

## **Certificate of Product Approval**

Certificate Number: 234q Issue: 02

## **Sunray Engineering Limited**

Wotton Road Ashford Kent TN23 6LL

#### **Product**

**ExcluDoor 1 FR** 

hinged security doorsets

#### **Standard**

LPS 1175: Issue 8

Requirements and testing procedures for the LPCB certification and listing of intruder resistant building components, strongpoints, security enclosures and free-standing barriers

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Chris Hunt

16 November 2020

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#### **Hinged Security Doorsets**

| Product Name   | Type                                | Minimum<br>Structural<br>Opening<br>Height (m) | Maximum<br>Structural<br>Opening<br>Height (m) | Minimum<br>Structural<br>Opening<br>Width (m) | Maximum<br>Structural<br>Opening<br>Width (m) | Security<br>Rating | LPCB Ref.<br>No. |
|----------------|-------------------------------------|--|--|---|---|--------------------|------------------|
| ExcluDoor 1 FR | Single leaf outward opening doorset | 0.5  | 3.025  | 0.4   | 1.24  | A1<br>(SR1)        | 234q/01          |
|                | Double leaf outward opening doorset | 0.5  | 3.025  | 0.9   | 2.4   |                    |                  |

#### **Approved Locking Configurations**

| Туре                                | Compatible Locking Systems |              |  |  |
|-------------------------------------|----------------------------|--------------|--|--|
|                                     | Active Leaf                | Passive Leaf |  |  |
| Single leaf outward opening doorset | 1 to 34, 36 to 241         | N/A          |  |  |
| Double leaf outward opening doorset | 1 to 34, 36 to 241         | 27 to 35     |  |  |

#### **Compatible Locking Systems**

| Compatible<br>Locking | Manufacturer                      | Model Type | Туре  | Compatible Operat | Compatible External        |           |
|-----------------------|-----------------------------------|------------|---|-------------------|----------------------------|-----------|
| System                |                                   |            |   | External Face     | Internal Face              | Cylinders |
| 1                     | ASSA                              | 765        | Sashlock with 70 mm backset                         | Key and handle    | Key and lever handle       | A to AE   |
| 2                     | ASSA                              | 765        | Sashlock with 70 mm backset                         | Key and handle    | Thumbturn and lever handle | A to AE   |
| 3                     | ASSA                              | 2788       | Deadlock with 70 mm<br>backset                      | Key               | Key                        | A to AE   |
| 4                     | ASSA                              | 2788       | Deadlock with 70 mm backset                         | Key               | Thumbturn                  | A to AE   |
| 5                     | Tindall<br>Engineering<br>Limited | Modula PE1 | Single point morticed emergency exit locking system | None              | Push pad                   | N/A       |
| 6                     | Tindall<br>Engineering<br>Limited | Modula PE2 | Single point morticed panic exit locking system     | None              | Panic bar                  | N/A       |
| 7                     | Tindall<br>Engineering<br>Limited | Modula PE4 | Single point morticed emergency exit locking system | None              | Lever handle               | N/A       |

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| Compatible        | Manufacturer                      | Model                      | Туре  | Compatible Operatin                                     | g Devices   | Compatible            |
|-------------------|-----------------------------------|----------------------------|---|---|---|-----------------------|
| Locking<br>System |                                   |                            |   | External Face   | Internal Face   | External<br>Cylinders |
| 8                 | Tindall<br>Engineering<br>Limited | Modula AD1 SATE<br>/ LSCH2 | Single point morticed<br>locking system with<br>automatic deadlock                      | Key and lever<br>handle                                 | Push pad  | DP to FG              |
| 9                 | Tindall<br>Engineering<br>Limited | Modula AD2 SATE<br>/ LSCH2 | Single point morticed locking system with automatic deadlock                            | Key and lever<br>handle                                 | Panic bar   | DP to FG              |
| 10                | Tindall<br>Engineering<br>Limited | Modula AD4                 | Single point morticed locking system with automatic deadlock                            | None  | Lever handle<br>deadlocked via key<br>or thumbturn                      | N/A                   |
| 11                | Tindall<br>Engineering<br>Limited | Modula AD4 /<br>LSCH2      | Single point morticed locking system with automatic deadlock                            | Key and lever<br>handle                                 | Lever handle<br>deadlocked via key<br>or thumbturn                      | AF to DO              |
| 12                | Tindall<br>Engineering<br>Limited | Modula AD4 SATE<br>/ LSCH2 | Single point morticed locking system with automatic deadlock                            | Key and lever<br>handle                                 | Lever handle  | DP to FG              |
| 13                | Tindall<br>Engineering<br>Limited | Modula EM1 SATE<br>/LSCH2  | Single point morticed<br>electromechanical locking<br>system with automatic<br>deadlock | Access control with<br>key override and<br>lever handle | Push pad  | DP to FG              |
| 14                | Tindall<br>Engineering<br>Limited | Modula EM2 SATE<br>/ LSCH2 | Single point morticed<br>electromechanical locking<br>system with automatic<br>deadlock | Access control with<br>key override and<br>lever handle | Panic bar   | DP to FG              |
| 15                | Tindall<br>Engineering<br>Limited | Modula EM4                 | Single point morticed<br>electromechanical locking<br>system with automatic<br>deadlock | None  | Access control with<br>key or thumbturn<br>override and lever<br>handle | N/A                   |
| 16                | Tindall<br>Engineering<br>Limited | Modula EM4 /<br>LSCH2      | Single point morticed<br>electromechanical locking<br>system with automatic<br>deadlock | Key and lever<br>handle                                 | Access control with<br>key or thumbturn<br>override and lever<br>handle | AF to DO              |
| 17                | Tindall<br>Engineering<br>Limited | Modula EM4 SATE<br>/ LSCH2 | Single point morticed<br>electromechanical locking<br>system with automatic<br>deadlock | Access control with<br>key override and<br>lever handle | Lever handle  | DP to FG              |

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| Compatible        | Manufacturer                      | Model                      | Туре  | Compatible Opera        | ating Devices  | Compatible<br>External  |  |
|-------------------|-----------------------------------|----------------------------|---|-------------------------|--|-------------------------|--|
| Locking<br>System |                                   |                            |   | External Face           | Internal Face  | - External<br>Cylinders |  |
| 18                | Tindall<br>Engineering<br>Limited | Modula MD1                 | Single point morticed<br>locking system with<br>manual deadlock | None                    | Push pad<br>deadlocked via key<br>or thumbturn                 | N/A                     |  |
| 19                | Tindall<br>Engineering<br>Limited | Modula MD2                 | Single point morticed<br>locking system with<br>manual deadlock | None                    | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | N/A                     |  |
| 20                | Tindall<br>Engineering<br>Limited | Modula MD4                 | Single point morticed<br>locking system with<br>manual deadlock | None                    | Lever handle<br>deadlocked via key<br>or thumbturn             | N/A                     |  |
| 21                | Tindall<br>Engineering<br>Limited | Modula MD1 /<br>LSCH2      | Single point morticed<br>locking system with<br>manual deadlock | Key and lever<br>handle | Push pad<br>deadlocked via key<br>or thumbturn                 | AF to DO                |  |
| 22                | Tindall<br>Engineering<br>Limited | Modula MD1 SATE<br>/ LSCH2 | Single point morticed locking system with manual deadlock       | Key and lever<br>handle | Push pad   | DP to FG                |  |
| 23                | Tindall<br>Engineering<br>Limited | Modula MD2 /<br>LSCH2      | Single point morticed<br>locking system with<br>manual deadlock | Key and lever<br>handle | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | AF to DO                |  |
| 24                | Tindall<br>Engineering<br>Limited | Modula MD2 SATE<br>/ LSCH2 | Single point morticed locking system with manual deadlock       | Key and lever<br>handle | Panic bar  | DP to FG                |  |
| 25                | Tindall<br>Engineering<br>Limited | Modula MD4 /<br>LSCH2      | Single point morticed<br>locking system with<br>manual deadlock | Key and lever<br>handle | Lever handle<br>deadlocked via key<br>or thumbturn             | AF to DO                |  |
| 26                | Tindall<br>Engineering<br>Limited | Modula MD4 SATE<br>/ LSCH2 | Single point morticed<br>locking system with<br>manual deadlock | Key and lever<br>handle | Lever handle   | DP to FG                |  |
| 27                | Tindall<br>Engineering<br>Limited | Mico 942                   | Two-point panic exit locking system                             | None                    | Panic bar  | N/A                     |  |
| 28                | Tindall<br>Engineering<br>Limited | Mico 942P                  | Two-point emergency exit locking system                         | None                    | Push pad   | N/A                     |  |

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| Compatible        | Manufacturer                      | Model                                       | Туре  | Compatible Opera        | ating Devices  | Compatible              |
|-------------------|-----------------------------------|---|---|-------------------------|--|-------------------------|
| Locking<br>System |                                   |   |   | External Face           | Internal Face  | External<br>Cylinders   |
| 29                | Tindall<br>Engineering<br>Limited | Mico 942L                                   | Two-point emergency exit locking system                               | None                    | Handle   | N/A                     |
| 30                | Tindall<br>Engineering<br>Limited | Mico 942L INT AD                            | Two-point locking system with automatic deadlocking                   | None                    | Key or thumbturn<br>and lever handle                       | N/A                     |
| 31                | Tindall<br>Engineering<br>Limited | Mico 942L INT MD                            | Two-point locking system with manual deadlocking                      | None                    | Key or thumbturn<br>and lever handle                       | N/A                     |
| 32                | Tindall<br>Engineering<br>Limited | Mico 942 INT MD                             | Two-point locking system with manual deadlocking                      | None                    | Full width push<br>pad deadlocked by<br>a key or thumbturn | N/A                     |
| 33                | Tindall<br>Engineering<br>Limited | Mico 942P INT MD                            | Two-point locking system with manual deadlocking                      | None                    | Push pad<br>deadlocked by a<br>key or thumbturn            | N/A                     |
| 34                | Tindall<br>Engineering<br>Limited | Mico 942L INT EM                            | Two-point electromechanical locking system with automatic deadlocking | None                    | Access control with thumbturn override and lever handle    | N/A                     |
| 35                | Sunray<br>Engineering<br>Limited  | Two Sunray<br>surface mounted<br>drop bolts | Surface mounted drop<br>bolt  | None                    | Surface mounted drop bolt                                  | N/A                     |
| 36                | Tindall<br>Engineering<br>Limited | Mico Elite PE1                              | Single point emergency exit device                                    | None                    | Push pad   | N/A                     |
| 37                | Tindall<br>Engineering<br>Limited | Mico Elite PE2                              | Single point panic exit device  | None                    | Panic bar  | N/A                     |
| 38                | Tindall<br>Engineering<br>Limited | Mico Elite PE3                              | Single point emergency exit device                                    | None                    | Lever handle   | N/A                     |
| 39                | Tindall<br>Engineering<br>Limited | Mico Elite AD1<br>SATE / USCH2              | Single point emergency exit device with automatic                     | Key and lever<br>handle | Push pad   | A to Z, AB<br>to AE, FH |

