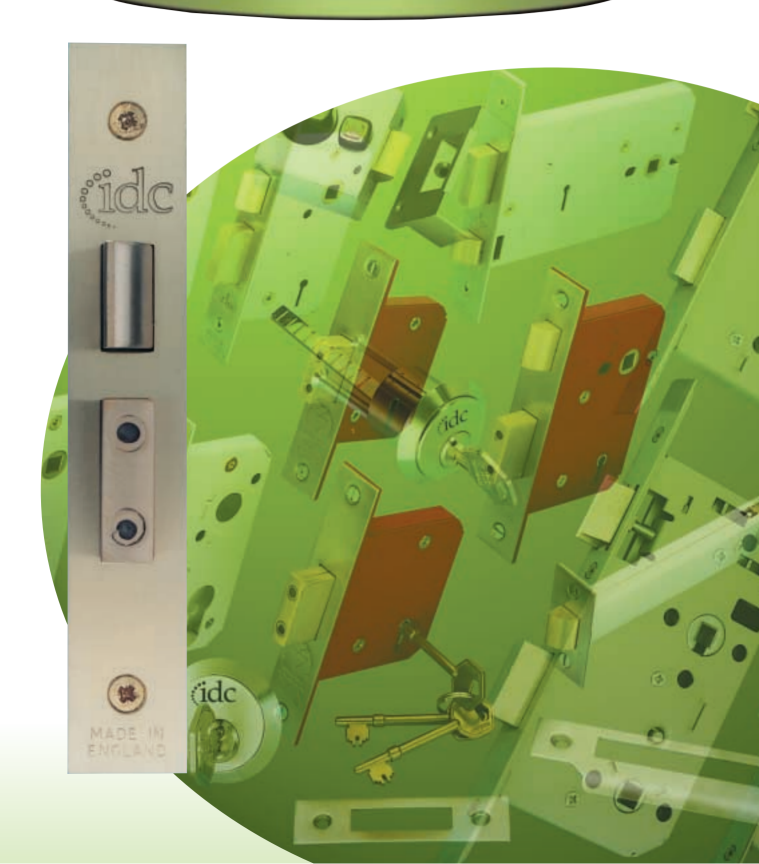
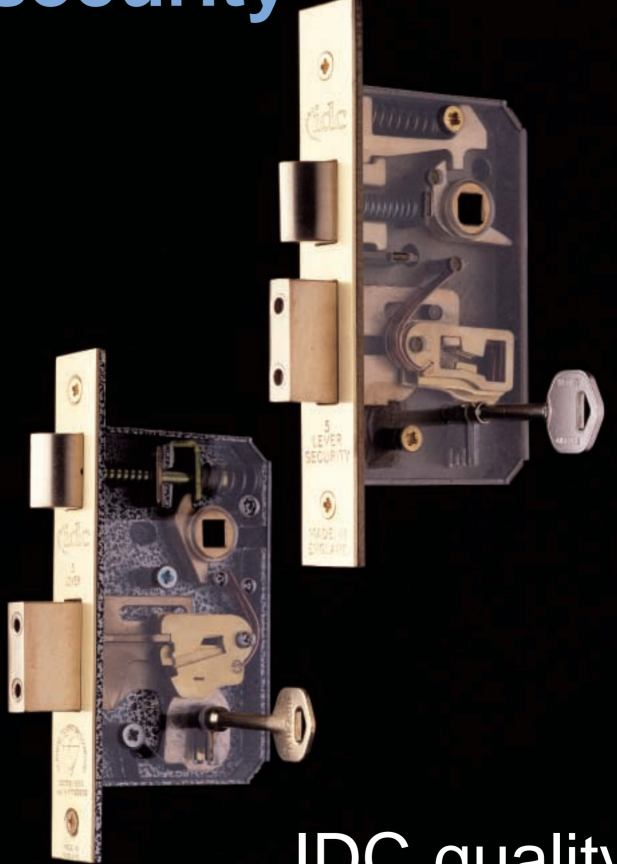


# LOCKS & LATCHES



Uncompromising security



IDC quality

# 1000 Series 3 Lever Mortice Locks

## **Mortice Deadlock**

Product codes			Finish	code	
1	<b>0 0 2</b> 0 5				
Satin Stainless Steel 63mm					
1	0	0	2	1	0

Satin Brass 63mm

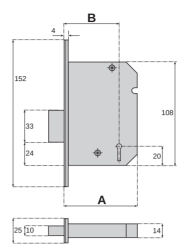
1	0	0	3	0	5

Satin Stainless Steel 76mm

1	0	0	3	1	0
---	---	---	---	---	---

### Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	-
76	57	-



#### **IDC 1002**

63mm Standard Case Mortice Deadlock IDC 1003

76mm Standard Case Mortice Deadlock

Operation: Deadbolt operated by key from

either side

Deadbolt : Brass, projection 16mm

Differs : 100

Rebate kits: IDC10 (13mm) IDC11 (25mm)

