## dormakaba 🚧



## MS2600 & MS2900 Series Mortice Locks

Precision and dependability.





Two strong global brands-Dorma and Kaba – have combined forces and are now offering you a comprehensive portfolio of smart & secure access solutions, all from one, reliable source. Our new product portfolio includes everything from locks and keys to a fully networked electronic access solution, and everything from door closers and automatic doors to a mobile partition system. All supported by a comprehensive service network.

## **Table of contents**

#### Mortice Locks

- 4-5 Overview
- 6 Technical details
- 7 Ordering procedure chart

## MS2600 Series Nightlatch

- 8 Specifications and dimensions
- 9 MS2600 Series Nightlatch Functions

## MS2601 Series Deadbolt

- 10 Specifications and dimensions
- 11 MS2601 Series Deadbolt Functions

### MS2602 Series Vestibule

- 12 Specifications and dimensions
- 13-15 MS2602 Series Vestibule Lock Functions

## MS2603 Series Sliding Deadbolt

16 Specifications and dimensions

17 MS2603 Series Sliding Deadbolt Functions

### MS2604 Series Combination

- 18Specifications and dimensions19-21MS2604 Series Combination
  - Lock Functions

### Accessories

- 22 Cams
- 23 Adaptors and Cylinder Turns
- 24 Extended Strikes
- 25 Rebate Sets and Fabricator Kits
- 26 Face Plates and Strike Plates

# MS2600 & MS2900 Series Mortice Locks

dormakaba Mortice Locks are heavy duty, stainless steel, fire rated products which have been designed, engineered and built for optimal performance across a full range of applications.

## Finishes

SSS Satin Stainless Steel PSS Polished Stainless Steel Other finishes upon application

## Keying

Can be grand master keyed, master keyed, keyed alike or construction keyed in all leading restricted and non-restricted keying systems and key profiles.

## **Fire Rating**

The MS2600 Series mortice locks have been successfully tested on fire door assemblies to comply with Australian Standard AS1905.1 Part 1, Fire Resistant Door Sets. All testing is carried out by independent laboratories.

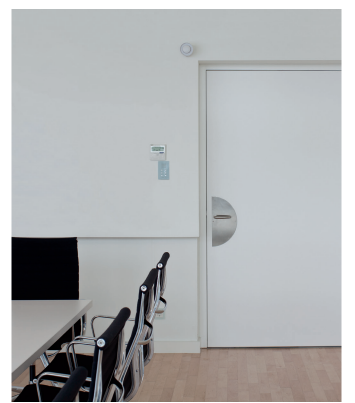
Construction and Equipment Committee for use by

Australian Government departments and organisations.

## SCEC Approved

The dormakaba MS2602, MS2601 & MS2601B are approved by the Security,





## Handing of door



Left - hand door

01

02





Sliding door



Note: Case does not need to be opened at any time to change function or handing of locks

#### 01 Outside door opening IN

02 Outside door opening OUT



**02** Outside Left hand

# **Designed and engineered for** optimal performance.

These premium performance locksets and latchsets are built with a stainless steel chassis for extra security and corrosion resistance.

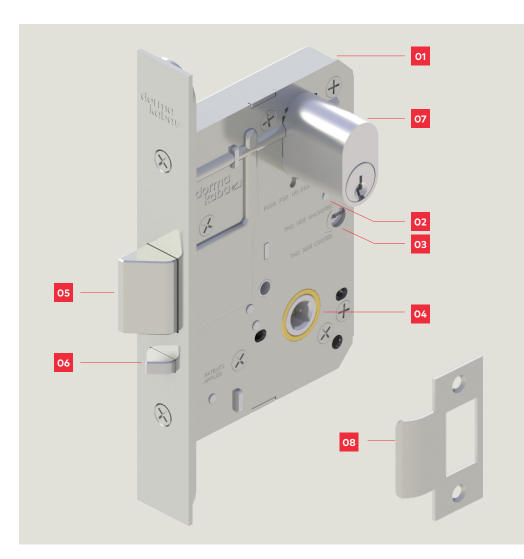
With a wide variety of lock functions, the dormakaba MS2600 & MS2900 series mortice locks will have the right function to meet your hardware specification requirements.

### Lock functions

The dormakaba MS2600 & MS2900 Series range is complete with Nightlatch, Deadbolt, Vestibule, Sliding Deadbolt and Combination Lock functions.

