin stainless steel surface finish satisfies very high demands with respect to the appearance of the door furniture.
- Optimized processes because DORMA locks and fittings are from one hand.
- Not provided for fire-rated doors in Germany.
- All the DORMA Mortice locks have following variations:
  - backset: 55 mm, 60 mm, 65 mm, 70 mm, 80 mm
  - forend: 20 mm, square, 20 mm, rounded, 24 mm, square, 24 mm, rounded
- Having been assigned category of use grade 2 and 3 per EN 12209 the locks can also be reliably installed in buildings subject to heavy pedestrian traffic frequencies.
- All the DORMA Mortice locks are tested and certified according to EN 12209.

For the trade
- The package contains the Mortice lock with screws and strike plate.
- Non-handed lock version to reduce storage space.
- Identical fixing screws for lock and strike plate simplify material management.
- The package contains the Mortice lock with screws and strike plate.
- Non-handed lock version to reduce storage space.
- Identical fixing screws for lock and strike plate simplify material management.
- Having been assigned category of use grade 2 and 3 per EN 12209 the locks can also be reliably installed in buildings subject to heavy pedestrian traffic frequencies.
- Optimized processes because DORMA locks and fittings are from one hand.
- Not provided for fire-rated doors in Germany.
- All the DORMA Mortice locks have following variations:
  - backset: 55 mm, 60 mm, 65 mm, 70 mm, 80 mm
  - forend: 20 mm, square, 20 mm, rounded, 24 mm, square, 24 mm, rounded

For the installer
- DORMA locks offer their precision by a simple, compatible assembling in standard door cuts.
- DORMA locks have consistently uniform sizes each and are interchangeable, also between each series.
- DORMA locks can be installed universally by changing the latch handing, without using a tool.
- DORMA locks achieve a long life because of a robust maintenance-free lock mechanism, even under difficult operating conditions.
- DORMA locks can be commonly used with standard fittings, e.g. standard lever handles, profile cylinders, roses/escutcheons/backplastes etc.
- DORMA locks are subject to strict quality requirements and are tested and certified according to EN 12209. For applications with increased security requirements the locks are tested and certified in accordance with national and international standards.

Further information, specification texts
Additional information, e.g. specification texts, drawings, and installation instructions on many products, can be accessed via electronic media (Internet).

### Features

<table>
<thead>
<tr>
<th>Grade EN 12209</th>
<th>300 CE Premier</th>
<th>300 Project</th>
<th>200 CE Contract</th>
<th>200 Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
</tr>
<tr>
<td>DIN 18251-1</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>–</td>
</tr>
<tr>
<td>Door Application for:</td>
<td>Public</td>
<td>Public</td>
<td>Office</td>
<td>Office</td>
</tr>
<tr>
<td>Latch handing</td>
<td>Reversible</td>
<td>Reversible</td>
<td>Reversible</td>
<td>Reversible</td>
</tr>
<tr>
<td>Latch</td>
<td>Satin stainless steel</td>
<td>Satin stainless steel</td>
<td>Satin stainless steel</td>
<td>Solid metal nickel plated</td>
</tr>
<tr>
<td>Follower 8 mm</td>
<td>Clamp</td>
<td>Clamp</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Follower bearing</td>
<td>Steel bushes</td>
<td>Steel bushes</td>
<td>Formed</td>
<td>Formed</td>
</tr>
<tr>
<td>Dead bolt</td>
<td>Satin stainless steel</td>
<td>Satin stainless steel</td>
<td>Satin stainless steel</td>
<td>Solid metal nickel plated</td>
</tr>
<tr>
<td>Anti-saw protection</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Anti-picking shield</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Fixing holes</td>
<td>Bushed</td>
<td>Bushed</td>
<td>Unbushed</td>
<td>Unbushed</td>
</tr>
<tr>
<td>Forend</td>
<td>Screwed</td>
<td>Screwed</td>
<td>Screwed</td>
<td>Screwed</td>
</tr>
<tr>
<td>Forend SSS</td>
<td>AISI 316</td>
<td>AISI 316</td>
<td>AISI 304</td>
<td>AISI 304</td>
</tr>
</tbody>
</table>

● yes – no
### Lock details

- **Category of use**: e.g. office doors
- **Key identification**: no requirement
- **Example Classification code to EN 12209 for the 271 lock**
  - Durability: 200,000 cycles/50 N load on latch bolt
  - Door Mass: above 200 kg, closing force 25 N
- **Fire / smoke doors**: not approved
- **Safety**: no requirements
- **Corrosion resistance**: very high resistance, NSS 120 h, -20 °C to + 80 °C
- **Type of spindle operation**: for unsprung lever handle
- **Key operation and locking**: Cylinder manually with intermediate
- **Door application**: Hinged door
- **Security-drill resistance**: medium, no drill resistance

