

TECHNICAL SPECIFICATIONS

Standard Specifications

Emergency override: Electronic using Windows PocketPC™ handheld unit

Power supply: 5 x standard 'C' cells

User operation: ???????????
?????????????

Closing: ???????????
?????????????

Locking system: High grade steel latch

Construction: High quality seam welded 2 mm (5/64 in) steel with anti-tamper labyrinths

Door: 2.5 mm (3/32 in) cold-pressed steel door with anti-tamper labyrinths

Infinity Options

Activator Pin ready: Factory prepared for activator pin system

SmAct rental system: Factory prepared ready for programmable smart activator system

Rental communications: Factory prepared ready for direct connection to hotel's computer network

Power options: 5 x standard 'AA' cells, or Mains 90v to 250 v

Inside light: Yes

Mechanical override: Electronic key

Color options: Choice of gray, blue or burgundy front panel and door surround

Infinity Model IM25

External height: 200 mm 7 7/8 in
External width: 432.2 mm 17 in
External depth: 250.9 mm 9 7/8 in

Internal height: 196 mm 7 3/4 in
Internal width: 428.2 mm 16 7/8 in
Internal depth: 142.8 mm 5 5/8 in

Door opening height: 148 mm 5 3/4 in
Door opening width: 320 mm 12 9/16 in

Internal volume: 12 liters 0.4 cu ft
Weight: 10.8 kg 23.8 lb

Infinity Model IM41

External height: 200 mm 7 7/8 in
External width: 432.2 mm 17 in
External depth: 412.6 mm 16 1/4 in

Internal height: 196 mm 7 3/4 in
Internal width: 428.2 mm 16 7/8 in
Internal depth: 304.5 mm 12 in

Door opening height: 148 mm 5 3/4 in
Door opening width: 320 mm 12 9/16 in

Internal volume: 25.5 liters 1 cu ft
Weight: 13.9 kg 30.6 lb

Infinity Model IM49

External height: 200mm 7 7/8 in
External width: 432.2 mm 17 in
External depth: 493.4 mm 19 1/2 in

Internal height: 196 mm 7 3/4 in
Internal width: 428.2mm 16 7/8 in
Internal depth: 385.3mm 15 5/32 in

Door opening height: 148 mm 5 3/4 in
Door opening width: 320 mm 12 9/16 in

Internal volume: 32.3 liters 1.1 cu ft
Weight: 15.5 kg 34.2 lb

Specifications subject to change without notice.

Elsafe's exciting new magstripe credit card and keycard safe



Elsafe adds simplicity, security, strength and upgradability to a magstripe safe

Our new Infinity Magstripe safe brings Elsafe simplicity to a credit card safe. One swipe and the safe is locked. Swipe it again and it's open!

Your guests can program up to 4 credit cards to use the safe. Or they can use VingCard or other manufacturers' magstripe room keys. And since the safe is magstripe only, there are no confusing card and code combinations.

And of course all the groundbreaking features of Elsafe's exciting new Infinity Collection come as standard:

Industry-leading features such as the 100 event audit trail, flash-RAM memory, new contemporary style, color options and ergonomics, and Infinity's SafeLink hand-held security management (much more secure than the master card override on most other credit card safes).

We've even improved on the Infinity Collection's legendary upgradability by including a slot on the Magstripe front panel that's ready for a

SmartCard reader when this new technology becomes established.

Other Infinity features include flexible power options with a choice of five AA-cell batteries for longer life, or automatic switch-mode power supply.

Infinity Magstripe is a genuine laptop safe, with room to spare for big-screen computers, and an optional internal re-charging outlet that's easy to access on the inside of the door.

Elsafe's Infinity Magstripe is truly a safe that will enhance any room, powerfully communicating to all your guests the priority your hotel places on security.

The Infinity Magstripe is the result of Elsafe's over 20 years of electronic safe leadership. With more than 750,000 safes in daily use at over 4,500 hotels worldwide, Elsafe offers proven reliability, supported by a knowledgeable and experienced international service organization.

- Over 3 years intensive design and testing
- New unique anti-theft construction
- New contemporary styling and colors
- Easily fits 15-inch screen laptops or briefcases
- Optional power outlet recharges laptops
- Highly secure using guest's own credit card or keycard
- Front panel slot ready for SmartCard reader
- New Elsafe modular reprogrammable software
- Fast and intuitive security management using Windows PocketPC based software
- 100-event audit trail print-out using Elsafe SafeLink and infra-red printer
- Flash-RAM retains all vital security and audit data in memory forever
- Flexible and secure upgrade path
- Proven reliability and support from the world's leading in-room safe manufacturer

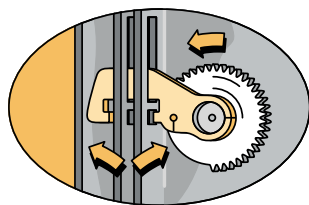
Infinity

MAGSTRIPE

Strength and security are built-in to every detail of Infinity's innovative design and construction.