#### **Recommended Applications**

- Offices
- Retail complexes
- Schools and Universities
- Municipal buildings
- Hotels
- Apartments
- Warehouses
- Airports
- · Hospitals and Nursing Homes
- Residential



01 Stainless steel lock casing 02 Anti-lockout adjustment 03 Lock multi-function settina 04 8mm split spindle hubs 05 Stainless steel latch bolt 06 Stainless steel auxiliary dead latch 07 Suitable for Australian oval lock cylinder 08 Universal strike plate

# Technical details

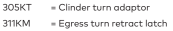
Applications	For use on commercial and residential, timber and metal hinged and sliding doors, where self-latching and deadbolt functions are required.
Construction	Case, cover and faceplate are constructed of 304 grade stainless steel. The lock hubs, latchbolt, auxiliary deadlatch and deadbolts are constructed of high grade sintered stainless steel. Springs are of high grade spring steel.
Backset	Standard 60mm backset. 95mm optional backset except sliding deadbolts.
Handing and Functions	The MS2600 Series lock body is non-handed to suit left hand or right hand open in or open out doors and functions are easily changeable on site. For convenience, handed functions can be ordered from the factory and are supplied with turn adaptors and cams (refer to functions). Cylinders and furniture sold separately.
Door Thickness	32mm to 50mm as standard. Thicker door kits are available on application.
Door Preparation	The MS2600 Series fits a standard 120mm x 90mm x 20mm (175mm x 25mm faceplate) mortice. The MS2900 Series fits a 120mm x 125mm x 20mm (175mm x 25mm faceplate) mortice.
Latchbolt	14mm latchbolt, including a separate auxiliary deadlatch with a 8mm projection.
Door Gap	To facilitate latch retraction and maintain lock security the gap between the faceplate and the strike plate should not be less than 3mm or greater than 6.0mm. Note: Fire doors require a 3mm gap to meet AS1905.1.
Strikes	One universal "T" shape standard lip strike plate (32mm) is supplied as standard with all latching swing door mortice locks. Deadbolt mortice locks for hinged and sliding doors are supplied with flat strike plate no lip containing 6 fixing holes for additional security.
Anti-Lockout (Kick Off)	This function is built into the MS2602 Series lock and can be easily activated or de-activated. Primary lock is supplied de-activated; refer to functions for further information.
Cylinder	Standard dormakaba 130 type oval shaped cylinder (refer to cam options for functions). Cylinders are not supplied as standard.
Hold Back	The MS2600, MS2602 & MS2604 Series (locking) offers a latch hold back function via a 130 cylinder with a hold back cam (CAM KH) ordered separately, with or without cylinder.
Rebate Kits	Rebate kits are available as accessory to convert the MS2600 & MS2900 Series lock or latch into a rebated unit (refer to accessory section).
Fabricator Kits	Fabricator kits are available as an accessory to accommodate installation on metal/aluminium doors and frames (refer to accessory section).
Electric Strikes	The dormakaba MS2600 & MS2900 Series with latch is compatible with most common electric strikes.
Security	dormakaba MS2602 Series lock conforms to level SL8 (Physical Security) in accordance with Australian lock standard AS4145.2-2008.
Durability	dormakaba MS2602 Series lock conforms to level D8 (Durability) in accordance with Australian lock standard AS4145.2-2008.
Note	All tests to Australian standards were performed by an independent NATA accredited laboratory.
Fire Rating	<ul> <li>The dormakaba MS2600 Series has been successfully tested on fire door assemblies in accordance with AS1905 Part 1: Fire resistant doorsets.</li> <li>Note: 1. Doors in an escape path require free egress and lever furniture to allow escape in direction of travel.</li> <li>2. Compatibility for use with varying fire door cores should be checked with dormakaba.</li> </ul>

## MS2600 Series Mortice Lock

## Ordering procedure chart - standard backset

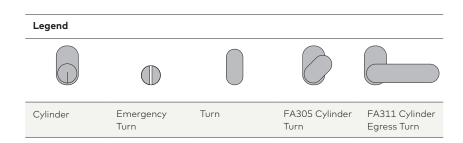
MS2	6	0	2	КХТ	R	SS	
Prefix							Finish
MS2							SSS = Satin Stainless Steel
							PSS = Polished Stainless Stee
Backset							Note: Other finishes available on application
6 = 60mm						l	
9 = 95mm							Handing
							L = Left
Door Material							R = Right
0 = Timber							
						Lock	Function
Function							= Hold back latch
0 = Nightlatch							= Lock & unlock locking bar
OB = Nightlatch							= Lock & unlock locking bar
1 = Deadbolt							= Retract latchbolt
1B = Deadbolt							. = Lock/unlock retract latch
2 = Vestibule							? = Lock/unlock retract latch
3 = Sliding Deadbolt							= Egress turn
3B = Sliding Deadbolt						KVR	e = Egress turn
4 = Combination						КW	= Turn adaptor activation
						KX	= Retract latchbolt
						КХА	= Lock/unlock retract latch
						KY	= Deadbolt & sliding deadbolt lock/unlock
						ΚZ	= Lock & unlock locking bar
Ordering Procedure				-		Ρ	= Privacy Function
			MS26	-		Т	= Turnbutton Adaptor
Nominate backset required e.g. 60mm			101520			А	= Anti-lockout
Nominate Door Material e.g. timber			MS260				
Select function e.g. Vestibule lock		Ν	<b>/</b> IS2602			305H 305H	5
Determine lock function e.g. cylinder							

Determine lock function e.g. cylinder outside turnknob inside	MS2602KXT
Nominate hand e.g. right hand	MS2602KXTR
Specify finish e.g. Satin Stainless Steel	MS2602KXTRSSS



311KP = Egress turn privacy = Egress turn

311KV



# MS2600 - Nightlatch

## MS2600

Mortice nightlatch functions are operated by key outside and by turn snib or key inside and lock automatically when the door is closed. For all nightlatch function options specify primary mortice lock e.g. MS2600SSS. This lock can then be easily adapted to suit the function required.