### Example Classification code to EN 12209 for the 381 CE lock

<table>
<thead>
<tr>
<th>Mortice locks 381</th>
<th>3</th>
<th>X</th>
<th>8</th>
<th>1</th>
<th>0</th>
<th>G</th>
<th>4</th>
<th>H</th>
<th>C</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category of use</td>
<td>e.g. doors in public buildings</td>
<td>Key identification</td>
<td>no requirement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Durability</td>
<td>200,000 cycles/120 N load on latch bolt</td>
<td>Type of spindle operation</td>
<td>for unsprung lever handle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Door Mass</td>
<td>above 200 kg, closing force 25 N</td>
<td>Key operation and locking</td>
<td>Cylinder manually with intermediate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire / smoke doors</td>
<td>approved</td>
<td>Door application</td>
<td>Hinged door supported</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety</td>
<td>no requirements</td>
<td>Security-drill resistance</td>
<td>medium, no drill resistance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrosion resistance</td>
<td>very high resistance, NSS 120 h, -20 °C to + 80 °C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Mortice locks 271

- **Category of use**: e.g. office doors
- **Key identification**: no requirement
- **Example Classification code to EN 12209 for the 271 lock**
  - Durability: 200,000 cycles/50 N load on latch bolt
  - Door Mass: above 200 kg, closing force 25 N
- **Fire / smoke doors**: not approved
- **Safety**: no requirements
- **Corrosion resistance**: very high resistance, NSS 120 h, -20 °C to + 80 °C
- **Type of spindle operation**: for unsprung lever handle
- **Key operation and locking**: Cylinder manually with intermediate
- **Door application**: Hinged door
- **Security-drill resistance**: medium, no drill resistance

### Mortice locks 271

- **Category of use**: e.g. office doors
- **Key identification**: no requirement
- **Example Classification code to EN 12209 for the 271 lock**
  - Durability: 200,000 cycles/50 N load on latch bolt
  - Door Mass: above 200 kg, closing force 25 N
- **Fire / smoke doors**: not approved
- **Safety**: no requirements
- **Corrosion resistance**: very high resistance, NSS 120 h, -20 °C to + 80 °C
- **Type of spindle operation**: for unsprung lever handle
- **Key operation and locking**: Cylinder manually with intermediate
- **Door application**: Hinged door
- **Security-drill resistance**: medium, no drill resistance
Handing data for entrance door sets

A

Outside

LH door

C

Outside

RH door

B

Outside

RH door

D

Outside

LH door

Application with DORMA Beschlagtechnik lever handles

DORMA locks are prepared to be used with the DORMA Beschlagtechnik Premium, Plus and Pure ranges.

Premium for Projects with high demands on function and design

Plus for functional doors

Pure for standard doors

CREATE

Giving shape to an idea.
Please do not hesitate to contact us.
## Mортice locks

### PREMIER series 300 CE

<table>
<thead>
<tr>
<th></th>
<th>381</th>
<th>385</th>
<th>388</th>
<th>389</th>
<th>391</th>
<th>392</th>
<th>393</th>
<th>394</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latch type standard</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>–</td>
</tr>
<tr>
<td>Latch retractable</td>
<td>by handle</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>by cylinder</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>●</td>
</tr>
<tr>
<td>Dead bolt</td>
<td>double throw 20 mm</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>single throw 10 mm</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Dead bolt operable</td>
<td>by cylinder EPC</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>by thumbturn</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Centers</td>
<td>72 mm</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>78 mm</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>85 mm</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>●</td>
</tr>
<tr>
<td>Forend</td>
<td>20 mm rounded / square</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
</tr>
<tr>
<td></td>
<td>24 mm rounded / square</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
</tr>
<tr>
<td>More information on page:</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
</tr>
</tbody>
</table>

### PROJECT series 300

<table>
<thead>
<tr>
<th></th>
<th>371</th>
<th>375</th>
<th>378</th>
<th>379</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latch type standard</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>●</td>
</tr>
<tr>
<td>Latch retractable</td>
<td>by handle</td>
<td>●</td>
<td>●</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>by cylinder</td>
<td>●</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Dead bolt</td>
<td>double throw 20 mm</td>
<td>●</td>
<td>–</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>single throw 10 mm</td>
<td>–</td>
<td>●</td>
<td>–</td>
</tr>
<tr>
<td>Dead bolt operable</td>
<td>by cylinder EPC</td>
<td>●</td>
<td>–</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>by thumbturn</td>
<td>–</td>
<td>●</td>
<td>–</td>
</tr>
<tr>
<td>Centers</td>
<td>72 mm</td>
<td>●</td>
<td>–</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>78 mm</td>
<td>–</td>
<td>●</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>85 mm</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Forend</td>
<td>20 mm rounded / square</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
</tr>
<tr>
<td></td>
<td>24 mm rounded / square</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
</tr>
<tr>
<td>More information on page:</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
</tr>
</tbody>
</table>

* ● yes  – no

### Series 300/300 CE

- **Stainless steel 316**
- **Clamp follower in stainless steel**
- **Anti-saw pins**
- **Anti-picking shield**
- **With sleeves**

### 391, 392, 393, 394

- **Stainless steel 316**
- **Clamp follower in stainless steel**
- **Anti-saw pins**
- **Anti-picking shield**
**CONTRACT series 200 CE**

