

Lye, Stourbridge West Midlands DY9 7BQ T: 01384 893333 F: 01384 894837

Unit 23, Timmis Road

E: info@int-door-controls.com

# **International Door Controls Ltd**

# **Commercial Door Handle Series**

# Aluminium & Stainless Steel







Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ

T: 01384 893333

F: 01384 894837

E: info@int-door-controls.com

With over forty years of experience and knowledge behind the name,
International Door Controls are the professionals in Door Hardware.
From Closing Devices, Panic Hardware & Locks, To Hinges, Handles, Padlocks and Access Control.
IDC can supply the product and the essential technical support, to satisfy the most demanding specifications.

We offer Hardware Solutions to suit : Timber

Steel

uPVC

Aluminium

IDC has the Design, Development, Resource & Manufacturing skills to bring a totally new dimension to the selection of Ironmongery.

The IDC Door Handle Range incorporates proven product designs that have been successfully sold into the UK for many years

In Addition we also offer....

#### **Door Closers**

IDC are the UK Distributor for the **RYOBI** Range of Door Controls. The range is a very well established product offering from Overhead Door Closers, through to Transom Closers Floor Springs and indeed the **new** Geopro Hybrid door closer – Ideal for demanding Aluminium Door Installations.

Products are CE Marked in accordance with EN1154, with additional testing on certain products in excess of **2 million cycles**.

#### Hinges,

We have a range of CE Marked Hinges available, however, due to the fact that we have our own production facility here in Stourbridge we are also able to manufacture special items that may be difficult to organise through a standard distributor (Special cranked hinge leaves, different screw positions etc. would be examples).

#### **Mortice Locks**

We have a range of 72/55mm Backset Europrofile Lockcases that are fully EN Tested to EN12209, CE Marked and Certifire approved. As well as a series of BS 3621: 5 Lever Mortice Locks.

#### Cylinders & Padlocks

We offer a competitive range of Euro Profile Cylinders, Keyed to Differ and Keyed Alike from stock, We are able to produce various levels of suites in-house from our Locksmith Department including any level of Keyed Alike Suiting or indeed a Full Masterkey Suite.

We also have a very competitive range of Brass and Laminated Steel Padlocks available Keyed Alike or Keyed to Differ from stock.





Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ

T: 01384 893333

F: 01384 894837

E: info@int-door-controls.com

DDA, BS8300, Approved Document M & The Equality Act

The Disability Discrimination Act (DDA) works to protect people with disabilities – including blind and partially sighted people – from discrimination. Please note that the DDA now only applies in Northern Ireland. In 2010, the DDA was replaced with the Equality Act in England, Scotland and Wales. A common misconception is that door hardware needs to be designed to be DDA compliant, strictly speaking, elements originally covered by the DDA are now covered in the Equality Act (EA) 2010 which incorporated (and repealed) the DDA. This means that the Equality Act therefore renders the term 'DDA compliant' obsolete.

# BS 8300:2009 - Design of Buildings to Meet the Needs of Disabled People - Code of Practice & Approved Document M Of the Building regulations

This British Standard explains how the built environment can be designed to anticipate and overcome restrictions that prevent disabled people making full use of premises and their surroundings.

An accessible environment is one which a disabled person can enter and make use of independently or with help from a partner or assistant, including being able to escape in the event of fire or other emergency.

To satisfy the recommendations of BS 8300:2009, it should be possible to operate all doors opening furniture with one hand, without the need to grasp or twist. Wherever possible, door opening furniture used in conjunction with locks and / or latches should be lever handle design.

#### Lever Handles:

Lever handles should be "of the return to door type." but need not be round bar, however should not have sharp edges or immediate changes in direction

They should be securely fixed to the door by Bolt Fixings.

Dimensionally, ideally should be 95mm inner measurement with 45mm Distance from face of door to underside of handle & min 19mm diameter.

#### **Pull Handles:**

Pull handles should be bolt fixed through the door and have roses to aid the partially sighted.

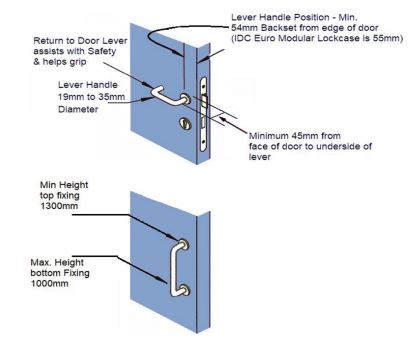
Minimum dimensions are 45mm from face of door to underside of handle. 19mm to 35mm diameter.

The revised guidance moves away from fixed positions for the vertical pull handles, giving only minimum height for the top fixing of 1300mm & with maximum height of the bottom fixing of 1000mm. Effectively allowing a minimum 300mm pull handle, therefore pull handles with a length of 300mm and above meet the dimensional recommendations of BS8300 and Approved Document M.

The diameter (or cross section) of a pull handle remains at 19mm – 35mm. Although a conventional "D" shape is shown,

Other shapes of pull handles such as the guardsman "T" are acceptable, as long as they meet the dimensional criteria.

IDC have a range of products that meets Handle Dimensional Recommendations of BS 8300:2009 & Approved Document M.