Rebates : Refer to page 15 for further

information on conversion kits

Key blank : 01

# **Mortice Deadlock**



Satin Stainless Steel 63mm

1 0 1	2	1	0
-------	---	---	---

Satin Brass 63mm

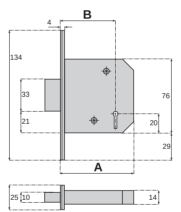
1	0	1	3	0	5
---	---	---	---	---	---

Satin Stainless Steel 76mm

<b>1 0 1 3</b> 1 0
--------------------

Satin Brass 76mm

<b>A</b> Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	-
76	57	-



### **IDC 1012**

63mm 3 Lever Mortice Deadlock IDC 1013

76mm 3 Lever Mortice Deadlock

Operation: Deadbolt operated by key from

either side

Deadbolt : Brass, projection 16mm

Differs : 100

Keys : Steel nickel plated, 2 supplied

Rebate kits: IDC14 (13mm) IDC15 (25mm)

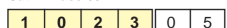
Rebates : Refer to page 15 for further

information on conversion kits

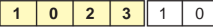
Key blank: 01

## **Mortice Sashlock**





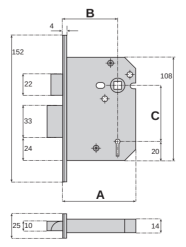
Satin Stainless Steel 76mm



Satin Brass 76mm

Satin Brass 63mm

<b>A</b> Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	57
76	57	57



### **IDC 1022**

63mm 3 Lever Mortice Sashlock IDC 1023

76mm 3 Lever Mortice Sashlock

Operation: Latchbolt operated by lever

from either side. Deadbolt operated by key from either side

Latchbolt : Brass, reversible, projection

12mm

Deadbolt : Brass, projection 16mm

Differs : 100

Keys: Steel nickel plated, 2 supplied

Rebate kits: IDC10 (13mm) IDC11 (25mm)

Rebates : Refer to page 15 for further

information on conversion kits

Key blank : 01

# 1000 Series 3 Lever Mortice Locks

# Mortice Roller Bolt Sashlock

Produ	duct codes Finish cod			code	
1	0	3	2	0	5

Satin Stainless Steel 63mm

1	0	3	2	1	0
---	---	---	---	---	---

Satin Brass 63mm

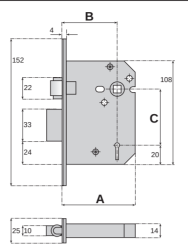
1 0 3	3	0	5
-------	---	---	---

Satin Stainless Steel 76mm

1	0	3	3	1	0

### Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	57
76	57	57



### **IDC 1032**

63mm 3 Lever Mortice Roller Bolt Sashlock IDC 1033

76mm 3 Lever Mortice Roller Bolt Sashlock

Operation : Rollerbolt operated by lever on

both sides. Deadbolt operated by key either side

Rollerbolt : Brass, roller bolt to suit either

hand, projection 12mm

Deadbolt : Brass, projection 16mm

Differs : 100

Keys : Steel nickel plated, 2 supplied

Rebate kits: IDC12 (13mm) IDC13 (25mm)

Rebates : Refer to page 15 for further

information on conversion kits

Key blank : 01

## **Horizontal Mortice Lock**

Product codes Finish code					
1	0	4	5	0	5
Satin Stainless Steel 127mm					
1	0	4	5	1	0

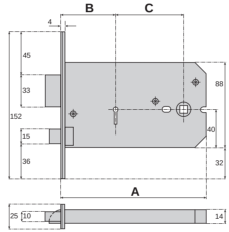
Satin Brass 127mm

Satin Stainless Steel 151mm

<b>1 0 4 6</b> 1 (
--------------------

Satin Brass 151mm

<b>A</b> Lockcase	<b>B</b> Backset	<b>C</b> Centres
127	45	57
151	57	70



#### **IDC 1045**

127mm 3 Lever Horizontal Mortice Lock IDC 1046

151mm 3 Lever Horizontal Mortice Lock

Operation : Latchbolt operated by lever or

knob both sides.
Deadbolt operated by key

from either side

Latchbolt : Brass, reversible, projection

12mm

Deadbolt : Brass, projection 16mm

Differs : 100

Keys: Steel nickel plated, 2 supplied
Rebate kits: IDC16 (13mm) IDC17 (25mm)
Rebates: Refer to page 15 for further

