

# Elsafe Zenith Floor & In-wall Electronic Safes

The choice of in-room electronic safes becomes easy when you can choose Zenith to secure travelers belongings. Zenith has advanced security, with the industry's leading audit trail system that allows you to print out comprehensive report on all safes activities.

Zenith floor and drop models are most suitable for front desks or back offices, while the in-wall model can be installed behind a beautiful painting inside the room.

## FEATURES

- : EPD (Environmental Product Declaration) certified\*
- : REACH, RoHS and Prop 65 compliant
- : Industry leading audit trail (500 events)
- : Information stored in non volatile memory
- : Reprogrammable configurations
- : ADA (Americans with Disabilities Act) compliant telephone style keypad
- : 4-digit guest code
- : LED display for clear visible numbers
- : Unique error and service codes on safe display
- : Green backlit keypad
- : Internal light
- : Remember PIN code for re-lock
- : Powered with five (5) AA batteries
- : Low battery warning
- : Easy external battery change
- : Spring loaded door
- : Accommodates up to 17" laptop in certain models
- : Serviced by an unique service code
- : Anti-tamper labyrinth
- : Internal carpet
- : Unique triangular locking bolt reinforcement
- : One 18 mm solid bolt locking mechanism (In-Wall)
- : Two 18 mm solid locking mechanism (Floor & Drop)

## Optional features

- : Anti tamper switch
- : Rental mode by activation code
- : Power outlet inside the safe
- : Customization on steel box color or reduced depth



- : Users can slide down documents into a locked safe, that will land on the horizontal shelf
- : Dimensions on the drop W/D - 240mm & 13mm

vingcard  
ASSA ABLOY

Experience a safer  
and more open world

# SPECIFICATIONS

**Spring-loaded door** indicates if the door is in open or closed position, avoiding guests leaving the safe open unintentionally.

**Anti-tamper labyrinths** offer higher protection against manipulation.

**Solid one-piece construction** enhances security and eliminates access to vital components.

**Quick battery change** without having to open the safe. It saves time and money.

A service tablet or a laptop is used with an interface cable and a unique service code. The service tool is also utilizing a software called Safelink for Windows for synchronizing programming between the service tools and safes. For instance, to securely override, uploading programs, change settings or transfer data to the electronic safes.



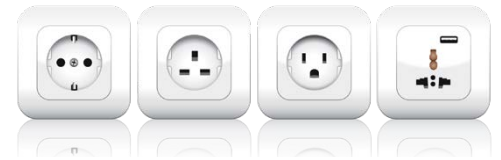
PinKey is a compact electronic PIN code protected key to securely override and service Elsafe safes. This service tool must be combined with a USB docking cable and the Admin software to commission, service open a safe and print out events.



The horizontal shelf inside the floor and drop can be adjusted and placed 1/3 from the top inside the safe or in the middle.



Optional internal power outlet in different types (EU, UK, US or Universal with USB).



Outside * Incl. keyboard	mm in	536/355/457 21 <sup>7/64</sup> /13 <sup>31/32</sup> /17 <sup>63/64</sup>	536/355/457 21 <sup>7/64</sup> /13 <sup>31/32</sup> /17 <sup>63/64</sup>	469/418/170 18 <sup>15/32</sup> /16 <sup>29/64</sup> /6 <sup>11/16</sup>
Inside H/W/D	mm in	500/349/371 19 <sup>11/16</sup> /13 <sup>47/64</sup> /14 <sup>39/64</sup>	500/349/371 19 <sup>11/16</sup> /13 <sup>47/64</sup> /14 <sup>39/64</sup>	400/350/95 15 <sup>3/4</sup> /13 <sup>25/32</sup> /3 <sup>47/64</sup>
Door dimensions H x W	mm in	460/226 18 <sup>7/64</sup> /8 <sup>57/64</sup>	460/226 18 <sup>7/64</sup> /8 <sup>57/64</sup>	390/300 15 <sup>23/64</sup> /11 <sup>13/16</sup>
Internal volume	litres cu ft	66 2,33	66 2,33	17,5 0,61
Weight	kg lb	36,2 79,8	36,2 79,8	20 44

H/W/D: Height/Width/Depth

Body Color	Black Gray RAL 7021	Ivory RAL 1015	White RAL 9003
Front	Black Gray RAL 7021	Ivory RAL 1015	White RAL 9003

Sidewalls (into wall studs)	-	4 holes
Floor mounting plate	4 holes	-

Door	8 mm	6 mm
Body	3 mm	2 mm
Back-wall	3 mm	2 mm



\*EPD Certification does not apply to the models Zenith Floor Drop & Zenith In-Wall