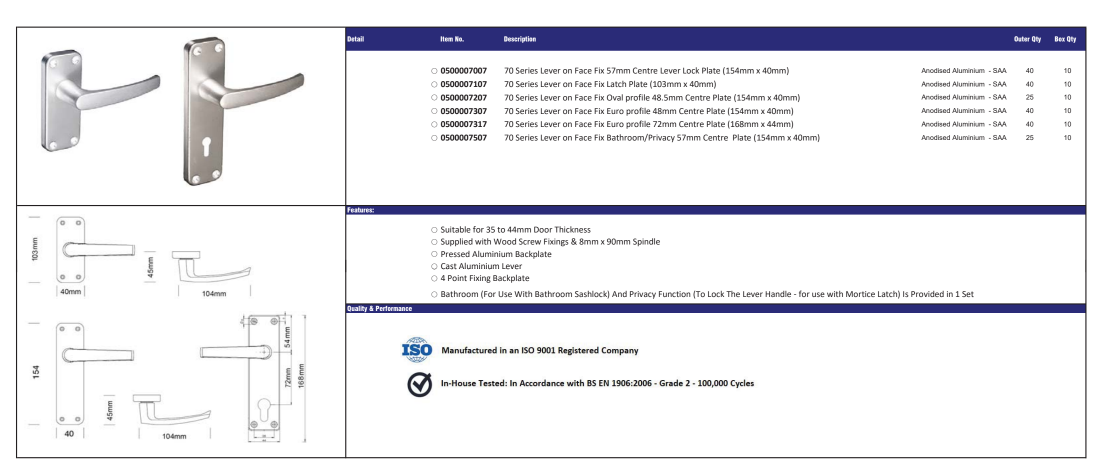
Contract Door Handles: Lever On Face Fix Backplate: Aluminium 70 Series Lever Furniture

Aluminium Sprung Lever On Backplate - Face Fix - Suitable For Residential / Light Commercial Applications

Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ

> T: 01384 893333 F: 01384 894837

E: info@int-door-controls.com



#### Care & Maintenance

The surface finish of the IDC Aluminium Product is achieved via an Anodising Process, which enhances the natural qualities of aluminium, the result is a contemporary finish with improved resistance to corrosion and abrasion.

IDC Aluminium furniture does not require any particular/special care, as its oxide film protects the material surface, providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, any difficult marks may be removed by using a mild soap and warm water and applied with a soft cloth.

DO NOT submerse the product into water as this may affect the performance of the unit long term. DO NOT use any harsh or abrasive cleaning products as these may attack the surface of the product





Door Handles: 200 Series Lever on Rose Range - Aluminium

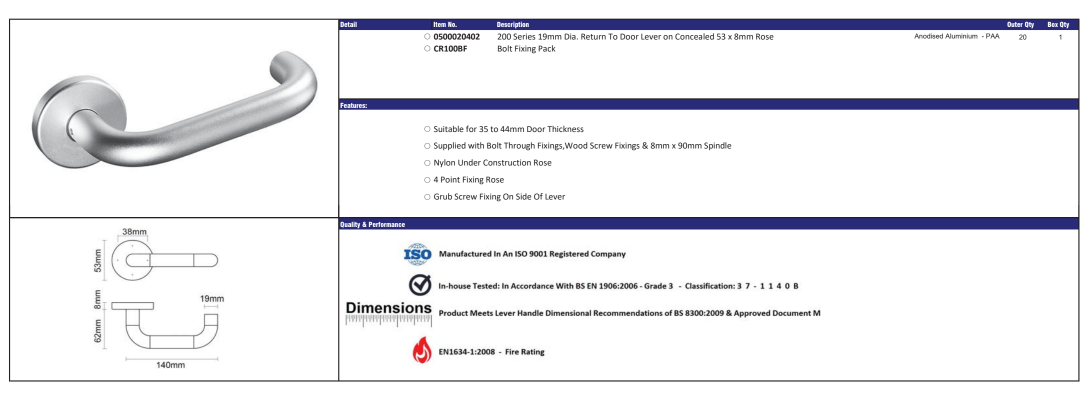
Aluminium Sprung Lever On Rose - Suitable For Commercial Applications 19mm Dia. Return To Door Lever on Concealed 53 x 8mm Rose

Aluminium, with its exceptional recyclability, minimal maintenance and proven lifetime performance is an ideal solution for commercial applications.

Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ T: 01384 893333

F: 01384 894837

E: info@int-door-controls.com





The surface finish of the IDC Aluminium Product is achieved via an Anodising Process, which enhances the natural qualities of aluminium, the result is a contemporary finish with improved resistance to corrosion and abrasion.

IDC Aluminium furniture does not require any particular/special care, as its oxide film protects the material surface, providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, any difficult marks may be removed by using a mild soap and warm water and applied with a soft cloth.

DO NOT submerse the product into water as this may affect the performance of the unit long term. DO NOT use any harsh or abrasive cleaning products as these may attack the surface of the product





Door Handles: 200 Seires Round Rose / Escutcheon Range - Aluminium

Lye, Stourbridge West Midlands DY9 7BQ T: 01384 893333

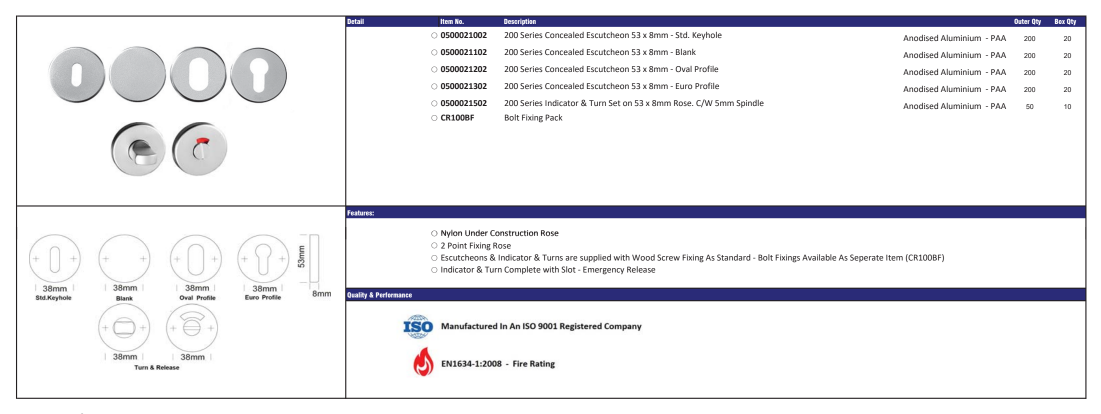
Unit 23, Timmis Road

F: 01384 894837

E: info@int-door-controls.com

Aluminium Concealed Fix Round Escutcheons and Bathroom Turn & Release - Suitable For Commercial Applications 200 Series Concealed 53 x 8mm Rose

Aluminium, with its exceptional recyclability, minimal maintenance and proven lifetime performance is an ideal solution for commercial applications.