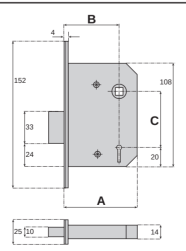
information on conversion kits

Key blank : 01

# **Mortice Escape Deadlock**



Α	В	С
Lockcase	Backset	Centres
76	57	57



### DC 1073

### 76mm 3 Lever Mortice Escape Deadlock

Operation: Deadbolt operated by key

from either side. Emergency exit achieved by depressing

inside lever

Deadbolt : Brass, projection 13mm

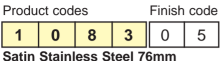
Differs : 100

Keys : Steel nickel plated, 2 supplied
Rebate kits : IDC10 (13mm) IDC11 (25mm)
Rebates : Refer to page 15 for further

information on conversion kits

Key blank : 01

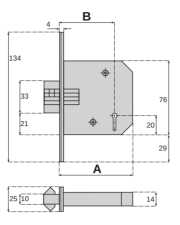
# **Mortice Sliding Door Lock**



1 0	8	3	1	0
-----	---	---	---	---

Satin Brass 76mm

Α	В	С
Lockcase	Backset	Centres
76	57	-



### **IDC 1083**

### 76mm 3 Lever Mortice Sliding Door Lock

Operation: Deadbolt operated by key from

either side

Deadbolt : Brass expanded claw,

projection 16mm

**Differs** : 100

: Steel nickel plated, 2 supplied Keys Rebate kits: IDC14 (13mm) IDC15 (25mm)

: Refer to page 15 for further

information on conversion kits

Key blank : 01

# **Mortice Night Latch**





LH, Satin Brass 76mm

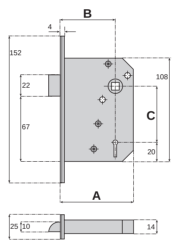
1 0	9	4	0	5
-----	---	---	---	---

RH, Satin Stainless Steel 76mm

1 0 9 4 1	0
-----------	---

RH, Satin Brass 76mm

A	<b>B</b>	<b>C</b>
Lockcase	Backset	Centres
76	57	57



### **IDC 1093**

### 76mm 3 Lever Mortice Night Latch LH **IDC 1094**

# 76mm 3 Lever Mortice Night Latch RH

Operation: Latchbolt to spring only,

operated by key from the outside and lever or knob from

Latchbolt : Brass, specify hand, projection

12mm

**Differs** : 50

Keys : Steel nickel plated, 2 suppied

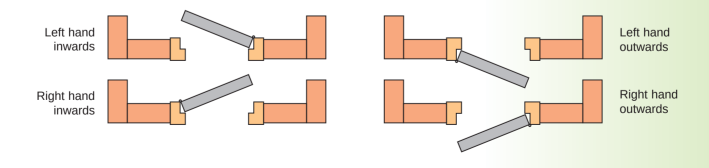
Rebate kits: IDC10 (13mm) IDC11 (25mm)

Rebates : Refer to page 15 for further

information on conversion kits

Key blank : 01

# Handing



# 2000 Series 5 Lever Mortice Locks

## **Mortice Deadlock**

Produ	ct cod	Finish	code			
2	0	0	2	0	5	
Satin Stainless Steel 63mm						

**2 0 0 2** 1 0

Satin Brass 63mm

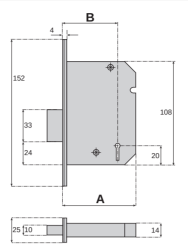
**2 0 0 3** 0 5

Satin Stainless Steel 76mm

**2 0 0 3** 1 0

### Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	-
76	57	-



#### IDC 2002

# 63mm 5 Lever Mortice Deadlock IDC 2003

#### 76mm 5 Lever Mortice Deadlock

Operation : Deadbolt operated by key

from either side

Deadbolt : Brass, complete with two

hardened steel rollers.
Projection 16mm

Differs : 200

Keys : Steel nickel plated, 2 supplied
Rebate kits : IDC10 (13mm) IDC11 (25mm)
Rebates : Refer to page 15 for further
information on conversion kits

Key blank : 01

### **Mortice Deadlock**





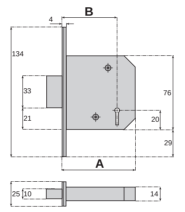


Satin Stainless Steel 76mm

2 0 1 3 1 0

Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	-
76	57	-



### **IDC 2012**

# 63mm 5 Lever Mortice Deadlock IDC 2013

### 76mm 5 Lever Mortice Deadlock

Operation : Deadbolt operated by key

from either side

Deadbolt : Brass, complete with two

hardened steel rollers.
Projection 16mm

Differs : 200

Keys : Steel nickel plated, 2 supplied
Rebate kits : IDC14 (13mm) IDC15 (25mm)
Rebates : Refer to page 15 for further

