



dormakaba SB2312 Short Backset Mortice Lock - 30mm Extended Backset - Satin Stainless Steel

SKU DKSB2312-SSS

MPN9400000011757



DESCRIPTION

These premium performance locksets and latchsets are built with a zinc die cast chassis and stainless steel face plate. With a wide variety of lock functions, the dormakaba SB2300 series narrow stile mortice locks will have the right function to meet your hardware specification requirements.

Mortice vestibule latch functions

Can be Operated by either a key, a turnsnib or a handle form both inside or outside.

These vestibule locks allow for single action egress in compliance with building egress codes.

This lock can then be easily adapted to suit function required

Applications

Offices
Retail complexes
Residential housing
Emergency exit applications

Features

Zinc alloy case silver painted finish.
Stainless steel latch, dead latching bolt, face plate and striker plate as standard.
No handed components fully reversible.
Can be grand master keyed, master keyed, keyed alike or construction keyed in all leading restricted and non-restricted keying systems and key profiles.
30mm backset.

SPECIFICATION

MPN	9400000011757
Brand	dormakaba
Product Height	194.5mm
Product Width	25mm
Product Depth	47.4mm
Product Thickness	20mm
Product Finish or Colour	Satin Stainless Steel (SSS)
Product Material	Steel, Zinc Diecast



dormakaba SB2312 Short Backset Mortice Lock - 30mm Extended Backset - Satin Stainless Steel

Scan to view online and for additional product information , or call us on **1800 555 600**.

Print Date: 28/4/24

Lock Backset	30mm
Includes Fixing Screws	Yes
Bolt / Latch Material	Stainless Steel
Includes Cylinder	No
Cylinder Cut Out Profile	Oval
Includes Strike Plate	Yes
Spindle Size	7.6mm
Lockable	Yes
Has Deadlatching	Yes
Min Door Thickness	32mm
Product Warranty	10 Years



dormakaba SB2312 Short Backset Mortice Lock - 30mm Extended Backset - Satin Stainless Steel
*Scan to view online and for additional product information , or call us on **1800 555 600**.*

Print Date: 28/4/24