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| Compatible        | Manufacturer                      | 1anufacturer Model                | Туре   | Compatible Opera        | Compatible   |                                  |
|-------------------|-----------------------------------|-----------------------------------|--|-------------------------|--|----------------------------------|
| Locking<br>System |                                   |                                   |  | External Face           | Internal Face                                      | External<br>Cylinders            |
| 40                | Tindall<br>Engineering<br>Limited | Mico Elite AD1<br>SATE EPC/ USCH2 | Single point emergency exit device with automatic deadlock | Key and lever<br>handle | Push pad   | DP to FG                         |
| 41                | Tindall<br>Engineering<br>Limited | Mico Elite AD1<br>SATE            | Single point emergency exit device with automatic deadlock | None                    | Push pad   | N/A                              |
| 42                | Tindall<br>Engineering<br>Limited | Mico Elite AD2<br>SATE / USCH2    | Single point panic exit device with automatic deadlock     | Key and lever<br>handle | Panic bar  | A to Z, AB<br>to AE, FH<br>to GJ |
| 43                | Tindall<br>Engineering<br>Limited | Mico Elite AD2<br>SATE EPC/ USCH2 | Single point panic exit device with automatic deadlock     | Key and lever<br>handle | Panic bar  | DP to FG                         |
| 44                | Tindall<br>Engineering<br>Limited | Mico Elite AD2<br>SATE            | Single point panic exit device with automatic deadlock     | None                    | Panic bar  | N/A                              |
| 45                | Tindall<br>Engineering<br>Limited | Mico Elite AD3 /<br>USCH2         | Single point locking<br>system with automatic<br>deadlock  | Key and lever<br>handle | Lever handle<br>deadlocked via key<br>or thumbturn | A to Z, AB<br>to AE, FH<br>to GJ |
| 46                | Tindall<br>Engineering<br>Limited | Mico Elite AD3<br>EPC/ USCH2      | Single point locking<br>system with automatic<br>deadlock  | Key and lever<br>handle | Lever handle<br>deadlocked via key<br>or thumbturn | AF to DO                         |
| 47                | Tindall<br>Engineering<br>Limited | Mico Elite AD3                    | Single point locking<br>system with automatic<br>deadlock  | None                    | Lever handle<br>deadlocked via key<br>or thumbturn | N/A                              |
| 48                | Tindall<br>Engineering<br>Limited | Mico Elite AD3<br>EPC             | Single point locking<br>system with automatic<br>deadlock  | None                    | Lever handle<br>deadlocked via key<br>or thumbturn | N/A                              |
| 49                | Tindall<br>Engineering<br>Limited | Mico Elite AD3<br>SATE / USCH2    | Single point emergency exit device with automatic deadlock | Key and lever<br>handle | Lever handle                                       | A to Z, AB<br>to AE, FH<br>to GJ |
| 50                | Tindall<br>Engineering<br>Limited | Mico Elite AD3<br>SATE EPC/ USCH2 | Single point emergency exit device with automatic deadlock | Key and lever<br>handle | Lever handle                                       | DP to FG                         |
| 51                | Tindall<br>Engineering<br>Limited | Mico Elite AD3<br>SATE            | Single point emergency exit device with automatic deadlock | None                    | Lever handle                                       | N/A                              |

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| Compatible        | Manufacturer                      | Model                             | Туре  | Compatible Opera        | Compatible   |                                  |  |
|-------------------|-----------------------------------|-----------------------------------|---|-------------------------|--|----------------------------------|--|
| Locking<br>System |                                   |                                   |   | External Face           | Internal Face  | External<br>Cylinders            |  |
| 52                | Tindall<br>Engineering<br>Limited | Mico Elite MD1                    | Single point locking<br>system with manual<br>deadlock    | None                    | Push pad<br>deadlocked via key<br>or thumbturn                 | N/A                              |  |
| 53                | Tindall<br>Engineering<br>Limited | Mico Elite MD1<br>EPC             | Single point locking<br>system with manual<br>deadlock    | None                    | Push pad<br>deadlocked via key<br>or thumbturn                 | N/A                              |  |
| 54                | Tindall<br>Engineering<br>Limited | Mico Elite MD1 /<br>USCH2         | Single point locking<br>system with manual<br>deadlock    | Key and lever<br>handle | Push pad<br>deadlocked via key<br>or thumbturn                 | A to Z, AB<br>to AE, FH<br>to GJ |  |
| 55                | Tindall<br>Engineering<br>Limited | Mico Elite MD1<br>EPC/ USCH2      | Single point locking<br>system with manual<br>deadlock    | Key and lever<br>handle | Push pad<br>deadlocked via key<br>or thumbturn                 | AF to DO                         |  |
| 56                | Tindall<br>Engineering<br>Limited | Mico Elite MD1<br>SATE / USCH2    | Single point emergency exit device with manual deadlock   | Key and lever<br>handle | Push pad   | A to Z, AB<br>to AE, FH<br>to GJ |  |
| 57                | Tindall<br>Engineering<br>Limited | Mico Elite MD1<br>SATE EPC/ USCH2 | Single point emergency exit device with manual deadlock   | Key and lever<br>handle | Push pad   | DP to FG                         |  |
| 58                | Tindall<br>Engineering<br>Limited | Mico Elite MD2                    | Single point locking<br>system with manual<br>deadlock    | None                    | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | N/A                              |  |
| 59                | Tindall<br>Engineering<br>Limited | Mico Elite MD2<br>EPC             | Single point locking<br>system with manual<br>deadlock    | None                    | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | N/A                              |  |
| 60                | Tindall<br>Engineering<br>Limited | Mico Elite MD2 /<br>USCH2         | Single point locking<br>system with manual<br>deadlock    | Key and lever<br>handle | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | A to Z, AB<br>to AE, FH<br>to GJ |  |
| 61                | Tindall<br>Engineering<br>Limited | Mico Elite MD2<br>EPC/ USCH2      | Single point locking<br>system with manual<br>deadlock    | Key and lever<br>handle | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | AF to DO                         |  |
| 62                | Tindall<br>Engineering<br>Limited | Mico Elite MD2<br>SATE / USCH2    | Single point panic exit<br>device with manual<br>deadlock | Key and lever<br>handle | Panic bar  | A to Z, AB<br>to AE, FH<br>to GJ |  |

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| Compatible        | Manufacturer                      | Model                             | Type  | Compatible Operatin   | g Devices  | Compatible<br>External           |
|-------------------|-----------------------------------|-----------------------------------|---|---|--|----------------------------------|
| Locking<br>System |                                   |                                   |   | External Face   | Internal Face                                      | Cylinders                        |
| 63                | Tindall<br>Engineering<br>Limited | Mico Elite MD2<br>SATE EPC/ USCH2 | Single point panic exit<br>device with manual<br>deadlock   | Key and lever<br>handle   | Panic bar  | DP to FG                         |
| 64                | Tindall<br>Engineering<br>Limited | Mico Elite MD3                    | Single point locking<br>system with manual<br>deadlock  | None  | Lever handle<br>deadlocked via key<br>or thumbturn | N/A                              |
| 65                | Tindall<br>Engineering<br>Limited | Mico Elite MD3<br>EPC             | Single point locking<br>system with manual<br>deadlock  | None  | Lever handle<br>deadlocked via key<br>or thumbturn | N/A                              |
| 66                | Tindall<br>Engineering<br>Limited | Mico Elite MD3 /<br>USCH2         | Single point locking<br>system with manual<br>deadlock  | Key and lever<br>handle   | Lever handle<br>deadlocked via key<br>or thumbturn | A to Z, AB<br>to AE, FH<br>to GJ |
| 67                | Tindall<br>Engineering<br>Limited | Mico Elite MD3<br>EPC / USCH2     | Single point locking<br>system with manual<br>deadlock  | Key and lever<br>handle   | Lever handle<br>deadlocked via key<br>or thumbturn | AF to DO                         |
| 68                | Tindall<br>Engineering<br>Limited | Mico Elite MD3<br>SATE / USCH2    | Single point emergency<br>exit device with manual<br>deadlock   | Key and lever<br>handle   | Lever handle                                       | A to Z, AB<br>to AE, FH<br>to GJ |
| 69                | Tindall<br>Engineering<br>Limited | Mico Elite MD3<br>SATE EPC/ USCH2 | Single point emergency<br>exit device with manual<br>deadlock   | Key and lever<br>handle   | Lever handle                                       | DP to FG                         |
| 70                | Tindall<br>Engineering<br>Limited | Mico Elite EM1<br>SATE / USCH2    | Single point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Push pad   | A to Z, AB<br>to AE, FH<br>to GJ |
| 71                | Tindall<br>Engineering<br>Limited | Mico Elite EM1<br>SATE EPC/ USCH2 | Single point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Push pad   | DP to FG                         |
| 72                | Tindall<br>Engineering<br>Limited | Mico Elite EM1<br>SATE            | Single point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with lever<br>handle                     | Push pad   | N/A                              |

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| Compatible        | Manufacturer                      | rer Model                          | Type  | Compatible Operation  | Compatible External |                                  |
|-------------------|-----------------------------------|------------------------------------|---|---|---------------------|----------------------------------|
| Locking<br>System |                                   |                                    |   | External Face   | Internal Face       | Cylinders                        |
| 73                | Tindall<br>Engineering<br>Limited | Mico Elite EM2<br>SATE / USCH2     | Single point panic exit<br>locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control     | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Panic bar           | A to Z, AB<br>to AE, FH<br>to GJ |
| 74                | Tindall<br>Engineering<br>Limited | Mico Elite EM2<br>SATE EPC / USCH2 | Single point panic exit<br>locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control     | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Panic bar           | DP to FG                         |
| 75                | Tindall<br>Engineering<br>Limited | Mico Elite EM2<br>SATE             | Single point panic exit<br>locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control     | Electro-mechanical<br>access control<br>device with lever<br>handle                     | Panic bar           | N/A                              |
| 76                | Tindall<br>Engineering<br>Limited | Mico Elite EM3<br>SATE / USCH2     | Single point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Lever handle        | A to Z, AB<br>to AE, FH<br>to GJ |
| 77                | Tindall<br>Engineering<br>Limited | Mico Elite EM3<br>SATE EPC / USCH2 | Single point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Lever handle        | DP to FG                         |
| 78                | Tindall<br>Engineering            | Mico Elite EM3<br>SATE             | Single point emergency exit locking system with   | Electro-mechanical access control   | Lever handle        | N/A                              |