## MS2600B

Mortice nightlatch functions are operated by key outside and by turn snib or cylinder turn inside and lock automatically when the door is closed. Cylinder egress turns retract latch bolt in a downward motion.

## Applications

Cupboards, Risers, Switchboards, Duct doors, Gates.

### Features

Stainless Steel case with stainless steel latch, dead latching bolt, face plate and striker plate as standard. No handed components fully reversible.

## Primary Lock MS2600 includes:

1 x Mortice lock body 1 x Strike plate keeper box

1 x Universal strike plate 2 x Cylinder retaining pins

## Primary Lock MS2600B includes:

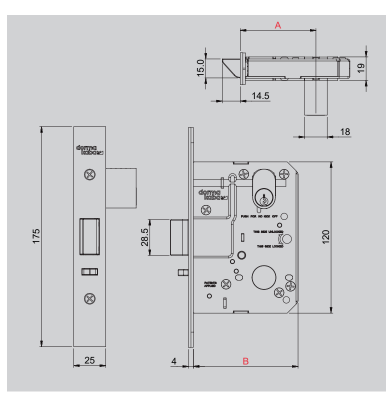
1 x Mortice lock body

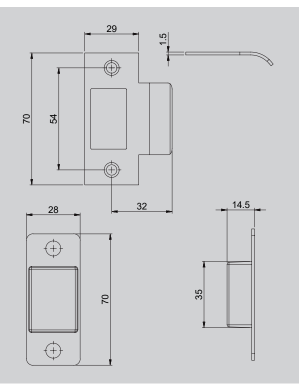
- 1 x Strike plate keeper box
- 1 x Universal strike plate 2 x Cylinder retaining pins



#### MS2600 & MS2900 Series Vestibule Locks

Model number	MS2600 & MS2600B	MS2900 & MS2900B
Dimension A	60mm	95mm
Dimension B	84mm	118mm





## MS2600 Series Functions

Function code	Description	Outside	Inside
MS2600 Nightlatch Fun	ctions		
MS2600KX	<b>Single Cylinder Nightlatch</b> Latch by key from outside only.	KX KX	
MS2600KXKX	<b>Double Cylinder Nightlatch</b> Latch by key from either side.	KX	KX
MS2600KXT	<b>Cylinder &amp; Turn Nightlatch</b> Latch by key outside or turn inside.	KX	SA-KX
MS2600T	<b>Turn Nightlatch</b> Latch by turn inside.		SA-KX
MS2600B Nightlatch Fu	unctions		
MS2600BKX-305KM	<b>Cylinder &amp; Cylinder Turn Nightlatch</b> Latch by key outside or cylinder turn inside. Note: Primary lock MS2600 is not used. Use MS2600B.	KX	KM FA305
MS2600BKX-311KV	<b>Cylinder &amp; Cylinder Egress Turn Nightlatch</b> Latch by key outside or egress turn inside. Note: Primary lock MS2600 is not used. Use MS2600B.	KX	KVL or KVR FA311

# MS2601 - Deadbolt

## MS2601

Mortice deadbolt functions are operated by key outside and by turn snib or key inside. Locked by key or turnsnib when door is closed. For all deadbolt function options specify primary mortice lock e.g. MS2601SSS. This lock can then be easily adapted to suit the function required.

## MS2601B

Mortice deadbolt functions are operated by key outside and by turn snib or cylinder turn inside. Locked by key or turnsnib when door is closed. Cylinder egress turns retract deadbolt in a downward motion.

## Applications

Additional security requirement applications, Pivot doors, Gates, Push or Pull plate operated doors.

## Features

Stainless Steel case with stainless steel deadbolt, face plate and striker plate as standard. No handed components fully reversible.

## Primary Lock MS2601 includes:

1 x Mortice lock body1 x Deadbolt strike plate2 x Cylinder retaining pins

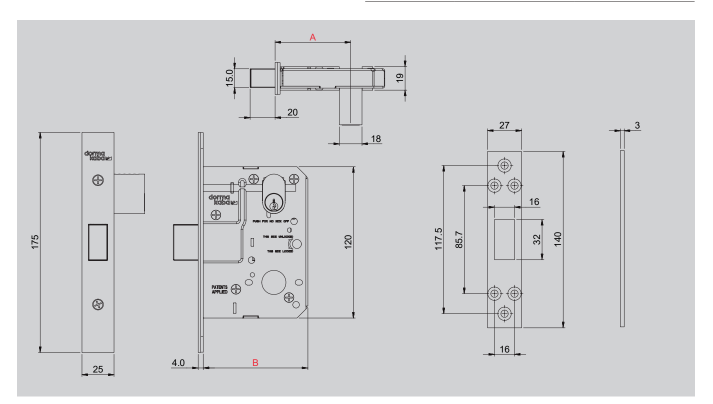
## Primary Lock MS2601B includes:

1 x Mortice lock body 2 x Cylinder retaining pins 1 x Deadbolt strike plate 1 x SA-KZ Turn Adaptor



#### MS2601 & MS2901 Deadbolt Locks

Model number	MS2601 & MS2601B	MS2901 & MS2901B
Dimension A	60mm	95mm
Dimension <mark>B</mark>	84mm	118mm



## MS2601 Series Functions

Function code	Description	Outside	Inside
MS2601 Deadbolt Fur	nctions		
MS2601KY	<b>Single Cylinder Deadbolt</b> Deadbolt extended or retracted by key from outside side only.	KY (0)	
MS2601KYKY	<b>Double Cylinder Deadbolt</b> Deadbolt extended or retracted by key either side.	KY (0)	KY OJO
MS2601KWT	<b>Cylinder &amp; Turn Deadbolt</b> Deadbolt extended or retracted by key from outside or turn from inside.	KW	SA-KY
MS2601T	<b>Turn Deadbolt</b> Deadbolt extended or retracted by turn from inside.		SA-KY
MS2601B Deadbolt F	unctions		
MS2601BPT	<b>Privacy Deadbolt</b> Deadbolt extended or retracted by turn from inside. Emergency unlocking from outside by slot or turn.		SA-KZ
MS2601BKM-311KM	Escape Deadbolt - w/Cylinder Egress Turn Deadbolt extended or retracted by key from outside and egress turn inside only retracts bolt. Note: MS2601B primary lock body is not used for this function. Special mortice lock case.	KM	KM FA311
MS2601BKM-311KV	Cylinder & Turn Deadbolt - w/Cylinder Egress Turn Deadbolt extended or retracted by key from outside or egress turn inside. Note: MS2601B primary lock body is not used for this function. Special mortice lock case.	KM	KVL or KVR FA311

# MS2602 - Vestibule Lock

## MS2602

Mortice vestibule latch functions operated by key, turn or handle outside and by turn snib, cylinder turn, key and handle inside. These vestibule locks allow for single action egress in compliance with building egress codes. Cylinder egress turns unlock the lock in a downward motion.

For all vestibule function options specify primary mortice lock e.g. MS2602SSS. This lock can then be easily adapted to suit function required.

## Applications

Classrooms, Storerooms, Cupboards, Fire doors, Stairways and all emergency exit applications.

## Features

Stainless Steel case with stainless steel latch, dead latching bolt, face plate and striker plate as standard. No handed components fully reversible.

## Primary Lock MS2602 includes:

1 x Strike plate keeper box

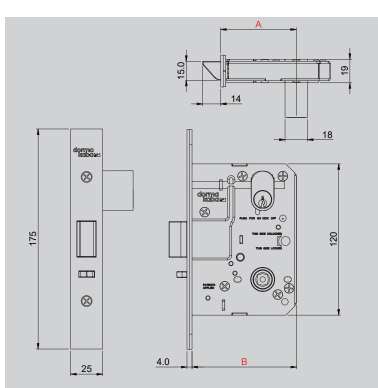
1 x Mortice lock body

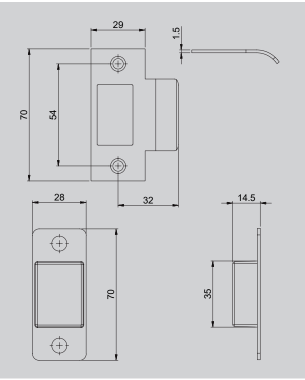
1 x Universal strike plate 2 x Cylinder retaining pins

- 2 x Split spindles and springs 1 x SA-KZ Turn Adaptor



Model number	MS2602	MS2902
Dimension A	60mm	95mm
Dimension B	84mm	118mm





## MS2602 Series Functions

Function code	Description	Outside	Inside
MS2602 Vestibule Lock	Functions		
MS2602KX	Storeroom Lock Latch by inside handle at all times for immediate exit. Key outside retracts latchbolt only. Outside handle always rigid.	KX	
MS2602KX	<b>Escape Lock</b> Latch by inside handle at all times for immediate exit. Key outside retracts latchbolt only. Outside handle always rigid.	KX	
MS2602KZ	<b>Classroom Lock</b> Latch by handle either side unless handle is made inoperative by key from outside. Inside handle always free for exit.	KZ	
MS2602KZ	Single Cylinder Exit Door Lock Latch by handle either side unless handle is made inoperative by key from inside. Inside handle always free for exit.		KZ
MS2602KXAT	Emergency Classroom Lock Latch by handle either side unless outside handle is made inoperative by key from outside. Cylinder has dual function - when turned towards strike cylinder unlocks outside handle, if turned further cylinder will also retract latchbolt. Inside handle always free for exit.	KXA	SA-KJL or SA-KJR
MS2602KXKZ	<b>Double Cylinder Vestibule Lock</b> Latch by handle either side unless outside handle has been made inoperative by key inside, Key outside retracts latchbolt only. Inside handle always free for exit.	KX	KZ
MS2602KZKZ	<b>Double Cylinder Communicating Exit Lock</b> Latch by handle either side unless outside handle locked by outside or inside key. Inside handle always free for exit.	KZ	KZ

