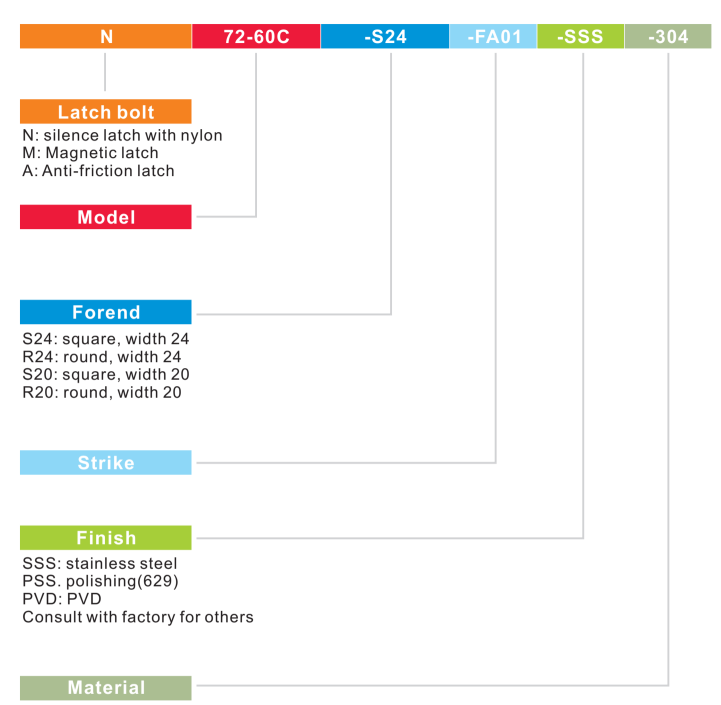
European Profile Mortise Lock





Standard, not any marks: stainless steel 304

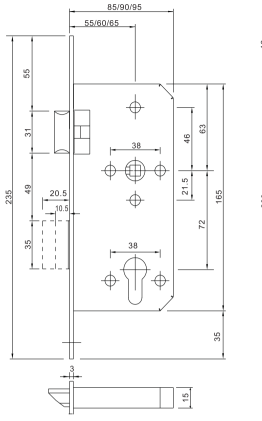
316: stainless steel 316

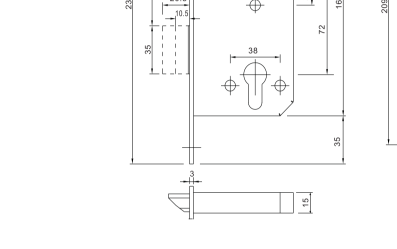


72-55A/72-60A/72-65A Sash lock

- 1. Lock case seal, zinc plated
- 2. Latch and bolt is stainless steel 304
- 3. Bolt projection, double throw, 20mm
- 4. 8mm square steel follower in steel
- 5. Hole for standard fixings
- 6. Non handed
- 7. CE certificate, 4 hours fire rate
- 8. EN12209: 3X91b0G2BC10



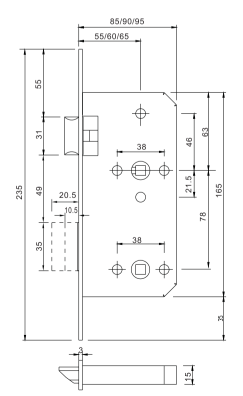


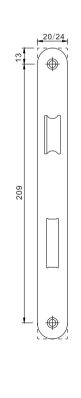


78-55WC/78-60WC/78-65WC Bathroom lock

- 1. Follower to keyway centers 78mm
- 2. Lock case seal, zinc plated
- 3. Latch and bolt is stainless steel 304
- 4. Bolt projection, double throw, 20mm
- 5. 8mm square steel follower in steel
- 6. Hole for standard fixings
- 7. Non handed
- 8. CE certificated, fire rated 4 hours
- 9. EN12209: 3X91^b0G0BG10