solenoid deadlocking and

12 V electro-mechanical

Single point locking

system with solenoid

deadlocking and 12 V

electro-mechanical access

access control

control

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Mico Elite EM3 /

USCH2

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device with lever

Electro-mechanical

access control

device with key

override and lever

handle

handle

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Limited

Tindall

Limited

Engineering

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Electro-mechanical

access control

device with

thumbturn override and lever

handle

A to Z, AB

to AE, FH

to GI



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| Compatible        | Manufacturer                      | Model                              | Туре   | Compatible Operatir   | g Devices   | Compatible                       |
|-------------------|-----------------------------------|------------------------------------|--|---|---|----------------------------------|
| Locking<br>System |                                   |                                    |  | External Face   | Internal Face   | External<br>Cylinders            |
| 80                | Tindall<br>Engineering<br>Limited | Mico Elite EM3<br>EPC/ USCH2       | Single point locking<br>system with solenoid<br>deadlocking and 12 V<br>electro-mechanical access<br>control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Electro-mechanical access control device with thumbturn override and lever handle | AF to BW                         |
| 81                | Tindall<br>Engineering<br>Limited | Mico Elite EM3                     | Single point locking<br>system with solenoid<br>deadlocking and 12 V<br>electro-mechanical access<br>control | Electro-mechanical<br>access control<br>device with lever<br>handle                     | Electro-mechanical access control device with thumbturn override and lever handle | N/A                              |
| 82                | Tindall<br>Engineering<br>Limited | Mico Abryll PE1                    | Single point emergency exit device   | None  | Push pad  | N/A                              |
| 83                | Tindall<br>Engineering<br>Limited | Mico Abryll PE2                    | Single point panic exit device   | None  | Panic bar   | N/A                              |
| 84                | Tindall<br>Engineering<br>Limited | Mico Abryll PE3                    | Single point emergency exit device   | None  | Lever handle  | N/A                              |
| 85                | Tindall<br>Engineering<br>Limited | Mico Abryll AD1<br>SATE / USCH2    | Single point emergency exit device with automatic deadlock   | Key and lever<br>handle   | Push pad  | A to Z, AB<br>to AE, FH<br>to GJ |
| 86                | Tindall<br>Engineering<br>Limited | Mico Abryll AD1<br>SATE EPC/ USCH2 | Single point emergency exit device with automatic deadlock   | Key and lever<br>handle   | Push pad  | DP to FG                         |
| 87                | Tindall<br>Engineering<br>Limited | Mico Abryll AD1<br>SATE            | Single point emergency exit device with automatic deadlock   | None  | Push pad  | N/A                              |
| 88                | Tindall<br>Engineering<br>Limited | Mico Abryll AD2<br>SATE / USCH2    | Single point panic exit device with automatic deadlock   | Key and lever<br>handle   | Panic bar   | A to Z, AB<br>to AE, FH<br>to GJ |
| 89                | Tindall<br>Engineering<br>Limited | Mico Abryll AD2<br>SATE EPC/ USCH2 | Single point panic exit device with automatic deadlock   | Key and lever<br>handle   | Panic bar   | DP to FG                         |

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| Compatible        | Manufacturer                      | Model                              | Туре   | Compatible Opera        | ating Devices                                  | Compatible                       |  |
|-------------------|-----------------------------------|------------------------------------|--|-------------------------|--|----------------------------------|--|
| Locking<br>System |                                   |                                    |  | External Face           | Internal Face                                  | External<br>Cylinders            |  |
| 90                | Tindall<br>Engineering<br>Limited | Mico Abryll AD2<br>SATE            | Single point panic exit<br>device with automatic<br>deadlock | None                    | Panic bar                                      | N/A                              |  |
| 91                | Tindall<br>Engineering<br>Limited | Mico Abryll AD3 /<br>USCH2         | Single point locking<br>system with automatic<br>deadlock    | Key and lever<br>handle | Key or thumbturn<br>and lever handle           | A to Z, AB<br>to AE, FH<br>to GJ |  |
| 92                | Tindall<br>Engineering<br>Limited | Mico Abryll AD3<br>EPC / USCH2     | Single point locking<br>system with automatic<br>deadlock    | Key and lever<br>handle | Key or thumbturn<br>and lever handle           | AF to DO                         |  |
| 93                | Tindall<br>Engineering<br>Limited | Mico Abryll AD3                    | Single point locking<br>system with automatic<br>deadlock    | None                    | Key or thumbturn<br>and lever handle           | N/A                              |  |
| 94                | Tindall<br>Engineering<br>Limited | Mico Abryll AD3<br>EPC             | Single point locking<br>system with automatic<br>deadlock    | None                    | Key or thumbturn<br>and lever handle           | N/A                              |  |
| 95                | Tindall<br>Engineering<br>Limited | Mico Abryll AD3<br>SATE / USCH2    | Single point emergency exit device with automatic deadlock   | Key and lever<br>handle | Lever handle                                   | A to Z, AB<br>to AE, FH<br>to GJ |  |
| 96                | Tindall<br>Engineering<br>Limited | Mico Abryll AD3<br>SATE EPC/ USCH2 | Single point emergency exit device with automatic deadlock   | Key and lever<br>handle | Lever handle                                   | DP to FG                         |  |
| 97                | Tindall<br>Engineering<br>Limited | Mico Abryll AD3<br>SATE            | Single point emergency exit device with automatic deadlock   | None                    | Lever handle                                   | N/A                              |  |
| 98                | Tindall<br>Engineering<br>Limited | Mico Abryll MD1 /<br>USCH2         | Single point locking<br>system with manual<br>deadlock       | Key and lever<br>handle | Push pad<br>deadlocked via key<br>or thumbturn | A to Z, AB<br>to AE, FH<br>to GJ |  |
| 99                | Tindall<br>Engineering<br>Limited | Mico Abryll MD1<br>EPC / USCH2     | Single point locking<br>system with manual<br>deadlock       | Key and lever<br>handle | Push pad<br>deadlocked via key<br>or thumbturn | AF to DO                         |  |
| 100               | Tindall<br>Engineering<br>Limited | Mico Abryll MD1                    | Single point locking<br>system with manual<br>deadlock       | None                    | Push pad<br>deadlocked via key<br>or thumbturn | N/A                              |  |
| 101               | Tindall<br>Engineering<br>Limited | Mico Abryll MD1<br>EPC             | Single point locking<br>system with manual<br>deadlock       | None                    | Push pad<br>deadlocked via key<br>or thumbturn | N/A                              |  |

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| Compatible        | Manufacturer                      | Model                              | Туре  | Compatible Opera        | ating Devices  | Compatible                       |
|-------------------|-----------------------------------|------------------------------------|---|-------------------------|--|----------------------------------|
| Locking<br>System |                                   |                                    |   | External Face           | Internal Face  | External<br>Cylinders            |
| 102               | Tindall<br>Engineering<br>Limited | Mico Abryll MD2 /<br>USCH2         | Single point locking<br>system with manual<br>deadlock    | Key and lever<br>handle | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | A to Z, AB<br>to AE, FH<br>to GJ |
| 103               | Tindall<br>Engineering<br>Limited | Mico Abryll MD2<br>EPC/ USCH2      | Single point locking<br>system with manual<br>deadlock    | Key and lever<br>handle | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | AF to DO                         |
| 104               | Tindall<br>Engineering<br>Limited | Mico Abryll MD2                    | Single point locking<br>system with manual<br>deadlock    | None                    | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | N/A                              |
| 105               | Tindall<br>Engineering<br>Limited | Mico Abryll MD2<br>EPC             | Single point locking<br>system with manual<br>deadlock    | None                    | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | N/A                              |
| 106               | Tindall<br>Engineering<br>Limited | Mico Abryll MD3 /<br>USCH2         | Single point locking<br>system with manual<br>deadlock    | Key and lever<br>handle | Lever handle<br>deadlocked via key<br>or thumbturn             | A to Z, AB<br>to AE, FH<br>to GJ |
| 107               | Tindall<br>Engineering<br>Limited | Mico Abryll MD3<br>EPC/ USCH2      | Single point locking<br>system with manual<br>deadlock    | Key and lever<br>handle | Lever handle<br>deadlocked via key<br>or thumbturn             | AF to DO                         |
| 108               | Tindall<br>Engineering<br>Limited | Mico Abryll MD3                    | Single point locking<br>system with manual<br>deadlock    | None                    | Lever handle<br>deadlocked via key<br>or thumbturn             | N/A                              |
| 109               | Tindall<br>Engineering<br>Limited | Mico Abryll MD3<br>EPC             | Single point locking<br>system with manual<br>deadlock    | None                    | Lever handle<br>deadlocked via key<br>or thumbturn             | N/A                              |
| 110               | Tindall<br>Engineering<br>Limited | Mico Abryll MD1<br>SATE / USCH2    | Single point emergency exit device with manual deadlock   | Key and lever<br>handle | Push pad   | A to Z, AB<br>to AE, FH<br>to GJ |
| 111               | Tindall<br>Engineering<br>Limited | Mico Abryll MD1<br>SATE EPC/ USCH2 | Single point emergency exit device with manual deadlock   | Key and lever<br>handle | Push pad   | DP to FG                         |
| 112               | Tindall<br>Engineering<br>Limited | Mico Abryll MD2<br>SATE / USCH2    | Single point panic exit<br>device with manual<br>deadlock | Key and lever<br>handle | Panic bar  | A to Z, AB<br>to AE, FH<br>to GJ |

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| Compatible        | Manufacturer                      | Model                              | Туре  | Compatible Operatin   | g Devices     | Compatible                               |
|-------------------|-----------------------------------|------------------------------------|---|---|---------------|--|
| Locking<br>System |                                   |                                    |   | External Face   | Internal Face | <ul><li>External<br/>Cylinders</li></ul> |
| 113               | Tindall<br>Engineering<br>Limited | Mico Abryll MD2<br>SATE EPC/ USCH2 | Single point panic exit<br>device with manual<br>deadlock   | Key and lever<br>handle   | Panic bar     | DP to FG                                 |
| 114               | Tindall<br>Engineering<br>Limited | Mico Abryll MD3<br>SATE / USCH2    | Single point emergency exit device with manual deadlock   | Key and lever<br>handle   | Lever handle  | A to Z, AB<br>to AE, FH<br>to GJ         |
| 115               | Tindall<br>Engineering<br>Limited | Mico Abryll MD3<br>SATE EPC/ USCH2 | Single point emergency exit device with manual deadlock   | Key and lever<br>handle   | Lever handle  | DP to FG                                 |
| 116               | Tindall<br>Engineering<br>Limited | Mico Abryll EM1<br>SATE / USCH2    | Single point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Push pad      | A to Z, AB<br>to AE, FH<br>to GJ         |
| 117               | Tindall<br>Engineering<br>Limited | Mico Abryll EM1<br>SATE EPC/ USCH2 | Single point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Push pad      | DP to FG                                 |
| 118               | Tindall<br>Engineering<br>Limited | Mico Abryll EM1<br>SATE            | Single point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with lever<br>handle                     | Push pad      | N/A                                      |
| 119               | Tindall<br>Engineering<br>Limited | Mico Abryll EM2<br>SATE / USCH2    | Single point panic exit<br>locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control     | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Panic bar     | A to Z, AB<br>to AE, FH<br>to GJ         |
| 120               | Tindall<br>Engineering<br>Limited | Mico Abryll EM2<br>SATE EPC/ USCH2 | Single point panic exit<br>locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control     | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Panic bar     | DP to FG                                 |