## MS2602 Series Functions

Function Code	Description	Outside	Inside
MS2602 Vestibule Lock	Functions		
MS2602KWTA	Entrance & Office Lock Latch by handle either side unless outside handle has been made inoperative by key or inside turn. Unlocking by key or turn. Inside handle always free for exit. Anti-lockout (kick-off) as standard.	ĸw	SA-KZ
MS2602KTA-305KJ	Entrance & Office Lock w/Cylinder Turn Latch by handle either side unless outside handle has been made inoperative by key or inside turn. Unlocking by key or turn. Inside handle always free for exit. Anti-lockout (kick-off) as standard.	SA-KT	KJL or KJR FA305
MS2602KXT	Entrance Lock Latch by handle either side unless outside handle has been made inoperative by inside turn. Key from outside retracts latchbolt only. □ Inside handle always free for exit.	KX	SA-KZ
MS2602KX-305KJ	Entrance Lock w/Cylinder Turn Latch by handle either side unless outside handle has been made inoperative by inside turn. Key from outside retracts latchbolt only. Inside handle always free for exit.	KX	KJL or KJR FA305
MS2602TA	<b>Patio Lock</b> Latch by handle either side unless outside handle locked by inside turn. Inside handle always free for exit. Anti-lockout (kick-off) as standard.		SA-KZ
MS2602TA-305KT	Patio Lock w/Cylinder Turn Latch by handle either side unless outside handle locked by inside turn. Inside handle always free for exit. Anti-lockout (kick-off) as standard.	SA-KJL or SA-KJR	SA-KT FA305
MS2602T	<b>Turn Exit Door Lock</b> Latch by handle either side unless outside handle locked by inside turn.Inside handle always free for exit. Anti-lockout (kick-off) NOT standard.		SA-KZ
MS2602T-305KT	<b>Turn Exit Door Lock w/Cylinder Turn</b> Latch by handle either side unless outside handle locked by inside turn.Inside handle always free for exit. Anti-lockout (kick-off) NOT standard.	SA-KJL or SA-KJR	SA-KT FA305

## MS2602 Series Functions

Function Code	Description	Outside	Inside
MS2602 Vestibule Lock	Functions		
MS2602PTA	<ul> <li>Privacy Latch</li> <li>Latch by handle either side unless outside handle locked by inside turn.Emergency unlocking from outside by slot or turn.</li> <li>Inside handle always free for exit.</li> <li>Anti-lockout (kick-off) as standard.</li> </ul>		SA-KZ
MS2602PTA-305KP	Privacy Latch w/Cylinder Turn Latch by handle either side unless outside handle locked by inside turn.Emergency unlocking from outside by slot or turn. Inside handle always free for exit. Anti-lockout (kick-off) as standard.	SA-KZ	SA-KP FA305
MS2602PTA-311KP	<b>Privacy Latch w/Cylinder Egress Turn</b> Latch by handle either side unless outside handle locked by inside turn.Emergency unlocking from outside by slot or turn. Inside handle always free for exit. Anti-lockout (kick-off) as standard.	SA-KZ	SA-KP FA311
MS2602	<b>Exit Lock</b> Latch retracts by inside handle only. No outside handle.		

# MS2603 - Sliding Door Deadbolt

## MS2603

Mortice sliding deadbolt functions are operated by key outside and by turn snib or key inside. Locked by key or turnsnib when door is closed. For all deadbolt function options specify primary mortice lock e.g. MS2603SSS. This lock can then be easily adapted to suit the function required.

## MS2603B

Mortice deadbolt functions are operated by key outside and by cylinder turn or turn snib inside. Locked by key or turnsnib when door is closed. Cylinder egress turns retract deadbolt in a downward motion.

## Applications

Sliding Door Applications

### Features

Stainless Steel case with stainless steel deadbolt, face plate and striker plate as standard. No handed components fully reversible.

## Primary Lock MS2603 includes:

1 x Mortice lock body1 x Deadbolt strike plate2 x Cylinder retaining pins

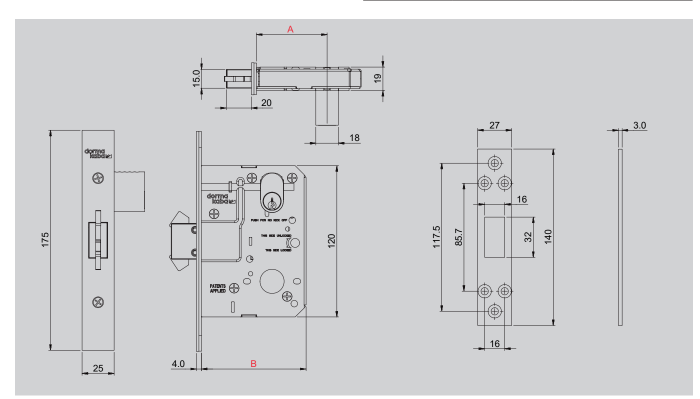
### Primary Lock MS2603B includes:

1 x Mortice lock body 2 x Cylinder retaining pins 1 x Deadbolt strike plate 1 x SA-KZ Turn Adaptor



## MS2603 & MS2903 Series Sliding Door Deadbolt Locks

Model number	MS2603 & MS2603B	N/A
Dimension A	60mm	N/A
Dimension B	84mm	N/A



## MS2603 Series Functions

Function Code	Description	Outside	Inside		
MS2603 Deadbolt Functions					
MS2603KY	<b>Single Cylinder Deadbolt</b> Hookbolt extended or retracted by key from outside only. Reversible.	KY (0) (0)			
MS2603KYKY	<b>Double Cylinder Deadbolt</b> Hookbolt extended or retracted by key from either side.	KY	KY		
MS2603KWT	<b>Cylinder &amp; Turn Deadbolt</b> Hookbolt extended or retracted by key from outside or turn from inside.	KW	SA-KY		
MS2603T	<b>Turn Deadbolt</b> Hookbolt extended or retracted by turn from inside.		SA-KY		
MS2603B Deadbolt Functi	ons				
MS2603BPT	<b>Privacy Deadbolt</b> Hookbolt extended or retracted by turn from inside. Emergency unlocking from outside by slot or turn.		SA-KZ		
MS2603BKM-311KV	Deadbolt - w/Cylinder Egress Turn Hookbolt extended or retracted by key from outside or egress turn inside. Note: MS2603B primary lock body is not used for this function.	KM	KVL or KVR FA311		

# MS2604 - Combination Lock

## MS2604

Mortice combination latch functions operated by key, turn or handle outside and by turn snib, cylinder turn, key and handle inside. These combination locks allow for both the inside and outside handles to be locked or unlocked. Cylinder egress turns unlock the lock in a downward motion.

For all combination function options specify base mortice lock e.g. MS2602SSS. This lock can then be easily adapted to suit function required.

## Applications

Offices, Residential and Terraces.

## Features

Stainless Steel case with stainless steel latch, dead latching bolt, face plate and striker plate as standard. No handed components fully reversible.

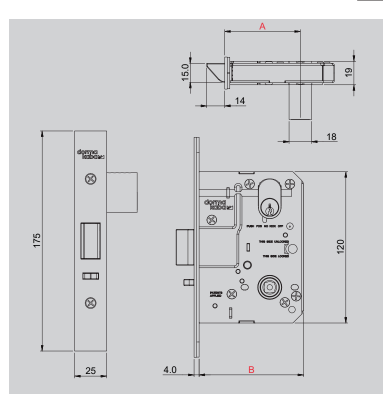
## Primary Lock MS2602 includes:

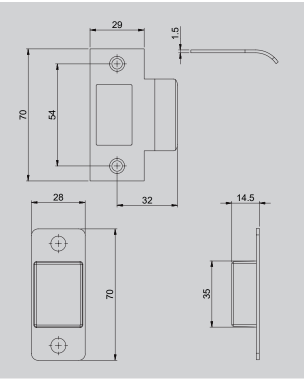
- 1 x Mortice lock body
- 1 x Strike plate keeper box
- 2 x Split spindles and springs 1 x SA-KZ Turn Adaptor
- 1 x Universal strike plate 2 x Cylinder retaining pins 1 x SA-KZ Turn Adaptor



#### MS2604 Series Combination Locks

Model number	MS2604	MS2904
Dimension A	60mm	95mm
Dimension B	84mm	118mm





## MS2604 Series Functions

Function code	Description	Outside	Inside
MS2604 Combination	Lock Functions		
MS2604KZ	<b>Glass Door Locking Latch</b> Latchbolt by handle either side, unless both handles are made inoperative by outside cylinder.	KZ	
MS2604KZ	<b>Cylinder Patio Lock</b> Latchbolt by handle either side unless inside cylinder locks both handles.		KZ
MS2604KZKZ	<b>Double Cylinder Entry Lock</b> Latchbolt by handle either side, unless both handles are locked by key from either side. Key from either side unlocks both sides.	KZ	KZ
MS2604KXKZ	Internal Cylinder Lock Latchbolt by handle either side, unless both handles are locked by inside cylinder. External cylinder retracts Latchbolt.	KX	KZ
М52604КНКZ	<b>Residential Entrance Lock</b> Cylinder both sides. External cylinder retracts the latchbolt. Latch by inside handle except when inside cylinder locks inside handle. Latch hold back from external 360° key rotation.	KH	KZ
М52604КUKU	Double Cylinder Courtroom Lock Latch by handle either side unless handles are locked by key from either side. Key from either side unlocks both handles and withdraws latchbolt. Note: MS2602 primary lock body is not used for this function. When ordering specify MS2604KUKU.	KUL or KUR	KUL or KUR
MS2604KWT	Office Lock Latch by handle either side, except when outside cylinder or turn inside locks both handles.	ĸw	SA-KZ