<table>
<thead>
<tr>
<th></th>
<th>281</th>
<th>285</th>
<th>288</th>
<th>289</th>
<th>290</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latch type standard</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Latch retractable by handle</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Latch retractable by cylinder</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>●</td>
</tr>
<tr>
<td>Dead bolt double throw 20 mm</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Dead bolt single throw 10 mm</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Dead bolt operable by cylinder EPC</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Dead bolt operable by thumbturn</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Centers 72 mm</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Centers 78 mm</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Forend 20 mm rounded / square</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
</tr>
<tr>
<td>Forend 24 mm rounded / square</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
</tr>
</tbody>
</table>

More information on page: 20 21 22 23 24

**STANDARD series 200**

<table>
<thead>
<tr>
<th></th>
<th>271</th>
<th>275</th>
<th>278</th>
<th>279</th>
<th>208</th>
<th>209</th>
<th>232</th>
<th>233</th>
<th>234</th>
<th>235</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latch type standard</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>roller</td>
<td>–</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Latch retractable by handle</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Latch retractable by cylinder</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Dead bolt double throw 20 mm</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Dead bolt single throw 10 mm</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>●</td>
</tr>
<tr>
<td>Dead bolt operable by cylinder EPC</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>●</td>
</tr>
<tr>
<td>Dead bolt operable by thumbturn</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>●</td>
</tr>
<tr>
<td>Centers 72 mm</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Centers 78 mm</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>●</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Centers 85 mm</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Forend 20 mm rounded / square</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>–</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
</tr>
<tr>
<td>Forend 24 mm rounded / square</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
<td>–</td>
<td>● / ●</td>
<td>● / ●</td>
<td>● / ●</td>
</tr>
</tbody>
</table>

More information on page: 25 26 27 28 29 30 31 32 33 34

● yes – no

**Series 200 CE**

**Series 200**
Mortice lock 381
Locks for interior and exterior doors, e.g. in public buildings

Features
Grade 3 – EN 12209, approved for fire-rated doors with CE certificate
- Lock case size DIN 18251-1, closed case with sleeves, zinc plated, black painted
- Lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
- Latch handing is reversible
- Latch and deadbolt, stainless steel, satin
- Security deadbolt with hardened anti-saw pins, anti-picking shield
- Clamp follower, stainless steel, 8 mm square hole, with separate bush bearing
- Centred forend, satin stainless steel 1.4401 / AISI 316

Recommended Strike plate: 20 side: non-handed

Classification EN 12209

Possible variation
Backset: X
55 mm
60 mm
65 mm
70 mm*
80 mm*
*on request

Dimension of forend: Y
square 20 mm
24 mm
rounded 20 mm
24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 385

Locks for bathroom doors, e.g. in public buildings

Features

Grade 3 – EN 12209, approved for fire-rated doors with CE certificate
- Lock case size DIN 18251-1, closed case with sleeves, zinc plated, black painted
- Lock case prepared for thumbturn and standard fittings
- Latch handing is reversible
- Latch and dead bolt, stainless steel, satin
- Security dead bolt with hardened anti-saw pins, anti-picking shield
- Clamp follower, stainless steel, 8 mm square hole, with separate bush bearing and 8 mm bathroom follower
- Centred forend, satin stainless steel 1.4401 / AISI 316

Recommended Strike plate: 20 side: non-handed

Classification EN 12209

| 3 | X | 8 | 1 | 0 | G | 4 | H | G | 2 | 0 |

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
* on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 388

Locks for interior and exterior doors, e.g. in public buildings

Features

Grade 3 – EN 12209,
approved for fire-rated doors with CE certificate
- Lock case size DIN 18251-1, closed case with sleeves, zinc plated, black painted
- Lock case prepared for Euro profile cylinder (DIN 18252) and standard fittings
- Dead bolt, stainless steel, satin
- Security dead bolt with hardened anti-saw pins, anti-picking shield
- Centred forend, satin stainless steel 1.4401 / AISI 316

Recommended Strike plate: 21 side: non-handed

Classification EN 12209

| 3 | X | 8 | 1 | 0 | G | 4 | H | C | 2 | 0 |

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm
**Mortice lock 389**

Locks for interior and exterior doors, e.g. in public buildings

**Features**

Grade 3 – EN 12209,
approved for fire-rated doors with CE certificate
- Lock case size DIN 18251-1, closed case with sleeves, zinc plated, black painted
- lock case prepared for standard fittings
- latch handing is reversible
- latch, stainless steel, satin
- clamp follower, stainless steel, 8 mm square hole, with separate bush bearing
- centred forend, satin stainless steel 1.4401 / AISI 316

Recommended Strike plate: 23 side: non-handed

**Classification EN 12209**

| 3 | X | 8 | 1 | 0 | G | 4 | H | 0 | 2 | 0 |

**Possible variation**

**Backset: X**
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
  *on request

**Dimension of forend: Y**
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 391

Locks for interior and exterior doors, e.g. in public buildings

Features

Grade 3 – EN 12209
approved for fire-rated doors with CE certificate
- Lock case size DIN 18251-1, closed case, zinc plated, black painted
- Lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
- Latch handing is reversible
- Anti-thrust latch, with snib
- Latch and dead bolt, stainless steel, satin
- Security dead bolt with hardened anti-saw pins, anti-picking shield
- Follower, stainless steel, 8 mm square hole, mounted in drawn steel bushes
- Centred forend, satin stainless steel 1.4401 / AISI 316