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| Compatible        | Manufacturer                      | Model                              | Туре  | Compatible Operatin   | g Devices   | Compatible<br>External<br>Cylinders |
|-------------------|-----------------------------------|------------------------------------|---|---|---|-------------------------------------|
| Locking<br>System |                                   |                                    |   | External Face   | Internal Face   |                                     |
| 121               | Tindall<br>Engineering<br>Limited | Mico Abryll EM2<br>SATE            | Single point panic exit<br>locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control     | Electro-mechanical<br>access control<br>device with lever<br>handle                     | Panic bar   | N/A                                 |
| 122               | Tindall<br>Engineering<br>Limited | Mico Abryll EM3<br>SATE / USCH2    | Single point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Lever handle  | A to Z, AB<br>to AE, FH<br>to GJ    |
| 123               | Tindall<br>Engineering<br>Limited | Mico Abryll EM3<br>SATE EPC/ USCH2 | Single point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Lever handle  | DP to FG                            |
| 124               | Tindall<br>Engineering<br>Limited | Mico Abryll EM3<br>SATE            | Single point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with lever<br>handle                     | Lever handle  | N/A                                 |
| 125               | Tindall<br>Engineering<br>Limited | Mico Abryll EM3 /<br>USCH2         | Single point locking<br>system with solenoid<br>deadlocking and 12 V<br>electro-mechanical access<br>control                | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Electro-mechanical access control device with thumbturn override and lever handle | A to Z, AB<br>to AE, FH<br>to GJ    |
| 126               | Tindall<br>Engineering<br>Limited | Mico Abryll EM3<br>EPC/ USCH2      | Single point locking<br>system with solenoid<br>deadlocking and 12 V<br>electro-mechanical access<br>control                | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Electro-mechanical access control device with thumbturn override and lever handle | AF to BW                            |
| 127               | Tindall<br>Engineering<br>Limited | Mico Abryll EM3                    | Single point locking<br>system with solenoid<br>deadlocking and 12 V<br>electro-mechanical access<br>control                | Electro-mechanical<br>access control<br>device with lever<br>handle                     | Electro-mechanical access control device with thumbturn override and lever handle | N/A                                 |

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| Compatible        | Manufacturer                      | Model                                  | Туре   | Compatible Operatir   | ng Devices  | Compatible                       |
|-------------------|-----------------------------------|--|--|---|---|----------------------------------|
| Locking<br>System |                                   |  |  | External Face   | Internal Face   | External<br>Cylinders            |
| 128               | Tindall<br>Engineering<br>Limited | Mico Abryll EM3<br>EPC                 | Single point locking<br>system with solenoid<br>deadlocking and 12 V<br>electro-mechanical access<br>control | Electro-mechanical<br>access control<br>device with lever<br>handle | Electro-mechanical access control device with thumbturn override and lever handle | N/A                              |
| 129               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>AD / USCH2            | Two-point locking system with automatic deadlock   | Key and lever<br>handle   | Lever handle<br>deadlocked via key<br>or thumbturn                                | A to Z, AB<br>to AE, FH<br>to GJ |
| 130               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>AD EPC/ USCH2         | Two-point locking system with automatic deadlock   | Key and lever<br>handle   | Lever handle<br>deadlocked via key<br>or thumbturn                                | AF to DO                         |
| 131               | Tindall<br>Engineering<br>Limited | MICO 942P INT<br>AD SATE / USCH2       | Two-point emergency exit locking system with automatic deadlock  | Key and lever<br>handle   | Push pad  | A to Z, AB<br>to AE, FH<br>to GJ |
| 132               | Tindall<br>Engineering<br>Limited | MICO 942P INT<br>AD SATE EPC/<br>USCH2 | Two-point emergency exit locking system with automatic deadlock  | Key and lever<br>handle   | Push pad  | DP to FG                         |
| 133               | Tindall<br>Engineering<br>Limited | MICO 942P INT<br>AD SATE               | Two-point emergency exit locking system with automatic deadlock  | None  | Push pad  | N/A                              |
| 134               | Tindall<br>Engineering<br>Limited | MICO 942 INT AD<br>SATE / USCH2        | Two-point panic exit locking system with automatic deadlock  | Key and lever<br>handle   | Panic bar   | A to Z, AB<br>to AE, FH<br>to GJ |
| 135               | Tindall<br>Engineering<br>Limited | MICO 942 INT AD<br>SATE EPC / USCH2    | Two-point panic exit locking system with automatic deadlock  | Key and lever<br>handle   | Panic bar   | DP to FG                         |
| 136               | Tindall<br>Engineering<br>Limited | MICO 942 INT AD<br>SATE                | Two-point panic exit locking system with automatic deadlock  | None  | Panic bar   | N/A                              |
| 137               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>AD SATE / USCH2       | Two-point emergency exit locking system with automatic deadlock  | Key and lever<br>handle   | Lever handle  | A to Z, AB<br>to AE, FH<br>to GJ |
| 138               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>AD SATE EPC/<br>USCH2 | Two-point emergency exit locking system with automatic deadlock  | Key and lever<br>handle   | Lever handle  | DP to FG                         |

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| Compatible        | Manufacturer                      | Model                                  | Туре  | Compatible Opera        | Compatible   |                                  |
|-------------------|-----------------------------------|--|---|-------------------------|--|----------------------------------|
| Locking<br>System |                                   |  |   | External Face           | Internal Face  | External<br>Cylinders            |
| 139               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>AD SATE               | Two-point emergency exit locking system with automatic deadlock | None                    | Lever handle   | N/A                              |
| 140               | Tindall<br>Engineering<br>Limited | MICO 942 INT MD<br>/ USCH2             | Two-point locking system with manual deadlock                   | Key and lever<br>handle | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | A to Z, AB<br>to AE, FH<br>to GJ |
| 141               | Tindall<br>Engineering<br>Limited | MICO 942 INT MD<br>EPC/ USCH2          | Two-point locking system with manual deadlock                   | Key and lever<br>handle | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | AF to DO                         |
| 142               | Tindall<br>Engineering<br>Limited | MICO 942P INT<br>MD / USCH2            | Two-point locking system with manual deadlock                   | Key and lever<br>handle | Push pad<br>deadlocked via key<br>or thumbturn                 | A to Z, AB<br>to AE, FH<br>to GJ |
| 143               | Tindall<br>Engineering<br>Limited | MICO 942P INT<br>MD EPC/ USCH2         | Two-point locking system with manual deadlock                   | Key and lever<br>handle | Push pad<br>deadlocked via key<br>or thumbturn                 | AF to DO                         |
| 144               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>MD / USCH2            | Two-point locking system with manual deadlock                   | Key and lever<br>handle | Lever handle<br>deadlocked via key<br>or thumbturn             | A to Z, AB<br>to AE, FH<br>to GJ |
| 145               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>MD EPC/ USCH2         | Two-point locking system with manual deadlock                   | Key and lever<br>handle | Lever handle<br>deadlocked via key<br>or thumbturn             | AF to DO                         |
| 146               | Tindall<br>Engineering<br>Limited | MICO 942P INT<br>MD SATE / USCH2       | Two-point emergency exit locking system with manual deadlock    | Key and lever<br>handle | Push pad   | A to Z, AB<br>to AE, FH<br>to GJ |
| 147               | Tindall<br>Engineering<br>Limited | MICO 942P INT<br>MD SATE EPC/<br>USCH2 | Two-point emergency exit locking system with manual deadlock    | Key and lever<br>handle | Push pad   | DP to FG                         |
| 148               | Tindall<br>Engineering<br>Limited | MICO 942 INT MD<br>SATE / USCH2        | Two-point panic exit<br>locking system with<br>manual deadlock  | Key and lever<br>handle | Panic bar  | A to Z, AB<br>to AE, FH<br>to GJ |
| 149               | Tindall<br>Engineering<br>Limited | MICO 942 INT MD<br>SATE EPC/ USCH2     | Two-point panic exit<br>locking system with<br>manual deadlock  | Key and lever<br>handle | Panic bar  | DP to FG                         |

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| Compatible        | Manufacturer                      | Model                                  | Туре  | Compatible Operatin   | g Devices   | Compatible                       |
|-------------------|-----------------------------------|--|---|---|---|----------------------------------|
| Locking<br>System |                                   |  |   | External Face   | Internal Face   | External<br>Cylinders            |
| 150               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>MD SATE / USCH2       | Two-point emergency exit<br>locking system with<br>manual deadlock  | Key and lever<br>handle   | Lever handle  | A to Z, AB<br>to AE, FH<br>to GJ |
| 151               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>MD SATE EPC/<br>USCH2 | Two-point emergency exit locking system with manual deadlock  | Key and lever<br>handle   | Lever handle  | DP to FG                         |
| 152               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>EM / USCH2            | Two-point locking system<br>with solenoid deadlocking<br>and 12 V or 24 V electro-<br>mechanical access control               | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Electro-mechanical access control device with thumbturn override and lever handle | A to Z, AB<br>to AE, FH<br>to GJ |
| 153               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>EM EPC/ USCH2         | Two-point locking system<br>with solenoid deadlocking<br>and 12 V or 24 V electro-<br>mechanical access control               | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Electro-mechanical access control device with thumbturn override and lever handle | AF to BW                         |
| 154               | Tindall<br>Engineering<br>Limited | MICO 942P INT<br>EM SATE / USCH2       | Two-point emergency exit locking system with solenoid deadlocking and 12 V or 24 V electromechanical access control           | Electro-mechanical<br>access control<br>device with key<br>and lever handle             | Push pad  | A to Z, AB<br>to AE, FH<br>to GJ |
| 155               | Tindall<br>Engineering<br>Limited | MICO 942P INT<br>EM SATE EPC/<br>USCH2 | Two-point emergency exit locking system with solenoid deadlocking and 12 V or 24 V electromechanical access control           | Electro-mechanical<br>access control<br>device with key<br>and lever handle             | Push pad  | DP to FG                         |
| 156               | Tindall<br>Engineering<br>Limited | MICO 942P INT<br>EM SATE               | Two-point emergency exit locking system with solenoid deadlocking and 12 V or 24 V electromechanical access control           | Electro-mechanical<br>access control<br>device and lever<br>handle                      | Push pad  | N/A                              |
| 157               | Tindall<br>Engineering<br>Limited | MICO 942 INT EM<br>SATE / USCH2        | Two-point panic exit<br>locking system with<br>solenoid deadlocking and<br>12 V or 24 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Panic bar   | A to Z, AB<br>to AE, FH<br>to GJ |