information on conversion kits

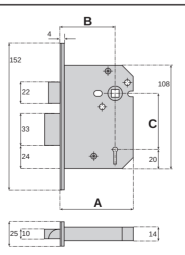
Key blank : 01

## **Mortice Sashlock**



# Satin Brass 76mm

<b>A</b> Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	57
76	57	57



### **IDC 2022**

# 63mm 5 Lever Mortice Sashlock IDC 2023

# 76mm 5 Lever Mortice Sashlock

Operation : Latchbolt operated by lever

handle both sides.
Deadbolt operated by key

from either side

Latchbolt : Brass, reversible, projection

12mm

Deadbolt : Brass, complete with two

hardened steel rollers. Projection 16mm

Differs : 200

Keys : Steel nickel plated, 2 supplied
Rebate kits : IDC10 (13mm) IDC11 (25mm)
Rebates : Refer to page 15 for further

information on conversion kits

Key blank : 01

# Mortice Roller Bolt Sashlock

Produ	ct cod	es		Finish code		
2	0	3	2	0	5	

### Satin Stainless Steel 63mm

2 0	3	2	1	0
-----	---	---	---	---

### Satin Brass 63mm

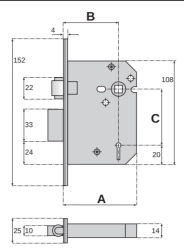
2 0	3	3	0	5
-----	---	---	---	---

# Satin Stainless Steel 76mm

	2	0	3	3	1	0
--	---	---	---	---	---	---

### Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	57
76	57	57



#### **IDC 2032**

### 63mm 5 Lever Mortice Roller Bolt Sashlock **IDC 2033**

### 76mm 5 Lever Mortice Roller Bolt Sashlock

Operation: Roller bolt operated by lever

handle both sides. Deadbolt operated by key

from either side

Rollerbolt : Brass, roller bolt to suit either

hand, projection 12mm

: Brass, complete with two Deadbolt

hardened steel rollers. Projection 16mm

Differs

: Steel nickel plated, 2 supplied Keys Rebate kits: IDC12 (13mm) IDC13 (25mm) : Refer to page 15 for further

information on conversion kits

Key blank : 01

# **Horizontal Mortice Lock**



# Satin Stainless Steel 127mm

<b>2 0 4 5</b> 1 0
--------------------

### Satin Brass 127mm

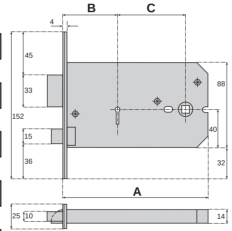
2 0	4	6	0	5
-----	---	---	---	---

# Satin Stainless Steel 151mm

2 0	4	6	1	0
-----	---	---	---	---

### Satin Brass 151mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
127	45	57
151	57	70



### **IDC 2045**

### 127mm 5 Lever Horizontal Mortice Lock **IDC 2046**

### 151mm 5 Lever Horizontal Mortice Lock

Operation: Latchbolt operated by lever

handle or knob both sides. Deadbolt operated by key

from either side

Deadbolt : Brass, complete with two

hardened steel rollers. Projection 16mm

Differs

Keys : Steel nickel plated, 2 supplied Rebate kits: IDC16 (13mm) IDC17 (25mm) Rebates : Refer to page 15 for further

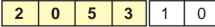
information on conversion kits

Key blank: 01

# **BS3621 Mortice Deadlock**

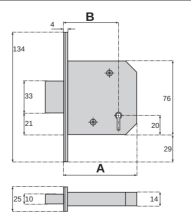
Product codes			Finish	code			
2	0	5	2	0 5			
Satin Stainless Steel 63mm							
2	0	5	2	1 0			
Satin Brass 63mm							
2	0	5	3	0	5		