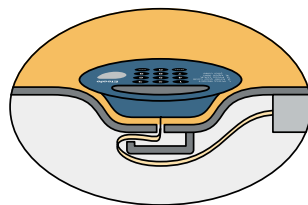
Designed today for tomorrow's technology. To upgrade, you simply replace the front panel!

We've achieved our sole objective: Infinity, the world's most convenient and secure in-room safe system.



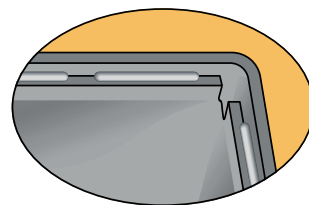
ELSAFE'S REVOLUTIONARY LOCKING SYSTEM RESISTS FORCIBLE ENTRY

Specially-designed latch teeth engage with both the door and frame if there is any attempt to force the door open.



ANTI-TAMPER LABYRINTHS PROTECT OUR ELECTRONICS FROM INTERFERENCE

Ingenious design makes it virtually impossible to reach either electronics or the safe's mechanism with even the slenderest of probes.



ARC-WELDED CONSTRUCTION AND RECESSED BACK FOR MAXIMUM STRENGTH AND SECURITY

A minimum 30 mm arc-welded seam construction (rather than electronic spot welding) guarantees the strongest and most secure framework possible.



CONTEMPORARY STYLING AND COLORS TO COMPLEMENT YOUR HOTEL'S DECOR

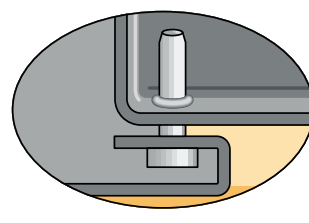
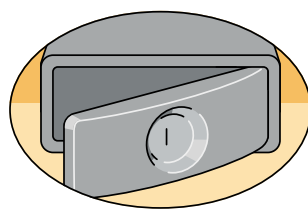
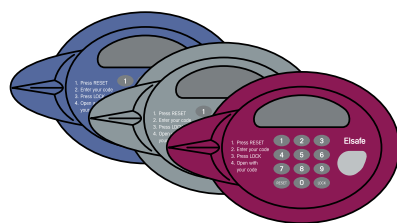
With its clean high-tech styling, curved profile, and a choice of three fashionable colors, Infinity is the safe you'll happily display in your hotel room, not hide in the closet!

ONE PIECE COLD-PRESSED DOOR IS OVER 70% STRONGER THAN SHEET STEEL

Infinity's curved door profile and integral dished front are cold-pressed in our own factory, making it by far the strongest and most secure door in its class!

EXTENDED SOLID STEEL BOLT HINGES ARE SECURE AND ULTRA-RELIABLE

Our over-sized solid steel hinges are arc-welded permanently to the door, so they're virtually impossible to force out of the door frame.



INSTANTLY PRINTABLE 100-EVENT AUDIT TRAIL AND UP TO 1,000 STAFF PASSWORDS

Using Infinity's infra-red linked printer you can print a 100 safe event (or 1,000 SafeLink staff event) audit trail right in front of your guest! By pinpointing exactly when and by whom the safe was opened, this can dramatically reduce your hotel's liability claims! Infinity has over 1,000 alphanumeric passwords, far more than many other systems. Every staff member who has opened a safe will appear on its audit trail, individually by name, and you'll never have to compromise security with shared staff passwords.



KEEP UP WITH THE LATEST TECHNOLOGY - WHETHER IT'S DIGITAL, MAGSTRIPE, SMARTCARD, OR EVEN BIOMETRICS

With its reprogrammable electronics and modular software, any Infinity Collection safe can be upgraded to new standards in seconds - just by replacing the front panel!



A CHOICE OF LONG-LIFE BATTERIES, OR MAINS POWER WITH OPTIONAL IN-SAFE RECHARGING FOR LAPTOPS

And we've even slashed battery servicing costs by using 5 x C-cells (instead of the usual 4 x AA-cells), and by making them easily accessible in a rear door panel.

FLASH RAM FLASH-RAM MEMORY MEANS YOUR AUDIT TRAIL AND PASSWORDS CAN NEVER BE LOST OR OVERRITTEN

Unlike many other systems, Infinity stores all its vital safe data in non-volatile flash-RAM memory. So even if the batteries fail, your security data and 100 event audit trail are completely safe. Even more important, no-one can manipulate the audit trail by deliberately removing power!

SAFELINK - FAST AND INTUITIVE SECURITY MANAGEMENT IN THE PALM OF YOUR HAND

Easy-to-understand icons and touch-screen Windows PocketPC software will guide you all the way through setting-up and managing your safes. In next to no time you'll be able to perform service openings, commission safes, print and read audit trails, and reprogram software options.