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| Compatible        | Manufacturer                      | Model                                  | Туре  | Compatible Operatir   | ng Devices   | Compatible                       |
|-------------------|-----------------------------------|--|---|---|--|----------------------------------|
| Locking<br>System |                                   |  |   | External Face   | Internal Face                                      | External<br>Cylinders            |
| 158               | Tindall<br>Engineering<br>Limited | MICO 942 INT EM<br>SATE EPC/ USCH2     | Two-point panic exit<br>locking system with<br>solenoid deadlocking and<br>12 V or 24 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Panic bar  | DP to FG                         |
| 159               | Tindall<br>Engineering<br>Limited | MICO 942 INT EM<br>SATE                | Two-point panic exit locking system with solenoid deadlocking and 12 V or 24 V electromechanical access control               | Electro-mechanical<br>access control<br>device and lever<br>handle                      | Panic bar  | N/A                              |
| 160               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>EM SATE / USCH2       | Two-point emergency exit locking system with solenoid deadlocking and 12 V or 24 V electromechanical access control           | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Lever handle                                       | A to Z, AB<br>to AE, FH<br>to GJ |
| 161               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>EM SATE EPC/<br>USCH2 | Two-point emergency exit locking system with solenoid deadlocking and 12 V or 24 V electromechanical access control           | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Lever handle                                       | DP to FG                         |
| 162               | Tindall<br>Engineering<br>Limited | MICO 942L INT<br>EM SATE               | Two-point emergency exit locking system with solenoid deadlocking and 12 V or 24 V electromechanical access control           | Electro-mechanical<br>access control<br>device and lever<br>handle                      | Lever handle                                       | N/A                              |
| 163               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT                        | Three-point emergency exit locking system   | None  | Push pad   | N/A                              |
| 164               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT                         | Three-point panic exit locking system   | None  | Panic bar  | N/A                              |
| 165               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT                        | Three-point emergency exit locking system   | None  | Lever handle                                       | N/A                              |
| 166               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>AD / USCH2          | Three-point locking system with automatic deadlock  | Key and lever<br>handle   | Lever handle<br>deadlocked via key<br>or thumbturn | A to Z, AB<br>to AE, FH<br>to GJ |

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| Compatible        | Manufacturer                      | Model                                    | Туре  | Compatible Opera        | ating Devices                                      | Compatible                       |
|-------------------|-----------------------------------|--|---|-------------------------|--|----------------------------------|
| Locking<br>System |                                   |  |   | External Face           | Internal Face                                      | External<br>Cylinders            |
| 167               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>AD EPC/ USCH2         | Three-point locking system with automatic deadlock                | Key and lever<br>handle | Lever handle<br>deadlocked via key<br>or thumbturn | AF to DO                         |
| 168               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>AD                    | Three-point locking system with automatic deadlock                | None                    | Lever handle<br>deadlocked via key<br>or thumbturn | N/A                              |
| 169               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>AD EPC                | Three-point locking system with automatic deadlock                | None                    | Lever handle<br>deadlocked via key<br>or thumbturn | N/A                              |
| 170               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT<br>AD SATE / USCH2       | Three-point emergency exit locking system with automatic deadlock | Key and lever<br>handle | Push pad   | A to Z, AB<br>to AE, FH<br>to GJ |
| 171               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT<br>AD SATE EPC/<br>USCH2 | Three-point emergency exit locking system with automatic deadlock | Key and lever<br>handle | Push pad   | DP to FG                         |
| 172               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT<br>AD SATE               | Three-point emergency exit locking system with automatic deadlock | None                    | Push pad   | N/A                              |
| 173               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT<br>AD SATE / USCH2        | Three-point panic exit device with automatic deadlocking          | Key and lever<br>handle | Panic bar  | A to Z, AB<br>to AE, FH<br>to GJ |
| 174               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT<br>AD SATE EPC/<br>USCH2  | Three-point panic exit device with automatic deadlocking          | Key and lever<br>handle | Panic bar  | DP to FG                         |
| 175               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT<br>AD SATE                | Three-point panic exit device with automatic deadlocking          | None                    | Panic bar  | N/A                              |
| 176               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>AD SATE / USCH2       | Three-point emergency exit locking system with automatic deadlock | Key and lever<br>handle | Lever handle                                       | A to Z, AB<br>to AE, FH<br>to GJ |
| 177               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>AD SATE EPC/<br>USCH2 | Three-point emergency exit locking system with automatic deadlock | Key and lever<br>handle | Lever handle                                       | DP to FG                         |
| 178               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>AD SATE               | Three-point emergency exit locking system with automatic deadlock | None                    | Lever handle                                       | N/A                              |

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| Compatible        | Manufacturer                      | Model                            | Type  | Compatible Opera        | ating Devices  | Compatible                       |
|-------------------|-----------------------------------|----------------------------------|---|-------------------------|--|----------------------------------|
| Locking<br>System |                                   |                                  |   | External Face           | Internal Face  | External<br>Cylinders            |
| 179               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT<br>MD / USCH2     | Three-point locking<br>system with manual<br>deadlock | Key and lever<br>handle | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | A to Z, AB<br>to AE, FH<br>to GJ |
| 180               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT<br>MD EPC/ USCH2  | Three-point locking<br>system with manual<br>deadlock | Key and lever<br>handle | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | AF to DO                         |
| 181               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT<br>MD             | Three-point locking<br>system with manual<br>deadlock | None                    | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | N/A                              |
| 182               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT<br>MD EPC         | Three-point locking<br>system with manual<br>deadlock | None                    | Full width push<br>plate deadlocked<br>via key or<br>thumbturn | N/A                              |
| 183               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT<br>MD / USCH2    | Three-point locking<br>system with manual<br>deadlock | Key and lever<br>handle | Push pad<br>deadlocked via key<br>or thumbturn                 | A to Z, AB<br>to AE, FH<br>to GJ |
| 184               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT<br>MD EPC/ USCH2 | Three-point locking system with manual deadlock       | Key and lever<br>handle | Push pad<br>deadlocked via key<br>or thumbturn                 | AF to DO                         |
| 185               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT<br>MD            | Three-point locking system with manual deadlocking    | None                    | Push pad<br>deadlocked via key<br>or thumbturn                 | N/A                              |
| 186               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT<br>MD EPC        | Three-point locking system with manual deadlocking    | None                    | Push pad<br>deadlocked via key<br>or thumbturn                 | N/A                              |
| 187               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>MD / USCH2    | Three-point locking<br>system with manual<br>deadlock | Key and lever<br>handle | Lever handle<br>deadlocked via key<br>or thumbturn             | A to Z, AB<br>to AE, FH<br>to GJ |
| 188               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>MD EPC/ USCH2 | Three-point locking<br>system with manual<br>deadlock | Key and lever<br>handle | Lever handle<br>deadlocked via key<br>or thumbturn             | AF to DO                         |
| 189               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>MD            | Three-point locking<br>system with manual<br>deadlock | None                    | Lever handle<br>deadlocked via key<br>or thumbturn             | N/A                              |

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| Compatible        | Manufacturer                      | Model                                     | Туре  | Compatible Operation  | ng Devices  | Compatible External Cylinders    |
|-------------------|-----------------------------------|---|---|---|---|----------------------------------|
| Locking<br>System |                                   |   |   | External Face   | Internal Face   |                                  |
| 190               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>MD EPC                 | Three-point locking<br>system with manual<br>deadlock   | None  | Lever handle<br>deadlocked via key<br>or thumbturn                                | N/A                              |
| 191               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT<br>MD SATE / USCH2        | Three-point emergency exit locking system with manual deadlock  | Key and lever<br>handle   | Push pad  | A to Z, AB<br>to AE, FH<br>to GJ |
| 192               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT<br>MD SATE EPC /<br>USCH2 | Three-point emergency exit locking system with manual deadlock  | Key and lever<br>handle   | Push pad  | DP to FG                         |
| 193               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT<br>MD SATE / USCH2         | Three-point panic exit<br>locking system with<br>manual deadlock  | Key and lever<br>handle   | Panic bar   | A to Z, AB<br>to AE, FH<br>to GJ |
| 194               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT<br>MD SATE EPC/<br>USCH2   | Three-point panic exit locking system with manual deadlock  | Key and lever<br>handle   | Panic bar   | DP to FG                         |
| 195               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>MD SATE / USCH2        | Three-point emergency exit locking system with manual deadlock  | Key and lever<br>handle   | Lever handle  | A to Z, AB<br>to AE, FH<br>to GJ |
| 196               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>MD SATE EPC/<br>USCH2  | Three-point emergency exit locking system with manual deadlock  | Key and lever<br>handle   | Lever handle  | DP to FG                         |
| 197               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>EM / USCH2             | Three-point locking<br>system with solenoid<br>deadlocking and 12 V or<br>24 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>and lever handle | Electro-mechanical access control device with thumbturn override and lever handle | A to Z, AB<br>to AE, FH<br>to GJ |
| 198               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>EM EPC/ USCH2          | Three-point locking<br>system with solenoid<br>deadlocking and 12 V or<br>24 V electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>and lever handle | Electro-mechanical access control device with thumbturn override and lever        | AF to BW                         |

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| Compatible        | Manufacturer                      | Model                                    | Туре  | Compatible Operation  | g Devices   | Compatible                       |
|-------------------|-----------------------------------|--|---|---|---|----------------------------------|
| Locking<br>System |                                   |  |   | External Face   | Internal Face   | External Cylinders               |
| 199               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>EM                    | Three-point locking<br>system with solenoid<br>deadlocking and 12 V or<br>24 V electro-mechanical<br>access control                 | Electro-mechanical<br>access control<br>device and lever<br>handle                      | Electro-mechanical access control device with thumbturn override and lever handle | N/A                              |
| 200               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT<br>EM SATE / USCH2       | Three-point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V or 24 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Push pad  | A to Z, AB<br>to AE, FH<br>to GJ |
| 201               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT<br>EM SATE EPC/<br>USCH2 | Three-point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V or 24 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Push pad  | DP to FG                         |
| 202               | Tindall<br>Engineering<br>Limited | MICO 942-3P INT<br>EM SATE               | Three-point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V or 24 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device and lever<br>handle                      | Push pad  | N/A                              |
| 203               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT<br>EM SATE / USCH2        | Three-point panic exit locking system with solenoid deadlocking and 12 V or 24 V electromechanical access control                   | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Panic bar   | A to Z, AB<br>to AE, FH<br>to GJ |
| 204               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT<br>EM SATE EPC/<br>USCH2  | Three-point panic exit locking system with solenoid deadlocking and 12 V or 24 V electromechanical access control                   | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Panic bar   | DP to FG                         |
| 205               | Tindall<br>Engineering<br>Limited | MICO 942-3 INT<br>EM SATE                | Three-point panic exit locking system with solenoid deadlocking and 12 V or 24 V electromechanical access control                   | Electro-mechanical<br>access control<br>device and lever<br>handle                      | Panic bar   | N/A                              |

