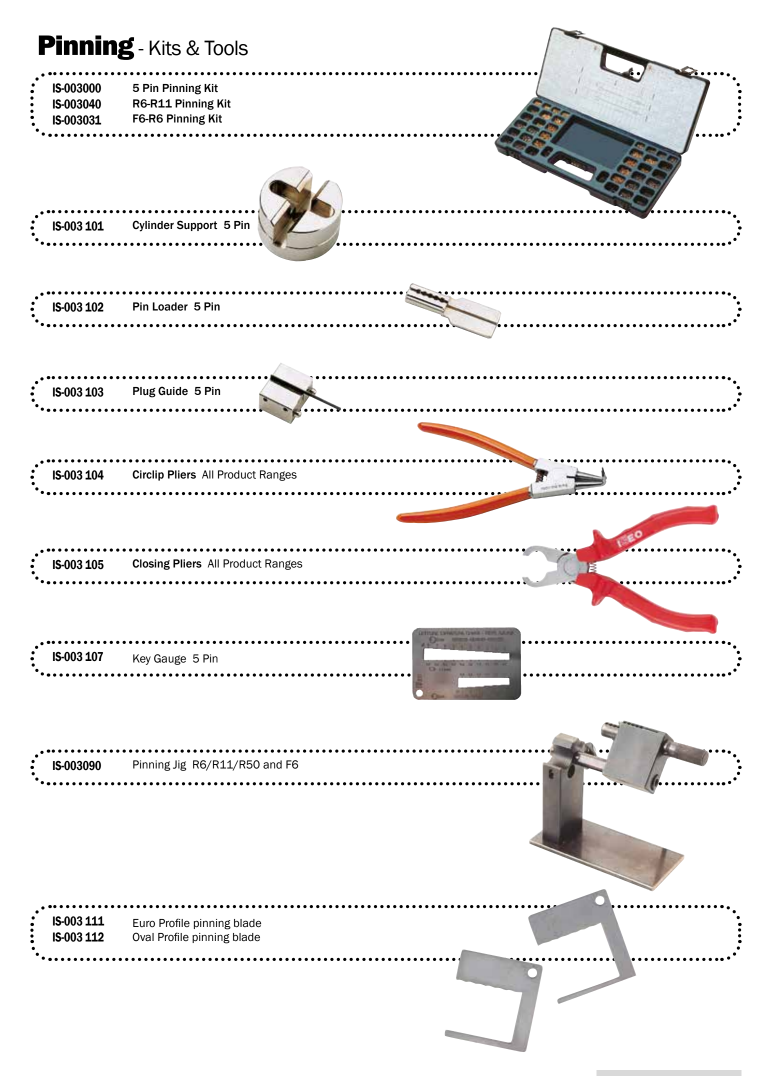


Mechanical Cylinder KEYS, ACCESSORIES & SERVICES









Pinning Components & Extra Keys



QUANTITY QUANTITY **CIRCLIPS** 003 7011 Steel Circlip (250pcs) 250 003 7001 Brass Circlip (250pcs) 250 **TOP PINS** 003 3030 Small Standard for Padlocks L = 3.0 mm003 3050 Standard L = 5.0 mm1,000 **BOTTOM PINS MASTER WAFERS** 003 2050 No 0 L = 5.0 mm1,000 003 9008 No 2 L = 0.8 mm1,000 L = 5.4 mm003 2054 No 1 1,000 003 9016 No 4 L = 1.6 mm 1,000 003 2058 No 2 $L = 5.8 \, \text{mm}$ 1,000 L = 2.4 mm 003 9024 No 6 1,000 003 2062 No 3 $L = 6.2 \, \text{mm}$ 1,000 003 9032 No 8 L = 3.2 mm1.000 003 2066 No 4 $L = 6.6 \, \text{mm}$ 1,000 003 2070 No 5 L = 7.0 mm1,000 003 2074 No 6 L = 7.4 mm1,000 003 2078 No 7 L = 7.8 mm1,000 **SPRINGS** 003 2082 No 8 L = 8.2 mm1,000 003 8130 L = 13.0mm 1,000



•			QUANTITY			QUAN	NTITY
CIRCLIPS 003 7011	Steel Circ	clip (250pcs) (250	TOP PINS 003 3150	Standard	1 L = 5.0 mm - L - 1,0	000
•				003 4150	Mushroo	m L = 5.0 mm L - 1,0	000
BOTTOM PINS 003 2151	i No 0	L = 5.1 mm	-2.5 ₁ ,000	MASTER WA 003 9110	FERS No 2		000
003 2156 003 2161	No 1 No 2	L = 5.6 mm L = 6.1 mm	1,000 1,000	003 9120	No 4	L = 2.0 mm + L + +2.5+ 1,0	000
003 2166 003 2171	No 3 No 4	L = 6.6 mm L = 7.1 mm	1,000 1,000	SPRINGS			<u>7</u> 2.5 <u>↓</u>
003 2176	No 5	L = 7.6 mm	1,000	003 8130	Brass	L = 13.0mm 1.0	000

TEN TOOTH COG

IS-003271 Double Cylinder IS-KN1175S Thumbturn Version



Double Clutch Function CAM

IS-003222 35mm IS-003220 30mm Available on Double Cylinder only



These functions can be included on assembled cylinders if required. Enquire for details



Security Escutcheon

IS-SSEDKC **TS007 2 STAR Security Escutcheon** (**Please note**: This product **cannot** be used with **R50** keys)

