

MECHANICAL CYLINDERS AND SERVICES

E EO ret

1151-00

PANIC HARDWARE AND ACCESSORIES

10

ABOUT US.

M.MARCUS LTD AND ISEO SECURITY PRODUCTSA LONG STANDING PARTNERSHIP

In 1969 ISEO security products was founded from Giuseppe Fachinetti's extraordinary entrepreneurial spirit. It began manufacturing locks, cylinders and padlocks in Pisogne,a village on Lake Iseo in Northern Italy, from which the company gets its name. Deeply rooted in its origins, ISEO has remained faithful to its roots and to the family values of the founders who still, today, remain in control of the business strategy for the much larger group. The core values of their business being SECURITY, RESPECT, RESEARCH, QUALITY and RELIABILITY ISEO has grown into today's multinational business with offices, warehousing and distribution in many different countries throughout the world.

More than two decades have passed since ISEO searched the U.K. to find a suitable and like minded company with the same values in order to be principal distributor and bring their product and brand to the British market. This company was M.Marcus Ltd, a similar family owned business with long established links throughout the architectural ironmongery market. A company still renowned for its proud family history since the 1940's with their Heritage Brass door furniture range.

An ideal partnership was formed and shortly after this the first Iseo branded products began appearing in the market through the support of customers who recognised a quality product.

In recent years ISEO and M.Marcus have worked together to find products that continue to give the best in SECURITY, QUALITY and RELIABILITY.



Vatican, Pontificia Università Lateranense. To limit the huge number of keys to access all rooms inside its University and Library, ISEO offered just one key ensuring access to all rooms as well as control over any unauthorized access. The electronic cylinder ensures higher security and flexibility since it can be completely programmed and disabled.

Paris, new Industrial and Technological Centre, La Defense. Installation of CSF Mechatronic System, the best ISEO solution to manage access control and security feature all in one.

Venice, Hilton Molino Stucky. Completely restructed in 1994, it became an 5-star hotel in 2007. The restructuring works highlighted the need to have a universal key for the Security Manager as well as special keys for the staff. ISEO supplied master keyed mechanical cylinders.







Paris, new Industrial and Technological Centre, La Defense





ABOUT YOU. WHICH CYLINDER MEETS YOUR NEEDS BEST?

PRIVATE HOUSES

Do you live in a single house or in a multi-family residential building?

SINGLE HOUSE

Do you have a Property Card for the door cylinder of your main entrance?

Does your front door have an additional lock?

Do you need to give the keys to child minder, house cleaners, or other people?

Do you need to secure your main entrance, gates and garage doors too?

MULTI-FAMILY Residential Building

How many private accesses do you need to manage?

Do you have a Property Card for the door cylinder of your apartment main entrance?

How many common accesses need to be managed (gate, pedestrian entrance, front main door)?

Do you need to give the keys to other people?

PUBLIC BUILDING, Commercial premises.

Are you managing an administrative building? Do you need to supervise hospitals or public institutions?

How is your building used?

What is your organizational structure like?

How strict are your security requirements?

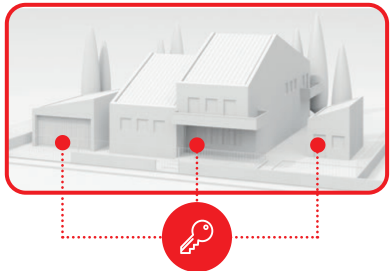
Do you need to use a different key for every door?

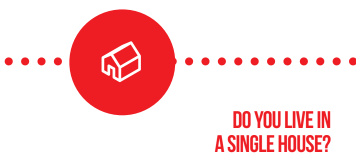
Are there important documents, which need to be securely stored in rooms with controlled access?

Do you need to comply with specific insurance standards?

Are there authorized people entering the site outside normal working hours?

M.Marcus Ltd., offers comprehensive services, from preliminary analysis to detailed planning of the locking systems, to realise a tailor-made solution for all your security needs



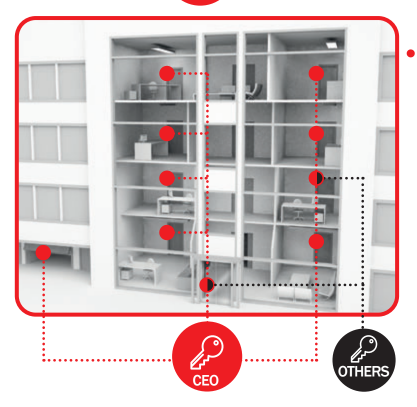


Using one unique key, you can open all accesses of your house, having on each door the right cylinder according to specific security needs.

<image>

DO YOU LIVE IN A MULTI APARTMENT HOUSE?

Using the same key, you can open the common entrances like main front door and gate, and your private doors, like apartment entrance door, garage and cellar. Each homeowner cannot open other exclusive doors. Cylinders installed in private entrance doors and main front door may be of different security levels, based on the single needs of the specific room. For private entry door, we suggest to install high security cylinder.



DO YOU NEED TO PROTECT A COMMERCIAL PREMISES OR PUBLIC BUILDING?

When managing public buildings (businesses, hospitals, schools, administrative offices, etc.), other factors gain primary importance such as access to emergency openings, protection against unauthorized copying of keys, permissions management. At the same time, many people must be enabled to share access without sacrifying security. Flexibility of ISEO products perfectly meets these requirements as hierarchical levels of access can be easily managed. For example, in a company the Production Manager will have access to all the doors of his department and the warehouse but will not have access to the offices of the Commercial Department, Financial Office and to the Chief Executive Office.



HOW TO CHOOSE THE **RIGHT** CYLINDER

Security of your home and personal belongings depends on a cylinder assuring good resistance against brutal attacks:



RESISTANCE AGAINST DRILLING

RESISTANCE AGAINST PULLING



RESISTANCE AGAINST MANIPULATION



RESISTANCE AGAINST BREAKING SACRIFICIAL BREAK SLOT

In addition, to increase door protection against forced entries, it is worthwhile to install a protective security rose and/or lever on plate handle. This represents an effective barrier between the lock and the outside.

Security of your home means having a protected key which avoids undesired duplicates.



THE CORRESPONDING PROPERTY CARD, WHICH HAS TO BE PRESENTED AT SPECIALIZED DEALERS' WHEN ASKING FOR A DUPLICATE. The property card aims to identify the genuine key holder.

SYMBOLS INDEX

ATTACK RESISTANCE



1

TESTED TO EN 1303 STANDARDS



N

ß

Ð

RESISTANCE AGAINST BREAKING SACRIFICIAL BREAK SLOT

RESISTANCE AGAINST DRILLING

RESISTANCE AGAINST PULLING

RESISTANCE AGAINST MANIPULATION

ANTI-BUMP



 $\overline{\mathbf{v}}$

PROPERTY CARD

KITE MARK CERTIFIED TO ENHANCED SECURITY PERFORMANCE REQUIREMENTS

BS EN1303 TS007:2014+AI:2015 KM 544418

Suitable for use on 1 hour timber based fire doors when fitted in conjunction with a CE fire tested latch or lock To BS 476 : Part 22 : 1987 or BS EN 1634-1 2000



SECURED BY DESIGN POLICE PREFERED SPECIFICATION

PAGE INDEX

FLAT VERTICAL KEY TYPE 'F'

EN1303 tested

tested

EN1303 tested

-5

If you need a cylinder performing essential security, F5 is the right choice. F5 is the basic level cylinder for your access requirements.

F6 Extra

F(6

Extra S

Re

R11

R50

Do you need a basic level of security with good master keying capability? EN1303 F6 Extra is the right cylinder to manage doors which do not need high security defence but which will protect against certain external attacks thanks to additional features within the cylinder itself. Carries British Standard Kite mark certification TS007 1 Star and Secured by Design accreditation.

Do you need a basic level of security with good master keying capability? F6 ExtraS is the right cylinder to manage doors which do not need high security defence but which will protect against certain external attacks thanks to additional features within the cylinder itself. Carries British Standard Kite mark certification TS007 1 Star and Secured by Design accreditation.

Equipped with Sacrificial Cut and Metal Strengthening Bar for additional defence and resistance against snapping.

REVERSIBILE KEY TYPE 'R'

Do you need a simple, reliable product to make secondary accesses in shops, homes, and buildings secure? R6 with its reversible key profile will protect you against certain external attacks thanks to additional features within the cylinder itself.

R11 cylinders protects against unwelcome visitors. Featuring a reversible key system and additional internal features within the cylinder itself, this 11 pin system also offers enhanced master keying capability for larger commercial schemes.

.....

Do you need a high security product to make principal residential accesses secure or manage medium/big sized commercial buildings and shops? Having max grade of Attack Resistance, R50 will protect you against manipulation and break-in attempts. R50 obtained BSI certification stating its resistance against bumping and picking methods.

EN1303

D M

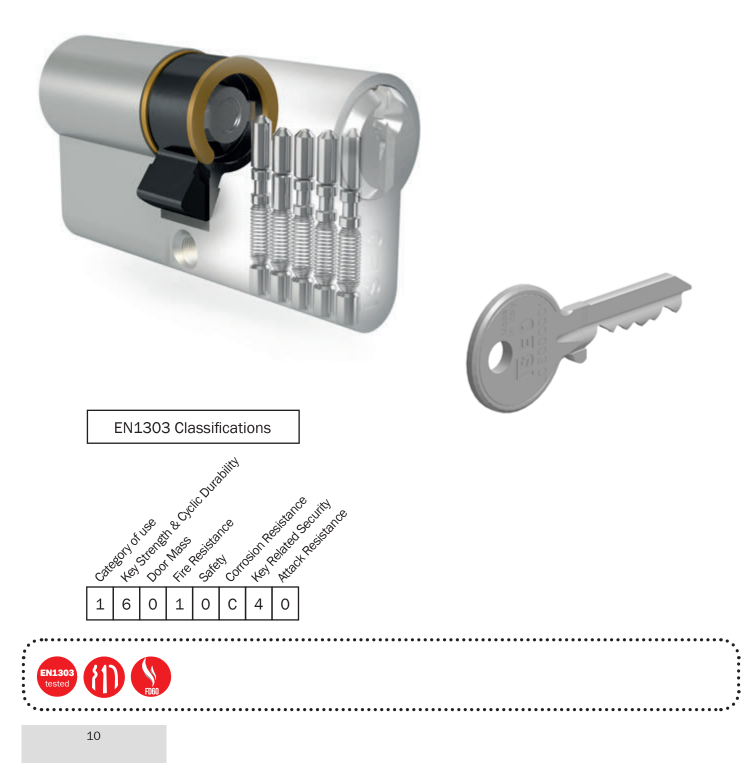
ACCESSORIES AND OTHER SERVICES

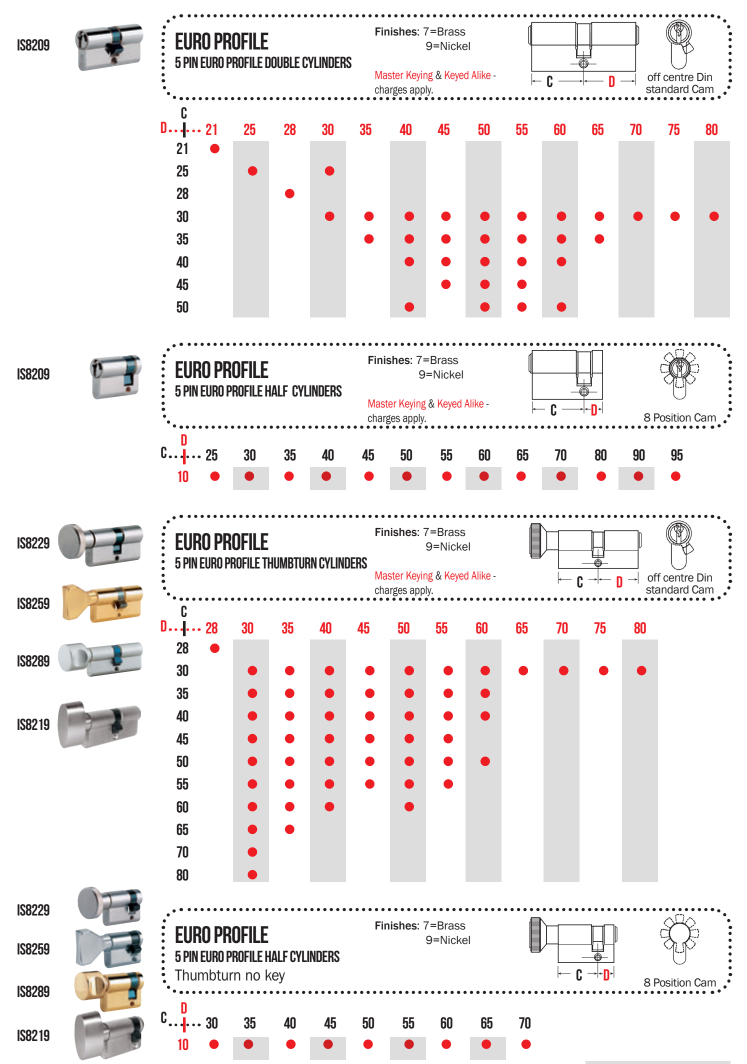
Pinning - Kits & Tools Kits & Tools Components and Keys	Page 27 28	INOX Padlocks	Page 34-35
Accessories	Page	CLARUS Padlocks	36-37
Accessories and 'Specials' How to order your cylinder and other advice	29-31 32-33	(Differ only)	B