20/24

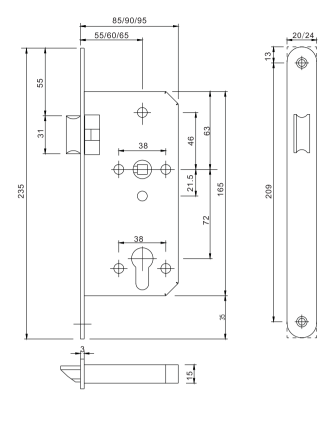
 \bigoplus



72-55L/72-60L/72-65L Latch bolt Fire rated lock

- 1. Lock case seal, zinc plated
- 2. Latch is stainless steel 304
- 3. 8mm square steel follower in steel
- 4. Hole for standard fixings
- 5. Non handed
- 6. CE certificated, fire rated 4 hours
- 7. EN12209: 3X91^b0G0B010

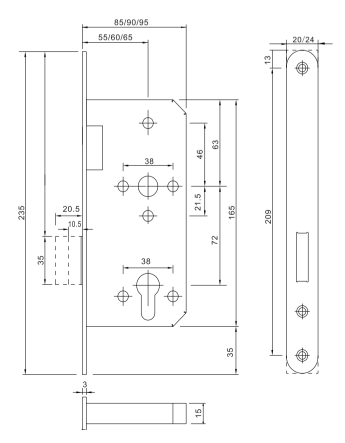




72-55D/72-60D/72-65D Dead bolt lock

- 1. Lock case seal, zinc plated
- 2. Deadbolt is stainless steel 304
- 3. Bolt projection, double throw, 20mm
- 4.8mm square steel follower in steel
- 5. Hole for standard fixings
- 6. Non handed
- 7. CE certificated, fire rated 4 hours
- 8. 3C-1^b0G2BA10





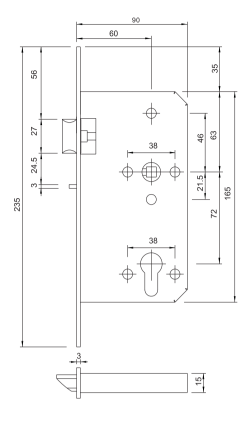


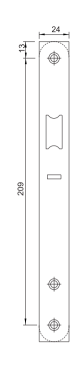
72-60F

Night latch lock 1. Lock case seal, zinc plated

- Latch is stainless steel 304
 8mm square steel follower in steel
- 4. Hole for standard fixings
- 5. Non handed
- 6. CE certificated, fire rated 4 hours
- 7. EN12209: 3X91^b0G2BA10



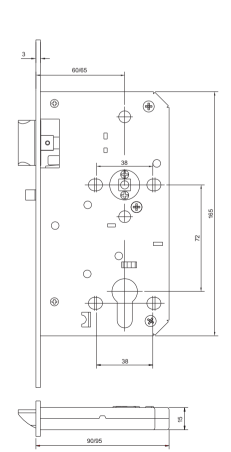


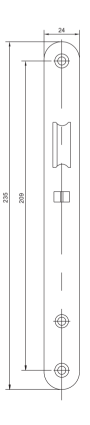


72-60C/72-65C Classroom lock

- 1. Lock case seal, zinc plated 2. Latch is stainless steel 304
- 3.8mm square steel follower in steel
- 4. Hole for standard fixings
- 5. Non handed
- 6. CE certificated, fire rated 4 hours
- 7. 3X91^b0G2BA10









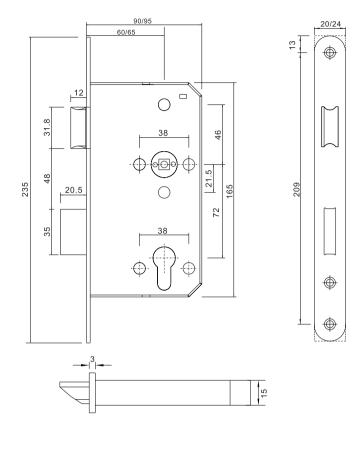
72-60T/72-65T Exit lock

- 1. Lock case seal, zinc plated
- 2. Latch and bolt is stainless steel 304
- 3. Bolt projection, double throw, 20mm
- 4. 8mm square steel follower in steel
- 5. Hole for standard fixings
- 6. Non handed
- 7. CE certificate, fire rated 4 hours
- 8. EN12209: 3X91b0G2BA10
- 9. EN179: 376B(b)1322AB