#### Care & Maintenance

The surface finish of the IDC Aluminium Product is achieved via an Anodising Process, which enhances the natural qualities of aluminium, the result is a contemporary finish with improved resistance to corrosion and abrasion. IDC Aluminium furniture does not require any particular/special care, as its oxide film protects the material surface, providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, any difficult marks may be removed by using a mild soap and warm water and applied with a soft cloth.

DO NOT submerse the product into water as this may affect the performance of the unit long term. DO NOT use any harsh or abrasive cleaning products as these may attack the surface of the product





Door Handles: 200 Series Lever on Concealed Backplate Range - Aluminium

Aluminium Sprung Lever On Backplate - Suitable For Commercial Applications

19mm Dia. Return To Door Lever on Concealed 168 x 44mm Backplate

Aluminium, with its exceptional recyclability, minimal maintenance and proven lifetime performance is an ideal solution for commercial applications.

Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ

T: 01384 893333

F: 01384 894837 E: info@int-door-controls.com

|   | Detail Item No.  | Description  |                          | Outer Qty | Box Qty |
|---|--|--|--------------------------|-----------|---------|
|   | 0500020002   | 200 Series Lever on Concealed Lock Plate (lever Lock 57mm Centres)   | Anodised Aluminium - PAA |           | 1       |
|   | 0500020102   | 200 Series Lever on Concealed Latch Plate  | Anodised Aluminium - PAA |           | 1       |
|   | O500020202   | 200 Series Lever on Concealed Ovalprofile Plate (48.5mm Centres)   | Anodised Aluminium - PAA | 20        | 1       |
|   | O500020302   | 200 Series Lever on Concealed Europrofile Plate (48mm Centres)   | Anodised Aluminium - PAA | 20        | 1       |
|   | O500020332   | 200 Series Lever on Concealed Europrofile Plate (72mm Centres)   | Anodised Aluminium - PAA | 20        | 1       |
|   | O500020502   | 200 Series Lever on Concealed Turn & Indicator - Bathroom Plate (57mm Centres)   | Anodised Aluminium - PAA | 20        | 1       |
|   | ○ CR100BF  | Bolt Fixing Pack   |                          |           |         |
|   | ○ SP1  | Spare Spindle for Lever Handle 100 x 8mm   |                          |           |         |
|   | ○ SP2  | Extended Spindle 120mm X 8mm   |                          |           |         |
|   | ○ SP3  | Extended Spindle 150mm X 8mm   |                          |           |         |
|   | ○ SP6  | 120mm x 5mm Bathroom Spindle   |                          |           |         |
| 28mm<br>46mm<br>215mm                   | <ul><li>Supplied with a</li><li>Steel Under Co</li><li>7 Point Fixing B</li><li>Bathroom Set</li></ul> | to 44mm Door Thickness<br>2 x Bolt Through Fixings,8 x Wood Screw Fixings & 8mm x 110mm Spindle<br>Instruction Backplate<br>Backplate - Fixing position - Suitable for Bolt Fixing with UK Size and Euro Modular 72mm Mortice Lockcase<br>Supplied with 5mm Snib Spindle & 8mm Spindle Sleeve - Complete with Slot - Emergency Release<br>ew Fixing on Side of Lever | s                        |           |         |
| 8mm + + + + + + + + + + + + + + + + + + | ISO Manufactured In  | An ISO 9001 Registered Company   |                          |           |         |
| 19mm                                    | In-house Tested: I   | n Accordance With BS EN 1906:2006 - Grade 3 - Classification: 3 7 - 1 1 4 0 B  |                          |           |         |
|   | Dimensions   | ver Handle Dimensional Recommendations of BS 8300:2009 & Approved Document M   |                          |           |         |
| - G2mm                                  | Intain de la   | ver namule primensional necommendations of 65 6500;2005 & Approved Document M  |                          |           |         |
| 140mm                                   | EN1634-1:2008 -  | Fire Rating  |                          |           |         |
| Care & Maintenance                      |  |  |                          |           |         |



The surface finish of the IDC Aluminium Product is achieved via an Anodising Process, which enhances the natural qualities of aluminium, the result is a contemporary finish with improved resistance to corrosion and abrasion. IDC Aluminium furniture does not require any particular/special care, as its oxide film protects the material surface, providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, any difficult marks may be removed by using a mild soap and warm water and applied with a soft cloth. DO NOT submerse the product into water as this may affect the performance of the unit long term. DO NOT use any harsh or abrasive cleaning products as these may attack the surface of the product





Round Bar Pull Handles - 200 Seires - Aluminium

19mm Dia. Inline Pull Handles

200 Series Pull Handles Suitable For Commercial Applications

Aluminium, with its exceptional recyclability, minimal maintenance and proven lifetime performance is an ideal solution for commercial applications.

Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ T: 01384 893333

F: 01384 894837

E: info@int-door-controls.com

|             | Detail Item No.  | Description  |  | Outer Qty | Box Qty |  |
|-------------|--|--|--|-----------|---------|--|
| (h) (h) (h) | O500022002   | 200 Series Pull Handle 150mm Bolt Fix                            | Anodised Aluminium - PAA   | 50        | 10      |  |
|             | O500022102   | 200 Series Pull Handle 225mm Bolt Fix                            | Anodised Aluminium - PAA   | 50        | 10      |  |
|             | O500022202   | 200 Series Pull Handle 300mm Bolt Fix                            | Anodised Aluminium - PAA   | 50        | 10      |  |
|             | O520045002   | 200 Series Entrance D Handle 450x19mm Bolt Fix                   | Anodised Aluminium - PAA   | 50        | 10      |  |
|             | O520060002   | 200 Series Entrance D Handle 600x19mm Bolt Fix                   | Anodised Aluminium - PAA   | 50        | 10      |  |
|             |  |  |  |           |         |  |
|             | O500022412   | 200 Series Concealed Rose Set 50x8mm                             | Anodised Aluminium - PAA   | 50        | 10      |  |
|             | O500022302   | 200 Series Pull Handle 150mm on Concealed 8mm Rose               | Anodised Aluminium - PAA   | 50        | 10      |  |
|             | O500022402   | 200 Series Pull Handle 225mm on Concealed 8mm Rose               | Anodised Aluminium - PAA   | 50        | 10      |  |
|             | O500022502   | 200 Series Pull Handle 300mm on Concealed 8mm Rose               | Anodised Aluminium - PAA   | 50        | 10      |  |
|             | O500022602   | 200 Series Pull Handle 225mm on 300 x 75mm Plate                 | Anodised Aluminium - PAA   | 20        | 5       |  |
|             | O500022702   | 200 Series Pull Handle 300mm on 375 x 75mm Plate                 | Anodised Aluminium - PAA   | 20        | 5       |  |
|             | O500022802   | 200 Series Pull Handle 225mm Back to Back Fixing (PR)            | Anodised Aluminium - PAA   | 20        | 5       |  |
|             | O500022902   | 200 Series Pull Handle 300mm Back to Back Fixing (PR)            | Anodised Aluminium - PAA   | 20        | 5       |  |
| III.        |  |  |  |           |         |  |
|             | ○ 052BBFIXKT   | Back to Back Fix Kit (2x M8x85mm, 4x Grub Screw & Plastic Rings) |  |           |         |  |
|             |  |  |  |           |         |  |
|             | Features:  |  |  |           |         |  |
| 65mm        | ○ Suitable for 35  | to 54mm Door Thickness   |  |           |         |  |
|             | , and the second | M8 Countersunk Bolt Through Fixings                              |  |           |         |  |
|             |  | Extruded Aluminium Design  |  |           |         |  |
|             |  | Supplied with 4 x Grub Screw fitting on inner Pull Handle        |  |           |         |  |
|             | _  | C/W Nylon Under Construction Rose                                |  |           |         |  |
| 150mm       | Concealed Fix Rose Fix Pack Accessory - To Convert Pull Handles to Concealed Fix Version - Inner Rose supplied with 4 Point Fixing   |  |  |           |         |  |
| 225mm       | Quality & Performance  |  | The state of the s |           |         |  |
| 300mm       |  |  |  |           |         |  |
| 450mm       | ATTA   |  |  |           |         |  |
| 600mm       | ISO Manufactured in  | an ISO 9001 Registered Company                                   |  |           |         |  |
|             | D'   |  |  |           |         |  |
|             | DIMENSIONS Product Meets P Approved Docum  | Pull Handle Dimensional Recommendations of BS 8300:2009 &        |  |           |         |  |
| \ \         | Approved bocum   | ment in  |  |           |         |  |
| 19mm        | <b>A</b>   |  |  |           |         |  |
| 3           | EN1634-1:2008 -  | - Fire Rating  |  |           |         |  |
|             |  |  |  |           |         |  |



The surface finish of the IDC Aluminium Product is achieved via an Anodising Process, which enhances the natural qualities of aluminium, the result is a contemporary finish with improved resistance to corrosion and abrasion. IDC Aluminium furniture does not require any particular/special care, as its oxide film protects the material surface, providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, any difficult marks may be removed by using a mild soap and warm water and applied with a soft cloth. DO NOT submerse the product into water as this may affect the performance of the unit long term. DO NOT use any harsh or abrasive cleaning products as these may attack the surface of the product





Door Handles: 200 Series Lever on Rose - Stainless Steel - AISI304

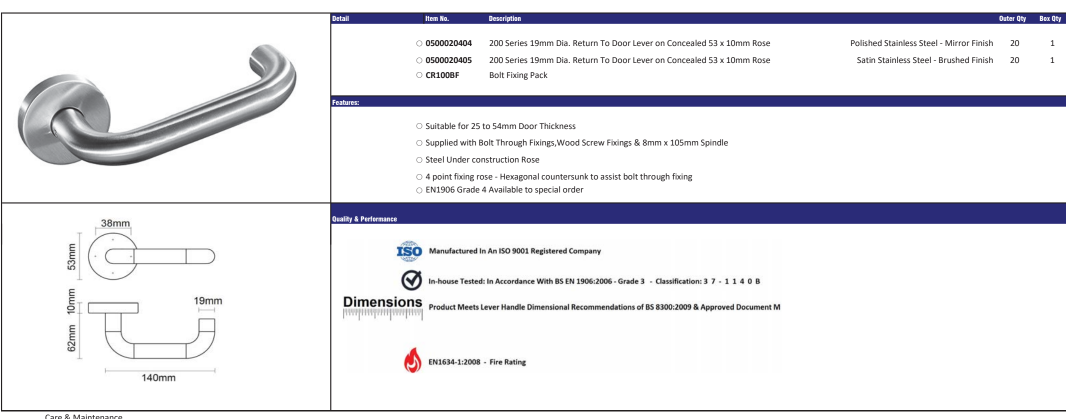
Stainless Steel Sprung Lever On Rose - Suitable For Commercial Applications

19mm Dia. Return To Door Lever on Concealed 53 x 10mm Rose

Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ

> T: 01384 893333 F: 01384 894837

E: info@int-door-controls.com





There is little care and maintenance that is required to be carried out on Stainless Steel Furniture providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, any difficult marks may be removed by using a mild soap and warm water and apply with a soft cloth. For more Stubborn dirt or marks use mild, Non scratching / abrasive powders (Typical Household stainless steel Cleaners) using either a cloth / sponge. Always ensure the product is clear of any cleaning product,

DO NOT submerse the unit into water as this may affect the performance of the unit long term.