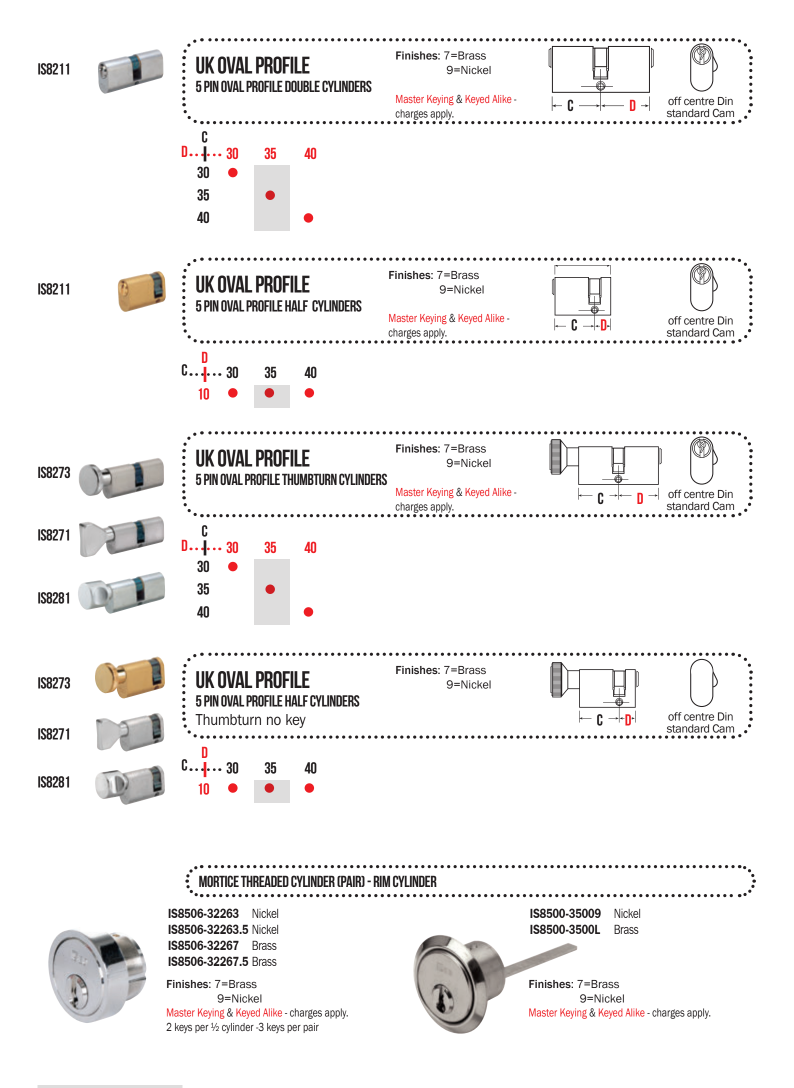


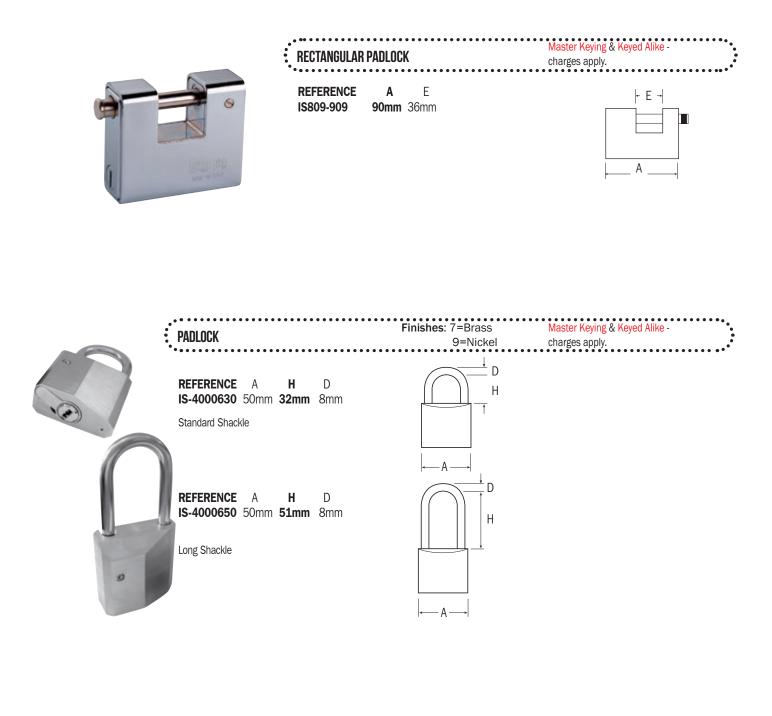
If you need a cylinder performing essential security, F5 is the right choice. F5 is the basic level cylinder for your access requirements.

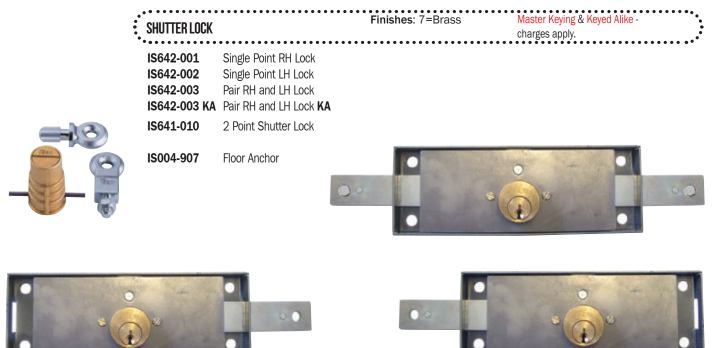
- Simple MK and differs allows for approx. 480 differs under a single Master Key*
- It can be possible to divide the master key system into sub groups. This reduces the number of differs available as they have to be split between the sub groups*
 **The addition of a common entrance reduces the differ capability in every case above
- Differ cylinders provided with 3 keys
- · Master keyed or Keyed alike cylinders provided with 2 keys









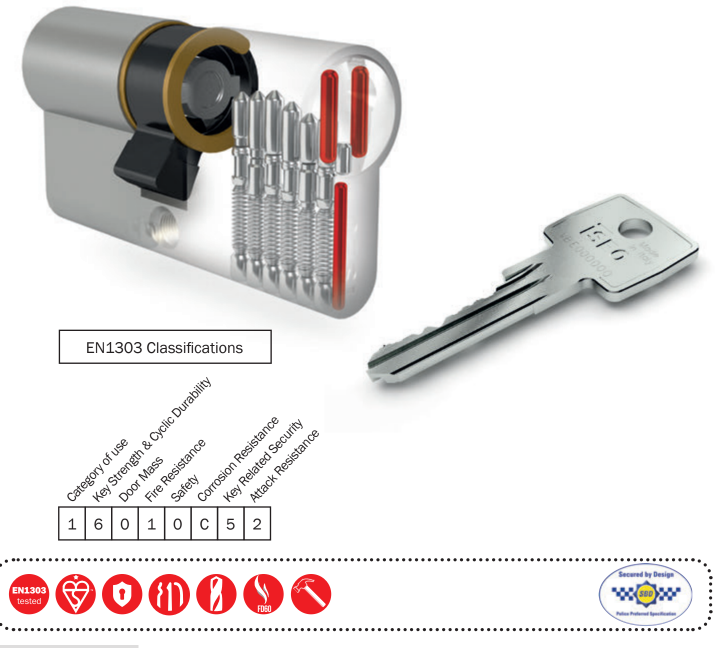


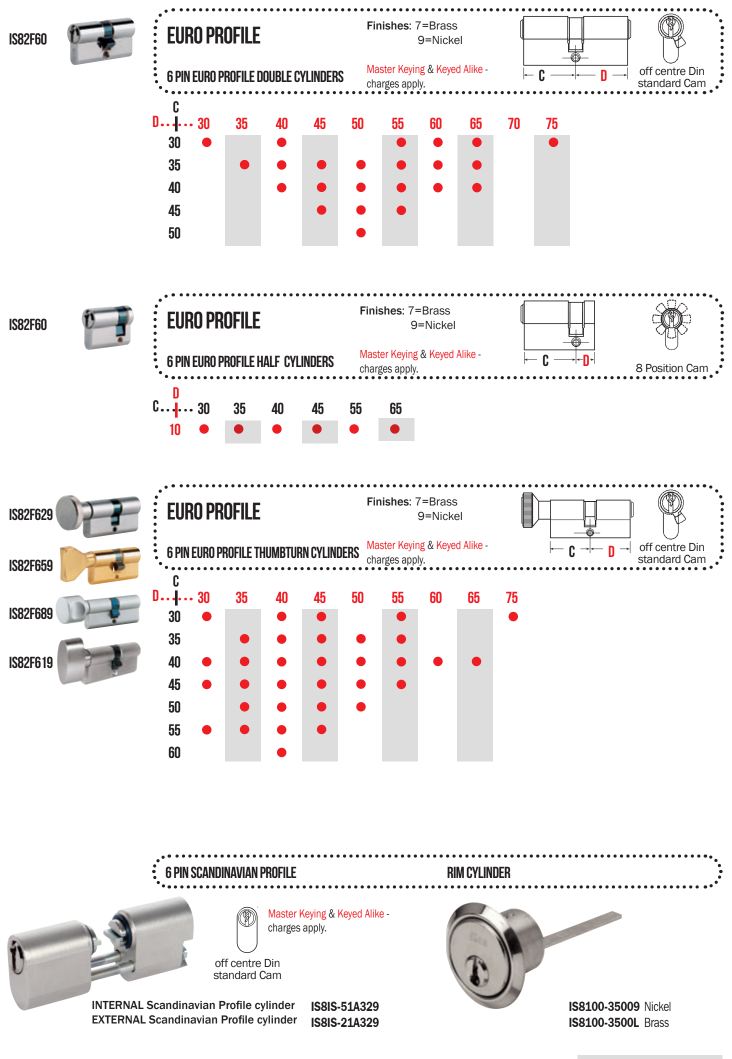




Do you need a basic level of security with good master keying capability? F6 Extra is the right cylinder to manage doors which do not need high security defence but which will protect against certain external attacks thanks to additional features within the cylinder itself. Carries British Standard Kite mark certification TS007 1 Star and Secured by Design accreditation.

- Simple MK and differs allows for approx. 1200 differs under a single Master Key*
- It can be possible to divide the master key system into sub groups. This reduces the number of differs available as they have to be split between the sub groups*
 **The addition of a common entrance reduces the differ capability in every case above
- Differ cylinders provided with 3 keys
- Master keyed or Keyed alike cylinders provided with 2 keys

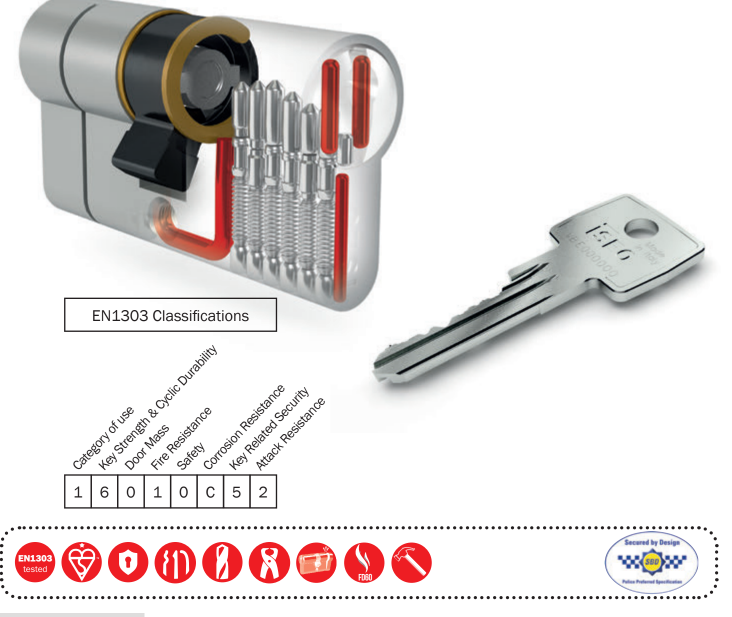


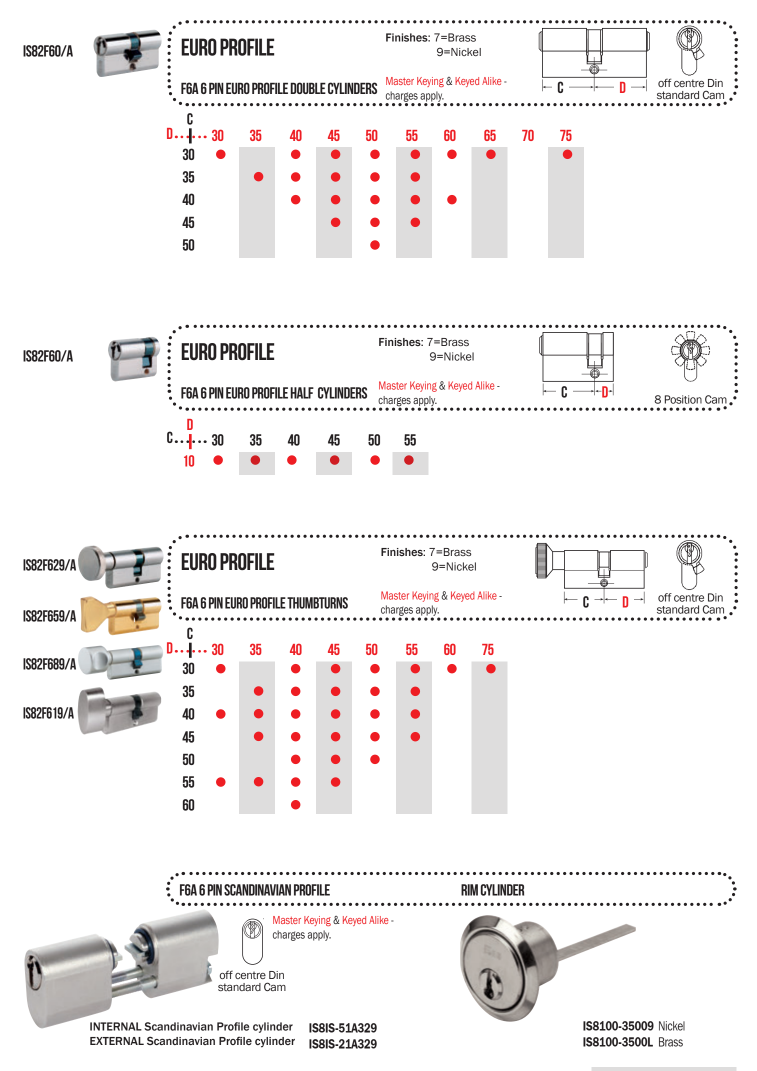




Do you need a basic level of security with good master keying capability? F6 ExtraS is the right cylinder to manage doors which do not need high security defence but which will protect against certain external attacks thanks to additional features within the cylinder itself. Carries British Standard Kite mark certification TS007 1 Star and Secured by Design accreditation. Equipped with Sacrificial Cut and Metal Strengthening Bar for additional defence and resistance against snapping.