Recommended Strike plate: 20 side: non-handed

Classification EN 12209

| 3 | S | 8 | 1 | 0 | G | 3 | H | C | 2 | 0 |

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: X
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 392

Locks for interior and exterior doors, e.g. in project buildings

Features

Grade 3 – EN 12209
approved for fire-rated doors with CE certificate
– Lock case size DIN 18251-1, closed case, zinc plated, black painted
– lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
– latch handing is reversible
– anti-trust latch with snib
– latch, stainless steel, satin
– follower, stainless steel, 8 mm square hole,
  mounted in drawn steel bushes
– centred forend, satin stainless steel 1.4401 / AISI 316

Recommended Strike plate: 23 side: non-handed

Classification EN 12209

<table>
<thead>
<tr>
<th>3</th>
<th>S</th>
<th>8</th>
<th>1</th>
<th>0</th>
<th>G</th>
<th>3</th>
<th>H</th>
<th>0</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
</table>

Possible variation

Backset: X
55 mm
60 mm
65 mm
70 mm*
80 mm*
*on request

Dimension of forend: Y
square 20 mm
24 mm
rounded 20 mm
24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 393

Locks for classroom doors

Features

Grade 3 – EN 12209
approved for fire-rated doors with CE certificate
– Lock case size DIN 18251-1, closed case, zinc plated, black painted
– lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
– latch handing is reversible
– anti-trust latch with snib
– latch, stainless steel, satin
– Split follower, stainless steel, 8 mm square hole, mounted in drawn steel bushes, outside follower, lockable by cylinder
– centred forend, satin stainless steel 1.4401 / AISI 316
– delivered with split spindle (8 x 110 mm)

Recommended Strike plate: 23 side: non-handed

Classification EN 12209

| 3 | S | 8 | 1 | 0 | G | 3 | H | 0 | 2 | 0 |

Possible variation

Backset: X
55 mm
60 mm

Dimension of forend: Y
square 20 mm
24 mm
rounded 20 mm
24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
**Mortice lock 394**

**Locks for interior and exterior doors, e.g. in public buildings**

**Features**

- Grade 3 – EN 12209 approved for fire-rated doors with CE certificate
- Lock case size DIN 18251-1, closed case, zinc plated, black painted
- Lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
- Latch handing is reversible
- Latch and dead bolt, stainless steel, satin
- Follower, stainless steel, 8 mm square hole, mounted in drawn steel bushes
- Centred forend, satin stainless steel 1.4401 / AISI 316

**Recommended Strike plate:** 20 side: non-handed

**Classification EN 12209**

| 3 | X | 8 | 1 | 0 | G | 3 | H | C | 2 | 0 |

**Possible variation**

- **Backset:** X
  - 45 mm
- **Dimension of forend:** Y
  - Square 20 mm 24 mm
  - Rounded 20 mm 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 371

Locks for interior and exterior doors, e.g. in public buildings

Features

Grade 3 – EN 12209
- Lock case size DIN 18251-1, closed case with sleeves, zinc plated, black painted
- Lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
- Latch handing is reversible
- Latch and dead bolt, stainless steel, satin
- Security dead bolt with hardened anti-saw pins, anti-picking shield
- Clamp follower, stainless steel, 8 mm square hole, with separate bush bearing
- Centred forend, satin stainless steel 1.4401 / AISI 316

Recommended Strike plate: 20 side: non-handed

Classification EN 12209

| 3 | X | 8 | 0 | 0 | G | 4 | H | C | 2 | 0 |

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
* on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 375

Locks for bathroom doors, e.g. in public buildings

Features

Grade 3 – EN 12209
- Lock case size DIN 18251-1, closed case with sleeves, zinc plated, black painted
- Lock case prepared for thumbturn and standard fittings
- Latch handing is reversible
- Latch and dead bolt, stainless steel, satin
- Security dead bolt with hardened anti-saw pins, anti-picking shield
- Clamp follower, stainless steel, 8 mm square hole, with separate bush bearing, and 8 mm bathroom follower
- Centred forend, satin stainless steel 1.4401 / AISI 316

Recommended Strike plate: 20 side: non-handed

Classification EN 12209

| 3 | X | 8 | 0 | 0 | G | 4 | H | G | 2 | 0 |

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
* on request

Dimension of forend: Y
- Square: 20 mm, 24 mm
- Rounded: 20 mm, 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 378

Locks for interior and exterior doors, e.g. in public buildings

Features

Grade 3 – EN 12209
- Lock case size DIN 18251-1, closed case with sleeves, zinc plated, black painted
- Lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
- Dead bolt, stainless steel, satin
- Security dead bolt with hardened anti-saw pins, anti-picking shield
- Centred forend, satin stainless steel 1.4401 / AISI 316

Recommended Strike plate: 21 side: non-handed

Classification EN 12209

| 3 | X | 8 | 0 | 0 | G | 4 | H | C | 0 | 0 |

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 379

Locks for interior and exterior doors, e.g. in public buildings

Features

Grade 2 – EN 12209
- Lock case size DIN 18251-1, closed case with sleeves, zinc plated, black painted
- lock case prepared for standard fittings
- latch handing is reversible
- latch, stainless steel, satin
- clamp follower, stainless steel, 8 mm square hole, mounted in drawn steel bushes
- centred forend, satin stainless steel 1.4401 / AISI 316, changeable