# Satin Stainless Steel 76mm



# Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	-
76	57	-



### **IDC 2052**

### 63mm 5 Lever British Standard Mortice Deadlock **IDC 2053**

## 76mm 5 Lever British Standard Mortice

Deadbolt

Deadlock

Operation: Deadbolt operated by key

from either side

: Brass, complete with two hardened steel rollers. Projection 20mm

**Differs** : 1000

Keys : Brass, 2 supplied

Rebate kits: IDC23 (13mm) IDC24 (25mm) : Refer to page 15 for further Rebates

information on conversion kits

Key blank : 02

# 2000 Series 5 Lever Mortice Locks

## **BS3621 Mortice Sashlock**

Produ	ct cod	es		Finish	code
2	0	6	2	0	5
Satin Stainless Steel 63mm					

2 (	0 6	2	1	0
-----	-----	---	---	---

Satin Brass 63mm

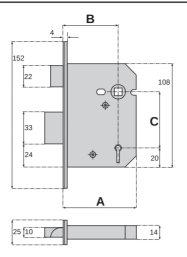
2 0	6	3	0	5
-----	---	---	---	---

Satin Stainless Steel 76mm

2 0 6 3	1 0
---------	-----

Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	57
76	57	57



63mm 5 Lever British Standard Mortice Sashlock

### **IDC 2063**

76mm 5 Lever British Standard Mortice Sashlock

Operation: Latchbolt operated by lever

handle both sides. Deadbolt operated by key

from either side

Latchbolt : Brass, reversible, projection

12mm

Deadbolt : Brass, complete with two

hardened steel rollers. Projection 20mm

**Differs** : 1000

Keys : Brass, 2 supplied

Rebate kits: IDC21 (13mm) IDC22 (25mm) : Refer to page 15 for further

information on conversion kits

Key blank : 02

# 3000 Series Cylinder Mortice Locks

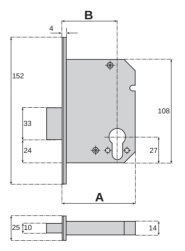
## **Mortice Deadlock**



Backset

45 57

Centres



### **IDC 3002**

63mm Mortice Deadlock **IDC 3003** 

### 76mm Mortice Deadlock

Operation: Deadbolt operated by cylinder

from either side

Deadbolt : Brass, complete with two

> hardened steel rollers. Projection 14mm

: Refer to pages 19-21 for Cylinder

cylinder options

Rebate kits: IDC10 (13mm) IDC11 (25mm) : Refer to page 15 for further

information on conversion kits

Lockcase

63

76

## **Mortice Deadlock**

Product codes			Finish	code	
3	0	1	<b>2</b> 0 5		

### Satin Stainless Steel 63mm

<b>3 0 1 2</b> 1 0	)
--------------------	---

### Satin Brass 63mm

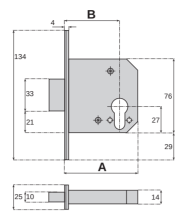
3	0	1	3	0	5
				1	

Satin Stainless Steel 76mm

3	0	1	3	1	0
---	---	---	---	---	---

### Satin Brass 76mm

<b>A</b> Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	-
76	57	-



# **IDC 3012**

### 63mm Mortice Deadlock **IDC 3013**

### **76mm Mortice Deadlock**

Operation: Deadbolt operated

from either side

Deadbolt : Brass, expanded claw.

Projection 14mm

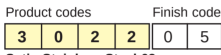
Cylinder : Refer to pages 19-21 for

cylinder options

Rebate kits: IDC14 (13mm) IDC15 (25mm) : Refer to page 15 for further Rebates

information on conversion kits

## **Mortice Sashlock**



### Satin Stainless Steel 63mm

3	0	2	2	1	0

# Satin Brass 63mm

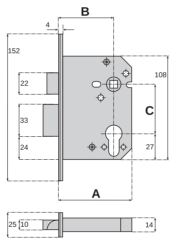
3	0	2	3	0	5
---	---	---	---	---	---

# Satin Stainless Steel 76mm

3	0	2	3	1	0
---	---	---	---	---	---

### Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	48
76	57	48



### **IDC 3022**

# 63mm Mortice Sashlock

### **IDC 3023**

### **76mm Mortice Sashlock**

Operation : Latchbolt operated by lever

handle both sides.

Deadbolt operated by cylinder

from either side

Latchbolt : Brass, reversible, projection

12mm

: Brass, complete with two Deadbolt

> hardened steel rollers. Projection 14mm

: Refer to pages 19-21 for Cylinder

cylinder options

Rebate kits: IDC10 (13mm) IDC11 (25mm)

: Refer to page 15 for further Rebates

information on conversion kits

## Mortice Roller Bolt Sashlock

Product codes			Finish	code	
3	0	3	2	0	5
Satin Stainless Steel 63mm					

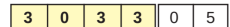
2

1

0

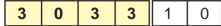
# 0 Satin Brass 63mm

3



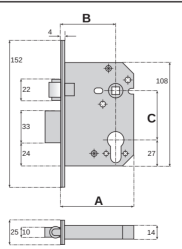
### Satin Stainless Steel 76mm

3



## Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	48
76	57	48



### **IDC 3032**

### 63mm Mortice Roller Bolt Sashlock **IDC 3033**

# 76mm Mortice Roller Bolt Sashlock

Operation: Roller bolt operated by lever

handle both sides.

