

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

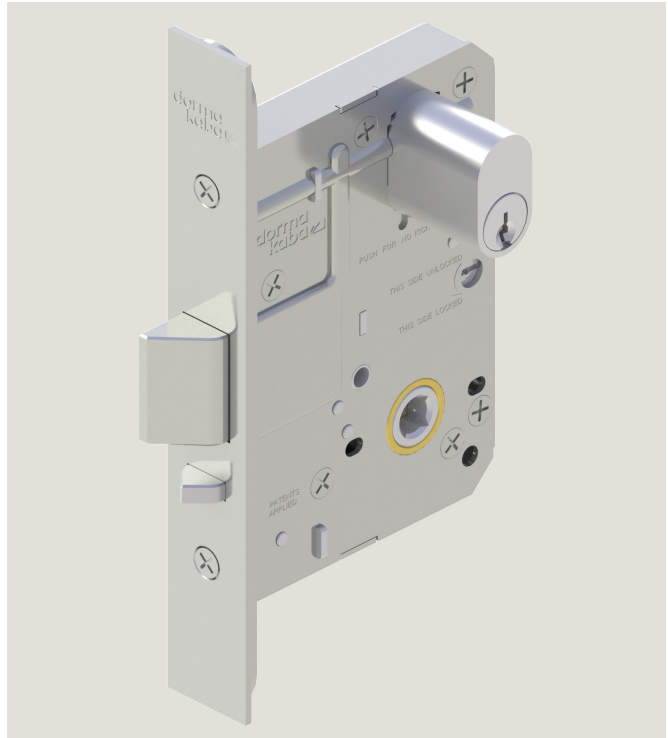
Classrooms, Storerooms, Cupboards, Fire doors, Stairways and all emergency exit applications.

Features

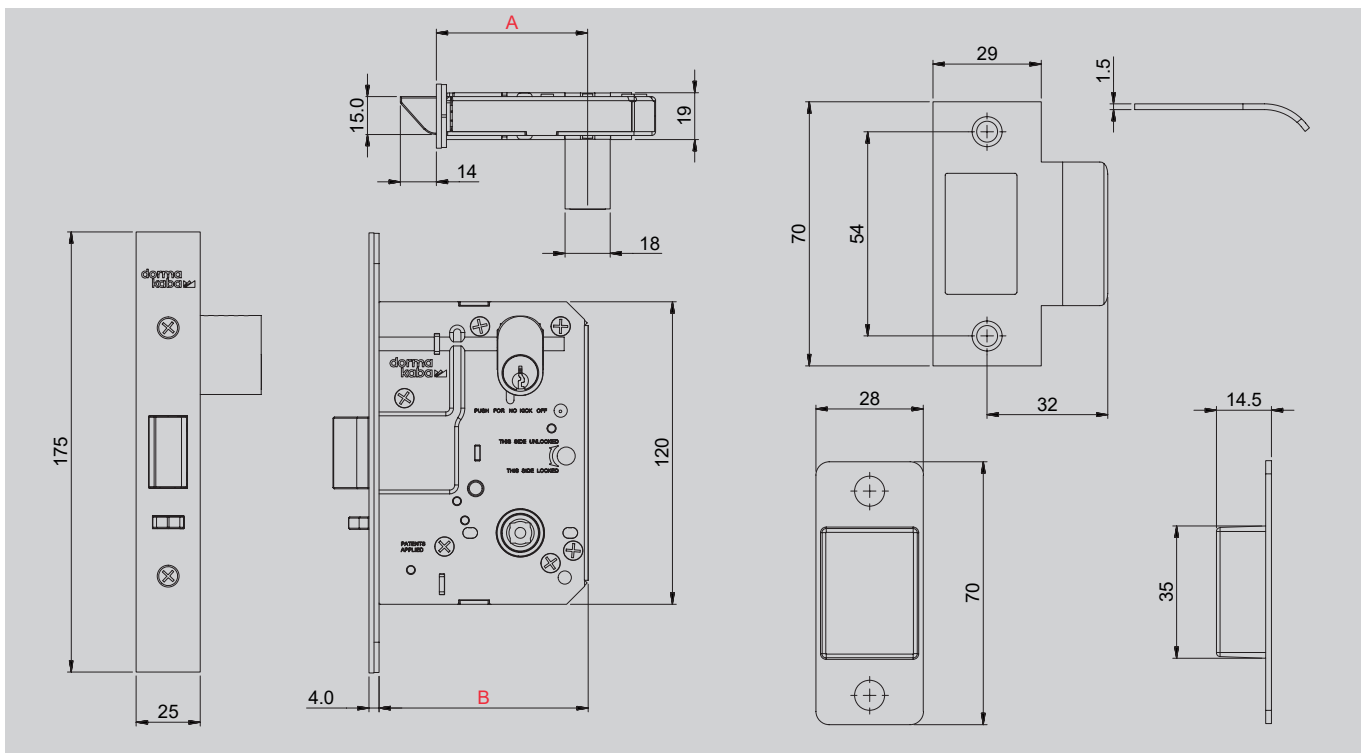
Stainless Steel case with stainless steel latch, dead latching bolt, face plate and striker plate as standard. No handed components fully reversible.

