

DORMA Door Controls





DORMA Locks.





Mortice locks for timber doors

Mortice locks for narrow-stile doors

6–11 12–15

Welcome to the safe side.

DORMA locks offer compelling benefits thanks to assured high quality and functional integrity combined with long service lifetimes. With high-grade materials, careful manufacturing and a comprehensive quality management system, these products are able to satisfy virtually all the technical

requirements ever likely to arise. Conforming to DIN 18251 and EN 12209 (in preparation), DORMA locks offer unbeatable performance, safety and security. Whichever solution you opt for, you can be sure that absolute reliability and engineering excellence will be included as standard.



All DORMA locks are CERTIFIRE approved

Mortice	locks for	timber	doors
Premier	series		

	Sashlock	WC sashlock	Latch	Nightlatch	Nightlatch with anti-thrust bolt	rollerbolts	Deadlock	
Lock No.	151F	191F	115F	116F	117	484	132F	
Features	Technical specifications to DIN 18251-1, Class 3	Technical specifications to DIN 18251-1, Class 3	Technical specifications to DIN 18251-1, Class 3					
Bolt projection (mm)	Double-throw, 20	Double-throw, 10	Double-throw, 20			Double-throw, 20	Double-throw, 20	
Backset D (mm)	55, 60	55, 60	55, 60	55, 60	55, 60	55, 60	55, 60	
Forend widths (mm)	20	20	20	20	20	20	20	
Latch and bolt position	Central	Central	Central	Central	Central	Central	Central	
Forend designs								
Square ends	•	•	•	•	•	•	•	
Radiused	•	•	•	•			•	
Forend finishes								
Satin-brushed stainless steel	•	•	•	•	•	•	•	
For Europrofile cylinders	•			•	•	•	•	
For bathroom/WC, bolt projection 10 mm		•						
Complete with strike plate and screws	•	•	•	•	•	•	•	
Page	6	6	7	7	7	8	9	



DORMA locks – unique design features combined with manufacturing quality of the highest standard



			Mortice escape locks		Mortice locks for narrow-stile doors			
Contract ser Mortice sashlock & W.C. sashlock	Mortice latch & deadlock	9mm Follower lock	Emergency escape lock	Emergency escape lock	Lock with	Lock with roller catch and bolt	Deadlock	Latch lock
752F/790F	515F/532F	180	181	182	952.0	985.0	917.0	936.0
Technical specifications to DIN 18251-1, Class 3	Technical specifications to DIN 18251-1, Class 3	DIN 18250	DIN 18250 (€ EN 179	DIN 18250 (€ EN 179	DIN 18250-2, Class 3	DIN 18250-2, Class 3	DIN 18251-2, Class 3	DIN 18251-2, Class 3
Double-throw, 20	Double-throw, 20	Double-throw, 22	Double-throw, 22	Double-throw, 22	Single-throw, 20	Single-throw, 20	Single-throw, 20	
55	55	55	55	55	25, 30, 35, 40, 45	25, 30, 35, 40, 45	25, 30, 35, 40, 45	25, 30, 35, 40, 45
20	20	20	20	20	24	24	24	24
Central	Central	LH or RH	LH or RH	LH or RH	Central	Central	Central	Central
•	•				•	•	•	•
•	•	•	•	•				
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	
● (790F)								
•	•	•	•	•	•	•	•	•
10	10	11	11	11	12	13	14	15

- Galvanised steel lock case, bronze bushed
- Latch bolt nickel-plated brass
- Nickel plated brass deadbolt with anti-drill steel rollers
- Bolt projection, double-throw, 20 mm
- 8 mm heavy sprung square follower
- Special bronze-bushed, self-adjusting clamp follower for rattle-free lever handles
- Maintenance-free, pre-lubricated silent-pattern latch
- Through-bolt protection sleeves for holes for standard fixings
- Technical specifications to DIN 18251-1, Class 3
- Non-handed

Backsets D (mm)

55, 60

Forend widths (mm)

20

Forend designs

- Radiused
- Square ends

Forend finish

- Satin-brushed stainless steel

Special models

- Also available as latch locks





151F

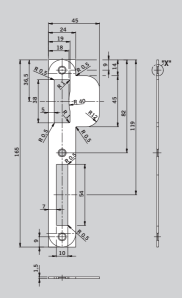
For Europrofile cylinders to DIN 18252 with night latch function