- Simple MK and differs allows for approx. 1200 differs under a single Master Key*
- It can be possible to divide the master key system into sub groups. This reduces the number of differs available as they have to be split between the sub groups*
 **The addition of a common entrance reduces the differ capability in every case above
- Differ cylinders provided with 3 keys
- · Master keyed or Keyed alike cylinders provided with 2 keys



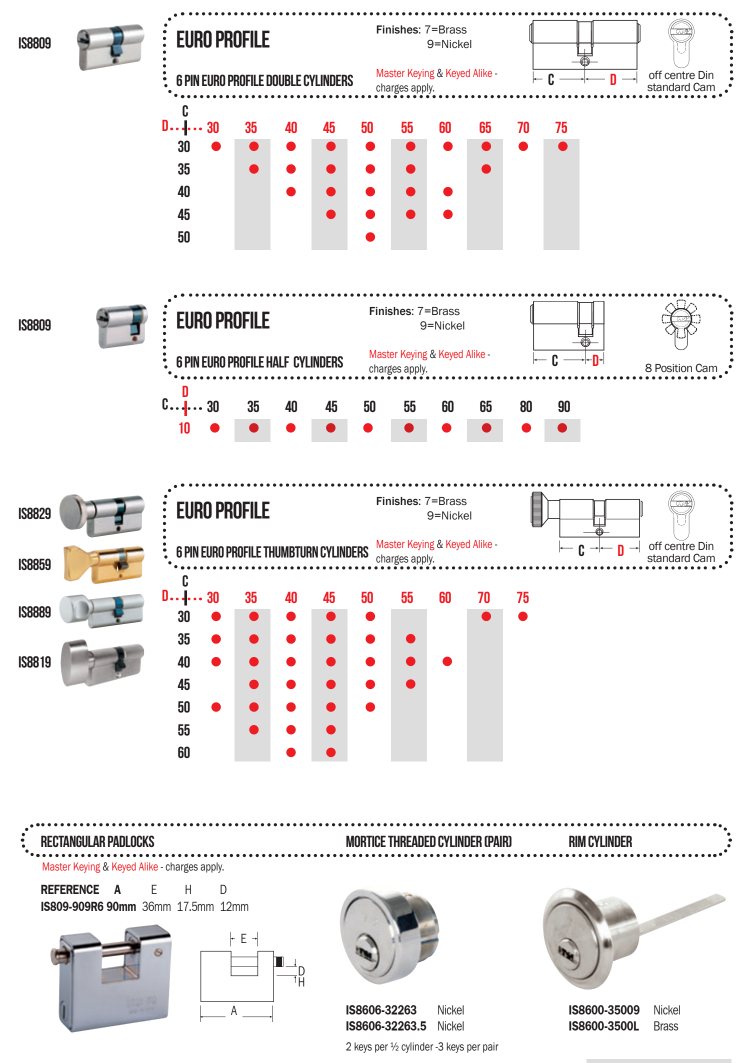


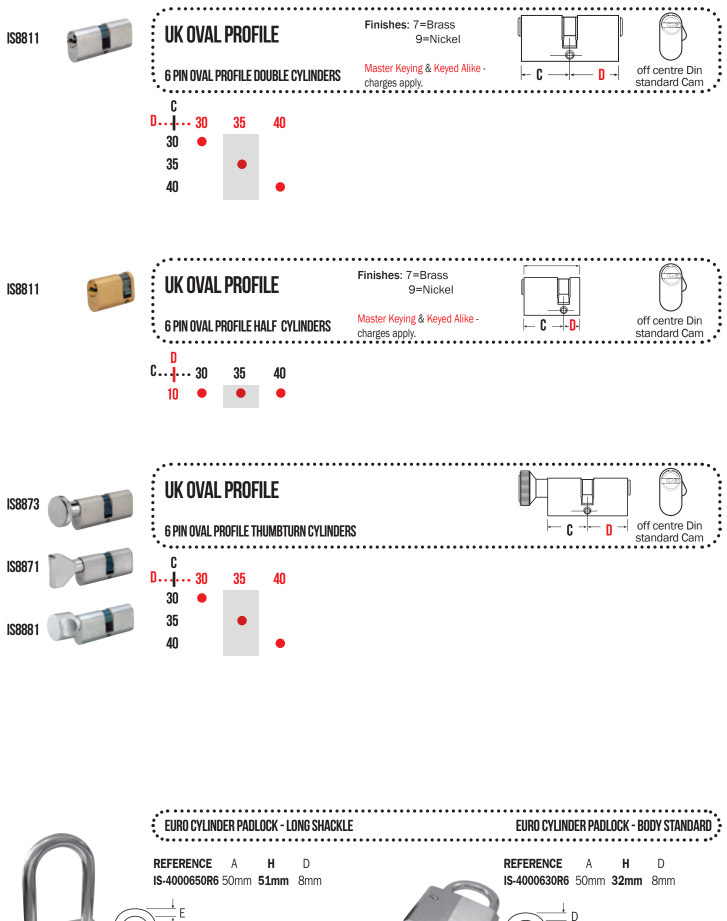


Do you need a simple, reliable product to make secondary accesses in shops, homes, and buildings secure? R6 with its reversible key profile will protect you against certain external attacks thanks to additional features within the cylinder itself.

- Simple MK and differs allows for maximum 80 differs under a single Master Key
- Differ cylinders provided with 3 keys
- · Master keyed or Keyed alike cylinders provided with 2 keys









Master Keying & Keyed Alike - charges apply.



F

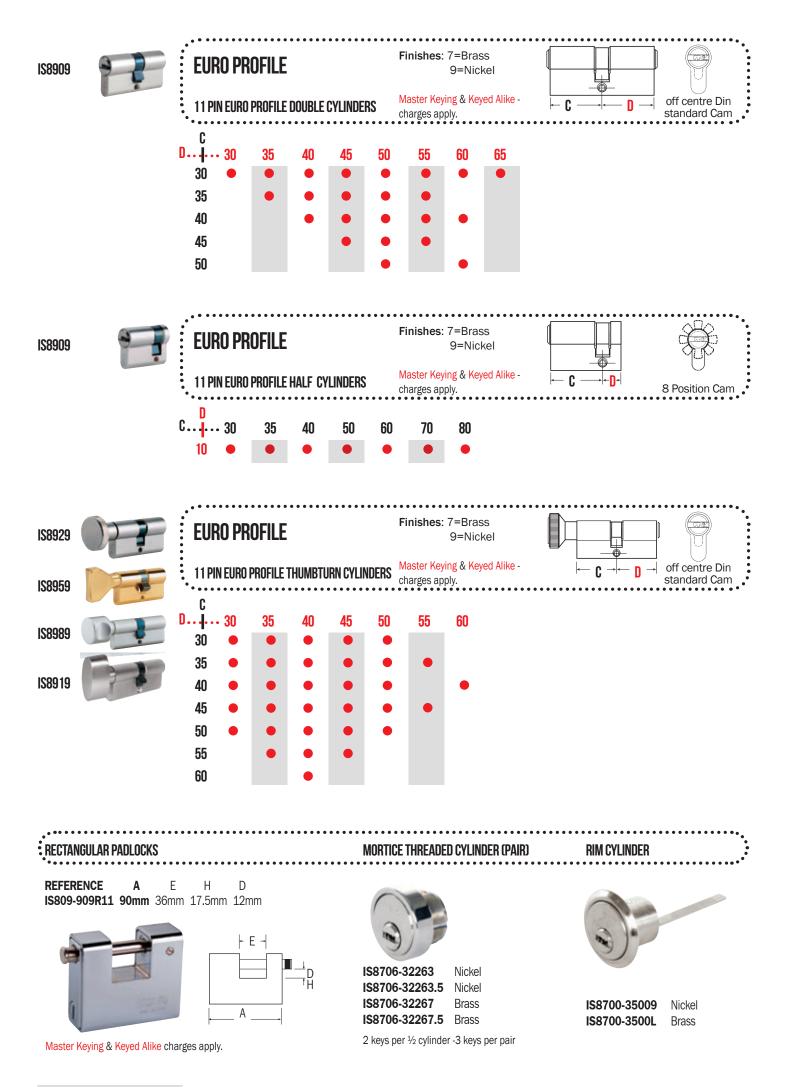


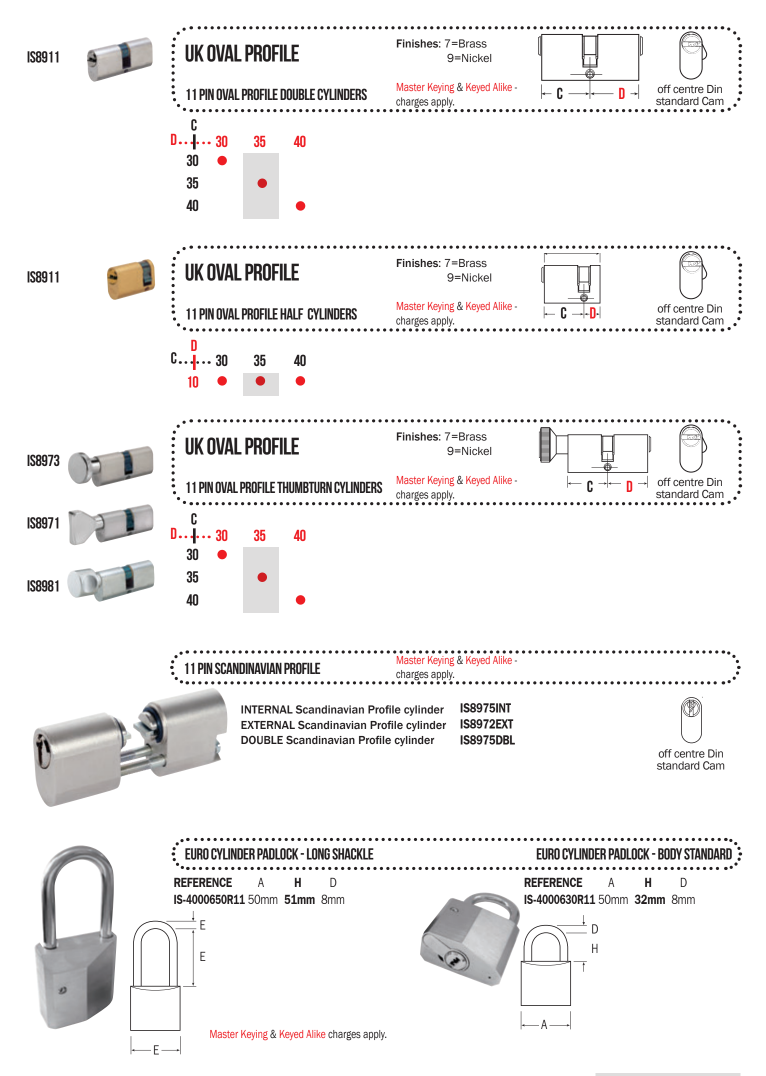


R11 cylinders protect against unwelcome visitors. Featuring a reversible key system and additional internal features within the cylinder itself, this 11 pin system also offers enhanced master keying capability for larger commercial schemes.

- Simple MK and differs allows for maximum 60,000 differs under a single Master Key*
- It can be possible to divide the master key system into sub groups. This reduces the number of differs available as they have to be split between the sub groups*
 **The addition of a common entrance reduces the differ capability in every case above
- Differ cylinders provided with 3 keys
- Master keyed or Keyed alike cylinders provided with 2 keys







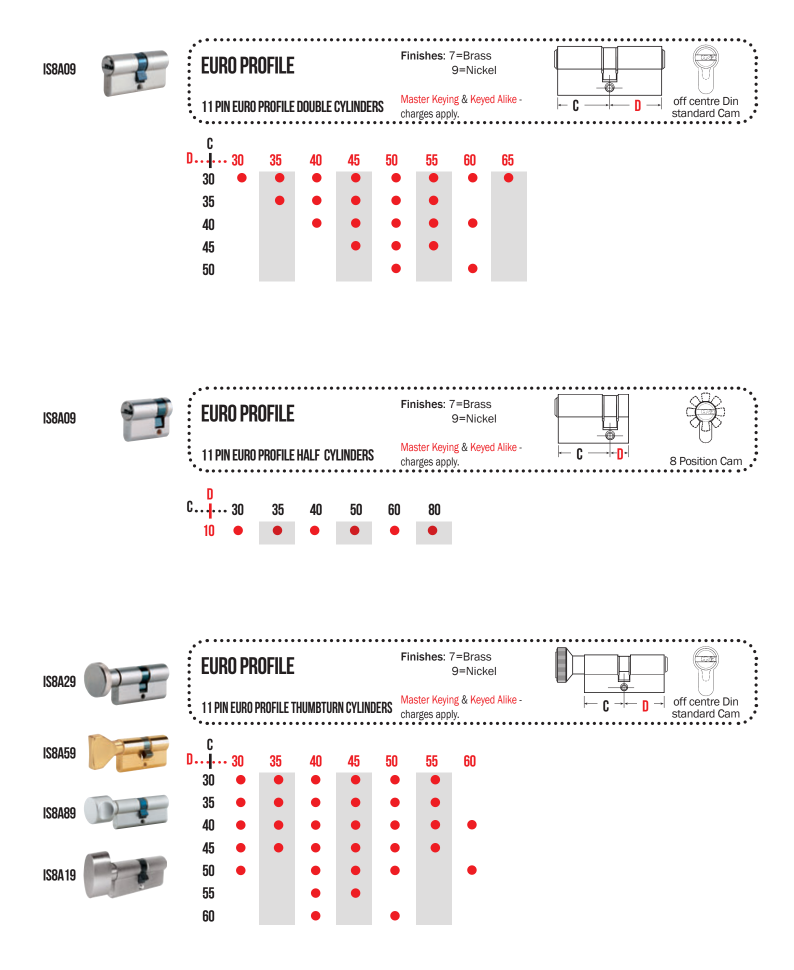


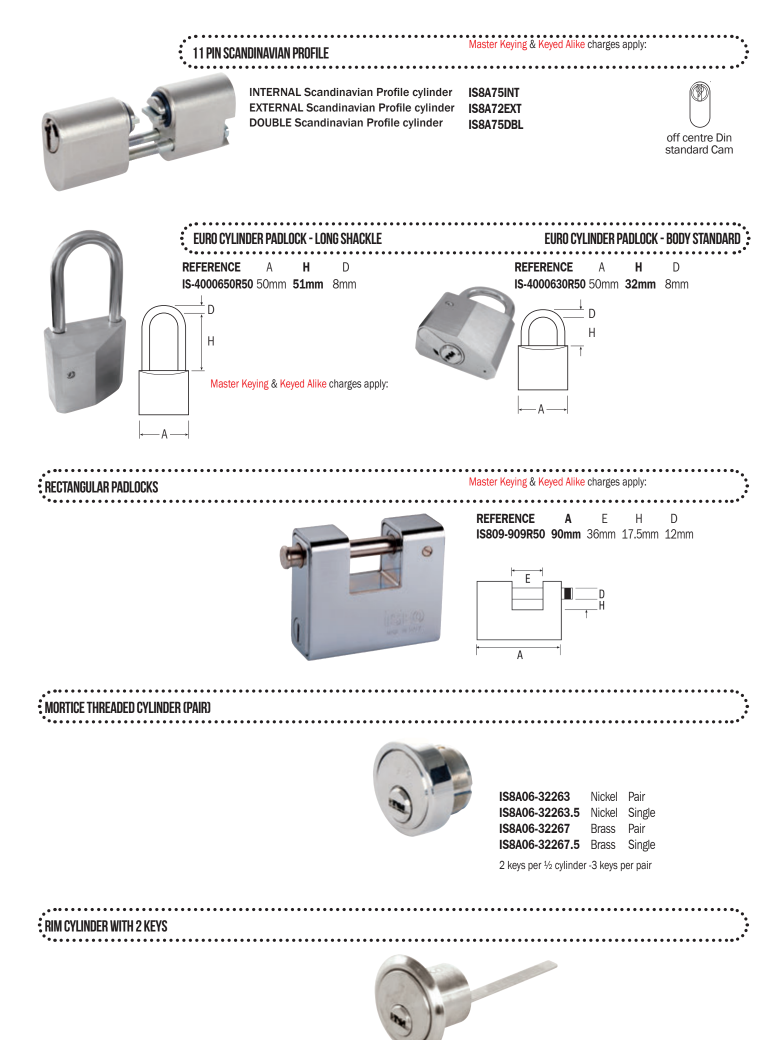


Do you need a high security product to make principal residential accesses secure or manage medium/big sized commercial buildings and shops? Having maximum grade of Attack Resistance, R50 will protect you against manipulation and break-in attempts. R50 obtained BSI certification stating its resistance against bumping and picking methods.