Recommended Strike plate: 23 side: non-handed

Classification EN 12209

| 3 | X | 8 | 0 | 0 | G | 4 | H | 0 | 2 | 0 |

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
  *on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
# Highlights of the 300 series

<table>
<thead>
<tr>
<th>Feature</th>
<th>300 CE</th>
<th>300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category of use Grade EN 12209</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>CE</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>Lock case size DIN 18251-1</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Door application for</td>
<td>Public</td>
<td>Public</td>
</tr>
<tr>
<td>Latch handing</td>
<td>Reversible</td>
<td>Reversible</td>
</tr>
<tr>
<td>Latch</td>
<td>Satin stainless steel</td>
<td>Solid metal nickel plated</td>
</tr>
<tr>
<td>Follower, 8mm</td>
<td>Clamp</td>
<td>Clamp</td>
</tr>
<tr>
<td>Follower bearing</td>
<td>with separate bush bearing</td>
<td>with separate bush bearing</td>
</tr>
<tr>
<td>Dead bolt</td>
<td>Satin stainless steel</td>
<td>Solid metal nickel plated</td>
</tr>
<tr>
<td>Dead bolt operable</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>by Cylinder EPC</td>
<td>bythumbturn</td>
</tr>
<tr>
<td>Anti-saw protection</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Anti-picking shield</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Fixing holes</td>
<td>Bushed</td>
<td>Bushed</td>
</tr>
<tr>
<td>Forend</td>
<td>Screwed</td>
<td>Screwed</td>
</tr>
<tr>
<td>Forend SSS</td>
<td>AISI 316</td>
<td>AISI 316</td>
</tr>
</tbody>
</table>

- The high quality satin stainless steel surface finish satisfies very high demands with respect to the appearance of the door furniture.
- The package contains the Mortice lock with screws and strike plate
- Non-handed lock version to reduce storage space
- Identical fixing screws for lock and strike plate simplify material management
- Having been assigned category of use grade 3 per EN 12209 the locks can also be reliably installed in buildings subject to heavy pedestrian traffic frequencies
- Anti-saw protection and anti-picking shield increase the security demands
- All the DORMA Mortice locks have following variations:
  - Backset: 55 mm, 60 mm, 65 mm, 70 mm*, 80 mm*
  - Forend: 20 mm, square, 20 mm, rounded, 24 mm, square, 24 mm, rounded
- DORMA locks achieve a long life because of a robust maintenance-free lock mechanism, even under difficult operating conditions.
- DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik

* on request
**Mortice lock 281**

Locks for interior and exterior doors, e.g. in office buildings

**Features**

Grade 2 – EN 12209

- approved for fire-rated doors with CE certificate
- lock case size DIN 18251-1, closed case, zinc plated
- lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
- latch handing is reversible
- latch and dead bolt, stainless steel, satin
- follower, stainless steel, 8 mm square hole, mounted in drawn steel bushes
- centred forend, satin stainless steel 1.4301 / AISI 304

Recommended Strike plate: 20  side: non-handed

**Classification EN 12209**

| 2 | S | 8 | 1 | 0 | G | 3 | H | C | 2 | 0 |

**Possible variation**

- **Backset:** X
  - 55 mm
  - 60 mm
  - 65 mm
  - 70 mm*
  - 80 mm*
  - *on request

- **Dimension of forend:** Y
  - square 20 mm
  - 24 mm
  - rounded 20 mm
  - 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 285

Locks for bathroom doors, e.g. in office buildings

Features

Grade 2 – EN 12209
approved for fire-rated doors with CE certificate
- Lock case size DIN 18251-1, closed case, zinc plated
- lock case prepared for thumbturn and standard fittings
- latch handing is reversible
- latch and dead bolt, stainless steel, satin
- follower, stainless steel, 8 mm square hole, mounted in drawn steel bushes and 8 mm bathroom follower
- centred forend, satin stainless steel 1.4301 / AISI 304

Recommended Strike plate: 20 side: non-handed

Classification EN 12209

| 2 | S | 8 | 1 | 0 | G | 3 | H | G | 2 | 0 |

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 288

Locks for interior and exterior doors, e.g. in office buildings

Features

Grade 2 – EN 12209
approved for fire-rated doors with CE certificate
– Lock case size DIN 18251-1, closed case, zinc plated
– lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
– dead bolt, stainless steel, satin
– centred forend, satin stainless steel 1.4301 / AISI 304

Recommended Strike plate: 21 side: non-handed

Classification EN 12209

<table>
<thead>
<tr>
<th>2</th>
<th>S</th>
<th>8</th>
<th>1</th>
<th>0</th>
<th>G</th>
<th>3</th>
<th>H</th>
<th>C</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
</table>

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm
Mortice lock 289

Locks for interior and exterior doors, e.g. in office buildings

Features

Grade 2 – EN 12209
approved for fire-rated doors with CE certificate
– Lock case size DIN 18251-1, closed case, zinc plated
– lock case prepared for Euro profile cylinder (DIN18252)
  and standard fittings
– latch handing is reversible
– latch, stainless steel, satin
– follower, stainless steel, 8 mm square hole,
  mounted in drawn steel bushes
– centred forend, satin stainless steel 1.4301 / AISI 304