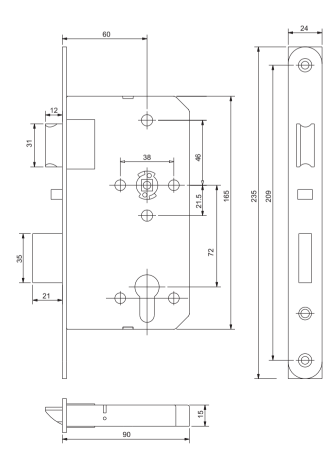


72-60TA

Exit lock with anti-thrust

- 1. Lock case seal, zinc plated
- 2. Latch and bolt is stainless steel 304 with auxiliary latch
- 3. Bolt projection, double throw, 20mm
- 4.8mm square steel follower in steel
- 5. Hole for standard fixings
- 6. Non handed
- 7. Compliance to EN12209
- 8. Compliance to EN179







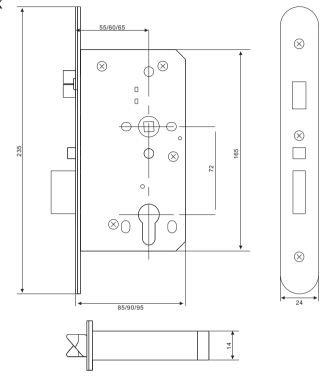
72-55/60/65TF

Automatic Deadbolt Locking Mortise Lock

- 1. Lock case seal, zinc plated
- 2. Latch and bolt is stainless steel 304
- 3. Bolt projection, one throw, 20mm
- 4.8mm square steel follower in steel
- 5. Non handed
- 6. EN12209 in preparation



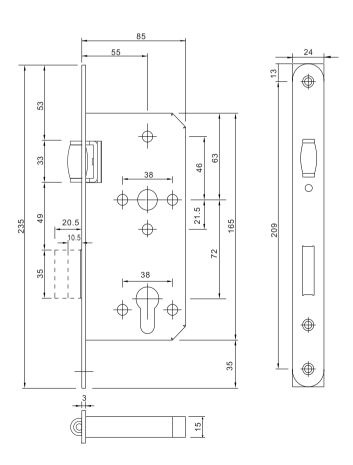




72-55/60/65P Roller latch

- 1. Lock case seal, zinc plated
- 2. Roller latch is stainless steel 304
- 3. Hole for standard fixings4. Non handed



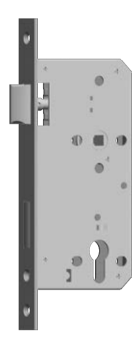


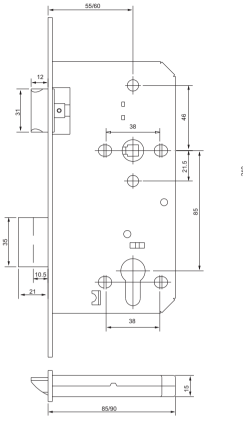


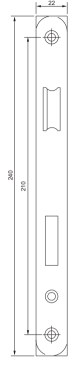
80-55/60A

Sash lock

- 1. Lock case seal, zinc plated
- 2. Latch and bolt is stainless steel 304
- 3. Bolt projection, double throw, 20mm 4. 8mm square steel follower in steel
- 5. Hole for standard fixings
- 6. Non handed







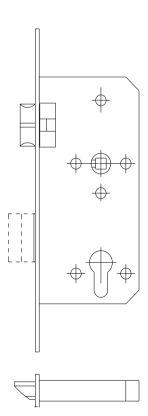
N72-xxA/L/C/F/T/TA

Lock with silence latch

Latchbolt with plastic piece to decrease noise

These latchbolt can apply to all locks which with latch bolt "N"means silence latch bolt Lock with silence latch