19

## MS2604 Series Functions

Function code	Description	Outside	Inside		
MS2604 Combination Lock Functions					
MS2604KT-305KJ	Office Lock w/Cylinder Turn Latch by handle either side, except when outside cylinder or turn inside locks both handles.	SA-KT	KJL or KJR FA305		
MS2604KXT	Entrance & Office Lock Latchbolt by handle either side, except when outside handle has been made inoperative by inside turn. External cylinder retracts latchbolt.	KX	SA-KZ		
MS2604TA	Turn Patio Lock Latchbolt by handle from either side except when handles are made inoperative by turn inside. Has anti lockout as standard.		SA-KZ		
MS2604PT	<b>Privacy Latch</b> Latchbolt by handle from either side unless both handles are locked by inside turn. Emergency unlocking from outside by slotted emergency turn button or turn snib (with coin, screwdriver etc).		SA-KZ		
MS2604PT-305KP	Privacy Latch w/Cylinder Turn Latchbolt by handle from either side unless both handles are locked by inside turn. Emergency unlocking from outside by slotted emergency turn button or turn snib (with coin, screwdriver etc).	SA-KZ	SA-KP FA305		
MS2604PT-311KP	Privacy Latch w/Cylinder Egress Turn Latchbolt by handle from either side unless both handles are locked by inside turn. Emergency unlocking from outside by slotted emergency turn button or turn snib (with coin, screwdriver etc).	SA-KZ	SA-KP FA311		
MS2604PTA	Anti-lockout Privacy Latch Latchbolt by handle from either side unless both handles are locked by inside turn. Emergency unlocking from outside by slotted emergency turn button or turn snib (with coin, screwdriver etc). Has antilockout as standard.		SA-KZ		

## MS2604 Series Functions

Function code	Description	Outside	Inside	
MS2604 Combination Loc	k Functions			
MS2604PTA-305KP	Anti-lockout Privacy Latch w/Cylinder Turn Latchbolt by handle from either side unless both handles are locked by inside turn. Emergency unlocking from outside by slotted emergency turn button or turn snib (with coin, screwdriver etc). Has antilockout as standard.	SA-KZ	SA-KP	FA305
MS2604PTA-311KP	Anti-lockout Privacy Latch w/Cylinder Egress Turn Latchbolt by handle from either side unless both handles are locked by inside turn. Emergency unlocking from outside by slotted emergency turn button or turn snib (with coin, screwdriver etc). Has antilockout as standard.	SA-KZ	SA-KP	FA311
M52604	<b>Passage Latch</b> Non-locking both handles always free. Either handle retracts latchbolt.			

# MS2600 & MS2900 Series Cams



Cam KH

Function - hold back latchbolt



## Cam KJL /KJR

Function - lock/unlock locking bar



Cam KM

Function - retract latchbolt



Cam KUL/KUR

Function - lock/unlock retract latch

Suit: MS2604KUKU Mortice Lock



Cam KVL/KVR

Function - egress turn



## Cam KW

Function - turn adapator activation

Used with adaptor SA-KZ & SA-KY



Cam KX

Function - retract latchbolt



## Cam KXA

Function - lock/unlock retract latch

Used with adaptor SA-KJL or SA-KJR & cam KJL or KJR



Cam KY

Function - deadbolt & sliding deadbolt lock/unlock



## Cam KZ

Function - lock/unlock locking bar

# MS2600 & MS2900 Series Adaptors and Cylinder Turns



Adaptor SA-JL

Function - locking turn adaptor



## Adaptor SA-JR

Function - locking turn adaptor



Adaptor SA-KP

Function - used on cylinder turn with adaptor SA-KZ



## Adaptor SA-KT

Function - used on cylinder turn with adaptor SA-KJL or SA-KJR or cylinder & cam KJL or KJR



Adaptor SA-KX

Function - retract latchbolt



## Adaptor SA-KY

Function - deadbolt & sliding deadbolt lock/unlock



Adaptor SA-KZ

Function - locking turn adaptor



## **FA305 Cylinder Turn** Function - lock/unlock

Code FA305SCP FA305-KJL-SCP FA305-KJR-SCP FA305-KM-SCP FA305-KP-SCP FA305-KT-SCP Cam No Cam KJL Cam KJR Cam KM Cam KP Cam



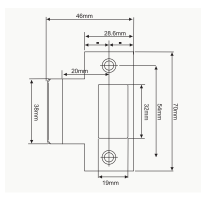
## FA311 Cylinder Egress Turn

Function – lock/unlock

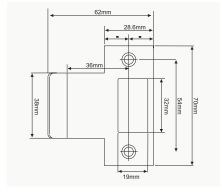
## Code

FA311SCP FA311-KM-SCP FA311-KP-SCP FA311-KVL-SCP FA311-KVR-SCP Cam No Cam KM Cam KP Turnbar KVL Cam KVR Cam

