

#### **KEY VAULT DEEP**

Designed to meet the requirements of insurance companies in the control, tracking and security of keys associated with risk to valuables or property, our range of Key Vaults offer twice as much security and strength provided by standard key cabinets.

#### **DEEP KEY VAULT 100**

- Heavy duty key cabinet designed to meet the growing need for added security
- Increased depth Ideal for storing bunches of keys
- Supplied with standard 5-pin Euro single cylinder and 2 keys
- Use your own cylinder to incorporate the cabinet into an existing suited system
- 2.5mm fabricated steel cabinet with flush closing door to resist forced entry
- Adjustable colour coded and numbered hook bars allow the layout to be customised
- Ingenious key tabs are designed to hang so that the number is always visible
- Closed loops included for use with optional security seals
- Key locations can be recorded on the control index which is removable for added security
- Durable Light Grey paint finish will suit most environments
- Cylinder can be easily changed in seconds to ensure total security

SKU: KVD100





# **DEEP KEY VAULT FOR 100 BUNCHES**



## ADDITIONAL INFORMATION

Weight	14.000 kg
Dimensions	550 (H) x 380 (W) x 140 (D) mm
Standard	Silver
Locking Options	B – 3/4 Wheel Mechanical Combination, E – Mechanical Push Button Lock, G – Wittkopp Primor 2000, I – La Gard 702, L – Safe Logic
Capacity	100 bunches





## DEEP KEY VAULT FOR 100 BUNCHES IMAGES



**Key Vault Interior** 



Security Seals & Loops



Euro Profile Cylinder

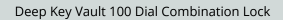


Deep Key Vault 100 Push Button Combination Lock



## DEEP KEY VAULT FOR 100 BUNCHES IMAGES







Deep Key Vault 100 Electronic Lock REVO A

# **DEEP KEY VAULT FOR 100 BUNCHES**



Your Securikey Stockist

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 26/04/2024

