

Vecta

Personal Safe™



Fast access  
security for  
your valuables.



Personal Safe™

*Lock them away, EVERY day*



# Simply the best safe for personal use

## Fast, secure operation

Full electronic operation with one-touch locking



## Convenient

Featuring a key rack for hanging items and a removable tray for smaller valuables



## Easy to use

Soft-touch keys and an easy-read blue LED display



## Three ways to access

Opens with a 4-digit User Code, 4-digit Administrator Code or override key



# Security at your fingertips

The Vecta Personal Safe is a new type of safe. It's unique compact design keeps essential items that are used daily, conveniently close at hand but very secure.

It's the only safe in its class with Sold Secure approval from the Master Locksmiths Association and Secured by Design accreditation by the UK Police.



# Providing secure storage for everyone

**Drivers and riders** - protecting car, motorbike and garage keys

**Businesses** - storing data, cabinet keys, back-up discs and flash drives and offering staff secure storage for valuables

**Home owners** - for cash, cards, jewellery and passports

**House sharers** - keeping small valuables secure

**B&Bs and hotels** - offering guests security for precious items



Stylish  
security  
at home...



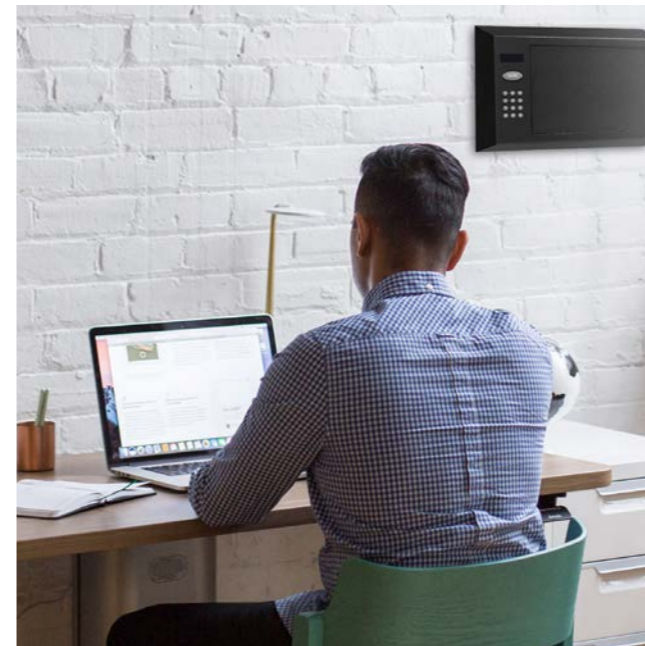
...whether  
staying  
away

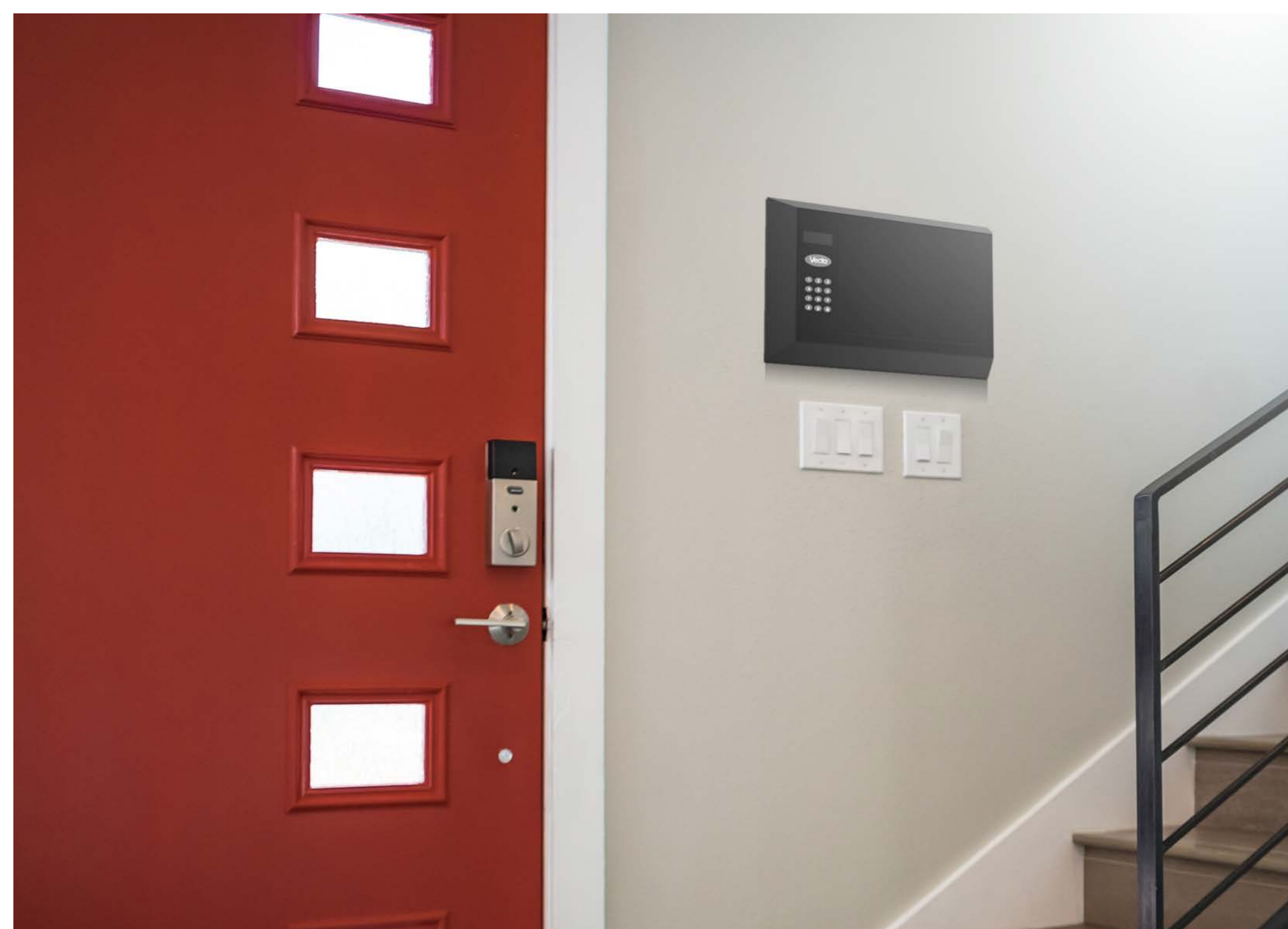


...in your  
workspace



...or in  
the office





## SPECIFICATION

Ref:	VPS01GG
Colour:	Gunmetal Grey
External dimensions (mm):	360(W) x 230(H) x 55(D)
Approx. internal dimensions (mm):	210(W) x 140(H) x 45(D)
Case construction:	1.5mm steel
Locking bolts:	2 x 10mm chromed steel roller bolts with 18mm throw
Striker:	Concealed steel striker
Batteries:	4 x AA (included)
Display:	LED
User code:	4 digit PIN
Administrator code:	4 digit PIN
Override key:	2 (included)
Low battery warning:	Yes
Manufactured:	China



**Vecta Safes UK Limited**  
Unit 40, Manor Industrial Estate,  
Flint CH6 5UY  
[www.vectasafes.co.uk](http://www.vectasafes.co.uk)



Designed  
in the UK