F6 Extra^s



Security Escutcheon







Premier Security Protection

F6 ExtraS³



Security Escutcheon







Supreme Security Protection

Key Blanks & Accessories

F5 5 Pin keys

020 259 Key Blanks For Euro & Oval Profile

Cylinders & Padlocks 45mm

020 409 Key Blanks For Roller Shutters

020 259DK F5 Differ Key 020 259MK F5 Master Key



F6 Extra Keys

020 609.U F6 Key Blank 020 609DK F6 Differ Key

020609MK F6 Plus Master Key



:R6 keys

IS-020839.U R6 Key Blank (Key bow blank one side)

IS-020839DK R6 Differ Key IS-020839MK R6 Master Key



R6 Plus keys

IS020819 SPECIAL IS020819DK Differ Key



:R11 Keys



020 9001 R11 Key Blank 020 9001DK R11 Differ Key 020 9001MK R11 Master Key



R50 Keys



020 9901DK R50 Differ Key 020 9901MK R50 Master Key



R700 S³ Keys

IS020919.2U R700 S3 Key Blank IS020919.2 DK R700 S3 Differ Key IS020919.2 MK R700 S3 Master Key



R500 SPI Keys

IS-80RYR0000DK R500 SPI Differ Key Extra
IS-80RYR0000MK R500 SPI Master Key Extra
IS-80RYR0000.U R500 Key Blank*



* GENUINE R500 KEY BLANKS ARE ONLY AVAILABLE TO REGISTERED KEY CENTRES

R500 SPI KEY CAPS



IS-044340.01 Key Cap - Orange IS-044340.02 Key Cap - Pink IS-044340.03 Key Cap - Green IS-044340.04 Key Cap - Yellow IS-044340.05 Key Cap - Blue



F5 Key Identifiers

IS-8008EFSR Red IS-8008EFSB Blue IS-8008EFSY Yellow



F6 Extra Key Identifiers

IS-8004EFSR Red IS-8004EFSB Blue IS-8004EFSY Yellow



R6 R500 R700 S3

Key Identifiers

IS-8004FSR Red IS-8004FSB Blue IS-8004FSY Yellow



R6 R700 S³ Key Caps

IS-044180 Nylon Blue Key Cap - Covered

ISEO Matt Black Finish (Special Order)*



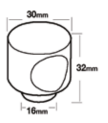
- 3 Star BSI (S³) are unsuitable for special order colour finishes. *Please enquire for details.
- Order using code **IS-SERVCOL** in addition to the regular product code.
- Lead time for Matt Black finish 4 to 6 weeks from the date of ordering.
- Please be aware that colour shown here is representative only, and M.Marcus Ltd., do not guarantee colour match as finishes are designed to be 'scheme complimentary' in nature.
- For cylinder orders less than 20 pieces an additional delivery surcharge will be applicable.

Thumbturn Pieces

POLISHED NICKEL

POLISHED BRASS

SATIN NICKEL









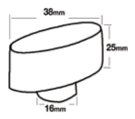
IS8289-TT7

CONCAVE TURN

CODE

IS8289-TT3 Polished Nickel IS8289-TT7 Polished Brass IS8289-TT9 Satin Nickel











IS8219-TT3

IS8219-TT7

IS8219-TT9

OVAL TURN CODE

IS8219-TT3 Polished Nickel IS8219-TT7 Polished Brass IS8219-TT9 Satin Nickel









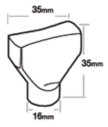
IS8229-TT3

IS8229-TT7

IS8229-TT9

ROUND TURN COD

IS8229-TT3 Polished Nickel IS8229-TT7 Polished Brass IS8229-TT9 Satin Nickel









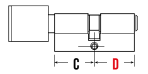
IS8259-TT3

FLAT TURN CODE

IS8259-TT3 Polished Nickel IS8259-TT7 Polished Brass IS8259-TT9 Satin Nickel

Anti-Barrier Cylinder & Turn

Anti-Barrier Turn - Turn system which enables access from outside with a key, even when the turn is being held inside



INCLUDES 3 KEYS WITH CYLINDER TO DIFFER. 2 KEYS MASTER KEYED AND KEYED ALIKE



F5

C D IS8244- 30 30 9 IS8244- 35 35 9 IS8244- 40 40 9

R₆

	U U
IS8844-	30 <mark>30</mark> 9
IS8844-	35 <mark>35</mark> 9
IS8844-	40 40 9

F6 Extra

	C D
IS82F644-	30 30 9
IS82F644-	35 <mark>35</mark> 9
IS82F644-	40 <mark>40</mark> 9

R500 Spi

	U U
IS8P44-	30 <mark>30</mark> 9
IS8P44-	35 <mark>35</mark> 9
ICSD/I/_	10 10 a

Thumbturn both sides



Cylinder pull suitable for ISEO Rim Cyinders



IS-V930-PB Cylinder Pull Polished Brass

IS-V930-SC Cylinder Pull Satin Chrome

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: $\, {f C} \, / \, {f D} \,$

35 35

and then the finish: 9 = Nickel, 7 = Brass

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]









PRESENTED BY



m.marcus architectural hardware

M.Marcus Ltd. Unit 7, Narrowboat Way, Dudley. DY2 OXQ Admin Tel: +44 1384 457900

Hardware Sales Tel: +44 1384 247844 Hardware Sales Fax: +44 1384 242252 Hardware Sales e-mail: sales@m-marcus.com

Electrical Sales Tel: +44 1384 247845 - Electrical Sales Fax: +44 1384 243312 Electrical Sales e-mail: electsales@m-marcus.com

Iseo Security Sales Tel: +44 1384 247833 - Iseo Sales Fax: +44 1384 253687 Iseo Sales e-mail: iseosales@m-marcus.com

Our Website: https://www.m-marcus.com

Follow us: @heritagebrass