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| Compatible        | Manufacturer                      | nufacturer Model                         | Туре  | Compatible Operatir   | ng Devices                                  | Compatible                               |
|-------------------|-----------------------------------|--|---|---|---|--|
| Locking<br>System |                                   |  |   | External Face   | Internal Face                               | <ul><li>External<br/>Cylinders</li></ul> |
| 206               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>EM SATE / USCH2       | Three-point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V or 24 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Lever handle                                | A to Z, AB<br>to AE, FH<br>to GJ         |
| 207               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>EM SATE EPC/<br>USCH2 | Three-point emergency<br>exit locking system with<br>solenoid deadlocking and<br>12 V or 24 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Lever handle                                | DP to FG                                 |
| 208               | Tindall<br>Engineering<br>Limited | MICO 942-3L INT<br>EM SATE               | Three-point emergency exit locking system with solenoid deadlocking and 12 V or 24 V electromechanical access control               | Electro-mechanical<br>access control<br>device and lever<br>handle                      | Lever handle                                | N/A                                      |
| 209               | Surelock<br>McGill<br>Limited     | Stirling ST101-0x                        | Single point locking<br>system with automatic<br>deadlock   | None  | Lever handle<br>deadlocked via key          | N/A                                      |
| 210               | Surelock<br>McGill<br>Limited     | Stirling ST103-0x                        | Single point locking<br>system with automatic<br>deadlock   | None  | Lever handle<br>deadlocked via<br>thumbturn | N/A                                      |
| 211               | Surelock<br>McGill<br>Limited     | Stirling ST104-0x                        | Single point panic exit locking system  | None  | Panic bar                                   | N/A                                      |
| 212               | Surelock<br>McGill<br>Limited     | Stirling ST104-0x-<br>Q4                 | Single point panic exit locking system with automatic deadlock  | None  | Panic bar                                   | N/A                                      |
| 213               | Surelock<br>McGill<br>Limited     | Stirling ST105-0x                        | Single point emergency exit locking system  | None  | Lever handle                                | N/A                                      |
| 214               | Surelock<br>McGill<br>Limited     | Stirling ST105-0x-<br>Q4                 | Single point emergency exit locking system with automatic deadlock  | None  | Lever handle                                | N/A                                      |
| 215               | Surelock                          | Stirling ST106-0x                        | Single point emergency  | None  | Push pad                                    | N/A                                      |

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| Compatible        | Manufacturer                  | Model                                | Туре  | Compatible Operation  | g Devices   | Compatible                                    |
|-------------------|-------------------------------|--------------------------------------|---|---|---|---|
| Locking<br>System |                               |                                      |   | External Face   | Internal Face   | External<br>Cylinders                         |
| 216               | Surelock<br>McGill<br>Limited | Stirling ST106-0x-<br>Q4             | Single point emergency exit locking system with automatic deadlock  | None  | Push pad  | N/A   |
| 217               | Surelock<br>McGill<br>Limited | Stirling ST111-0x<br>with GSS2 guard | Single point locking<br>system with automatic<br>deadlock   | Key and lever<br>handle   | Lever handle<br>deadlocked via key  | A to Z, AB<br>to AE, BX<br>to DO, FH<br>to GJ |
| 218               | Surelock<br>McGill<br>Limited | Stirling ST113-0x<br>with GSS2 guard | Single point locking<br>system with automatic<br>deadlock   | Key and lever<br>handle   | Lever handle<br>deadlocked via<br>thumbturn   | A to Z, AB<br>to BW, FH<br>to GJ              |
| 219               | Surelock<br>McGill<br>Limited | Stirling ST114-0x<br>with GSS2 guard | Single point panic exit locking system with automatic deadlock  | Key and lever<br>handle   | Panic bar   | A to Z, AB<br>to AE, DP<br>to GJ              |
| 220               | Surelock<br>McGill<br>Limited | Stirling ST115-0x<br>with GSS2 guard | Single point emergency exit locking system with automatic deadlock  | Key and lever<br>handle   | Lever handle  | A to Z, AB<br>to AE, DP<br>to GJ              |
| 221               | Surelock<br>McGill<br>Limited | Stirling ST116-0x<br>with GSS2 guard | Single point emergency<br>exit locking system with<br>automatic deadlock  | Key and lever<br>handle   | Push pad  | A to Z, AB<br>to AE, DP<br>to GJ              |
| 222               | Surelock<br>McGill<br>Limited | Stirling ST121-0x                    | Single point locking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device and lever<br>handle                      | Electro-mechanical<br>access control<br>device and lever<br>handle with<br>internal key<br>override | N/A   |
| 223               | Surelock<br>McGill<br>Limited | Stirling ST121-0x<br>with GSS2 guard | Single point locking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Electro-mechanical<br>access control<br>device and lever<br>handle with<br>internal key<br>override | A to Z, AB<br>to AE, BX<br>to DO, FH<br>to GJ |
| 224               | Surelock<br>McGill<br>Limited | Stirling ST122-0x                    | Single point locking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device and lever<br>handle                      | Electro-mechanical<br>access control<br>device and lever<br>handle                                  | N/A   |

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| Compatible        | Manufacturer                  | Model                                | Туре  | Compatible Operation  | ng Devices  | Compatible<br>External<br>Cylinders |
|-------------------|-------------------------------|--------------------------------------|---|---|---|-------------------------------------|
| Locking<br>System |                               |                                      |   | External Face   | Internal Face   |                                     |
| 225               | Surelock<br>McGill<br>Limited | Stirling ST122-0x<br>with GSS2 guard | Single point locking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Electro-mechanical<br>access control<br>device and lever<br>handle                | A to Z, AB<br>to AE, DP<br>to GJ    |
| 226               | Surelock<br>McGill<br>Limited | Stirling ST123-0x                    | Single point locking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device and lever<br>handle                      | Electro-mechanical access control device with thumbturn override and lever handle | N/A                                 |
| 227               | Surelock<br>McGill<br>Limited | Stirling ST123-0x<br>with GSS2 guard | Single point locking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Electro-mechanical access control device with thumbturn override and lever handle | A to Z, AB<br>to BW, FH<br>to GJ    |
| 228               | Surelock<br>McGill<br>Limited | Stirling ST124-0x                    | Single point locking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device and lever<br>handle                      | Panic bar   | N/A                                 |
| 229               | Surelock<br>McGill<br>Limited | Stirling ST124-0x<br>with GSS2 guard | Single point locking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Panic bar   | A to Z, AB<br>to AE, DP<br>to GJ    |
| 230               | Surelock<br>McGill<br>Limited | Stirling ST125-0x                    | Single point locking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device and lever<br>handle                      | Lever handle  | N/A                                 |
| 231               | Surelock<br>McGill<br>Limited | Stirling ST125-0x<br>with GSS2 guard | Single point locking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | Lever handle  | A to Z, AB<br>to AE, DP<br>to GJ    |

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| Compatible        | Manufacturer                  | Model                                | Type   | Compatible Operatin  | g Devices   | Compatible                       |
|-------------------|-------------------------------|--------------------------------------|--|--|---|----------------------------------|
| Locking<br>System |                               |                                      |  | External Face  | Internal Face   | External<br>Cylinders            |
| 232               | Surelock<br>McGill<br>Limited | Stirling ST126-0x                    | Single point locking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control      | Electro-mechanical<br>access control<br>device and lever<br>handle                             | Push pad  | N/A                              |
| 233               | Surelock<br>McGill<br>Limited | Stirling ST126-0x<br>with GSS2 guard | Single point locking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control      | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle        | Push pad  | A to Z, AB<br>to AE, DP<br>to GJ |
| 234               | Surelock<br>McGill<br>Limited | Stirling AC850-0x                    | Single point moterlocking<br>system with solenoid<br>deadlocking and 12 V, 24<br>V or 50 V electro-<br>mechanical access control | Electro-mechanical<br>access control<br>device   | Electro-mechanical<br>access control<br>device  | N/A                              |
| 235               | Surelock<br>McGill<br>Limited | Stirling AC850-0x-<br>K1             | Single point motorised<br>release locking system<br>with electro-mechanical<br>access control                                    | Electro-mechanical<br>access control<br>device   | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle | N/A                              |
| 236               | Surelock<br>McGill<br>Limited | Stirling AC850-0x-<br>K9             | Single point motorised<br>release locking system<br>with electro-mechanical<br>access control                                    | Electro-mechanical<br>access control<br>device   | Electro-mechanical access control device with thumbturn override and lever handle       | N/A                              |
| 237               | Surelock<br>McGill<br>Limited | Stirling AC850-0x-X                  | Single point motorised<br>release locking system<br>with electro-mechanical<br>access control                                    | Electro-mechanical<br>access control<br>device   | Electro-mechanical<br>access control<br>device or lever<br>handle override              | N/A                              |
| 238               | Surelock<br>McGill<br>Limited | Stirling AC850-0x<br>with GSS2 guard | Single point motorised<br>release locking system<br>with electro-mechanical<br>access control                                    | Electro-mechanical<br>access control<br>device with key<br>and lever handle<br>manual override | Electro-mechanical<br>access control<br>device  | A to Z, AB<br>to AE, DP<br>to GJ |

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| Compatible<br>Locking | Manufacturer                  | Model                                       | Туре  | Compatible Operatin  | Compatible<br>External   |   |
|-----------------------|-------------------------------|---|---|--|--|---|
| System                |                               |   |   | External Face  | Internal Face  | Cylinders                                     |
| 239                   | Surelock<br>McGill<br>Limited | Stirling AC850-0x-<br>K1 with GSS2<br>guard | Single point motorised<br>release locking system<br>with electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>and lever handle<br>manual override | Electro-mechanical<br>access control<br>device with key<br>override and lever<br>handle          | A to Z, AB<br>to AE, BX<br>to DO, FH<br>to GJ |
| 240                   | Surelock<br>McGill<br>Limited | Stirling AC850-0x-<br>K9 with GSS2<br>guard | Single point motorised<br>release locking system<br>with electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>and lever handle<br>manual override | Electro-mechanical<br>access control<br>device with<br>thumbturn<br>override and lever<br>handle | A to Z, AB<br>to BW, FH<br>to GJ              |
| 241                   | Surelock<br>McGill<br>Limited | Stirling AC850-0x-<br>X with GSS2 guard     | Single point motorised<br>release locking system<br>with electro-mechanical<br>access control | Electro-mechanical<br>access control<br>device with key<br>and lever handle<br>manual override | Electro-mechanical<br>access control<br>device or lever<br>handle override                       | A to Z, AB<br>to AE, DP<br>to GJ              |