# MS2600 & MS2900 Series Extended Strikes



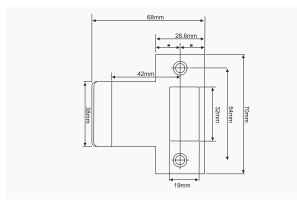
58mm 28.6mm 28.6mm 32mm 33

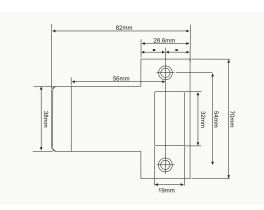


**MS200** Standard Strike 20mm

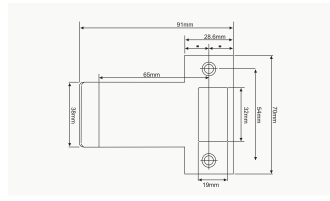
**MS202** Extended Strike 32mm

**MS201** Extended Strike 36mm

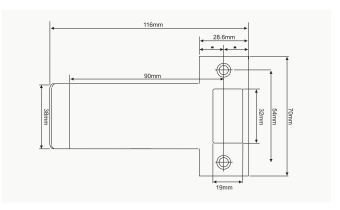




**MS204** Extended Strike 56mm



**MS205** Extended Strike 65mm

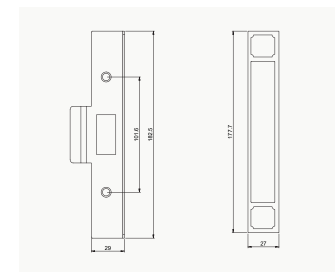


**MS206** Extended Strike 90mm

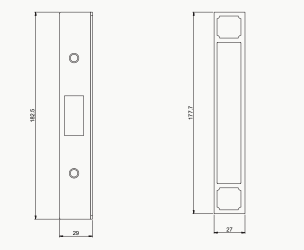
MS203

Extended Strike 42mm

## MS2600 & MS2900 Series **Rebate and Fabricator Kits**

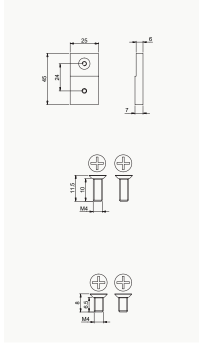


Rebate Set - suit MS2600, MS2600B, MS2602, MS2604



## MA841

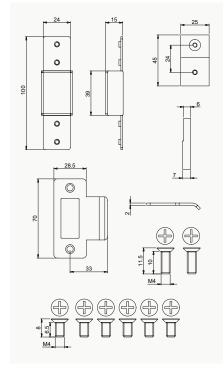
Rebate Set - suit MS2601, MS2601B, MS2603, MS2603B



MA840

MS301

24 0 0 100 0 0 28.5 0 ~

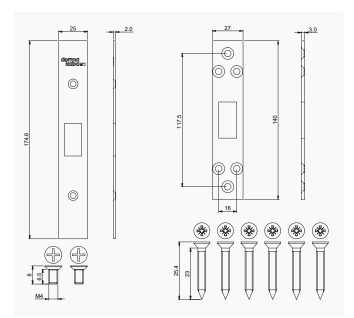


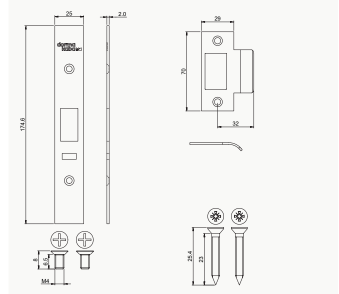
Fabricator Fixing Tabs

MS302 Fabricator Strike Box Kit

MS303 Fabricator Kit complete

# MS2600 & MS2900 Series Face Plate and Strike Plates



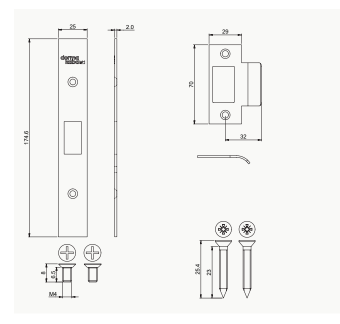


## MS1FPDK

Face Plate and Strike Plate - suit deadbolt MS2601, MS2601B, MS2603 & MS2603B



Face Plate and Strike Plate - suit MS2600, MS2600B & MS2602



## MS4FPDK

Face Plate and Strike Plate - suit MS2604 Passage Latch

## Notes



Door Hardware



Electronic Access & Data



Lodging Systems



Safe Locks



Systems



() Mechanical Key Systems



Services

### dormakaba Australia

Head Office 46-52 Abbott Road Hallam VIC 3803 T: 1800 675 411 info.au@dormakaba.com www.dormakaba.com.au

## dormakaba New Zealand

Head Office Building P, 61-69 Patiki Road Avondale, Auckland 1026 T: 0800 436 762 info.nz@dormakaba.com www.dormakaba.co.nz