Recommended Strike plate: 23 side: non-handed

Classification EN 12209

<table>
<thead>
<tr>
<th>2</th>
<th>S</th>
<th>8</th>
<th>1</th>
<th>0</th>
<th>G</th>
<th>3</th>
<th>H</th>
<th>0</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
</table>

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 290

Locks for interior and exterior doors, e.g. in office buildings

Features

Grade 2 – EN 12209
approved for fire-rated doors with CE certificate

- Lock case size DIN 18251-1, closed case, zinc plated
- Lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
- Latch handing is reversible, with night latch function
- Latch, stainless steel, satin
- Follower, stainless steel, 8 mm square hole, mounted in drawn steel bushes
- Centred forend, satin stainless steel 1.4301 / AISI 304

Recommended Strike plate: 23 side: non-handed

Classification EN 12209

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th>H</th>
<th>0</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>S</td>
<td>8</td>
<td>1</td>
<td>0</td>
<td>G</td>
<td>3</td>
<td>H</td>
<td>0</td>
</tr>
</tbody>
</table>

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: Y
- square 20 mm 24 mm
- rounded 20 mm 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 271

Locks for interior and exterior doors, e.g. in office buildings

Features

Grade 2 – EN 12209
- Lock case size DIN 18251-1, closed case, zinc plated
- lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
- latch handing is reversible
- latch and dead bolt, zinc, nickel plated
- follower, steel blade, 8 mm square hole, mounted in drawn steel bushes
- centred forend, satin stainless steel 1.4301 / AISI 304, changeable

Recommended Strike plate: 20 side: non-handed

Classification EN 12209

| 2 | S | 8 | 0 | 0 | G | 3 | H | C | 2 | 0 |

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 275

Locks for bathroom doors, e.g. in office buildings

Features

Grade 2 – EN 12209
- Lock case size DIN 18251-1, closed case, zinc plated
- lock case prepared for thumbturn and standard fittings
- latch handing is reversible
- latch and dead bolt, zinc, nickel plated
- follower, steel blade, 8 mm square hole, mounted in drawn steel bushes and 8 mm bathroom follower
- centred forend, satin stainless steel 1.4301 / AISI 304, changeable

Recommended Strike plate: 20 side: non-handed

Classification EN 12209

| 2 | S | 8 | 0 | 0 | G | 3 | H | G | 2 | 0 |

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 278

Locks for interior and exterior doors, e.g. in office buildings

Features

Grade 2 – EN 12209
- Lock case size DIN 18251-1, closed case, zinc plated
- Lock case prepared for Euro profile cylinder (DIN 18252) and standard fittings
- Dead bolt, zinc, nickel plated
- Centred forend, satin stainless steel 1.4301 / AISI 304, changeable

Recommended Strike plate: 21 side: non-handed

Classification EN 12209

2 S 8 0 0 G 3 H C 2 0

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm
Mortice lock 279

Locks for interior and exterior doors, e.g. in office buildings

Features

Grade 2 – EN 12209
- Lock case size DIN 18251-1, closed case, zinc plated
- lock case prepared for standard fittings
- latch handing is reversible
- latch, zinc, nickel plated
- follower, steel blade, 8 mm square hole, mounted in drawn steel bushes
- centred forend, satin stainless steel 1.4301 / AISI 304, changeable

Recommended Strike plate: 23 side: non-handed

Classification EN 12209

2 S 8 0 0 G 3 H 0 2 0

Possible variation
Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 208

Locks for interior doors, e.g. in office buildings

Features

Grade 2 – EN 12209
- closed lock case, zinc plated
- lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
- dead bolt, zinc, nickel plated
- centred forend, satin stainless steel 1.4301 / AISI 304, changeable

Recommended Strike plate: 21 side: non-handed

Classification EN 12209

| 2 | S | 8 | 0 | 0 | G | 3 | H | C | 0 | 0 |

Possible variation

Backset: X
55 mm

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm
**Mortice lock 209**

Locks for interior doors, e.g. in office buildings

**Features**

Grade 2 – EN 12209  
- closed lock case, zinc plated  
- lock case prepared for standard fittings  
- latch handing is reversible  
- latch, zinc, nickel plated  
- follower, steel blade, 8 mm square hole, mounted in drawn steel bushes  
- centred forend, satin stainless steel 1.4301 / AISI 304, changeable

Recommended Strike plate: 23 side: non-handed

**Classification EN 12209**

<table>
<thead>
<tr>
<th>2</th>
<th>S</th>
<th>8</th>
<th>0</th>
<th>0</th>
<th>G</th>
<th>3</th>
<th>H</th>
<th>0</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
</table>

**Possible variation**

**Backset**: X  
55 mm

**Dimension of forend**: Y  
- square: 20 mm  
- 24 mm  
- rounded: 20 mm  
- 24 mm
Mortice lock 232

Locks for interior and exterior swing doors, e.g. in office buildings

Features

Grade 2 – EN 12209
- Lock case size DIN 18251-1, closed case, zinc plated
- Lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
- Roller latch (protrusion adjustable) and dead bolt, solid metal alloy, nickel plated
- Centred forend, satin stainless steel 1.4301 / AISI 304, changeable