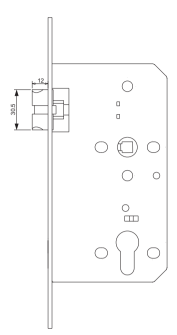
A72-xxA/L/C/F/T/TA

Anti-Friction

All latch can be change into anti-friction "A" means anti-friction latch







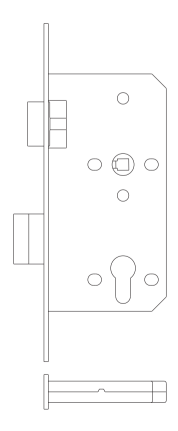


M72-xxA/L/C/T/TA

L ock with magnetic latch
Latchbolt is magnet
These latchbolt can apply to all locks which with latch bolt
"M" means Lock with magnetic latch











30-85A/92A, 35-85A/92A Narrow lock

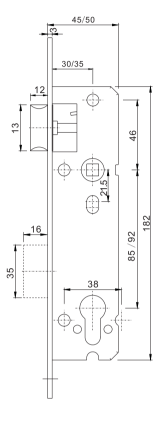
- 1. Lock case seal, zinc plated
- 2. Latch and bolt is stainless steel 304
- 3. Bolt projection, double throw, 16mm
- 4. 8mm square steel follower in steel
- 5. Hole for standard fixings
- 6. Non handed 7. EN12209 in preparation

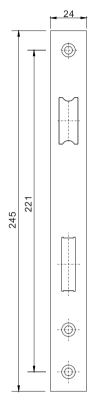


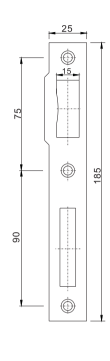
30-85L/92L, 35-85L/92L Narrow latch lock

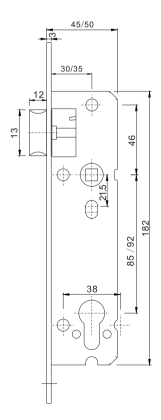
- 1. Lock case seal, zinc plated
- 2. Latch is stainless steel 304
- 3. 8mm square steel follower in steel
- 4. Hole for standard fixings
- 5. Non handed
- 6. EN12209 in preparation











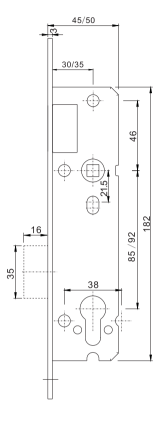




30-85D/92D, 35-85D/92D Narrow dead lock

- 1. Lock case seal, zinc plated 2. Bolt is stainless steel 304
- 3. Bolt projection, double throw, 16mm
- 4. Hole for standard fixings5. Non handed
- 6. EN12209 in preparation



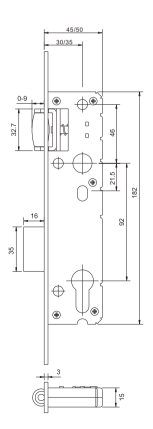




30-85P/92, 35-85/92P Roller lock

- 1. Lock case seal, zinc plated
- 2. Roller latch is stainless steel 3043. Hole for standard fixings
- 4. Non handed
- 5. EN12209 in preparation





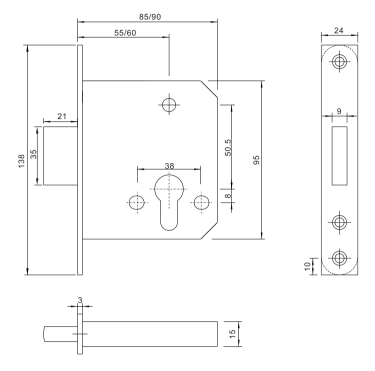




55-D/60-D Dead Bolt Fire Rated Lock

- 1. Dead bolt is made by stainless steel 304
- 2. Forend is made by stainless steel 304
- 3. Follower is casting stainless steel 304
- 4. Non Handed