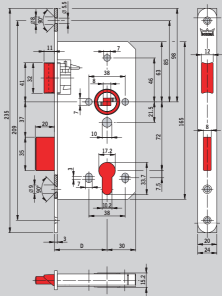
Follower-to-keyway centres 72 mm



191F

For bathroom/WC, without night latch function Bolt projection 10 mm 8 mm bathroom follower Follower-to-keyway centres 78 mm





- Galvanised steel case, bronze bushed
- Latch bolt nickel-plated brass
- 8 mm heavy sprung square follower
- Special bronzed-bushed, self-adjusting clamp follower for rattle-free lever handles
- Maintenance-free, pre-lubricated silent-pattern latch
- Through-bolt protection sleeves for holes for standard fixings
- Technical specifications to DIN 18251-1, Class 3
- Non-handed

Backsets D (mm)

55, 60

Forend widths (mm)

20

Forend designs

- Radiused (except 117)
- Square ends

Forend finish

Satin-brushed stainless steel

Special designs

 Also available with night latch function, reference 116F, 117



115F

8 mm square follower



116F

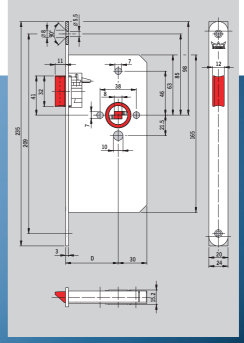
Night latch



117

Night latch with anti-thrust bolt





- Galvanised steel lock case
- Roller bolt of brass, adjustable
- Nickel-plated brass deadbolt with anti-drill steel rollers
- Bolt projection, double-throw, 20 mm
- Forend in centre, non-handed

Backsets D (mm)

55, 60

Forend widths (mm)

20

Forend design

- Square ends

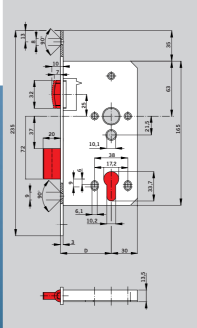
Forend finishes

Satin-brushed stainless steel



484For Europrofile cylinder





- Galvanised steel case
- Nickel plated brass deadbolt with anti-drill steel rollers
- Bolt projection, double-throw, 20 mm
- Through-bolt protection sleeves for holes for standard fixings
- Technical specifications to DIN 18251-1, Class 3
- Non-handed

Backsets D (mm)

55, 60

Forend widths (mm)

20

Forend design

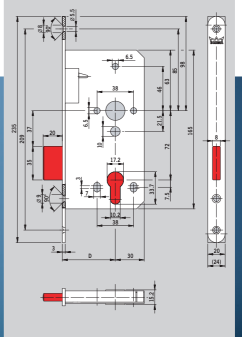
- Radiused
- Square ends

Forend finish

Satin-brushed stainless steel







- Galvanised steel lock case
- Latch bolt nickel-plated steel
- Nickel plated steel deadbolt with anti-drill steel rollers
- Bolt projection, double-throw, 20 mm
- 8 mm heavy sprung square steel follower in drawn steel bushes
- Maintenance-free, pre-lubricated silent-pattern latch
- Holes for standard fixings
- Technical specifications to DIN 18251-1, Class 3
- EN 12209 in preparation
- Non-handed

Backset (mm)

55

Forend widths (mm)

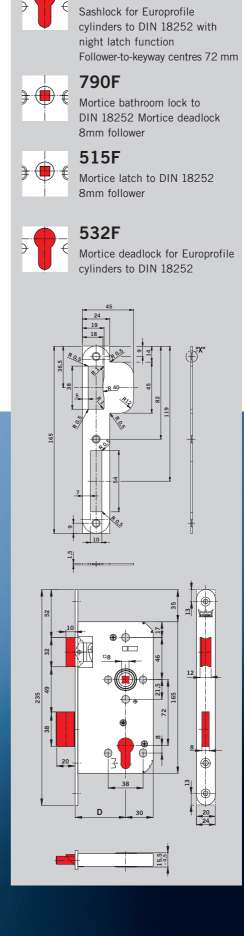
20

Forend designs

- Radiused
- Square ends

Forend finish

Satin-brushed stainless steel



752F



- Galvanised steel lock case
- Latch and bolt of nickel-plated steel
- Bolt projection, double-throw, 22 mm
- 9 mm square follower
- Specifications to DIN 18250 for fire and smoke check doors
- EN 12209 in preparation
- EN 179

Backsets D (mm)

55

Forend widths (mm)

20

Forend designs

- Radiused
- LH or RH

Forend finish

- Satin-brushed stainless steel

181 - Internal function

(Emergency escape side) Operation of the lever handle retracts the latch and the projected bolt