Deadbolt operated by cylinder

from either side

Rollerbolt : Brass, roller bolt to suit either

hand, projection 12mm

Deadbolt : Brass, complete with two

> hardened steel rollers. Projection 14mm

Cylinder : Refer to pages 19-21 for

cylinder options

Rebate kits: IDC12 (13mm) IDC13 (25mm) : Refer to page 15 for further Rebates

# 3000 Series Cylinder Mortice Locks

## **Horizontal Mortice Lock**

Product codes				Finish	code
3	0	4	5	0	5

### Satin Stainless Steel 127mm

3 0	4	5	1	0
-----	---	---	---	---

### Satin Brass 127mm

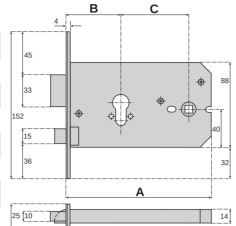
<b>3 0 4 6 0</b> 5
--------------------

# Satin Stainless Steel 151mm

3	0	4	6	1	0
---	---	---	---	---	---

### Satin Brass 151mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
127	45	57
151	57	70



#### IDC 3045

# 127mm Horizontal Mortice Lock IDC 3046

### 151mm Horizontal Mortice Lock

Operation : Latchbolt operated by lever

handle or knob both sides. Deadbolt operated by cylinder

from either side

Latchbolt : Brass, reversible, projection

12mm

Deadbolt : Brass, complete with two

hardened steel rollers. Projection 14mm

Cylinder : Refer to pages 19-21 for

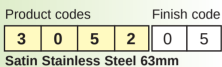
cylinder options

Rebate kits: IDC16 (13mm) IDC17 (25mm)

Rebates : Refer to page 15 for further

information on conversion kits

# **BS3621 Mortice Deadlock**



3	0	5	2	1	0
Cotin	Droce	62			

### Satin Brass 63mm

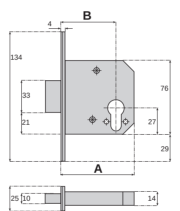
3 0	5 3	0	5
-----	-----	---	---

### Satin Stainless Steel 76mm

<b>3 0 5 3</b> 1 0	
--------------------	--

### Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	-
76	57	-



#### IDC 3052

# 63mm British Standard Mortice Deadlock IDC 3053

### 76mm British Standard Mortice Deadlock

Operation : Deadbolt operated by cylinder

from either side

Deadbolt : Brass, complete with two

hardened steel rollers. Projection 16mm

Cylinder : AP2000 double cylinder,

complete with security

escutcheons

Rebate kits: IDC23 (13mm) IDC24 (25mm)

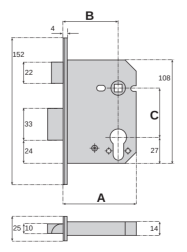
Rebates : Refer to page 15 for further

information on conversion kits

## **BS3621 Mortice Sashlock**



Α	В	С
Lockcase	Backset	Centres
63	45	51
76	57	51



### **IDC 3062**

# 63mm British Standard Mortice Sashlock IDC 3063

### 76mm British Standard Mortice Sashlock

Operation : Latchbolt operated by lever

handle both sides.

Deadbolt operated by cylinder

from either side

Latchbolt : Brass, reversible, projection

12mm

Deadbolt : Brass, complete with two

hardened steel rollers. Projection 16mm

Cylinder : AP2000 double cylinder,

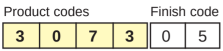
complete with security

escutcheons

Rebate kits: IDC21 (13mm) IDC22 (25mm)

Rebates : Refer to page 15 for further

# Mortice Escape Deadock

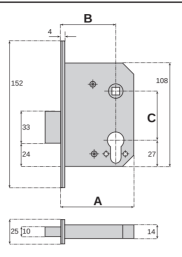


### Satin Stainless Steel 76mm

3	0	7	3	1	0
---	---	---	---	---	---

### Satin Brass 76mm

A	<b>B</b>	<b>C</b>
Lockcase	Backset	Centres
76	57	51



#### **IDC 3073**

### **76mm Mortice Escape Deadlock**

Operation : Deadbolt operated by cylinder

from either side. Emergency or rapid exit obtained by depressing lever from inside

Deadbolt : Brass, complete with two

hardened steel rollers.
Projection 13mm

Cylinder : Refer to pages 19-21 for

cylinder options

Rebate kits: IDC10 (13mm) IDC11 (25mm)

Rebates : Refer to page 15 for further

information on conversion kits

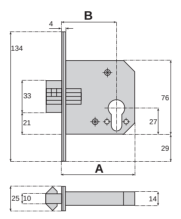
# **Mortice Sliding Door Lock**



# Satin Stainless Steel 76mm

### Satin Brass 76mm

A	<b>B</b>	<b>C</b>
Lockcase	Backset	Centres
76	57	-



### **IDC 3083**

# 76mm Mortice Sliding Door Lock

Operation : Deadbolt operated

from either side

Deadbolt : Brass, expanded claw.

Projection 14mm

Cylinder : Refer to pages 19-21 for

cylinder options

Rebate kits: IDC14 (13mm) IDC15 (25mm)
Rebates: Refer to page 15 for further

information on conversion kits

# **Mortice Night Latch**



**Backset** 

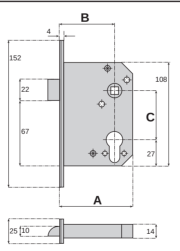
57

Centres

48

Lockcase

76



# IDC 3093

# 76mm Mortice Night Latch, left hand IDC 3094

### 76mm Mortice Night Latch, right hand

Operation: Latchbolt to spring only,

operated by cylinder outside and lever or knob inside.