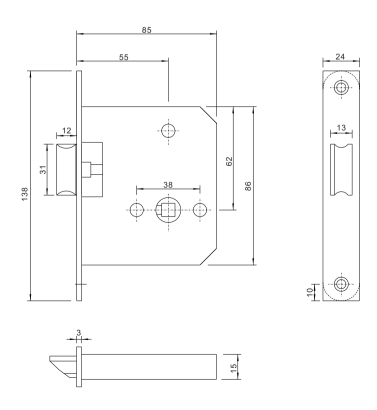




55-L Latch Bolt Fire Rated Lock

- 1. Latch is made by stainless steel 304
- 2. Forend is made by stainless steel 304
- 3. Follower is casting stainless steel 304
- 4. Non Handed



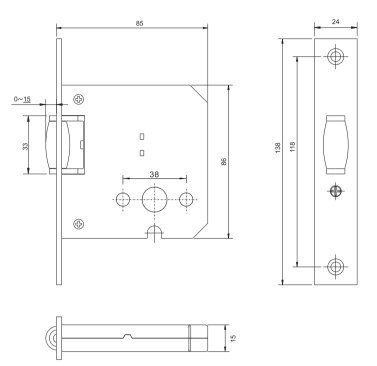




55-P

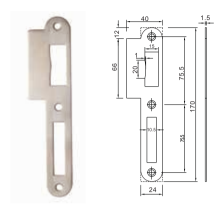
- Roller latch
 1. Roller is made by stainless steel 304
 2. Forend is made by stainless steel 304
 3. Non Handed





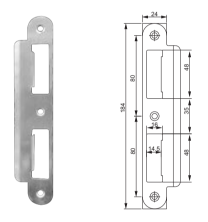


Strike

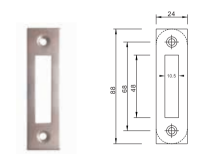


FA01S: square RA01R: round

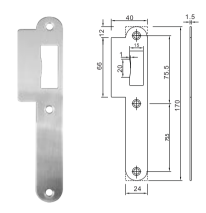
For A, WC, T, TA lock



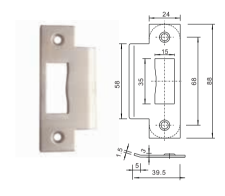
FA02LS: square FA02LR: round For A, WC, T, TA lock



FA04S: square FA04R: round For D,55D lock



FA01LS: square FA01LR: round For L loc



FA03S: square FA03R: round For L, 55L lock



FA05S: square FA05R: round For C,F lock





Certificate:

1. EN1303: 160B0C6D 2. EN1634, fire rated



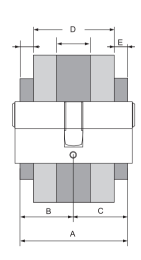


Dimension(mm)		
Α	В	С
65	32.5	32.5
70	35	35
75	37.5	37.5
80	40	40

Half Cylinder FDS-xx-DS: certificate Without FDS: no certificate



Dimension(mm)		
A	В	С
40	35	10
45	40	10



A=D+Ex2

D-Thickness of door E-Height of escutheon

E usually this is one escutheon on each side of the door

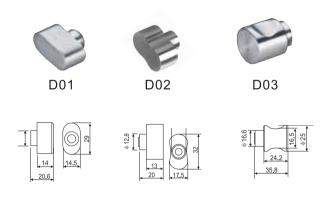
Always check the mortise lock is fitted in the middle of the door if not, an offset cylinder is requirement.

Key/Key Cylinder FDS-xx-SK: certificate Without FDS: no certificate



Dimension(mm)		
A	В	С
65	32.5	32.5
70	35	35
75	37.5	37.5
80	40	40

Turn Models



Master Key Ower Key and Construction Key

6 Levers is available