#### **Compatible Cylinders**

| Cylinder<br>Reference | Manufacturer | Model                                    | Туре              | Plus Rating |
|-----------------------|--------------|--|-------------------|-------------|
| А                     | Abloy        | Novel CY201-VL                           | Scandinavian Oval | -           |
| В                     | Abloy        | Protec CY201-PT                          | Scandinavian Oval | -           |
| С                     | Abloy        | Protec2 CY201-TT                         | Scandinavian Oval | -           |
| D                     | Abloy        | Protec Cliq / Cliq Remote CY201-PT-CLIQ  | Scandinavian Oval | -           |
| Е                     | Abloy        | Protec2 Cliq / Cliq Remote CY201-TT-CLIQ | Scandinavian Oval | -           |
| F                     | Access2      | Tigris Omega                             | Scandinavian Oval | -           |
| G                     | Access2      | Tigris Plus                              | Scandinavian Oval | -           |
| Н                     | Access2      | Tigris Premier                           | Scandinavian Oval | -           |
|                       | Access2      | Tigris Premier 2                         | Scandinavian Oval | -           |
| J                     | Access2      | Tigris Premier 3                         | Scandinavian Oval | -           |
| K                     | Assa         | 4401                                     | Scandinavian Oval | -           |
| L                     | Assa         | 4407                                     | Scandinavian Oval | -           |
| M                     | Assa         | 4401 Cliq / Cliq Remote                  | Scandinavian Oval | -           |
| N                     | Assa         | 4407 Cliq / Cliq Remote                  | Scandinavian Oval | -           |

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| Cylinder<br>Reference | Manufacturer    | Model                                    | Туре   | Plus Rating |
|-----------------------|-----------------|--|--|-------------|
| 0                     | Assa            | 4801                                     | Scandinavian Oval                            | -           |
| Р                     | Assa            | 4807                                     | Scandinavian Oval                            | -           |
| Q                     | Assa            | C5801                                    | Scandinavian Oval                            | -           |
| R                     | Assa            | C5807                                    | Scandinavian Oval                            | -           |
| S                     | Assa            | Twin 7601                                | Scandinavian Oval                            | -           |
| Т                     | Assa            | Twin 7607                                | Scandinavian Oval                            | -           |
| U                     | iLOQ            | C10S.1                                   | Scandinavian Oval                            | -           |
| V                     | Kaba            | experT                                   | Scandinavian Oval                            | -           |
| W                     | Kaba            | Gege RAM                                 | Scandinavian Oval                            | -           |
| Χ                     | Kaba            | K20                                      | Scandinavian Oval                            | -           |
| Υ                     | Kaba            | Quattro Plus                             | Scandinavian Oval                            | -           |
| Z                     | KESO            | 4000S                                    | Scandinavian Oval                            | -           |
| AA                    | Locken          | CL-PL2WR                                 | Scandinavian Oval                            | -           |
| AB                    | Locken/ISEO     | LSSA20A329M                              | Scandinavian Oval                            | -           |
| AC                    | Medeco          | M3-ARX                                   | Scandinavian Oval                            | -           |
| AD                    | Surelock McGill | CY-SN                                    | Scandinavian Oval                            | -           |
| AE                    | Winkhaus        | VS6                                      | Scandinavian Oval                            | -           |
| AF                    | Abloy           | Protec CY305-PT                          | Europrofile double (key:thumb)               | +           |
| AG                    | Abloy           | Protec CY309-PT                          | Europrofile double (key:thumb)               | +           |
| AH                    | Abloy           | Protec CY319-PT                          | Europrofile double (key:thumb)               | +           |
| Al                    | Abloy           | Protec CY323-PT                          | Europrofile double (key:thumb)               | +           |
| AJ                    | Abloy           | Protec CY328-PT                          | Europrofile double (key:thumb)               | +           |
| AK                    | Abloy           | Protec CY333-PT                          | Europrofile double (key:thumb)               | +           |
| AL                    | Abloy           | Protec CY338-PT                          | Europrofile double (key:thumb)               | +           |
| AM                    | Abloy           | Protec2 CY323-TT                         | Europrofile double (key:thumb)               | +           |
| AN                    | Abloy           | Protec2 CY328-TT                         | Europrofile double (key:thumb)               | +           |
| AO                    | Abloy           | Protec2 CY333-TT                         | Europrofile double (key:thumb)               | +           |
| AP                    | Abloy           | Protec2 CY338-TT                         | Europrofile double (key:thumb)               | +           |
| AQ                    | Abloy           | Protec Cliq / Cliq Remote CY305-PT-CLIQ  | Europrofile double (key:thumb) (Mechatronic) | +           |
| AR                    | Abloy           | Protec Cliq / Cliq Remote CY333-PT-CLIQ  | Europrofile double (key:thumb) (Mechatronic) | +           |
| AS                    | Abloy           | Protec2 Cliq / Cliq Remote CY333-TT-CLIQ | Europrofile double (key:thumb) (Mechatronic) | +           |

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| Cylinder<br>Reference | Manufacturer | Model                    | Туре   | Plus Rating |
|-----------------------|--------------|--------------------------|--|-------------|
| AT                    | Abloy        | Disklock Pro CY305-DP    | Europrofile double (key:thumb)               | +           |
| AU                    | Abloy        | Disklock Pro CY309-DP    | Europrofile double (key:thumb)               | +           |
| AV                    | Abloy        | Disklock Pro CY319-DP    | Europrofile double (key:thumb)               | +           |
| AW                    | Abloy        | Disklock Pro CY323-DP    | Europrofile double (key:thumb)               | +           |
| AX                    | Abloy        | Disklock Pro CY328-DP    | Europrofile double (key:thumb)               | +           |
| AY                    | Abloy        | Disklock Pro CY333-DP    | Europrofile double (key:thumb)               | +           |
| AZ                    | Abloy        | Disklock Pro CY338-DP    | Europrofile double (key:thumb)               | +           |
| ВА                    | Abloy        | Novel CY323-VL           | Europrofile double (key:thumb)               | +           |
| BB                    | Abloy        | Novel CY328-VL           | Europrofile double (key:thumb)               | +           |
| ВС                    | Abloy        | Novel CY333-VL           | Europrofile double (key:thumb)               | +           |
| BD                    | Abloy        | Novel CY338-VL           | Europrofile double (key:thumb)               | +           |
| BE                    | Access2      | Tigris Omega             | Europrofile double (key:thumb)               | +           |
| BF                    | Access2      | Tigris Plus              | Europrofile double (key:thumb)               | -           |
| BG                    | Access2      | Tigris Premier           | Europrofile double (key:thumb)               | +           |
| ВН                    | Access2      | Tigris Premier2          | Europrofile double (key:thumb)               | +           |
| BI                    | Access2      | Tigris Premier3          | Europrofile double (key:thumb)               | +           |
| BJ                    | ASSA         | 4427dp                   | Europrofile double (key:thumb)               | +           |
| BK                    | ASSA         | 44M27 Cliq / Cliq Remote | Europrofile double (key:thumb) (Mechatronic) | +           |
| BL                    | ASSA         | 4827                     | Europrofile double (key:thumb)               | -           |
| BM                    | ASSA         | C5827                    | Europrofile double (key:thumb)               | +           |
| BN                    | ASSA         | 7627                     | Europrofile double (key:thumb)               | -           |
| ВО                    | ISEO         | F6 extra                 | Europrofile double (key:thumb)               | +           |
| BP                    | ISEO         | R11                      | Europrofile double (key:thumb)               | +           |
| BQ                    | ISEO         | R50                      | Europrofile double (key:thumb)               | +           |
| BR                    | Kaba         | experT                   | Europrofile double (key:thumb)               | +           |
| BS                    | Kaba         | Gege RAM                 | Europrofile double (key:thumb)               | +           |
| BT                    | Kaba         | Gege pExtra              | Europrofile double (key:thumb)               | +           |
| BU                    | Kaba         | Quattro PluS             | Europrofile double (key:thumb)               | +           |
| BV                    | KESO         | 4000S                    | Europrofile double (key:thumb)               | +           |
| BW                    | Medeco       | M3-ARX                   | Europrofile double (key:thumb)               | +           |
| BX                    | Abloy        | Protec CY304-PT          | Europrofile double (key:key)                 | +           |

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| Cylinder<br>Reference | Manufacturer | Model                                    | Туре                                       | Plus Rating |
|-----------------------|--------------|--|--|-------------|
| BY                    | Abloy        | Protec CY308-PT                          | Europrofile double (key:key)               | +           |
| BZ                    | Abloy        | Protec CY318-PT                          | Europrofile double (key:key)               | +           |
| CA                    | Abloy        | Protec CY322-PT                          | Europrofile double (key:key)               | +           |
| СВ                    | Abloy        | Protec CY327-PT                          | Europrofile double (key:key)               | +           |
| СС                    | Abloy        | Protec CY332-PT                          | Europrofile double (key:key)               | +           |
| CD                    | Abloy        | Protec CY337-PT                          | Europrofile double (key:key)               | +           |
| CE                    | Abloy        | Protec2 CY322-TT                         | Europrofile double (key:key)               | +           |
| CF                    | Abloy        | Protec2 CY327-TT                         | Europrofile double (key:key)               | +           |
| CG                    | Abloy        | Protec2 CY332-TT                         | Europrofile double (key:key)               | +           |
| СН                    | Abloy        | Protec2 CY337-TT                         | Europrofile double (key:key)               | +           |
| CI                    | Abloy        | Protec Cliq / Cliq Remote CY304-PT-CLIQ  | Europrofile double (key:key) (Mechatronic) | +           |
| CJ                    | Abloy        | Protec Cliq / Cliq Remote CY332-PT-CLIQ  | Europrofile double (key:key) (Mechatronic) | +           |
| CK                    | Abloy        | Protec2 Cliq / Cliq Remote CY332-TT-CLIQ | Europrofile double (key:key) (Mechatronic) | +           |
| CL                    | Abloy        | Disklock Pro CY304-DP                    | Europrofile double (key:key)               | +           |
| CM                    | Abloy        | Disklock Pro CY308-DP                    | Europrofile double (key:key)               | +           |
| CN                    | Abloy        | Disklock Pro CY318-DP                    | Europrofile double (key:key)               | +           |
| СО                    | Abloy        | Disklock Pro CY322-DP                    | Europrofile double (key:key)               | +           |
| СР                    | Abloy        | Disklock Pro CY327-DP                    | Europrofile double (key:key)               | +           |
| CQ                    | Abloy        | Disklock Pro CY332-DP                    | Europrofile double (key:key)               | +           |
| CR                    | Abloy        | Disklock Pro CY337-DP                    | Europrofile double (key:key)               | +           |
| CS                    | Abloy        | Novel CY322-VL                           | Europrofile double (key:key)               | +           |
| CT                    | Abloy        | Novel CY327-VL                           | Europrofile double (key:key)               | +           |
| CU                    | Abloy        | Novel CY332-VL                           | Europrofile double (key:key)               | +           |
| CV                    | Abloy        | Novel CY337-VL                           | Europrofile double (key:key)               | +           |
| CW                    | Access2      | Tigris Omega                             | Europrofile double (key:key)               | +           |
| CX                    | Access2      | Tigris Plus                              | Europrofile double (key:key)               | -           |
| CY                    | Access2      | Tigris Premier                           | Europrofile double (key:key)               | +           |
| CZ                    | Access2      | Tigris Premier2                          | Europrofile double (key:key)               | +           |
| DA                    | Access2      | Tigris Premier3                          | Europrofile double (key:key)               | +           |
| DB                    | ASSA         | 4422dp                                   | Europrofile double (key:key)               | +           |
| DC                    | ASSA         | 44M22 Clig / Clig Remote                 | Europrofile double (key:key) (Mechatronic) | +           |