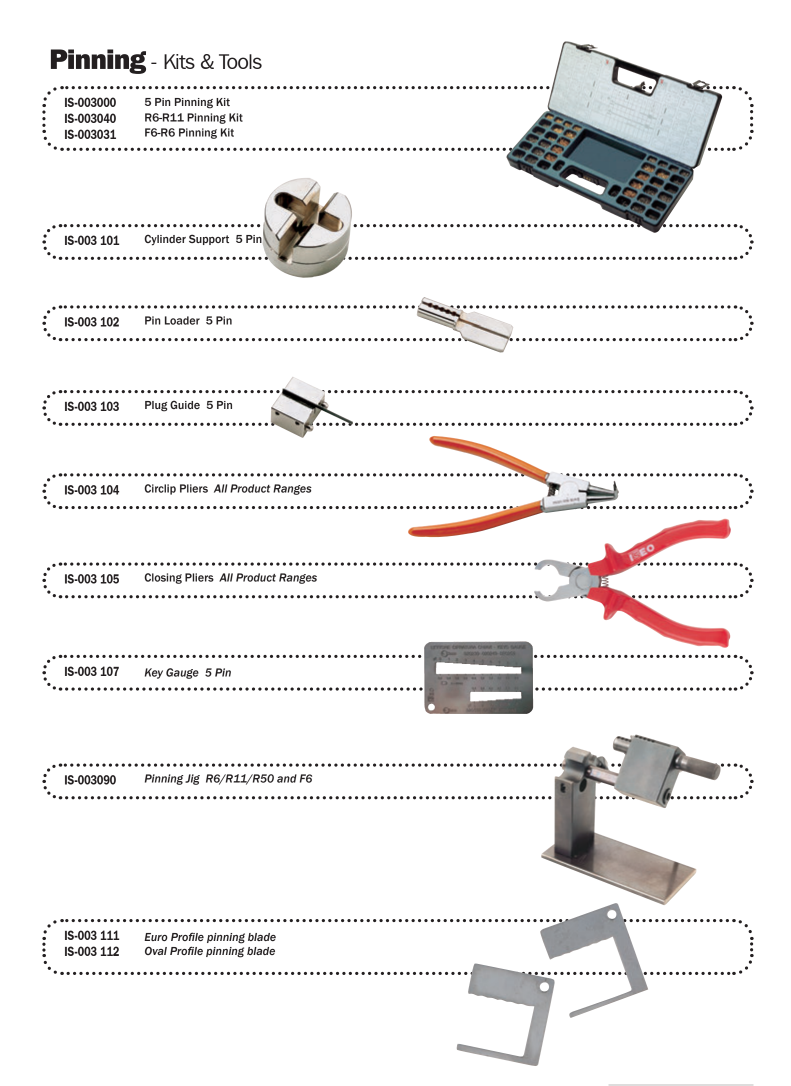
- Simple MK and differs allows for maximum 60,000 differs under a single Master Key*
- It can be possible to divide the master key system into sub groups. This reduces the number of differs available as they have to be split between the sub groups*
 **The addition of a common entrance reduces the differ capability in every case above
- Differ cylinders provided with 2 keys
- · Master keyed or Keyed alike cylinders provided with 2 keys



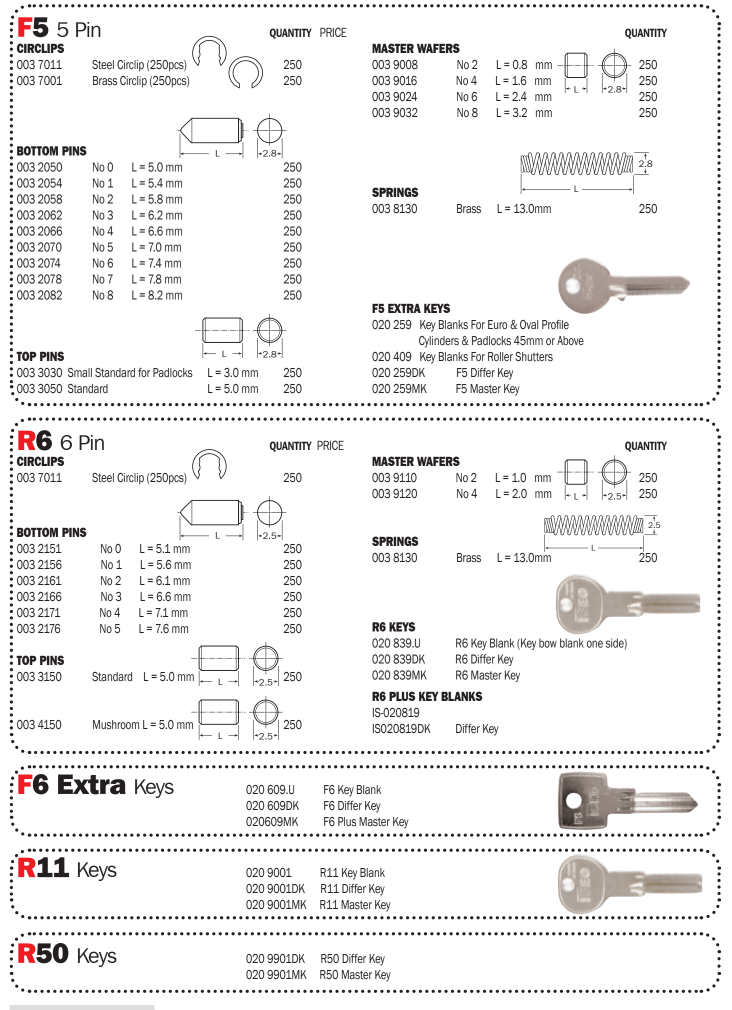




IS8A00-35009 Nickel IS8A00-3500L Brass

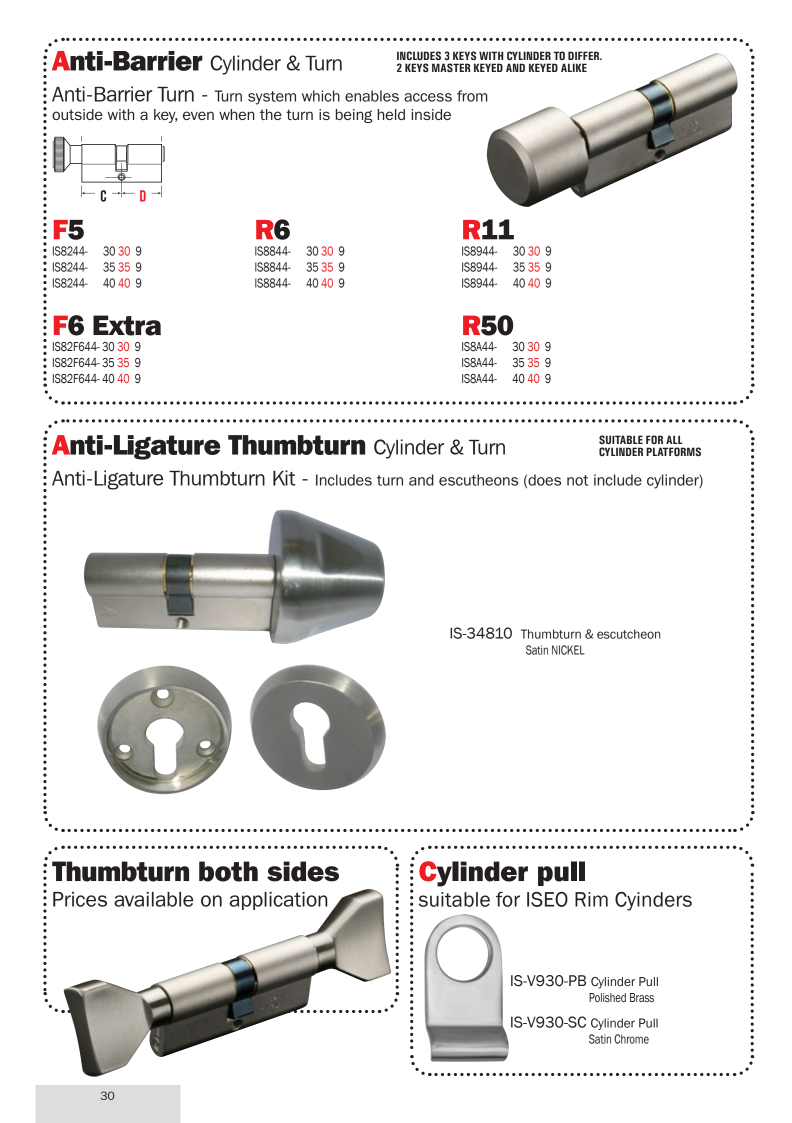


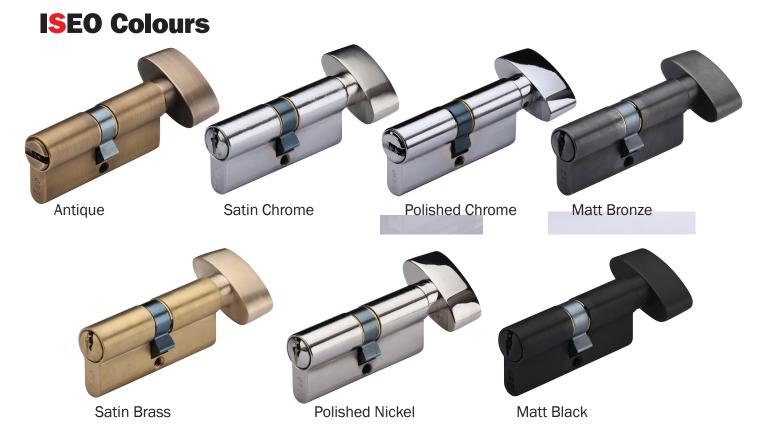
Pinning Components & Extra Keys



Accessories







*Most cylinder types available in colour finishes.
 *Ple

*Please enquire for details.

- When ordering use code **IS-SERVCOL** in addition to the regular product code and add £16.00 retail price. (Excludes additional MK/KA charge)
- Lead time for colour finishes 4 weeks from the date of ordering, stating finish required.
- Please be aware that colours shown here are representative only, and M.Marcus Ltd., do not guarantee colour matches as finishes are designed to be 'scheme complimentary' in nature.
- For cylinder orders less than 20 pieces an additional delivery surcharge may be applicable.

CODE IS8219-TT7 IS8219-TT9	BRASS NICKEL	es	38mm 25mm 	IS8219-TT7	IS8219-TT9
IS8229-TT9 IS8289-TT7 IS8289-TT9 IS8259-TT7	BRASS NICKEL BRASS NICKEL BRASS NICKEL		30mm 26mm 16mm	Г 58229-ТТ7	IS8229-TT9
30mm	32mm IS8289-TT7	IS8289-TT9	35mm 35mm 35mm 16mm	IS8259-TT7	IS8259-TT9

What is Master Keying?

- A master key system enables the owner/manager of a building (or group of buildings) to control the access rights of inhabitants and visitors to their property.
- Master key systems include the option of a master key which may allow access to every part of the property, while individuals may be issued with a key which allows them access to their own room/area, and shared areas of the building.
- Any building or group of buildings can be master keyed, from a basic system such as having a home secured all on one key, to the more complex systems where several buildings are secured on one master key, with each individual room also operating on an individual key.
- Master key systems are produced by software using mathematical algorithms to generate a set of cylinder pinning and key cutting information. The software calculates the system based on the data entered by your M. Marcus technical advisor in relation to the design of the suite. This is why it is so important that we get ALL of the relevant information about the suite before it is designed.
- Master Key systems are now calculated and generated within our Security Service centre in Dudley

Factors to be Considered

Master key systems are designed using mathematical algorithms, and no two sets of pinning will be the same. Therefore it may be possible to get the maximum 60000 differs from one suite, but only 50000 differs from another. This is because all suites are generated in the first instance from a master key bitting combination. Some bitting combinations will allow for more differs than others due to the number of odd/even cuts and the size of the steps between cuts.

Your first order for a master key suite may only call for a small number of cylinders, but as the building becomes extended or the room designations change, you may need to add more cylinders, or include the use of a common entrance. You may even need to add another building to operate under the same master key.

We would need to know these future plans (to the best of your knowledge) at the point of suite design, otherwise such extensions may not be possible.

The addition of subs and common entrances on your master key suite will decrease the maximum number of differs possible on the suite. Your Territory Manager or technical advisor at M. Marcus will be able to talk through the options with you on larger, more complex suites.*

* Common entrance cylinders contain more master wafers than a standard differ cylinder. They are also used more frequently in most instances. The increase in moving parts in each pin chamber, along with the additional use can result in common entrance cylinders needing to be maintained/replaced more frequently than a standard differ cylinder.

Important Information & key product facts

- We recommend that in order to maintain the smooth operation of your cylinder lock you lubricate from time to time using the following product (ISEO cylinders only): Interflon Finlube TF. There is no specific timed requirement for lubricating cylinders as atmospheric differences can vary from site to site. However, we recommend this particular lubricant be used should you feel that the cylinder operation is becoming less smooth.
- Master Keyed and Keyed Alike product lead time is generally 3-5 working days from the date of receipt
 of official purchase order.
- Additional keys/cylinders for previously manufactured systems will only be made upon receipt of a completed official letter of authority form, provided by M.Marcus Ltd, upon request. Where end users require alternative supply routes other than the originator.
- Although M.Marcus Ltd maintain a thorough and concise record of previous Master Key suites ordered for a maximum period of ten years from original date, we do not give a guarantee that suite extensions or additional cylinders/keys can be supplied after the original suite has been written.

Ordering your Cylinders

To order your cylinder please insert prefix code. For example: **IS8209**

followed by the size: $\begin{array}{c} \textbf{C} & / & \textbf{D} \\ 35 & 35 \end{array}$ and then the finish: $9 = \text{Nickel} \\ 7 = \text{Brass} \end{array}$

Resulting in an order code - for the **F5** Double Differ Cylinder 70mm in Nickel finish in this example:

IS8209-3535 9

If you then require a Masterkeyed version or Keyed Alike version: Please use the suffix MK or KA

Using the example code above that would give:

IS8209-3535 9 **MK** [*Masterkeyed*] **IS8209**-3535 9 **KA** [*Keyed Alike*]

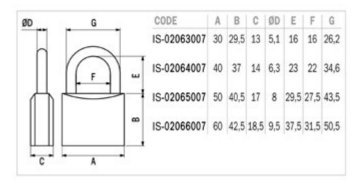


INOX PADLOCKS

INOX padlocks are designed and manufactured by ISEO to offer corrosion and weather resistance.

They can be suitable for outdoor use in wet or rainy conditions.