Door Handles: 200 Series Concealed Escutcheons & Bathroom Turn & Release - Stainless Steel - AISI304

Stainless Steel Concealed Fix Round Escutcheons and Bathroom Turn & Release - Suitable For Commercial Applications

200 Series Concealed 53 x 10mm Rose

Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ T: 01384 893333

F: 01384 894837

E: info@int-door-controls.com

|   | Detail Item No.   | Description                                       |  | Outer Qty | Box Qty |  |
|---|---|---|--|-----------|---------|--|
|   | O500021004  | 200 Concealed Escutcheon 53 x 10mm - Std. Keyhole | Polished Stainless Steel - Mirror Finish | 200       | 20      |  |
|   | O500021005  | 200 Concealed Escutcheon 53 x 10mm - Std. Keyhole | Satin Stainless Steel - Brushed Finish   | 200       | 20      |  |
|   | O500021104  | 200 Concealed Escutcheon 53 x 10mm - Blank        | Polished Stainless Steel - Mirror Finish | 200       | 20      |  |
|   | O 0500021105  | 200 Concealed Escutcheon 53 x 10mm - Blank        | Satin Stainless Steel - Brushed Finish   | 200       | 20      |  |
|   | O500021204  | 200 Concealed Escutcheon 53 x 10mm - Oval Profile | Polished Stainless Steel - Mirror Finish | 200       | 20      |  |
|   | O500021205  | 200 Concealed Escutcheon 53 x 10mm - Oval profile | Satin Stainless Steel - Brushed Finish   | 200       | 20      |  |
|   | O500021304  | 200 Concealed Escutcheon 53 x 10mm - Euro profile | Polished Stainless Steel - Mirror Finish | 200       | 20      |  |
|   | O500021305  | 200 Concealed Escutcheon 53 x 10mm - Euro profile | Satin Stainless Steel - Brushed Finish   | 200       | 20      |  |
|   | O500021504  | 200 Indicator & Turn Set on 53 x 10mm Rose        | Polished Stainless Steel - Mirror Finish | 50        | 10      |  |
|   | O500021505  | 200 Indicator & Turn Set on 53 x 10mm Rose        | Satin Stainless Steel - Brushed Finish   | 50        | 10      |  |
|   | ○ CR100BF   | Bolt Fixing Pack                                  |  |           |         |  |
|   | Features:   |   |  |           |         |  |
|   | O Steel Under Co  |   |  |           |         |  |
|   | ○ 2 Point Fixing Rose   |   |  |           |         |  |
| (+ (+ +) (+ +) (+ (+ +) (+ (+ +) +) (# +) | © Escutcheons & Indicator & Turns are supplied with Wood Screw Fixing As Standard - Bolt Fixings Available As Seperate Item (CR100BF) |   |  |           |         |  |
|   | O Indicator & Turn Complete with Slot - Emergency Release   |   |  |           |         |  |
| 38mm 38mm 38mm  | Quality & Performance   |   |  |           |         |  |
| Std.Keyhole Blank Oval Profile Euro Profile 10mm  |   |   |  |           |         |  |
|   | ISO Manufacture   | d In An ISO 9001 Registered Company               |  |           |         |  |
| $(+ \bigcirc +) (+ \bigcirc +)$   |   | ,   |  |           |         |  |
|   | 4   |   |  |           |         |  |
| 38mm   38mm   | EN1634-1:200  | 08 - Fire Rating                                  |  |           |         |  |
| Turn & Release  |   |   |  |           |         |  |
|   |   |   |  |           |         |  |
| Care & Maintenance  |   |   |  |           |         |  |



There is little care and maintenance that is required to be carried out on Stainless Steel Furniture providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, any difficult marks may be removed by using a mild soap and warm water and apply with a soft cloth.

For more Stubborn dirt or marks use mild, Non scratching / abrasive powders (Typical Household stainless steel Cleaners) using either a cloth / sponge. Always ensure the product is clear of any cleaning product, DO NOT submerse the unit into water as this may affect the performance of the unit long term.





Door Handles: 300 Series Lever on 6mm Rose - Stainless Steel - AISI304

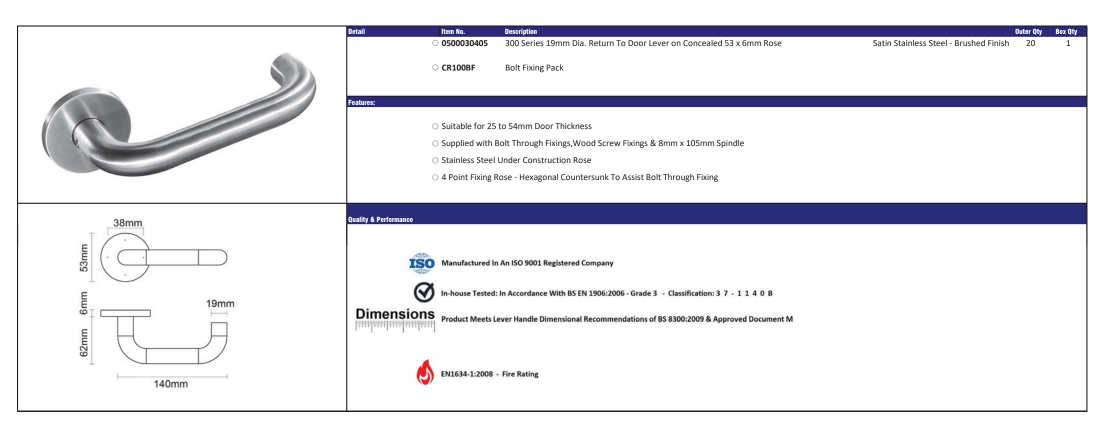
Stainless Steel Sprung Lever On 6mm Rose - Suitable For Commercial Applications

19mm Dia. Return To Door Lever on Concealed 53 x 6mm Rose

Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ T: 01384 893333

F: 01384 894837

E: info@int-door-controls.com



Care & Maintenance

There is little care and maintenance that is required to be carried out on Stainless Steel Furniture providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, any difficult marks may be removed by using a mild soap and warm water and apply with a soft cloth. For more Stubborn dirt or marks use mild, Non scratching / abrasive powders (Typical Household stainless steel Cleaners) using either a cloth / sponge. Always ensure the product is clear of any cleaning product,

DO NOT submerse the unit into water as this may affect the performance of the unit long term.