Latchbolt : Brass, projection 12mm.

Please specify which hand

Cylinder : Refer to pages 19-21 for

cylinder options

Rebate kits: IDC10 (13mm) IDC11 (25mm)

Rebates : Refer to page 15 for further

# 3000 Series Cylinder Mortice Locks

## **Mortice Deadlock**

Product codes				Finish	code
3	1	0	2	0	5
	-				

### Satin Stainless Steel 63mm

3 1	0	2	1	0
-----	---	---	---	---

### Satin Brass 63mm

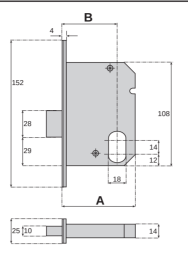
<b>3 1 0 3</b> 0	5
------------------	---

# Satin Stainless Steel 76mm

3	1	0	3	1	0
---	---	---	---	---	---

### Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	-
76	57	-



### IDC 3102

# 63mm Mortice Deadlock IDC 3103

### 76mm Mortice Deadlock

Operation : Deadbolt operated by cylinder

from either side

Deadbolt : Brass, complete with two

hardened steel rollers. Projection 14mm

Cylinder : Refer to pages 19-21 for

cylinder options

Rebate kits: IDC10 (13mm) IDC11 (25mm)
Rebates: Refer to page 15 for further

information on conversion kits

## **Mortice Sashlock**

Product codes Finish code

3 1 2 2 0 5

Satin Stainless Steel 63mm

**3 1 2 2** 1 0

Satin Brass 63mm

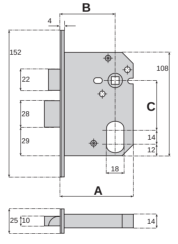
|--|

Satin Stainless Steel 76mm

3 1	2	3	1	0
-----	---	---	---	---

Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	48.5
76	57	48.5



### **IDC 3122**

# 63mm Mortice Sashlock

**IDC 3123** 

### 76mm Mortice Sashlock

Operation: Latchbolt operated by lever

handle both sides.

Deadbolt operated by cylinder

from either side

Latchbolt : Brass, reversible, projection

12mm

Deadbolt : Brass, complete with two

hardened steel rollers. Projection 14mm.

Cylinder : Refer to pages 19-21 for

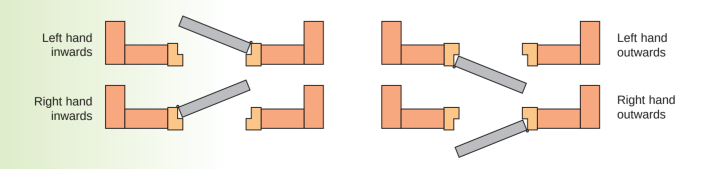
cylinder options

Rebate kits: IDC10 (13mm) IDC11 (25mm)

Rebates : Refer to page 15 for further

information on conversion kits

## Handing



# 4000 Series Mortice Latches

# **Tubular Mortice Latch**

Produ	ct cod	es		Finish	code
4	0	0	2	1	9
Niekel Dieted 62mm					

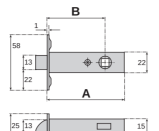
Nickel Plated 63mm

**Electro Brass Plated 63mm** 

**Nickel Plated 76mm** 

4	0	0	3	2	0
---	---	---	---	---	---

**Electro Brass Plated 76mm** 



Α	В
Lockcase	Backset
63	45
76	57

### **IDC 4002**

### 63mm Tubular Mortice Latch **IDC 4003**

### 76mm Tubular Mortice Latch

Operation: Latchbolt operated by lever

handle or knob from either

Latch bolt : Brass, latch reversible to suit

either hand. Projection 9mm

# **Mortice Latch**



Satin Stainless Steel 63mm

4 0 1	2	1	0
-------	---	---	---

Satin Brass 63mm

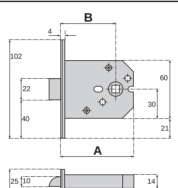
4	0	1	3	0	5
---	---	---	---	---	---

Satin Stainless Steel 76mm

<b>4 0 1 3</b> 1 0
--------------------

Satin Brass 76mm

<b>A</b> Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	-
76	57	-



### **IDC 4012** 63mm Mortice Latch **IDC 4013**

76mm Mortice Latch

Operation: Latchbolt operated by lever

handle from either side

: Brass, reversible to suit either Latchbolt

hand. Projection 12mm

Rebate kits: IDC18 (13mm) IDC19 (25mm) : Refer to page 15 for further Rebates

information on conversion kits

## **Mortice Latch**

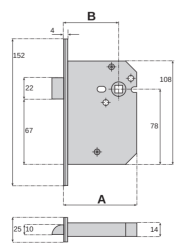




4	0	2	3	1	0

Satin Brass 76mm

<b>A</b> Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	-
76	57	-



### **IDC 4022** 63mm Mortice Latch **IDC 4023 76mm Mortice Latch**

Operation: Latchbolt operated by lever

handle both sides

Latchbolt : Brass, reversible, projection

Follower : Brass to suit 8mm square

spindle. Heavy duty spring

Rebate kits: IDC10 (13mm) IDC11 (25mm)