These padlocks are manufactured from nickel plated, brushed brass and feature protective O-rings and a conventional curved shackle.





steel Comes equipped with: 3 keys Product code: IS-2063007 (Differ) IS-2063008K1 (Keyed Alike)

brushed brass

13(3) ISEO) CITY

CHARACTERISTICS: Dimensions (A): 60 mm Body: monoblock in nickel plated brushed brass Plus: protective O-ring Shackle: tempered, chrome plated steel Comes equipped with: 3 keys

Product code: IS-2066007 (Differ)



CHARACTERISTICS: Dimensions (A): 40 mm Body: monoblock in nickel plated brushed brass Plus: protective O-ring Shackle: tempered, chrome plated steel

Comes equipped with: 3 keys

Product code: IS-2064007 (Differ) IS-2064008K1 (Keyed Alike)

CHARACTERISTICS: Dimensions (A): 50 mm Body: monoblock in nickel plated brushed brass Plus: protective O-ring Shackle: tempered, chrome plated steel Comes equipped with: 3 keys

Product code: IS-2065007 (Differ) IS-2065008V01 (Keyed Alike)



Information for		
CODE	DESCRIPTION	SIZE
IS-2063007	30MM INOX PAD	30mm
IS-2064007	40MM INOX PAD	40mm
IS-2065007	50MM INOX PAD	50mm
IS-2066007	60MM INOX PAD	60mm
IS-02063008K1	30MM INOX PAD KEYED ALIKE	30mm KA
IS-02064008K1	40MM INOX PAD KEYED ALIKE	40mm KA
IS-02065008V01	50MM INOX PAD KEYED ALIKE	50mm KA
IS-020079	BLANK KEY 30mm INOX PAD	For 30mm
IS-020159	BLANK KEY 40mm INOX PAD	For 40mm
IS-020359CS	BLANK for 50 & 60mm INOX PAD	50&60mm

Padlocks and padlock fittings EN 12320:2012

Classification: For 30mm	0	1	5	1
Classification: For 40mm	1	1	5	1
Classification: For 50mm	1	1	5	2
Classification: For 60mm	1	1	5	2
	T Category of use	D urability	Corrosion resistance	A Security

30MM



40MM



50MM



60MM

- 1: grade 1: for use by people with a high incentive to exercise care & with a small chance of misuse (e.g. residential doors)
- 2: grade 0: no requirements grade 1: 10 000 test cycles
- **3**: grade 0: no defined corrosion resistance grade 1: low corrosion resistance (24h NSS) grade 2: moderate corrosion resistance (48h NSS) grade 3: high corrosion resistance (96h NSS) grade 4: very high corrosion resistance (240h NSS)
 - grade 5: ultra high corrosion resistance (480h NSS)
- 4: grade 1-6: low to high security

EOCLARUS Padlock

MAIN APPLICATION:

Suitable for all the applications where solidity and resistance to brutal attack is needed. Examples are: • Shutters

- Chains for motorcycles and bicycles
- Gates

DRILLING PROTECTION:

 Carbonitrided steel cylinder protective plate limits drilling attacks and undesired openings

RESISTANCE:

- One-piece body in carbonitrided steel
- Shackle made of hardened steel
- Shackle diam. 12 mm

DURABILITY:

 Corrosion and weathering conditions resistant



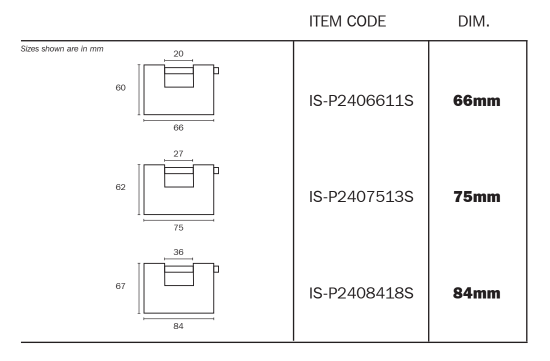


CLARUS Padlocks are supplied with 3 keys AVAILABLE AS DIFFER ONLY

Dimensions being:

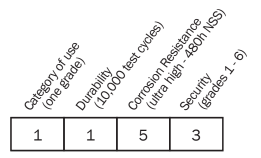
- 75 mm
 - **8**4 mm

• 66 mm





EN12320:2012 Classification



PANIC EXIT DEVISES

NO PANIC, NO BACTERIA, NO ADDITIONAL COST.



AntiGerm is an absolutely safe permanent antibacterial treatment which ISEO has decided to use on its range of Panic Exit Devices.

It is based on the slow and constant release of silver ions which penetrate the microbial organism and prevent its reproduction by attacking its DNA and finally inhibiting cellular respiration.

4.1 MILLION INFECTIONS IN EUROPEAN HOSPITALS

Infections in hospitals are often underestimated both from a medical and cultural point of view. Every year in Europe 4.1 million patients acquire an infection in hospitals.* * Source: Sanità in Cifre, 23/02/2012

650+ BACTERIAL SPECIES

In a few minutes AntiGerm kills more than 650 viruses, molds, alga, mycosis and bacteria species (such as Legionella, Salmonella and MRSA) thanks to a continuous action 24 hours a day, 7 days a week reducing bacteria levels by 99%







ANTIGERM CERTIFICATION



INDEX TO RANGES

presented by



ENVIRONMENTAL MANAGEMENT QUALITY MANAGEMENT full member Guild of e No. FM 35735 Certificate No. EMS 572656 ISO 9001:2008

ISO 14001:200



ISEO has an ability to integrate Italian high design and technical innovation into a range of emergency exit devices that are setting new standards in both design and performance.

ISEO offers, without compromise, a wide range of emergency exit hardware devices together with a choice of superior finishes to compliment the appearance of any project.

ISEO emergency exit devices endure rigorous testing to achieve the performance and fire resistance requirements of either BS EN1125 or BS EN 179 emergency exit devices as applicable.

ISEO emergency exit devices can be installed to most door material types by adding the relevant additional components found within the accessories section of this catalogue.

> where you see these symbols

PANIC HARDWARE ACCESSORIES

Product certifications





OUR STANDARDS.

THE NEW 2008 EN179:2008 Standards for Panic Exit & Emergency Devices

The new standards do not oblige ISEO to introduce any further changes to its products, as they are already designed in total compliance with the new regulations which have been effective since January 1, 2009.

Dealers will be allowed to sell the products marked according to the old standards until stock exhaustion, without time limits.

ISEO dealers know they are selling products which fully complied with the standards before January 1, 2009, and for which only the mark has been changed.

The new certificates also show compliance of products with the previous mark.



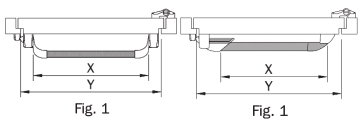
Our products have also obtained the ICIM "P" voluntary certification which provides for further external testing to assert product quality.

Warning

The field of application of these panic exit devices is limited to the following:

Maximum	Maximum	Maximum	Temperature
door mass	door height	door width	interval
200 Kg	2520 mm	1320 mm	-10°C +60°C

The limits indicated above are identified by EN1125 standard. ISEO Serrature declares that the performances of the devices and their accessories are in compliance with the requirements of the standard, for doors with mass max. 200 kg, height max. 3400 mm and width max. 1500 mm.



The effective length (dimension X) of the bar shall be as near as possible to the effective width (dimension Y) of the door for which the device is intended, but never less than 60% (Fig.1)

The door leaves and frames must be made of a material with sufficient rigidity to ensure that any distortions that occur during use can not exceed 5 mm in any position. The device must be fitted to the door leaf using materials that guarantee a tensile strength for each screw of >1,5KN.

Products certifications

Iseo Serrature has been awarded by Warrington Certification Limited (WCL) the certificate of conformity with EN 1125:08 standard allowing to apply the CE mark on panic exit devices, compulsory from 01/04/2003.

ISEO panic exit devices have already obtained the Voluntary Product Certification by an independent organisation, ICIM, as provided for in EN 1125:08.

The ICIM voluntary certification establishes stricter requirements than the CE mark.

All the updated certificates can be downloaded from our web site: www.m-marcus.com

How to read the marking EN 1125:2008



Category of use.

There is only one category which refers to a high frequency of use where there is little incentive to exercise care, i. e. where there is a chance of an accident and misuse.

Durability. There are two grades of durability.

grade 6 = 100,000 operations grade 7 = 200,000 operations

Test door mass. There are three door mass categories:

grade 5 = up to 100 kg grade 6 = up to 200 kg grade 7 = over 200 kg

Suitability for use on fire/smoke resistant doors.

Three fire/smoke resistance categories:

grade 0 = not suitable for fire/smoke resistant doors grade A = suitable for smoke resistant doors grade B = suitable for fire/smoke resistant doors

Safety.

There is only one category representing the maximum grade, since panic exit devices must ensure people's safety.

Corrosion resistance.

There are two categories as per prEN1670:

grade 3 = 96 h (high resistance) grade 4 = 240 h (very high resistance)

Security.

Only one grade of security shall be used: the security requirements are secondary to those of safety.

Projection of device. There are two categories:

grade 1 = bar projection up to mm 150 (large projection) grade 2 = bar projection up to mm 100 (standard projection)

Type of bar operation. There are two types of operations:

- A = panic exit device with "push-bar" operation
- B = panic exit device with "touch-bar" operation (Push-Bar)

Field of application. There are three categories:

- A = single door, double door: active or inactive leaf
- B = single door only
- C = double door, inactive leaf only

For further information please refer to EN1125:97+ A1:2001 standard.



UK RANGE

EMERGENCY EXIT DEVICE

Features

- CE marked
- Simple to install
- Easily reversible
- High usage tested to 200,000 cycles
- Aesthetically pleasing design
- Rounded edges for safe usage
- Suitable for most door types
- Outside access device to be ordered separately

Classification





Certifice Certifice

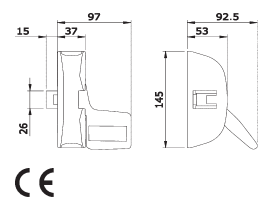




Push Pad Latch Emergency Exit Device

Ref: **IS946-1000705** Finish: **Grey**





Standard EN 179:2008 (see explanation opposite)

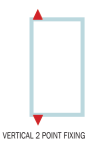
UK RANGE

- For use on single doors
- Suitable for most door types in accordance with EN179:2008
- Operated by means of push pad

Signage not included and must be ordered separately



Ref: IS-XY0815-S

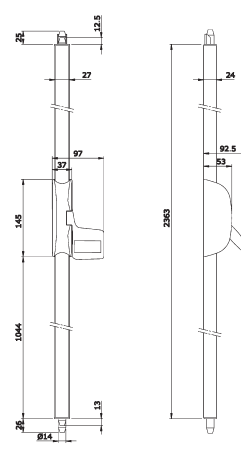




Push Pad Bolt Emergency Exit Device

Ref: **IS947-2020704** Finish: **Grey**

- For use on single doors
- Suitable for most door types in accordance with EN179:2008
- Rods and Covers to a maximum door height of 2400mm
- Operated by means of push pad
- Non-rebated double doors



(€ 1121

Standard EN 179:2008

Emergency exit devices in compliance with standard EN 179 are conceived to be used where there is a very low probability for panic situations to happen, people are aware of the use of the emergency exit device and qualified for it. The aim of the standard requirements is mainly to ensure a reliable and safe evacuation through a door making use of the minimum effort, even though a prior knowledge of the door device might be necessary.

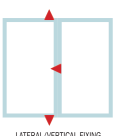




LATERAL FIXING



LATERAL/VERTICAL FIXING

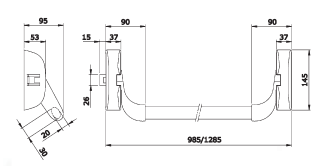


LATERAL/VERTICAL FIXING

Reversible Panic Latch Emergency Exit Device

Ref: IS941-1083775 Finish: Grey

- For use on single doors, or as active leaf on double rebated door sets (See IS943-5083335 right)
- Bar supplied is 985mm in width, for wider doors add bar IS945-923 (up to 1130 mm)
- · Pre-set for manual hold open device
- Pre-set for micro switch
- EN-1125:2008



(€ 1121

Finish: Grey • For use on rebated door sets • Bar supplied is 985mm in width

• For specifics refer to page 5

Emergency Exit Device

Ref: IS943-5083775

Rebated Double Door Package

• EN-1125:2008



C € ¹¹²¹

Signage not included and must be ordered separately

Push bar to open

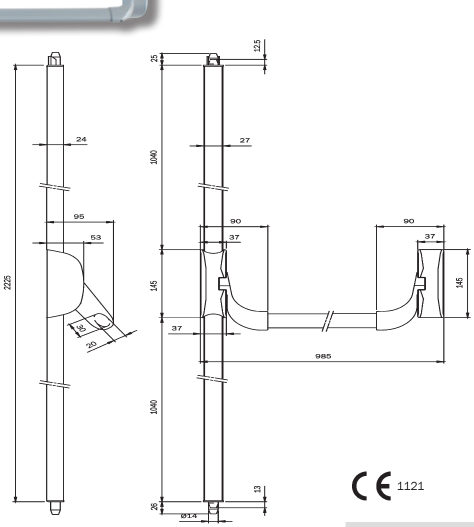
Ref: IS-XY0815-S



Vertical Panic Bolt Emergency Exit Device

Ref: **IS943-2083774** Finish: **Grey**

- For use on single doors, or as passive leaf on double rebated door sets (See IS943-5083335 right)
- Bar supplied is 985mm in width, For wider doors add bar IS945-923 (up to 1130mm)
- Suitable for doors up to 2225mm high, for taller doors add rods and covers set, IS943-00303 (up to 3400mm)
- Anti thrust
- 2 point locking for higher security
- Pre-set for manual hold open device
- · Pre-set for micro switch
- EN-1125:2008





PULLMAN RANGE

EMERGENCY EXIT DEVICE

Features

- Anti thrust
- Pre-set for manual hold open device
- Easily reversible
- Simple to install
- Pre-set for micro switch
- Attractive aesthetic design
- Rounded edges for safer usage

For use on

fire doors

For use on

escape doors

- No exposed moving parts
- Compatible with any ISEO external access device ORDERED SEPARATELY

Classification EN 1125:2008 2 A 3 6 В 7 В 2 EN 179:2008 B 3 6 7 2 A Δ A certi

CERTIFICATIO



LATERAL FIXING



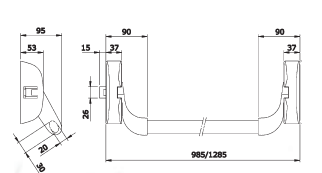
LATERAL TOP/MIDDLE/BOTTOM FIX



Single Panic Latch Emergency Exit Device

Ref: **IS941-4113774** Finish: **Grey**

- For use on single doors, or as active leaf on double rebated door sets
- Bar supplied is 1285mm in width
- EN-1125:2008



(€ 1121

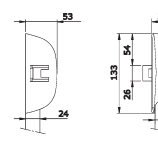


3 Point Lateral Side Latching Emergency Exit Device Ref: **IS941-6113774**

Finish: Grey

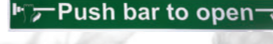
Dimensions as Diagram 1 except side latching top and bottom (see Diagram 2)

- For use on single doors only
- Bar supplied is 1285mm in width
- Suitable for doors up to 2256mm in height for taller doors add rods and covers set IS941-00303 (up to 3400mm)
- EN-1125:2008

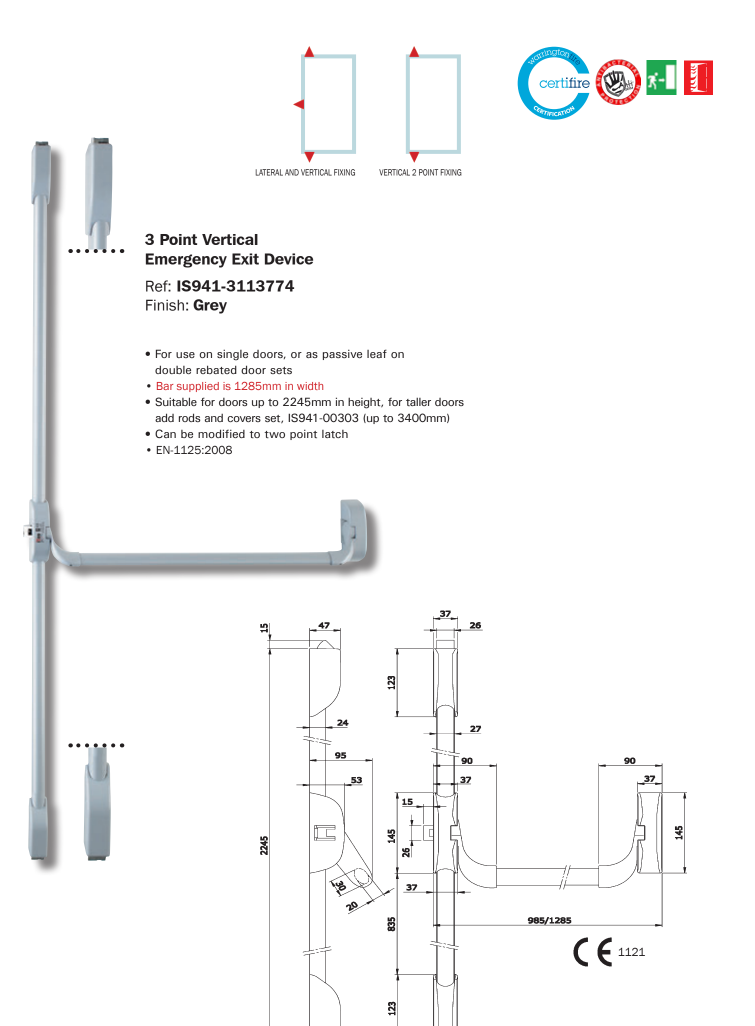




Signage not included and must be ordered separately



Ref: IS-XY0815-S



ця^т



TOUCH RANGE

EMERGENCY EXIT DEVICE

Features

- Anti thrust
- Pre-set for manual hold open device
- Easily reversible
- Simple to install
- Pre-set for micro switch
- Attractive aesthetic design
- Rounded edges for safer usage
- No exposed moving parts.
- Fast and easy to install reducing labour time
- Compatible with any ISEO external access device ORDERED SEPARATELY