Door Handles: 300 Series Lever on 6mm Rose - Stainless Steel - AISI304

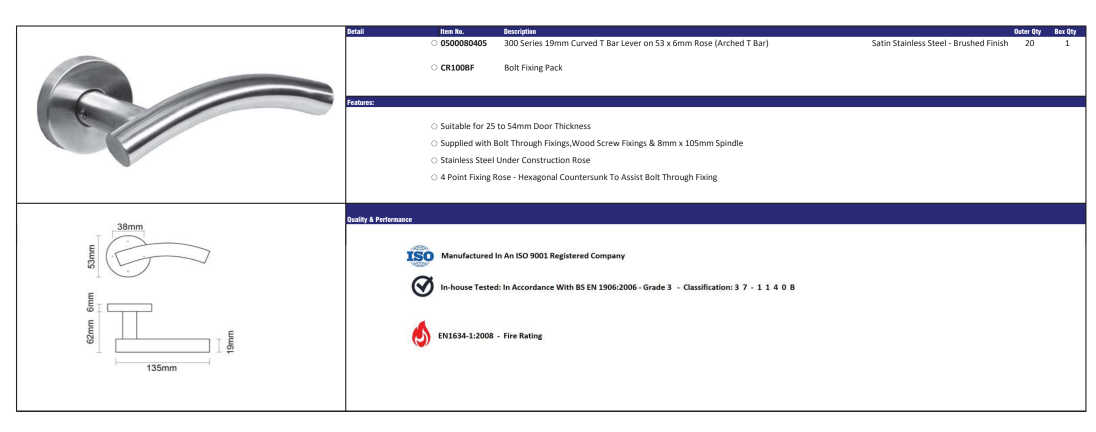
Stainless Steel Sprung Lever On Rose - Suitable For Commercial Applications

19mm Dia. Return To Door Lever on Concealed 53 x 6mm Rose

Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ T: 01384 893333

F: 01384 894837

E: info@int-door-controls.com



Care & Maintenance

X

There is little care and maintenance that is required to be carried out on Stainless Steel Furniture providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, any difficult marks may be removed by using a mild soap and warm water and apply with a soft cloth.

For more Stubborn dirt or marks use mild, Non scratching / abrasive powders (Typical Household stainless steel Cleaners) using either a cloth / sponge.

Always ensure the product is clear of any cleaning product,

DO NOT submerse the unit into water as this may affect the performance of the unit long term.





Door Handles: 300 Series Concealed 6mm Escutcheons & Bathroom Turn & Release - Stainless Steel - AISI304

Stainless Steel Concealed Fix Round Escutcheons and Bathroom Turn & Release - Suitable For Commercial Applications

300 Series Concealed 53 x 6mm Rose

Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ

T: 01384 893333 F: 01384 894837

E: info@int-door-controls.com

|  | Detail Item No.                                   | Description  |  | Outer Qty | Box Qty |
|--|---|--|--|-----------|---------|
|  | O50003100   | 5 300 Series Concealed Escutcheon 53 x 6mm - Keyhole   | Satin Stainless Steel - Brushed Finish | 200       | 20      |
|  | O 050003110                                       | 5 300 Series Concealed Escutcheon 53 x 6mm - Blank   | Satin Stainless Steel - Brushed Finish | 200       | 20      |
|  | O50003120   | 5 300 Series Concealed Escutcheon 53 x 6mm - Ovalprofile   | Satin Stainless Steel - Brushed Finish | 200       | 20      |
|  | O 050003130                                       | 5 300 Series Concealed Escutcheon 53 x 6mm - Europrofile   | Satin Stainless Steel - Brushed Finish | 200       | 20      |
|  | O 050003150                                       | 5 300 Series Indicator & Turn on Concealed 53mm x 6mm Rose   | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|  | O50003450   | 300 Series Concealed Rose Set - Suitable for Pull Handles 53mm x 6mm   | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|  | ○ CR100BF   | Bolt Fixing Pack   |  |           |         |
| 38mm   38mm   38mm   38mm   38mm   6mm | <ul><li>2 Point Fixi</li><li>Escutcheor</li></ul> | r construction Rose<br>ng Rose<br>Is & Indicator & Turns are supplied with Wood Screw Fixing As Standard - Bolt Fixings Avail<br>Turn Complete with Slot - Emergency Release | able As Seperate Item (CR100BF)        |           |         |
| 38mm   38mm   Turn & Release           | •   | red In An ISO 9001 Registered Company<br>1008 - Fire Rating  |  |           |         |

#### Care & Maintenance



There is little care and maintenance that is required to be carried out on Stainless Steel Furniture providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, any difficult marks may be removed by using a mild soap and warm water and apply with a soft cloth. For more Stubborn dirt or marks use mild, Non scratching / abrasive powders (Typical Household stainless steel Cleaners) using either a cloth / sponge. Always ensure the product is clear of any cleaning product, DO NOT submerse the unit into water as this may affect the performance of the unit long term.