Recommended Strike plate: 27  side: non-handed

Classification EN 12209

| 2 | S | 8 | 0 | 0 | G | 3 | H | C | 0 | 0 |

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: Y
- square 20 mm
- 24 mm
- rounded 20 mm
- 24 mm
Mortice lock 233

Locks for bathroom doors, e.g. in office buildings

Features

Grade 2 – EN 12209
- Lock case size DIN 18251-1, closed case, zinc plated
- lock case prepared for thumbturn 8 mm
  and standard fittings
- dead bolt, zinc, nickel plated
- centred forend, satin stainless steel 1.4301 / AISI 304, changeable

Recommended Strike plate: 21 side: non-handed

Classification EN 12209

| 2 | S | 8 | 0 | 0 | G | 3 | H | G | 0 | 0 |

Possible variation

Backset: X
55 mm
60 mm
65 mm
70 mm*
80 mm*
*on request

Dimension of forend: Y
square 20 mm
24 mm
rounded 20 mm
24 mm
Mortice lock 234

Locks for interior doors, e.g. in office buildings

Features

Grade 2 – EN 12209
- Lock case size DIN 18251-1, closed case, zinc plated
- lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
- latch handing is reversible
- latch, zinc, nickel plated
- follower, steel blade, 8 mm square hole, mounted in drawn steel bushes
- follower lockable by cylinder
- centred forend, satin stainless steel 1.4301 / AISI 304, changeable

Recommended Strike plate: 23 side: non-handed

Classification EN 12209

2 S 8 0 0 G 3 H 0 2 0

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
*on request

Dimension of forend: Y
- square  20 mm
- 24 mm
- rounded 20 mm
- 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Mortice lock 235
Locks for bathroom doors, e.g. in office buildings

Features

Grade 2 – EN 12209
- Lock case size DIN 18251-1, closed case, zinc plated
- Lock case prepared for thumbturn and standard fittings (c/c 72 mm)
- Latch handing is reversible
- Latch and dead bolt, zinc, nickel plated
- Follower, steel blade, 8 mm square hole, mounted in drawn steel bushes and 8 mm bathroom follower
- Centred forend, satin stainless steel 1.4301 / AISI 304, changeable

Recommended Strike plate: 20 side: non-handed

Classification EN 12209

| 2 | S | 8 | 0 | 0 | G | 3 | H | G | 2 | 0 |

Possible variation

Backset: X
- 55 mm
- 60 mm
- 65 mm
- 70 mm*
- 80 mm*
* on request

Dimension of forend: Y
- Square: 20 mm, 24 mm
- Rounded: 20 mm, 24 mm

DORMA locks are prepared to be used with the levers of DORMA Beschlagtechnik
Strike plates Type 020
Material: satin stainless steel

Strike plates Type 021
Material: satin stainless steel

Strike plates Type 020-1
Material: satin stainless steel

Strike plates Type 023
Material: satin stainless steel
Compatibility with the previous program

Locks of the previous program can be easily replaced by the locks of the new program. The dimensions as well as the functions of the two programs are similar. The figure below shows the compatibility of the two programs.

<table>
<thead>
<tr>
<th>New program</th>
<th>Previous program</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>300 CE</strong></td>
<td></td>
</tr>
<tr>
<td>381</td>
<td>151-F</td>
</tr>
<tr>
<td>385</td>
<td>191-F</td>
</tr>
<tr>
<td>388</td>
<td>132-F</td>
</tr>
<tr>
<td>389</td>
<td>115-F</td>
</tr>
<tr>
<td>391</td>
<td>210</td>
</tr>
<tr>
<td>392</td>
<td>117</td>
</tr>
<tr>
<td>394</td>
<td>781</td>
</tr>
<tr>
<td><strong>300</strong></td>
<td></td>
</tr>
<tr>
<td>371</td>
<td>151</td>
</tr>
<tr>
<td>375</td>
<td>191</td>
</tr>
<tr>
<td>378</td>
<td>132</td>
</tr>
<tr>
<td>379</td>
<td>115</td>
</tr>
<tr>
<td><strong>200 CE</strong></td>
<td></td>
</tr>
<tr>
<td>281</td>
<td>752-F</td>
</tr>
<tr>
<td>285</td>
<td>790-F</td>
</tr>
<tr>
<td>288</td>
<td>532-F</td>
</tr>
<tr>
<td>289</td>
<td>515-F</td>
</tr>
<tr>
<td>290</td>
<td>116</td>
</tr>
<tr>
<td><strong>200</strong></td>
<td></td>
</tr>
<tr>
<td>271</td>
<td>771</td>
</tr>
<tr>
<td>275</td>
<td>775</td>
</tr>
<tr>
<td>278</td>
<td>778</td>
</tr>
<tr>
<td>279</td>
<td>779</td>
</tr>
</tbody>
</table>
DORMA Mortice CE lock – PREMIER