Classification



CERTIFICATIO

For use on For use on fire doors escape doors

53





LATERAL TOP/MIDDLE/BOTTOM FIX

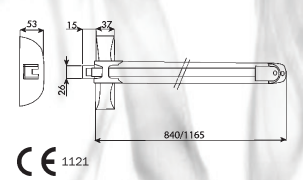


Single Panic Latch

Ref: IS942-41175VT Finish: BLACK/GREEN

LATERAL FIXING

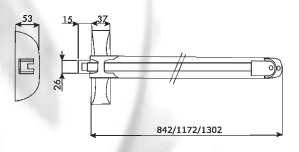
- For use on single doors, or as active leaf on double rebated door sets.
- Bar supplied at 1172mm width, can be shortened to 330mm
- EN-1125:2008



Single Panic Latch

Ref: IS942-413058T Finish: Black/Red

- For use on single doors, or as active leaf on
- double rebated door sets.
- Bar supplied at 1302mm width, can be shortened to 330mm
 EN-1125:2008

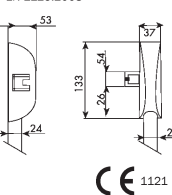


3 Point Lateral Side Latching Emergency Exit Device

Ref: IS942-60845VT Finish: Black/Green

Dimensions as Diagram 1 except side latching top and bottom (see Diagram 2)

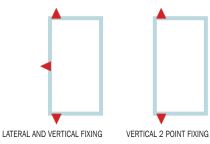
- For use on single doors only
- Bar supplied at 842mm width, can be shortened to 330mm
- Suitable for doors up to 2245mm in height, for taller doors add rods and covers set, IS941-00305 (up to 3400mm)
- EN-1125:2008



Signage not included and must be ordered separately



Ref: IS-XY0815-S

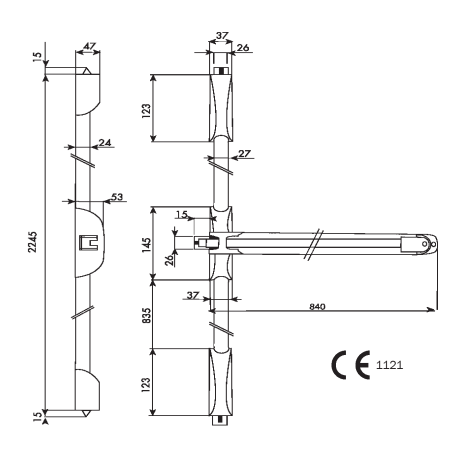




3 Point Vertical Emergency Exit Device

Ref: IS942-30845VT Finish: Black/Green

- For use on single doors, or as passive leaf on double rebated door sets
- Bar supplied at 842mm width, can be shortened to 330mm
- Suitable for doors up to 2245mm in height, for taller doors add rods and covers set, IS941-00305 (up to 3400mm)
- EN-1125:2008





The ENDUR4NCE finish combined with the ANTIGERM antibacterial treatment makes ISEO panic exit devices ideal for installation in particularly corrosive environmental conditions, in public facilities and for all applications where hygiene and safeguarding health are fundamental prerequisites, such as: hospitals, clinics, nursing homes, crèches and nursery schools.

The superior corrosion resistance of the visible components of ISEO rim type panic exit devices is matched by the latches in stainless steel, while the self-locking systems on all latches increases burglary resistance.

ENDUR4NCE RANGE

EMERGENCY EXIT DEVICE

Features

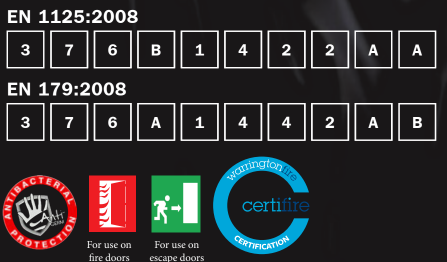
ENDUR4NCE has been developed in response to the need to give panic exit devices a durable surface finish. Conceived by ISEO, this finish has an attractive metal-like appearance and is extremely hard-wearing.

The ENDUR4NCE finish is applied in a 3-step process:

- With a CROMITATE PRIMER layer
- An initial layer of powder coat paint
- A second coat of liquid based paint combined with the ANTIGERM permanent antibacterial treatment

In-house testing conducted in compliance with the standard UNI EN 1670 demonstrate the excellent performance of this finish, which resists up to 1000 hours of neutral salt spray (NSS) corrosion testing.

Classification





ENDUR4NCE

RIM TYPE

ISEO presents ENDUR4NCE, a new highly durable finish available for both Push and Touch versions of ISEO panic exit devices.

ENDUR4NCE is enriched by the AntiGerm* treatment. The long-lasting anti-bacterial action of this treatment ensures all-round safety and protection in any environment.

The ISEO range of rim type panic exit devices is modular and includes versions with one, two or three latching points.

All ISEO panic devices are conceived, designed and manufactured in Italy: offering yet another guarantee of superlative quality.

ENDUR4NCE MORTICE TYPE EASY EXIT-EMOTION EXIT

Panic exit devices with the ENDUR4NCE finish may be used with the mechanical and electromechanical automatic locks of the Multiblindo Exit** range. This means that the durability, resilience and elegance of ENDUR4NCE is combined with the security guaranteed by the locks, in a single ISEO system.

** See Multiblindo brochure for more information.

AVAILABLE FOR: TOUCH PULLMAN

AVAILABLE FOR: PRO-EXIT



LODON MAILAR

Alm

ENDUR4NCE FIRE RESISTANT MORTICE TYPE

ENDUR4NCE is synonymous with durability, even in particularly corrosive environmental conditions and in high traffic locations.

ENDUR4NCE also stands for strength and elegance. Installing panic exit devices with this new finish lends a touch of harmony and style to any environment, even the most elegant.

The distinctive visual appearance of this finish also contributes to accentuating the sense of robustness and safety of the door itself.

AVAILABLE FOR: INFILARE TOUCH INFILARE PALMO

Signage not included and must be ordered separately



Ref: IS-XY0815-S

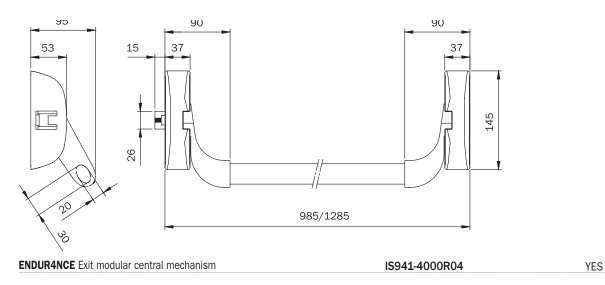






Retail Price

* Central Bar to be ordered separately. See page 61 (opposite) - Item IS945-92R (or -93R)



Before installation on fire/smoke resistant doors please check the compatibility of the accessories.

Signage not included and must be ordered separately







Code

IS941-0204R04







YES

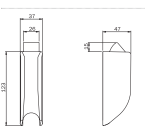
YES

YES

Accessories ENDUR4NCE finish

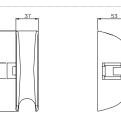
Pair of latches with ENDUR4NCE finish for PULLMAN and TOUCH panic exit devices. Top/bottom vertical locking. Self-locking stainless steel latch suitable for fire resistant doors. Supplied with keeps. Fixing screws. IS941-0201R04





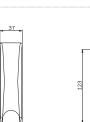
Pair of latches with ENDURANCE finish for PULLMAN and TOUCH panic exit devices. Vertical locking. Self-locking stainless steel latch suitable for fire resistant doors. Supplied with keeps. Fixing screws. IS941-0203R04





Pair of latches with ENDUR4NCE finish for PULLMAN and TOUCH panic exit devices. Vertical locking. Self-locking stainless steel latch suitable for fire resistant doors.





Supplied with keeps. Fixing screws.

ENDUR4NCE finish rods and covers for PULLMAN and TOUCH. One keep for two wings, without spacers. Cap for pushbar lateral latch.

2	For doors with maximum height 2400mm	IS941-0020R	YES
	For doors with maximum height 3400mm	IS941-0030R	YES

ENDUR4NCE finish horizontal oval bar for exit devices PULLMAN only.

	Length 1130mm	IS945-92R	YES
-	Length 1330mm	IS945-93R	YES



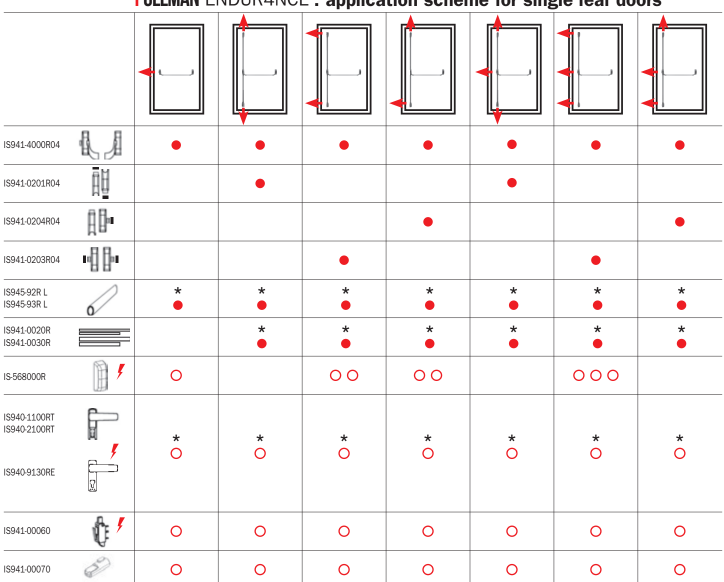


000 107

19



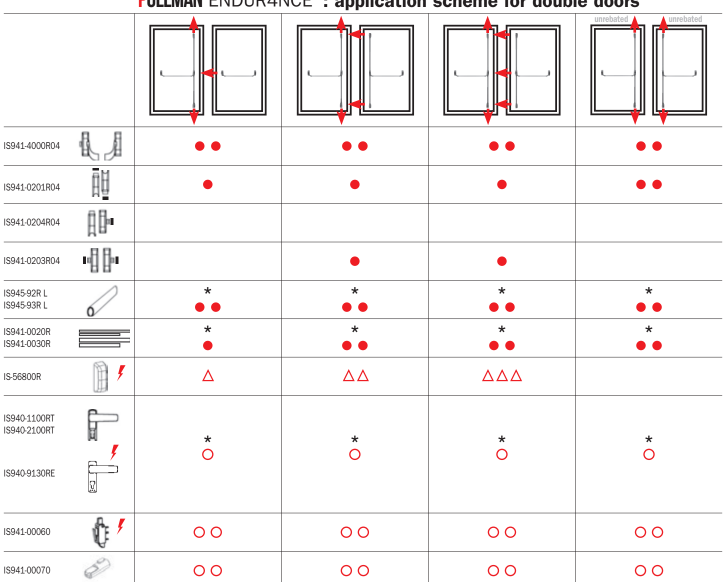




PULLMAN ENDUR4NCE : application scheme for single leaf doors















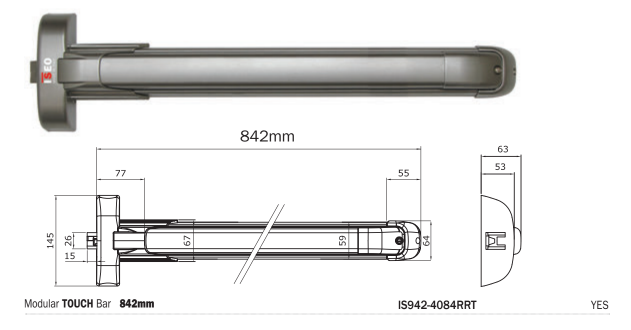




Retail Price



TOUCH ENDUR4NCE



WHITE AND METAL GREY ON REQUEST

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

Signage not included and must be ordered separately



Ref: IS-XY0815-S



Ext TRIM lever ENDUR4NCE F5

IS940-1100RT



Code

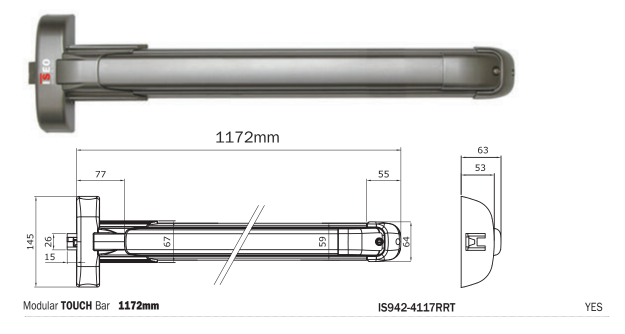




Retail Price



TOUCH ENDUR4NCE



WHITE AND METAL GREY ON REQUEST

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

Signage not included and must be ordered separately



Ref: IS-XY0815-S



Ext TRIM lever **ENDUR4NCE** F5

IS940-1100RT

YES



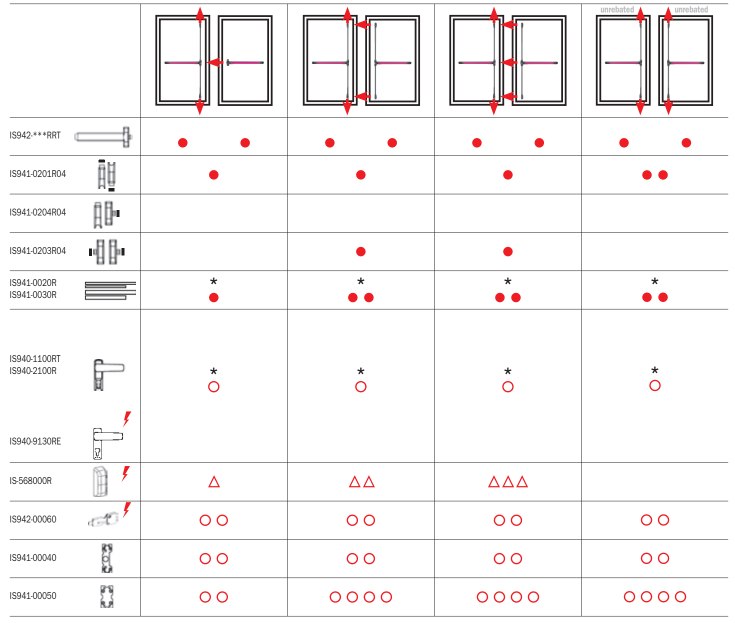
1 IS942-***RRT Ē₿ IS941-0201R04 IS941-0204R04 IS941-0203R04 呵 • * IS941-0020R * * * * * IS941-0030R IS940-1100RT IS940-2100R * * * * * * * 0 0 0 0 0 0 0 IS940-9130RE $\overline{\mathcal{O}}$ ļ IS-568000R 0 00 00 000 000 IS942-00060 0 0 0 0 0 0 0 C C IS941-00040 0 0 0 0 0 0 0 IS941-00050 00 00 00 00 00 00