Door Handles: 200 Series Lever on Concealed Backplate Range - Stainless Steel - AISI304

Stainless Steel Sprung Lever On Backplate - Suitable For Commercial Applications

19mm Dia. Return To Door Lever on Concealed 168 x 44mm Backplate

Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ

> T: 01384 893333 F: 01384 894837

E: info@int-door-controls.com

|                              | Detail Item No.   | Description   |  | Outer Qty | Box Qty |
|------------------------------|---|---|--|-----------|---------|
|                              | 0500020005  | 200 Series Lever on Concealed Lock Plate (Lever Lock - 57mm Centres)  | Satin Stainless Steel - Brushed Finish | 20        | 1       |
|                              | 0500020105  | 200 Series Lever on Concealed Latch Plate   | Satin Stainless Steel - Brushed Finish | 20        | 1       |
|                              | O 0500020205  | 200 Series Lever on Concealed Oval Profile Plate (48.5mm Centres)   | Satin Stainless Steel - Brushed Finish | 20        | 1       |
|                              | O 0500020305  | 200 Series Lever on Concealed Euro Profile Plate (48mm Centres)   | Satin Stainless Steel - Brushed Finish | 20        | 1       |
|                              | O 0500020335  | 200 Series Lever on Concealed Euro Profile Plate (72mm Centres)   | Satin Stainless Steel - Brushed Finish | 20        | 1       |
|                              | 0500020505  | 200 Series Lever on Concealed Bathroom Plate (57mm Centres)   | Satin Stainless Steel - Brushed Finish | 20        | 1       |
|                              |   | *78mm Centres available to special order  |  |           |         |
|                              | ○ CR100BF   | Bolt Fixing Pack  |  |           |         |
| 28mm<br>8mm<br>46mm<br>215mm | <ul><li>Supplied with a</li><li>Stainless Steel</li><li>7 point fixing B</li><li>Bathroom Set</li></ul> | to 44mm Door Thickness  2 x Bolt Through Fixings,8 x Wood Screw Fixings & 8mm x 110mm Spindle Under construction Backplate Backplate - Fixing position - Suitable for Bolt Fixing with UK Size Lockcases and Euro Mod Supplied with 5mm Snib Spindle & 8mm Spindle Sleeve - Complete with Slot - Emergence ew Fixing on Side of Lever |  |           |         |
| 8mm + + + + + 44mm           | Manufactured In An  | ISO 9001 Registered Company  Accordance With BS EN 1906:2006 - Grade 3 - Classification: 3 7 - 1 1 4 0 B  |  |           |         |
| E 19mm ⊢                     |   |   |  |           |         |
| 95 дин                       | Dimensions Product Meets Lever  | r Handle Dimensional Recommendations of BS 8300:2009 & Approved Document M  |  |           |         |
| 140mm                        | EN1634-1:2008 - Fir   | re Rating   |  |           |         |
| Care & Maintenance           |   |   |  |           |         |



There is little care and maintenance that is required to be carried out on Stainless Steel Furniture providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a soft cloth.

For more Stubborn dirt or marks use mild, Non scratching / abrasive powders (Typical Household stainless steel Cleaners) using either a cloth / sponge. Always ensure the product is clear of any cleaning product,

DO NOT submerse the unit into water as this may affect the performance of the unit long term.





Round Bar Pull Handles - Stainless Steel - AISI304

200 Series Pull Handles Suitable For Commercial Applications - 19mm Dia. Inline Pull Handles

Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ

T: 01384 893333

F: 01384 894837 E: info@int-door-controls.com

| 200 Series Full Hallules Sultable For Collinercial Applications - 15min |                                     |   |  |           |         |
|---|-------------------------------------|---|--|-----------|---------|
|   | Detail Item No.                     | Description   |  | Outer Qty | Box Qty |
|   | O500022005                          | 200 Pull Handle 150mm x 19mm Bolt Fix   | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|   | O500022105                          | 200 Pull Handle 225mm x 19mm Bolt Fix   | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|   | O500022205                          | 200 Pull Handle 300mm x 19mm Bolt Fix   | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|   | O520042505                          | 200 Pull Handle 425mm x 19mm Bolt Fix   | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|   | O520045005                          | 200 Pull Handle 450mm x 19mm Bolt Fix   | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|   | O 0520060005                        | 200 Pull Handle 600mm x 19mm Bolt Fix   | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|   | O520100005                          | 200 Pull Handle 1000mm x 19mm Bolt Fix  | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|   | O500022415                          | Concealed 53mm x 10mm Rose Set - (Steel Underconstruction)                            | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|   | O 0500034505                        | Concealed 53mm x 6mm Rose Set - (Stainless St. Underconstruction)                     | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|   | O 0500022305                        | 200 Pull Handle 150mm on Concealed 10mm Rose  | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|   | O 0500022405                        | 200 Pull Handle 225mm on Concealed 10mm Rose  | Satin Stainless Steel - Brushed Finish | 50        | 10      |
|   | O 0500022505                        | 200 Pull Handle 300mm on Concealed 10mm Rose  | Satin Stainless Steel - Brushed Finish | 50        | 10      |
| L UL  | O 0500022605                        | 200 Pull Handle 225mm on 300 x 75mm Plate   | Satin Stainless Steel - Brushed Finish | 20        | 5       |
| •   | O 0500022705                        | 200 Pull Handle 300mm on 375 x 75mm Plate   | Satin Stainless Steel - Brushed Finish | 20        | 5       |
|   | O500022805                          | 200 Pull Handle 225mm Back to Back Fixing (PR)  | Satin Stainless Steel - Brushed Finish | 20        | 5       |
|   | O 0500022905                        | 200 Pull Handle 300mm Back to Back Fixing (PR)  | Satin Stainless Steel - Brushed Finish | 20        | 5       |
| 65mm  | O52BBFIXKT                          | Back to Back Fix Kit 2xM8x85mm, 4xGrub Screw & plastic Rings                          |  |           |         |
| Ţ   |                                     | to 54mm Door Thickness  |  |           |         |
|   | <ul> <li>Supplied with I</li> </ul> | M8 Countersunk Bolt Through Fixings   |  |           |         |
| 150mm   | <ul> <li>Stainless Steel</li> </ul> | AISI304 Material  |  |           |         |
| 225mm   | ○ Back To Back S                    | Supplied with 4 x Grub Screw fitting on inner Pull Handle                             |  |           |         |
| 300mm<br>425mm  | O Brass Fixing Ins                  | sert on Pull Handles  |  |           |         |
| 450mm   |                                     | Rose Fix Pack Accessory - To Convert Pull Handles to Concealed Fix Version - Inner Ro | se supplied with 4 Point Fixing        |           |         |
| 600mm   | Quality & Performance               |   |  |           |         |
| 1000mm  | ISO Manufactured in an I            | SO 9001 Registered Company  |  |           |         |
| T 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                 | Dimensions Product Meets Pull H     | landle Dimensional Recommendations of BS 8300:2009 &                                  |  |           |         |
| 19mm  | Approved Document                   |   |  |           |         |
|   | EN1634-1:2008 - Fire                | e Rating  |  |           |         |
|   |                                     |   |  |           |         |
|   |                                     |   |  |           |         |