Primary Lock MS2602 includes:



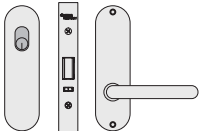

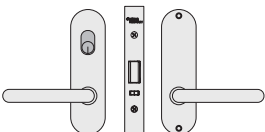

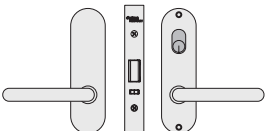



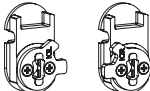



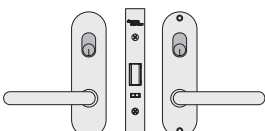


- 1 x Mortice lock body
- 1 x Universal strike plate
- 1 x Strike plate keeper box
- 2 x Cylinder retaining pins
- 2 x Split spindles and springs
- 1 x SA-KZ Turn Adaptor












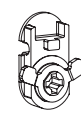


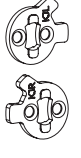

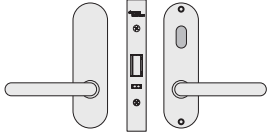
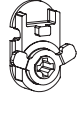
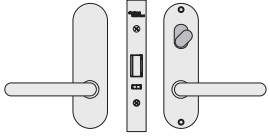
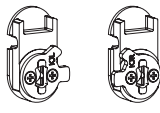


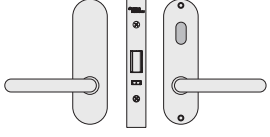
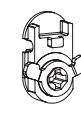
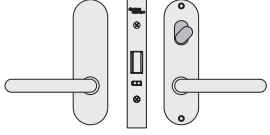
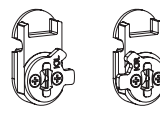


Model number	MS2602	MS2902
Dimension A	60mm	95mm
Dimension B	84mm	118mm



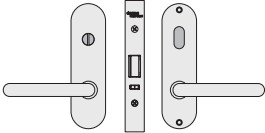



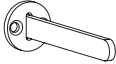

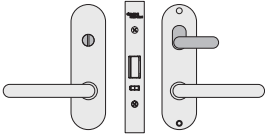

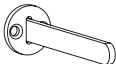
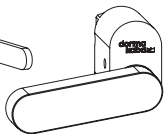
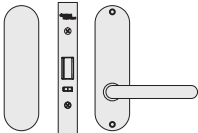
MS2602 Series Functions

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 	Escape Lock Latch by inside handle at all times for immediate exit. Key outside retracts latchbolt only.	KX 	
MS2602KZ 	Classroom Lock 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 	Double Cylinder Vestibule Lock 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 	Double Cylinder Communicating Exit Lock 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.	KW 	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 	Patio Lock 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 	Turn Exit Door Lock 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 	Turn Exit Door 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) NOT standard.	SA-KJL or SA-KJR 	SA-KT  FA305 

MS2602 Series Functions

Function Code	Description	Outside	Inside
MS2602 Vestibule Lock Functions			
MS2602PTA 	Privacy Latch 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 
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 	Privacy Latch w/Cylinder Egress 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  FA311 
MS2602 	Exit Lock Latch retracts by inside handle only. No outside handle.		