TOUCH ENDUR4NCE : application scheme for single leaf doors





TOUCH ENDUR4NCE : application scheme for double doors



■ Necessary items (● ■ = 2 pcs, ● ● = 3 pcs)
★ = Choose one item only
○ = 0ptional items (○ ○ = 2 pcs, ○ ○ ○ = 3 pcs)

 \triangle = The type of installation depends on the door frame

 $(\triangle \triangle = 2 \text{ pcs}, \triangle \triangle \triangle = 3 \text{ pcs})$





INOX RANGE

STAINLESS STE<u>el P.V.D. Finish</u>

Features

- Aisi Grade 304 Stainless Steel bar with P.V.D. coating
- 10 year finish guarantee
- Ideal for areas with high humidity
- Easily reversible
- Simple to install
- High usage tested to 200,000 cycles
- Aesthetically pleasing design
 Rounded edges for safe usage
- Compatible with any ISEO external access device ORDERED SEPARATELY

Classification EN 1125:2008







For use on escape doors





LATERAL FIXING



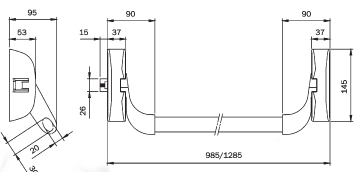
LATERAL TOP/MIDDLE/BOTTOM FIX



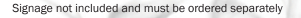
Reversible Panic Latch Emergency Exit Device

Ref: IS941-4113224 Finish: Stainless Steel PVD Finish

- For use on single doors, or as active leaf on double rebated door sets
- Bar supplied is 1285mm in width, for wider doors add INOX bar IS945-932 (up to 1300mm)
- EN-1125:2008



(€ 1121



Push bar to open →

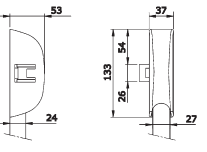
Ref: IS-XY0815-S



Finish: Stainless Steel PVD Dimensions as Diagram except side latching top and bottom

- For use on single doors, or as passive leaf on double rebated door sets
- Pre-set for manual hold open device
- Pre-set for micro switch
- No exposed moving parts
- EN-1125:2008



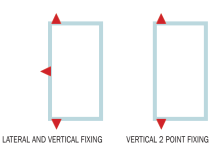


(€ ¹¹²¹

MODULAR FORMAT

To order this version please use codes below

CODE	DESCRIPTION	QTY
IS941-4113224	INOX Panic Latch kit	x1
IS941-00202	Rods & covers suitable for 2400mm height doors	x1
IS941-0203524	Lateral latches - pair	x1
IS941-00112	Side Keep	x2





3 Point Vertical Emergency Exit Device MODULAR FORMAT

Finish: Stainless Steel PVD Finish

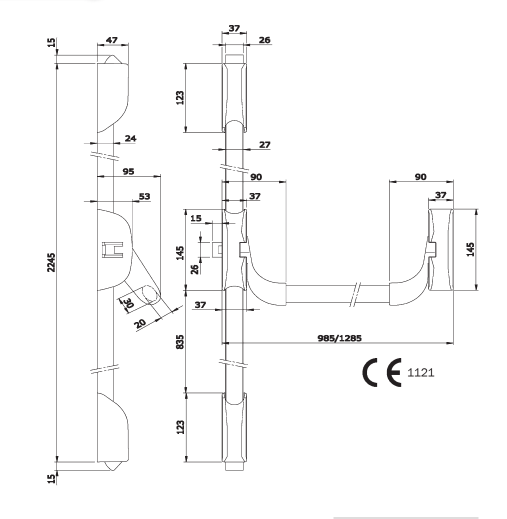
- For use on single doors, or as passive leaf on double rebated door sets
- Suitable for doors up to 2245mm in height, for taller doors add rods and covers set, IS941-00303 (up to 3400mm)
- Can be modified to two point latch
- Pre-set for manual hold open device
- Pre-set for micro switch
- No exposed moving parts
- EN-1125:2008



MODULAR FORMAT

To order this version please use codes below

	-	
CODE	DESCRIPTION	QTY
IS941-4113224	INOX Panic Latch kit	x1
IS941-00202	Rods & covers suitable for 2400mm height doors	x1
IS941-0201524	Vertical latches - pair	x1
IS941-00112	Side Keep	x1
IS941-00227	Floor Keep	x1







TRIM-TRONIC

ELECTRONIC EXTERNAL CONTROL FOR PANIC EXIT DEVICES WITH ACCESS CONTROL FUNCTION

FUNCTIONS & TECHNICAL CHARACTERISTICS

- Usable with ISEO mechanical rim lock panic exit bars with 1, 2 and 3 latch points (including at top and/or bottom of door).
- Reversible: may be installed on both right and left handed doors.
- Handle enabled temporarily with an remote electrical control signal (button 1): - pulses shorter than 6 seconds in duration enable the handle for 6 seconds;
- pulses longer than 6 seconds in duration enable the handle for the entire duration of thepulse.
- The handle may also be enabled by inserting, turning and removing the mechanical key.
- An electrical control (button 2) may be used to disable use of the mechanical key until the next time the lock is opened electrically (with button 1).
- As well as supplying the unit with power, the power cable with connector may also be used to transmit and receive remote signals for illuminated signage
- and for the door aperture and key disable functions. Power: 12 V DC, maximum current absorption 2A



73



ELECTRONIC EXTERNAL CONTROL FOR PANIC EXIT DEVICES WITH ACCESS CONTROL FUNCTION

Trim-Tronic

Trim-Tronic may replace any ISEO external mechanical control, and is an innovative solution that offers access control functionality from the outside of the door while retaining panic exit functionality on the interior side. The unit may be activated electronically from an internal or external remote control system, such as a push-button panel, digicode panels, badge reader etc., in which case the control only allows access for a preset period of time.

Trim-Tronic may also be used with a key and handle, like a conventional external control, and also features a remote key disable function. If required, a non-removable key function may be configured during installation of the control. The handle of the Trim-Tronic control also includes a vandal protection system.









The **Trim-Tronic** external control has been designed in compliance with the standards EN 1125 and EN 179 to be used in conjunction with all rim lock ISEO panic exit and emergency devices, in all door, lock and latch point configurations, and may be installed easily on any type of door (aluminium, PVC, wood etc.).

INSTALLATION IN OUTDOOR APPLICATIONS With a protection rating of IPX5* (casing offering protection against water spray). The **Trim-Tronic** control is also suitable for outdoor applications.

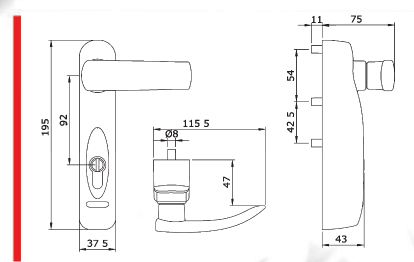
THE STATUS OF THE TRIM-TRONIC CONTROL IS INDICATED AS FOLLOWS:

- Flashing green LED: handle temporarily enabled
- Green LED lit steadily: handle opened with mechanical key
- Red LED lit steadily: handle not enabled

Trim-Tronic

Ref: **IS940-91305E** Finish: **Black**







*Explanation of IP protection rating:

The IP (International Protection) rating is a convention defined by the standard EN 60529 (adopted and implemented by CEI as the

standard CEI 70-1) to identify the degree of protection of the outer casings of electrical and electronic devices (with rated voltages up to 72.5kV) against intrusion by solid objects or liquids.

The prefix IP is followed by two characters. **X5 = Protection against water spray**

Water sprays from all directions and produced by nozzles with a diameter of 6.3 mm must not cause any harmful effects.

- Test duration: 1 [min] per square meter, for at least 3 [min]
- Water fl ow rate: 12.5 [l/min]
- Water pressure: 100 [kPa] at a distance of 3 [m]



TRIM ACCESS DEVICES

FOR PANIC HARDWARE

Features

- All compatible with any ISEO Panic Exit Devices featured within this publication
- High durability tested
- Aesthetically designed



(€ 1121

Lever Handle With 5 Pin Single Cylinder Ref: IS940-11007 - GREY Ref: IS940-11005 - BLACK Ref: IS940-11002T - INOX Ref: IS940-1100RT - ENDUR4NCE

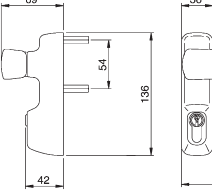
- Can be used with any 40mm euro single cylinder
- Lever fitted with Anti-Vandalism feature

Lever Handle Without Cylinder

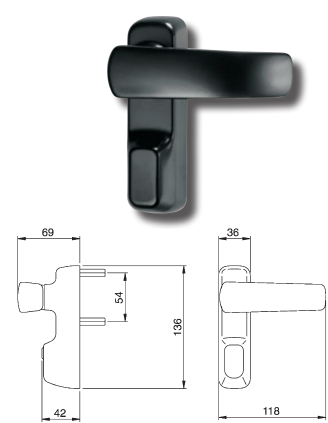
Ref: **IS940-14007 - GREY** Ref: **IS940-14005 - BLACK**

......





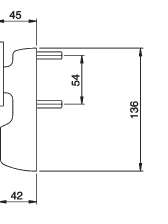
118



Vertical Lever Handle With 5 Pin Cylinder Ref: IS940-12007 - GREY Ref: IS940-12005 - BLACK Ref: IS940-12002T - INOX

• Can be used with any 40mm euro single cylinder







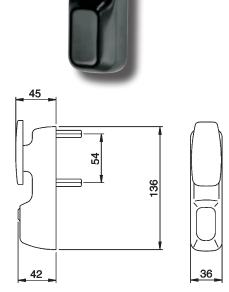


69

42

54

36

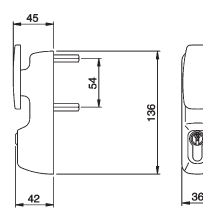


FIXED Knob With 5 Pin Cylinder

Ref: IS940-13007 - GREY Ref: IS940-13005 - BLACK

• Can be used with any 40mm euro single cylinder

- Fixed lever design
- Requires key after every action





79

118

Signage not included and must be ordered separately



Ref: IS-XY0815-S

Escape routes represent a guarantee for people's safety in case of fire or emergency. Yet, they are always critical points for the security of the buildings and the goods they contain. If not adequately monitored, they become the ideal way for intruders to walk in and out. Push Sirena by ISEO offers the solution to these problems.

No need for complex and expensive alarm systems on your door. Push Sirena is installed as a traditional panic exit device but has an acoustic alarm: when it is activated, it immediately detects any unauthorized opening of the escape route door. Therefore, it represents the ideal solution for shops, small warehouses and all places where escape routes need constant monitoring.

Through a selector operated by a key half-cylinder the user can program the functions and choose the device status, namely: ON, OFF and BREAK (courtesy function allowing exit without triggering the alarm). If the bar is pressed and the alarm is ON, the powerful siren emits a strong acoustic signal (90dB). The device LEDs show the current status as well as the battery status.

To order Push Sirena use the following order codes:

Sirena Attachment Grey : IS942-00093 Sirena Attachment Black : IS942-00095 Please note that ISEO Touch Bar is ordered separately

Device Status (Key operated)

• OFF:

the bar can be pressed without triggering the alarm.

• ON:

the alarm, both acoustic and visual, comes into operation when the bar is pressed.

- Break or courtesy function: a temporary status (5 sec.) within the ON status allowing exit without triggering the alarm.
- Ongoing alarm:

when the alarm is ON and the bar is pressed, the device emits a strong acoustic signal and a red LED flashes.



PUSH SIRENA

ALARMED PERMANENT SECURITY FOR PUBLIC SPACES

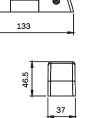
- Courtesy function allowing exit without alarm.
- Alarm reset by key only.
- Acoustic and LED signals showing the device and battery status.
- Powered by 2 AA alkaline batteries (over 2 years of life without alarms).
- 3-level battery charge indicator allowing scheduled replacement.
- Selector compatible with European half-cylinders (size 30+10 with 8-position DIN cam.



Electric Strike

Ref: IS568-0003 - GREY IS568-0000 - BLACK



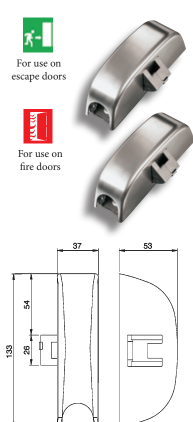


- Suitable for use with Pullman and Touch panic exit devices
- 12V 15 Watt (AC)
- For INOX finish add cover plate IS568-0012
- Anti-thrust feature

PVD Lateral Latch

Ref: **IS941-0203524 - INOX** pair

- For ISEO INOX Panic Exit Device
- Self Locking
- Suitable for fire doors
- Anti-thrust feature



Pair Of Steel Vertical Latches

Ref: IS941-0201704 - GREY IS941-0201504 - BLACK



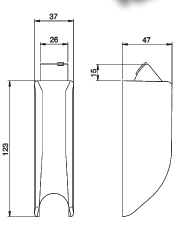
- For use with Pullman and Touch panic exit devices
- Self locking
- Steel latch suitable for fire doors
- Anti-thrust feature

PVD Vertical Latch

Ref: **IS941-0201524 - INOX** pair

- For ISEO INOX Panic Exit Device
- Self Locking
- Suitable for fire doors
- Anti-thrust feature





PVD Vertical/ Lateral Latch

Ref: **IS941-0204524 - INOX** pair

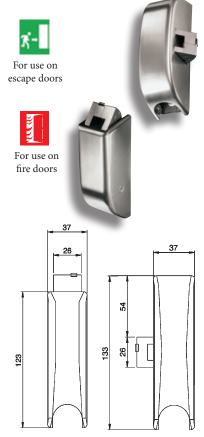
• For ISEO INOX Panic Exit Device

37

5

47

- Self Locking
- Suitable for fire doors
- Anti-thrust feature



82

Pair of Lateral Latches

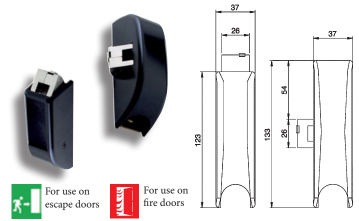
Ref: IS941-0203704 - GREY IS941-0203504 - BLACK



- · Suitable for use with Pullman and Touch panic exit devices
- · Self locking
- · Steel latch suitable for fire doors
- Anti-thrust feature

Pair of Vertical & Lateral Mix Latches

Ref: IS941-0204704 - GREY IS941-0204504 - BLACK



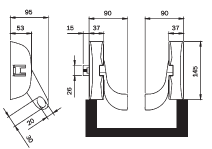
- Suitable for use with Pullman & Touch panic exit devices
- · Self locking
- · Steel latch suitable for fire doors
- Anti-thrust feature