Locks for interior and exterior doors and fire-rated doors, intended for public buildings, Grade 3 – EN 12209, approved for fire-rated doors with CE-certificate, Lock case size DIN 18251-1, Latch handing is reversible, Lock case prepared for standard fittings, closed case, zinc plated, black painted, Latch and deadbolt satin stainless steel, Reinforced deadbolt with hardened anti-saw pins and anti-picking shield, Deadbolt projection double throw 20 mm (bathroom / WC 10 mm), Clamp follower 8 mm, stainless steel, with separate bush bearing, Centred forend, satin stainless steel AISI 316

Lock type
( ) Europrofile cylinder with night latch function, 72 mm centres, with sleeves (381)
( ) Bathroom/WC, for WC knob – 8 mm, 78 mm centres, with sleeves (385)
( ) Deadbolt lock, Europrofile cylinder, with sleeves (388)
( ) Latch lock, with sleeves (389)
( ) Europrofile cylinder, anti-thrust latch and deadbolt, 72 mm centres (391)
( ) Europrofile cylinder, anti-thrust latch, 72 mm centres (392)
( ) Europrofile cylinder, anti-thrust latch, split follower, classroom function, 72 mm centres (393)
( ) Europrofile cylinder, with night latch function, backset 45 mm only, 85 mm centres (394)

Backset: Forend width Forend design
( ) 45 mm* ( ) 20 mm ( ) Rounded ends
( ) 55 mm ( ) 24 mm ( ) Square ends
( ) 60 mm
( ) 65 mm
( ) 70 mm*
( ) 80 mm*

*on request

DORMA Mortice lock – PROJECT

Locks for interior and exterior doors, intended for public buildings, Grade 3 – EN 12209, lock case size DIN 18251-1, Latch handing is reversible, Lock case prepared for standard fittings, closed case with sleeves, zinc plated, black painted, Latch and deadbolt satin stainless steel, Reinforced deadbolt with hardened anti-saw pins and anti-picking shield, Deadbolt projection double throw 20 mm (bathroom / WC 10 mm), Clamp follower 8 mm, stainless steel, with separate bush bearing, Centred forend, satin stainless steel AISI 316

Lock type
( ) Europrofile cylinder with night latch function, 72 mm centres (371)
( ) Bathroom/WC, for WC knob – 8 mm, 78 mm centres (375)
( ) Deadbolt lock, Europrofile cylinder (378)
( ) Latch lock (379)

Backset: Forend width Forend design
( ) 55 mm ( ) 20 mm ( ) Rounded ends
( ) 60 mm ( ) 24 mm ( ) Square ends
( ) 65 mm
( ) 70 mm*
( ) 80 mm*

*on request
**DORMA Mortice CE lock – CONTRACT**
Locks for interior and exterior doors and fire-rated doors, intended for office buildings, Grade 2 – EN 12209, approved for fire-rated doors with CE-certificate, Lock case size DIN 18251-1, Latch handing is reversible, Lock case prepared for standard fittings, closed case, zinc plated, Latch and deadbolt satin stainless steel, Deadbolt projection double throw 20 mm (bathroom / WC 10 mm), Clamp follower 8 mm, stainless steel, mounted in drawn steel bushes, Centred forend, satin stainless steel AISI 304

**Lock type**
( ) Europrofile cylinder with night latch function, 72 mm centres (281)
( ) Bathroom/WC, for WC knob – 8 mm, 78 mm centres (285)
( ) Deadbolt lock, Europrofile cylinder (288)
( ) Latch lock (289)
( ) Latch lock, Europrofile cylinder with night latch function, 72 mm centres (290)

**Backset:  Forend width  Forend design***
( ) 55 mm  ( ) 20 mm  ( ) Rounded ends
( ) 60 mm  ( ) 24 mm  ( ) Square ends
( ) 65 mm
( ) 70 mm*
( ) 80 mm*

*on request

**DORMA Mortice lock – STANDARD**
Locks for interior and exterior doors, intended for office buildings, Grade 2 – EN 12209, lock case size DIN 18251-1, Latch handing is reversible, Lock case prepared for standard fittings, closed case, zinc plated, Latch and deadbolt satin stainless steel, Deadbolt projection double throw 20 mm (bathroom / WC 10 mm), Clamp follower 8 mm, steel blade, mounted in drawn steel bushes, Centred forend, satin stainless steel AISI 304

**Lock type**
( ) Europrofile cylinder with night latch function, 72 mm centres (271)
( ) Bathroom/WC, for WC knob – 8 mm, 78 mm centres (275)
( ) Deadbolt lock, Europrofile cylinder (278)
( ) Latch lock (279)
( ) Deadbolt lock, small case, 55 mm backset only, Europrofile cylinder, latch and deadbolt satin stainless steel (208)
( ) Latch lock, small case, 55 mm backset only, latch and deadbolt satin stainless steel (209)
( ) Europrofile cylinder, roller latch and deadbolt, 72 mm centres (232)
( ) Deadbolt lock, for WC knob – 8 mm (233)
( ) Europrofile cylinder, latch and lockable handle, 72 mm centres (234)
( ) Bathroom/WC, for WC knob – 8 mm, 72 mm centres (235)

**Backset:  Forend width  Forend design***
( ) 55 mm  ( ) 20 mm  ( ) Rounded ends
( ) 60 mm  ( ) 24 mm  ( ) Square ends
( ) 65 mm
( ) 70 mm*
( ) 80 mm*

*on request