

SKU: SFMV-3K-S-S2 EAN Number: 5030282193201

SECURITY SAFES & CABINETS

Built to the highest manufacturing standards, our Security Safes are designed to protect a wealth of valuable items within a range of environments.

MINI VAULT S2 SILVER 3 KEY LOCKING

- £4,000 overnight cash cover (£40,000 valuables)
- Independently tested and certified to EN14450 S2
- 4mm Solid steel electrically welded body
- 8mm anti-bludgeon door fitted with VdS Class 1 double bitted safe lock
- Chrome plated bolt cups
- Soft foam insert protects valuables from damage
- Fully lined interior
- Adjustable jewellery shelf included
- · Motion sensitive Interior light included
- Suitable for rear or floor fixing Bolts supplied
- Colour Metallic Dark Grey RAL7001







MINI VAULT S2 SILVER 3 KEY LOCKING



ADDITIONAL INFORMATION

Weight	52.000 kg
Dimensions	470 (H) x 435 (W) x 405 (D) mm
Standard	Silver
Cash Rating	£4,000
Volume	68 litres
Shelves	1
Internal Height	455mm
Internal Width	420mm
Internal Depth	355mm
EAN	5030282193201



MINI VAULT S2 SILVER 3 KEY LOCKING IMAGES



Secured by Design

SBD

Police Preferred Specification

AiS Approved



Mini Vault 3 & Till Draw

Secured By Design



Motion Activated Magnetic Light



MINI VAULT S2 SILVER 3 KEY LOCKING IMAGES



Mini Vault Chrome Bolt Cup



Mini Vault 3 S2 Silver Key Locking



Mini Vault Bolts & Handle



Mini Vault 3 S2 Silver Key Locking



MINI VAULT S2 SILVER 3 KEY LOCKING IMAGES



Mini Vault 3 S2 Silver Key Locking



Mini Vault 3 S2 Key Locking Safe



Mini Vault 3 S2 Silver Key Locking

MINI VAULT S2 SILVER 3 KEY LOCKING



Your Securikey Stockist

Total Locker Service 01284 749211 sales@totallocker.co.uk

Every effort has been made to ensure that the information in this brochure is correct. We have a policy of continually developing and improving our products and reserve the right to change specification without notice. By virtue of the Trades Description Act 1968 all measurements and weights must be considered approximate.











Generated 09/11/2017