Replacement Central Mechanisms

Ref: IS941-4000704 - GREY



- · Use ONLY with Pullman panic exit devices
- Use with all variations of latching points
- · Steel latch suitable for fire doors
- · NOT Suitable for use with
- UK panic hardware rods & bolts · Anti-thrust feature

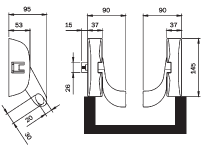


INOX Replacement Central Mechanisms

Ref: IS941-4000524 - INOX



- Use with INOX panic exit devices · Use with all variations of latching points
- · Steel latch suitable for fire doors
- NOT Suitable for use with UK panic
- hardware rods & bolts
- Anti-thrust feature



1300mm Long Touch Bar Unit

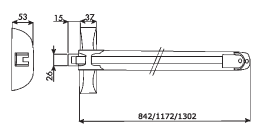
Ref: IS942-413058T Finish: **Black/Red**



For use on fire doors

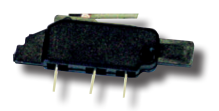


- · Single panic latch
- Can be either vertical, lateral or vertical lateral mix by adding relevant component parts of rods, covers & latches (accessories section)
- For use on doors up to 1300mm in width
- Anti-thrust feature



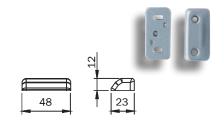
Micro-switch

Ref: IS941-00060



- Mechanisms for UK, Pullman and INOX, are pre-set for this microswitch
- Used to detect door opening
- Can be used with security system

Side Striker Ref: IS941-00112 - INOX IS941-00110 - BLACK IS941-00117 - GREY



- Suitable for use with UK, Pullman, Touch & INOX panic exit devices
- For lateral latch, single or double

UK Range 3400mm Rods & Covers Ref: IS943-00307 - GREY





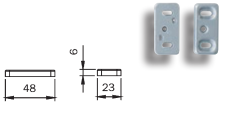
Micro-switch For Touch Devices Ref: IS942-00060



- Mechanisms for Touch panic are bar pre-set for this microswitch
- Used to detect door opening
- Can be used with security system

Lateral Sriker For Double Doors Ref:

IS941-00102 - INOX IS941-00100 - BLACK IS941-00107 - GREY



• Suitable for use with UK, Pullman, Touch & INOX panic exit devices

2400mm Rods & Covers Ref: IS941-00202 - INOX IS941-00205 - BLACK IS941-00207 - GREY



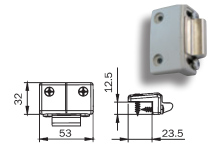


Thermo-expanding Gasket Kit Ref: IS940-00030



- Suitable for use with UK, Pullman,Touch & INOX devices
 For use with smoke doors
- Lateral Keep For PVCu Doors Ref:

IS941-00152 - INOX IS941-00150 - BLACK IS941-00157 - GREY



- IUse in bracket of UK, Pullman
 & INOX panic exit devices
- For use with profiles with an overlap of 14 to 24mm

3400mm Rods & Covers Ref: **IS941-00302 - INOX**

IS941-00302 - INOX IS941-00305 - BLACK IS941-00307 - GREY





Hold Open Device

Ref: IS941-00070



- Use in bracket of UK, Pullman & INOX panic exit devices
- Mechanically holds panic exit device in 'open' mode

Fixing Plate For Central Mechanism Ref: IS941-00040



- Suitable for use with UK, Pullman, Touch & INOX panic exit devices
- For use with steel doors

IS941-00127 - INOX

Floor Keep

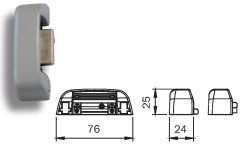
Ref:

Fixing Plate For Top & Bottom Latches or Bolts Ref: IS941-00050



• Use with UK, Pullman, Touch & INOX panic exit devices

Adjustable Keep Ref: IS941-00132 - INOX IS941-00130 - BLACK IS941-00137 - GREY



- Suitable for use in bracket of UK, Pullman & INOX panic exit devices
- Use with profiles with an overlap up to 11mm

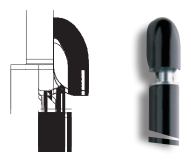
IS941-00120 - BLACK IS941-00227 - GREY



• Suitable for use with Pullman & Touch panic exit devices

IDEA UK Top Keep (for PVCu doors) Ref:

IS943-00167 - GREY



Suitable for UK panic exit devices only

Blanking Plates for Latch Piece Ref: IS941-00705 - BLACK

IS941-00705 - BLACK IS941-00707 - GREY



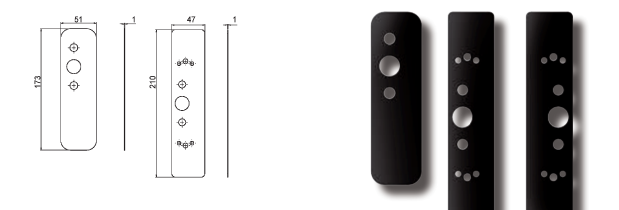
Suitable for use with all Ranges

Blanking Plates for Rods Ref: IS-KW50395C



 Suitable for use with Touch Range only Long Central Bar IS945-932 - INOX - 1130mm





RETROFIT PLATES

FOR THE REPLACEMENT OF PANIC EXIT DEVICES NOT MANUFACTURED BY ISEO

Retrofit Plates

Ref: IS941-00655

• Kit made of: a plate for external control and two plates for devices





Belvedere

ASSEMBLY KIT FOR GLASS DOORS

Fittings for:

- ISEO Bolt
- Pullman and Touch
- Panic Exit Devices



Belvedere

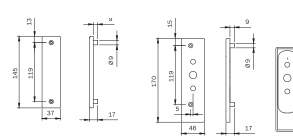


13 60 145 119 37

Assembly kit for glass doors thickness max 12 mm. FOR CENTRAL LOCK ASSEMBLY TYPE - PULLMAN | BOLT WITHOUT EXTERNAL CONTROL. Reversible. PVD finish cover plates, gaskets, fixing screws. Instructions.

IS941-00506







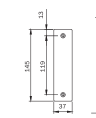
External left-hand



Assembly kit for glass thickness max 12 mm. FOR CENTRAL LOCK ASSEMBLY TYPE - PULLMAN | BOLT CAN BE USED WITH EXTERNAL CONTROL FOR DOOR OPENING. PVD finish cover plates, gaskets, fixing screws. Instructions. Can be used in conjunction with:

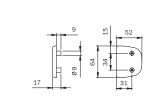
EXTERNAL RIGHT-HAND	IS941-00516
EXTERNAL LEFT-HAND	IS941-00526





00

17



Assembly kit for glass thickness max 12 mm. FOR CENTRAL LOCK ASSEMBLY TYPE TOUCH BAR WITHOUT EXTERNAL CONTROL. REVERSIBLE. PVD finish cover plates, gaskets, fixing screws. Instructions.

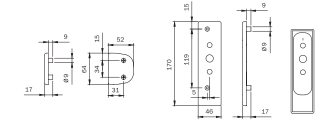
IS941-00536



Belvedere



External left-hand

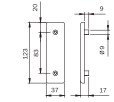


Assembly kit for glass thickness max 12 mm. FOR CENTRAL LOCK ASSEMBLY TYPE TOUCH BAR CAN BE USED WITH EXTERNAL CONTROL FOR DOOR OPENING. PVD finish cover plates, gaskets, fixing screws. Instructions.



EXTERN/	AL RIGHT-HAND	IS941-00546
EXTERN	AL LEFT-HAND	IS941-00556



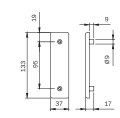


Assembly kit for glass thickness max 12 mm. **FOR PAIR OF VERTICAL LATCHES PULLMAN|TOUCH** PVD finish cover plates, gaskets, fixing screws. Instructions.

Can be used in conjunction with:

IS941-00566





Assembly kit for glass thickness max 12 mm. **FOR PAIR OF LATERAL LATCHES PULLMAN|TOUCH** PVD finish cover plates, gaskets, fixing screws. Instructions.

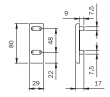
Can be used in conjunction with:

Pair of lateral latches 94102035*

IS941-00576



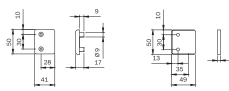
Belvedere



Assembly kit for glass thickness max 12 mm. **FOR PAIR OF VERTICAL RODS "Bolt".** PVD finish cover plates, gaskets, fixing screws. Instructions.

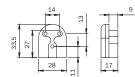
IS941-00586





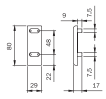
Assembly kit for glass thickness max 12 mm. **FOR LATERAL KEEP AND TOP VERTICAL KEEP.** PVD finish cover plates, gaskets, fixing screws. Instructions.

IS941-00596



Assembly kit for glass thickness max 12 mm. **FOR ADJUSTABLE TOP KEEP FOR PANIC EXIT DEVICES "Bolt".** PVD finish cover plates, gaskets, fixing screws. Instructions.

IS941-00606



Assembly kit for glass thickness max 12 mm. FOR RODS COVER EXTENSION.

PVD finish cover plates, gaskets, fixing screws. Templates. Instructions. **Can be used in conjunction with:**

All rod and cover kits for door with maximum height of 3400 mm

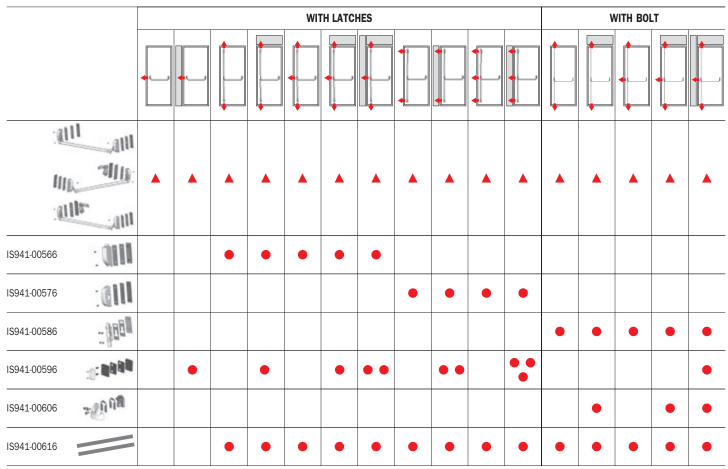
IS941-00636

IS941-00616



Kit of rod covering profiles for assembly on glass doors





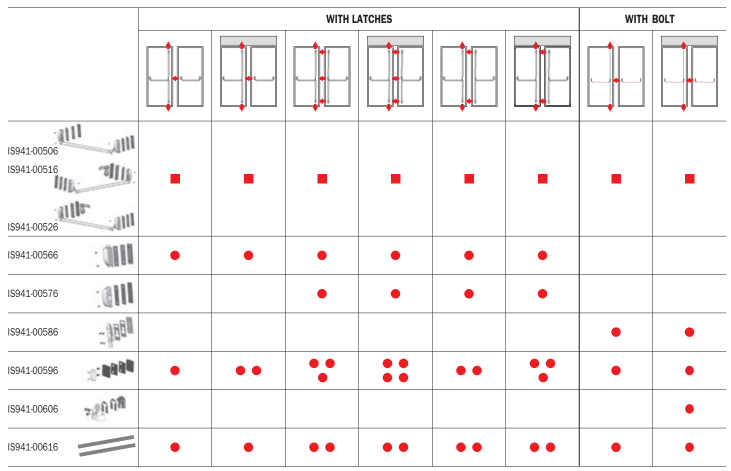
ISEO Pullman Application scheme for single leaf glass doors

• = Necessary items (• • = 2 pcs, • • • = 3 pcs)

L = Choose 1 kit according to the external control and the "hand" of door

Choose 2 kits according to the external control and the "hand" of door





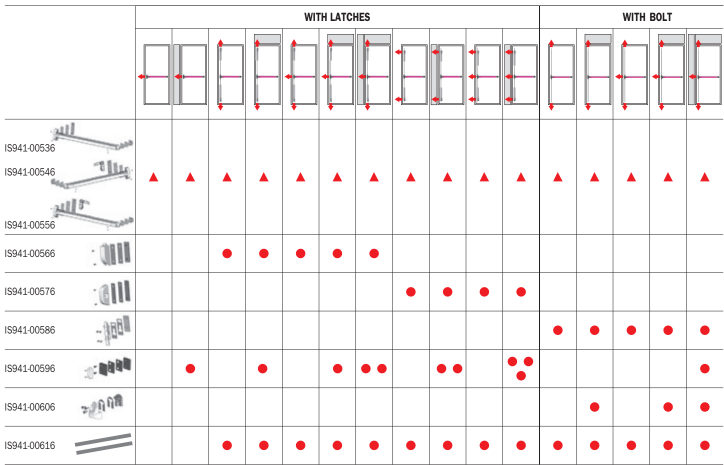
ISEO Pullman Application scheme for double glass doors



Choose 1 kit according to the external control and the "hand" of door

Choose 2 kits according to the external control and the "hand" of door

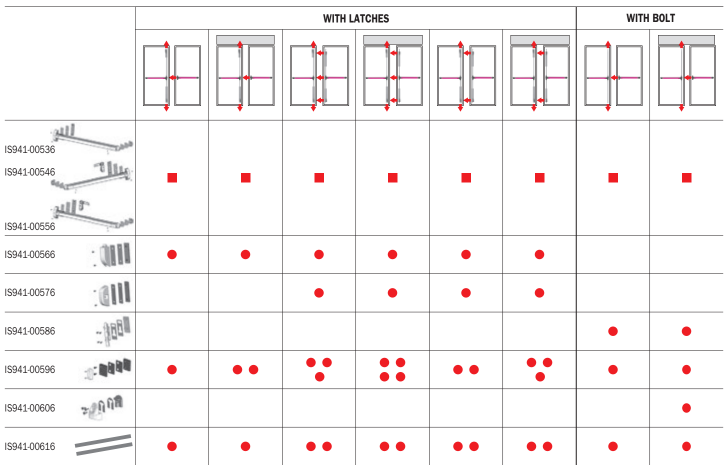




ISEO Touch Application scheme for single leaf glass doors

= Necessary items (• • = 2 pcs, • • • = 3 pcs)
 A = Choose 1 kit according to the external control and the "hand" of door
 = Choose 2 kits according to the external control and the "hand" of door





ISEO Touch Application scheme for double glass doors



- **Choose 1** kit according to the external control and the "hand" of door
- E = Choose 2 kits according to the external control and the "hand" of door

ELECTRONIC SOLUTIONS

A new range of electronic products by ISEO Group which totally changes the way to manage security and access control systems



ibra SMART **Electronic Knob Cylinder**



Aries SMART **Electronic Trim Set**



F9000 Electromechanical **Profile cylinder**



tylos SMART **Credential Reader**



hesis 2.0 **High Security Solenoid Bolt**



Push Sirena Panic Exit **Devise with Acoustic Alarm**



1R SMART **Electromechanical Lock for Armoured Doors**

presented by



M. Marcus Limited

Unit 7, Narrowboat Way, Dudley, West Midlands, DY2 0XQ, England Fax:01384 253687

Tel: 01384 457900

Web: www.m-marcus.com Email: iseosales@m-marcus.com



Multiblindo Motion EXIT **Electronic Multipoint Lock**



Trim Tronic **Electronic Access Device**

presented by



M. Marcus Limited Unit 7, Narrowboat Way, Dudley, West Midlands, DY2 OXQ, England

Tel: 01384 457900 Fax: 01384 253687