181 - External function

Key retracts the latchbolt and deadbolt

182 - Internal function

(Emergency escape side) Operation of the lever handle retracts the latch and the projected bolt

182 - External function

Lever retracts the latchbolt, key retracts the deadbolt



180

For fire and smoke check doors 9 mm square follower





181

Emergency escape lock 9 mm square follower **(€** EN 179



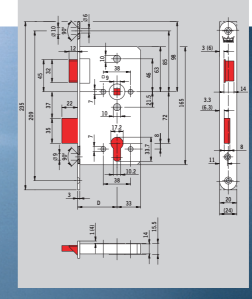


182

Emergency escape lock 9 mm square follower **C€** EN 179



Illustration shows LH/ISO6 lock (Mirror image applies for RH/ISO5 lock)





- Lock case, zinc-plated
- Latch and bolt nickel-plated
- Bolt projection, single-throw, 20 mm
- Bolt with anti-saw protection
- 8 mm square follower
- With night latch function
- Specifications toDIN 18250-2, Class 3
- Non-handed

Backsets D (mm)

25, 30, 35, 40, 45

Forend width (mm)

24

Forend finish

Satin-brushed stainless steel

Forend design

- Square ends

Special designs

- Bolt projection 15 mm

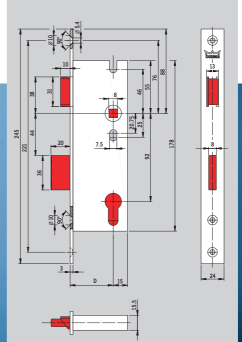


952.0

For Europrofile cylinders to DIN 18252 with night latch function.

Follower-to-keyway centres 92 mm





13

Features

- Lock case zinc-plated
- Adjustable roller catch and bolt, nickel-plated
- Bolt projection, single-throw, 20 mm
- Bolt with anti-saw protection
- Technical specifications to DIN 18250-2, Class 3
- Non-handed

Backsets D (mm)

25, 30, 35, 40, 45

Forend width (mm)

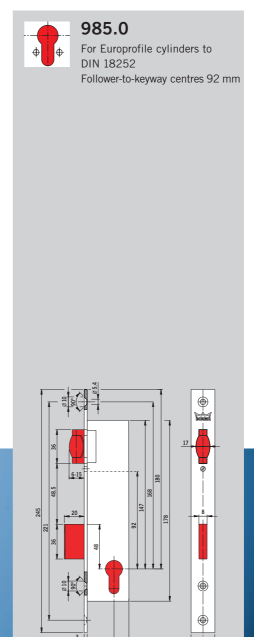
24

Forend finish

Satin-brushed stainless steel

Forend design

- Square ends





- Lock case zinc-plated
- Bolt nickel-plated with anti-saw protection
- Bolt projection, single-throw, 20 mm
- EN 12209 in preparation
- Non-handed

Backsets D (mm)

25, 30, 35, 40, 45

Forend width (mm)

24

Forend finish

Satin-brushed stainless steel

Forend design

- Square ends

Option

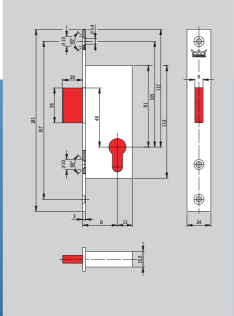
- Bolt projection 15 mm





917.0

For Europrofile cylinders to DIN 18252



- Lock case zinc-plated
- Latch nickel-plated
- 8 mm square follower
- EN 12209 in preparation
- Non-handed

Backsets D (mm)

25, 30, 35, 40, 45

Forend width (mm)

24

Forend finish

Satin-brushed stainless steel

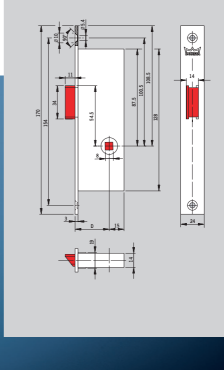
Forend design

- Square ends



936.0

8 mm square follower











Door Controls



Automatics



Glass Fittings and Accessories



Movable Walls



Service



DORMA UK Limited Door Controls Division Wilbury Way Hitchin Hertfordshire SG4 OAB

Tel: 01462 477600
Fax: 01462 477601
F-mail: hardware@dorma-uk.co

E-mail: hardware@dorma-uk.co.uk

DORMA Ireland Limited 19 Sandyford Office Park Foxrock Dublin 18

Tel: 01 295 8280 Fax: 01 295 8284

E-mail:dormadublin@dorma.com

www.dorma-uk.co.uk