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| Cylinder<br>Reference | Manufacturer | Model                                    | Туре                             | Plus Rating |
|-----------------------|--------------|--|----------------------------------|-------------|
| DD                    | ASSA         | 4822                                     | Europrofile double (key:key)     | -           |
| DE                    | ASSA         | C5822                                    | Europrofile double (key:key)     | +           |
| DF                    | ASSA         | 7622                                     | Europrofile double (key:key)     | -           |
| DG                    | ISEO         | F6 extra                                 | Europrofile double (key:key)     | +           |
| DH                    | ISEO         | R11                                      | Europrofile double (key:key)     | +           |
| DI                    | ISEO         | R50                                      | Europrofile double (key:key)     | +           |
| DJ                    | Kaba         | experT                                   | Europrofile double (key:key)     | +           |
| DK                    | Kaba         | Gege RAM                                 | Europrofile double (key:key)     | +           |
| DL                    | Kaba         | Gege pExtra                              | Europrofile double (key:key)     | +           |
| DM                    | Kaba         | Quattro PluS                             | Europrofile double (key:key)     | +           |
| DN                    | KESO         | 4000S                                    | Europrofile double (key:key)     | +           |
| DO                    | Medeco       | M3-ARX                                   | Europrofile double (key:key)     | +           |
| DP                    | Abloy        | Protec CY303-PT                          | Europrofile single               | +           |
| DQ                    | Abloy        | Protec CY307-PT                          | Europrofile single               | +           |
| DR                    | Abloy        | Protec CY317-PT                          | Europrofile single               | +           |
| DS                    | Abloy        | Protec CY321-PT                          | Europrofile single               | +           |
| DT                    | Abloy        | Protec CY326-PT                          | Europrofile single               | +           |
| DU                    | Abloy        | Protec CY331-PT                          | Europrofile single               | +           |
| DV                    | Abloy        | Protec CY336-PT                          | Europrofile single               | +           |
| DW                    | Abloy        | Protec2 CY321-TT                         | Europrofile single               | +           |
| DX                    | Abloy        | Protec2 CY326-TT                         | Europrofile single               | +           |
| DY                    | Abloy        | Protec2 CY331-TT                         | Europrofile single               | +           |
| DZ                    | Abloy        | Protec2 CY336-TT                         | Europrofile single               | +           |
| EA                    | Abloy        | Protec Cliq / Cliq Remote CY303-PT-CLIQ  | Europrofile single (Mechatronic) | +           |
| EB                    | Abloy        | Protec Cliq / Cliq Remote CY331-PT-CLIQ  | Europrofile single (Mechatronic) | +           |
| EC                    | Abloy        | Protec2 Cliq / Cliq Remote CY331-TT-CLIQ | Europrofile single (Mechatronic) | +           |
| ED                    | Abloy        | Disklock Pro CY303-DP                    | Europrofile single               | +           |
| EE                    | Abloy        | Disklock Pro CY307-DP                    | Europrofile single               | +           |
| EF                    | Abloy        | Disklock Pro CY317-DP                    | Europrofile single               | +           |
| EG                    | Abloy        | Disklock Pro CY321-DP                    | Europrofile single               | +           |
| EH                    | Abloy        | Disklock Pro CY326-DP                    | Europrofile single               | +           |
|                       |              |  |                                  |             |

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| Cylinder<br>Reference | Manufacturer | Model                    | Туре                             | Plus Rating |
|-----------------------|--------------|--------------------------|----------------------------------|-------------|
| El                    | Abloy        | Disklock Pro CY331-DP    | Europrofile single               | +           |
| EJ                    | Abloy        | Disklock Pro CY336-DP    | Europrofile single               | +           |
| EK                    | Abloy        | Novel CY321-VL           | Europrofile single               | +           |
| EL                    | Abloy        | Novel CY326-VL           | Europrofile single               | +           |
| EM                    | Abloy        | Novel CY331-VL           | Europrofile single               | +           |
| EN                    | Abloy        | Novel CY336-VL           | Europrofile single               | +           |
| EO                    | Access2      | Tigris Omega             | Europrofile single               | +           |
| EP                    | Access2      | Tigris Plus              | Europrofile single               | -           |
| EQ                    | Access2      | Tigris Premier           | Europrofile single               | +           |
| ER                    | Access2      | Tigris Premier2          | Europrofile single               | +           |
| ES                    | Access2      | Tigris Premier3          | Europrofile single               | +           |
| ET                    | ASSA         | 4423                     | Europrofile single               | +           |
| EU                    | ASSA         | 44M23 Cliq / Cliq Remote | Europrofile single (Mechatronic) | +           |
| EV                    | ASSA         | 4823                     | Europrofile single               | -           |
| EW                    | ASSA         | C5823                    | Europrofile single               | +           |
| EX                    | ASSA         | 7623                     | Europrofile single               | -           |
| EY                    | ISEO         | F6 extra                 | Europrofile single               | +           |
| EZ                    | ISEO         | R11                      | Europrofile single               | +           |
| FA                    | ISEO         | R50                      | Europrofile single               | +           |
| FB                    | Kaba         | experT                   | Europrofile single               | +           |
| FC                    | Kaba         | Gege RAM                 | Europrofile single               | +           |
| FD                    | Kaba         | Gege pExtra              | Europrofile single               | +           |
| FE                    | Kaba         | Quattro PluS             | Europrofile single               | +           |
| FF                    | KESO         | 4000S                    | Europrofile single               | +           |
| FG                    | Medeco       | M3-ARX                   | Europrofile single               | +           |
| FH                    | Abloy        | Disklock Pro CY201-DP    | Scandinavian Oval                | +           |
| FI                    | Kaba         | Gege pExtra              | Scandinavian Oval                | +           |
| FJ                    | Videx        | Cyberlock CL-OVLD        | Scandinavian Oval (Mechatronic)  | +           |
| FK                    | Abloy        | Protec CY403-PT          | Rim                              | +           |
| FL                    | Abloy        | Protec CY405-PT          | Rim                              | +           |
| FM                    | Abloy        | Protec2 CY403-TT         | Rim                              | +           |

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Cylinder Manufacturer Model

| Plus Rating |  |
|-------------|--|
| +           |  |
| +           |  |
| +           |  |
| +           |  |
| _           |  |

Issue: 02

| Reference | ivialiulactulei | Model                                    | Туре              | rius Natiriy |
|-----------|-----------------|--|-------------------|--------------|
| FN        | Abloy           | Protec2 CY405-TT                         | Rim               | +            |
| FO        | Abloy           | Protec Cliq / Cliq Remote CY403-PT-CLIQ  | Rim (Mechatronic) | +            |
| FP        | Abloy           | Protec2 Cliq / Cliq Remote CY403-TT-CLIQ | Rim (Mechatronic) | +            |
| FQ        | Abloy           | Disklock Pro CY403-DP                    | Rim               | +            |
| FR        | Abloy           | Disklock Pro CY405-DP                    | Rim               | +            |
| FS        | Abloy           | Novel CY403-VL                           | Rim               | +            |
| FT        | Abloy           | Novel CY405-VL                           | Rim               | +            |
| FU        | Access2         | Tigris Omega                             | Rim               | +            |
| FV        | Access2         | Tigris Plus                              | Rim               | -            |
| FW        | Access2         | Tigris Premier                           | Rim               | +            |
| FX        | Access2         | Tigris Premier2                          | Rim               | +            |
| FY        | Access2         | Tigris Premier3                          | Rim               | +            |
| FZ        | ASSA            | 4457                                     | Rim               | +            |
| GA        | ASSA            | 4857                                     | Rim               | -            |
| GB        | ASSA            | 7657                                     | Rim               | -            |
| GC        | ASSA            | C5857                                    | Rim               | +            |
| GD        | Kaba            | K20                                      | Rim               | -            |
| GE        | Kaba            | Quattro PluS                             | Rim               | +            |
| GF        | KESO            | 40005                                    | Rim               | +            |
| GG        | Medeco          | M3-ARX                                   | Rim               | +            |
| GH        | Surelock McGill | CY-RM                                    | Rim               | +            |
| Gl        | Winkhaus        | VS6                                      | Rim               | -            |
| GJ        | Yale            | X5                                       | Rim               | +            |

#### **Optional Accessories**

| Accessory  | Description   |
|------------|---|
| Thresholds | 45 mm high by 100 mm deep by 1.5 mm thick standard threshold            |
|            | 25 mm high by 100 mm deep by 2.5 mm thick low-level with stop threshold |
|            | 18 mm high by 100 mm deep by 1.5 mm thick low-level with drop threshold |
|            | 8.5 mm high by 100 mm deep low-level threshold                          |

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Issue: 02

#### Notes:

- Any fire resistance classification attributed to the doorsets is outside the scope of LPS 1175: Issue 8.
- The certification covers double leaf doorsets with leaves of equal or unequal width. The minimum width of the passive leaf is 326 mm.
- Double leaf doorsets incorporating the Assa or Surelock McGill Stirling locking mechanisms on the active leaf can only incorporate Sunray dropbolts on the passive leaf. Double leaf doorsets incorporating all other compatible locking mechanisms on the active leaf can incorporate either the Sunray dropbolts or a Mico 942 two-point locking mechanism on the passive leaf. However, the Mico 942 mechanism shall have the same internal operation as the locking mechanism on the active leaf.
- The low-level threshold cannot be used on doorsets incorporating a single action escape push pad or panic bar.
- Certification does not cover the use of locks or optional design features / accessories other than those listed. Utilisation of unlisted locks/options may affect the level of security afforded by the doorset. A 'Plus' rating demonstrates the cylinder meets the requirements defined in Annex A of BS 3621:2007 or manipulation resistance class '1' defined in LPS 1242: Issue 2
- The access control locks are fail secure only. The resistance of the access control locks and mechatronic cylinders to "non-mechanical" attack is not covered by this certification as they are outside the scope of LPS 1175: Issue 8. Likewise, the certification does not cover possible effects of any susceptibilities relating to the functionality and performance of any access control equipment that may be used to operate these locking systems / cylinders. This is because the scope of access control devices and system configurations that may be used with these locking systems is "infinite". It is therefore recommended that specifiers satisfy themselves that the components used are either resistant to mechanical and other forms of tampering/abuse, or that they are suitably protected from such tampering/abuse and are resistant to any environmental conditions/interference that may cause the locking system to disengage
- The doorsets are approved for installation in accordance with the instructions contained in the document titled 'Steel Door Installation, Operations and Maintenance Guide' Issue 003, dated February 2020.

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