Care & Maintenance

There is little care and maintenance that is required to be carried out on Stainless Steel Furniture providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, any difficult marks may be removed by using a mild soap and warm water and apply with a soft cloth. For more Stubborn dirt or marks use mild, Non scratching / abrasive powders (Typical Household stainless steel Cleaners) using either a cloth / sponge. Always ensure the product is clear of any cleaning product,

DO NOT submerse the unit into water as this may affect the performance of the unit long term.





Door Handles: Security Escutcheons - Stainless Steel - AISI304

Stainless Steel Security Escutcheons With Or Without Cylinder Shield - Suitable For Commercial Applications

Unit 23, Timmis Road Lye, Stourbridge West Midlands

T: 01384 893333

DY9 7BQ

F: 01384 894837

E: info@int-door-controls.com

|   | Detail Item No. Description  O 5990021305 200 Series Euro Profile Security Escutcheon Set  O 5991021305 200 Series Euro Profile Adjustable Shield Security Escutcheon Set  Suitable up to 60mm Door Thickness Supplied with M6 Bolt Through Fixings Solid Stainless Steel AISI304 Outer Escutcheon 2 Point Fixing - 8mm Dia. Fixing Lugs (12mm Projection) Position Of The Shield is Adjustable To Work With Various Cylinder Projections of the Euro Profile Cylinder. Hardened Ball Bearing in outer escutcheon for Drill protection Against Drill Attack On Fixing points. 38mm Fixing Centres | Satin Stainless Steel - Brushed Finish Satin Stainless Steel - Brushed Finish | Outer Qty<br>20<br>20 | Box Qty  1  1 |
|---|---|---|-----------------------|---------------|
| 10mm 15mm 15mm 15mm 15mm 15mm 15mm 15mm |   |   |                       |               |

#### Care & Maintenance

There is little care and maintenance that is required to be carried out on Stainless Steel Furniture providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, any difficult marks may be removed by using a mild soap and warm water and apply with a soft cloth. For more Stubborn dirt or marks use mild, Non scratching / abrasive powders (Typical Household stainless steel Cleaners) using either a cloth / sponge. Always ensure the product is clear of any cleaning product,



DO NOT submerse the unit into water as this may affect the performance of the unit long term





#### Product Care & Maintenance

Stainless steel And Aluminium as materials generally perform well and offer good resistant to corrosion, however this does not mean that it is impervious to corrosion and is not "Rust / stain free". The corrosion resistance of any product is largely dependent on how clean the product is kept, as with all materials used on door hardware IDC Door Handles must be kept clean and free from contaminants.

#### Aluminium

The surface finish of the IDC Aluminium Product is achieved via an Anodising Process, which enhances the natural qualities of aluminium, the result is a contemporary finish with improved resistance to corrosion and abrasion.

IDC Aluminium furniture does not require any particular/special care, as its oxide film protects the material surface, providing that the products are specified correctly and have been fitted satisfactorily.

For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, Any difficult marks may be removed by using a mild soap and warm water and applied with a soft cloth.

DO NOT submerse the product into water as this may affect the performance of the unit long term. DO NOT use any harsh or abrasive cleaning products as these may attack the surface of the product

#### Stainless Steel

There is little care and maintenance that is required to be carried out on Stainless Steel Furniture providing that the products are specified correctly and have been fitted satisfactorily. For general surface marks which may appear on the product over a period of time, these can be cleaned by wiping with a clean cloth, and additionally with warm water where necessary, Any difficult marks may be removed by using a mild soap and warm water and apply with a soft cloth.

For more Stubborn dirt or marks use mild, Non scratching / abrasive powders (Typical Household stainless steel Cleaners) using either a cloth / sponge. Always ensure the product is clear of any cleaning product,

DO NOT submerse the unit into water as this may affect the performance of the unit long term.

#### Care & Cleaning

It is recommended that externally fitted products are cleaned every three months to ensure the surface finish remains at its optimum and to give the product many years of trouble free service.

Where products are fitted in Harsh environments such as Swimming Pools, Coastal / Offshore application or high pollution areas / near to power stations or industrial areas that can emit atmospheric fall out, products should be cleaned periodically every four weeks.

Internally fitted Stainless Steel products should be cleaned every six months.

As part of the Maintenance procedure It is recommended that Door hardware is checked periodically to ensure that the product is operating correctly, and that all fixings are secure and adjusted as required Please ensure that Grub screws are fitted correctly and any moving parts (Lever handles or Bathroom Turns) operate smooth without binding etc..

# Unit 23, Timmis Road Lye, Stourbridge West Midlands DY9 7BQ

T: 01384 893333 F: 01384 894837

E: info@int-door-controls.com

#### Please refer to full

Care & Maintenance sheets on our website :

www.int-door-controls.com



# Stockists of.....









































Brochure: V12018