: Refer to page 15 for further Rebates

# **4000 Series Mortice Latches**

# **Mortice Roller Bolt Latch**

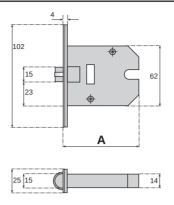
Produ	ct cod	es		Finish	code
4	0	3	2	0	5
Catin Ctainless Ctasl C2mm					

Satin Stainless Steel 63mm

4	0 3	3 2	1	0
---	-----	-----	---	---

Satin Brass 63mm

A	<b>B</b>	<b>C</b>
Lockcase	Backset	Centres
63	-	-



#### **IDC 4032**

63mm Heavy Duty Mortice Roller Bolt Latch

Operation : Roller bolt push or pull

Latchbolt : Brass, adjustable roller bolt

# **Tubular Mortice Latch**



Satin Brass 127mm

Satin Brass 151mm

0

4

Satin Stainless Steel 151mm

0

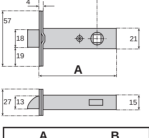
1

6

5

0

4



В

<b>A</b> Lockcase	<b>B</b> Backset
80	60
100	75
127	100
151	130

#### IDC 404

80mm Heavy Duty Tubular Mortice Latch IDC 4044

100mm Heavy Duty Tubular Mortice Latch IDC 4045

127mm Heavy Duty Tubular Mortice Latch IDC 4046

151mm Heavy Duty Tubular Mortice Latch

Operation : Latchbolt operated by lever

handle or knob both sides.

Latchbolt : Brass, latch reversible to suit

either hand. Projection 12mm

Rebate kits: IDC20 (13mm)

Rebates : Refer to page 15 for further

# 5000 Series Mortice Bathroom Locks

## **Bathroom Deadbolt**

5 0 1 2	0	5

### Satin Stainless Steel 63mm

|--|

### Satin Brass 63mm

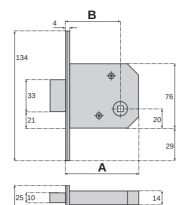
5	0	1	3	0	5

### Satin Stainless Steel 76mm

5	0	1	3	1	0
---	---	---	---	---	---

### Satin Brass 76mm

<b>A</b> Lockcase	<b>B</b> Backset	<b>C</b> Centres	
63	45	-	
76	57	-	



#### **IDC 5012**

63mm Mortice Bathroom Deadbolt **IDC 5013** 

### 76mm Mortice Bathroom Deadbolt

Operation: Deadbolt operated by turn

from either side

Deadbolt : Brass, Projection 14mm Follower : Deadbolt 5mm standard Rebate kits: IDC14 (13mm) IDC15 (25mm) : Refer to page 15 for further Rebates

information on conversion kits

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
63	45	-
76	57	-

### **Bathroom Lock**

Product codes Finish code 5 0 2 2 0 5

### Satin Stainless Steel 63mm

<b>5   0   2   2  </b> 1   0
------------------------------

### Satin Brass 63mm

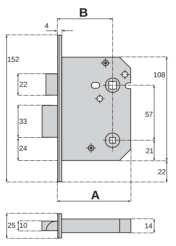
5	0	2	3	0	5
---	---	---	---	---	---

### Satin Stainless Steel 76mm

5 0	2 3	1	0
-----	-----	---	---

### Satin Brass 76mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres	
63	45	57	
76	57	57	



### **IDC 5022**

### 63mm Mortice Bathroom Lock IDC 5023

### 76mm Mortice Bathroom Lock

Operation : Latchbolt operated by lever

handle both sides. Deadbolt operated by turn

from either side

Deadbolt : Brass, Projection 14mm Follower : Deadbolt 5mm standard

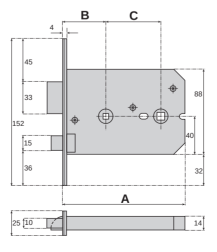
Rebate kits: IDC10 (13mm) IDC11 (25mm) : Refer to page 15 for further Rebates

information on conversion kits

## **Horizontal Bathroom Lock**



A Lockcase	<b>B</b> Backset	<b>C</b> Centres
127	45	57
151	57	70



### **IDC 5045**

### 127mm Horizontal Mortice Bathroom Lock IDC 5046

### 151mm Horizontal Mortice Bathroom Lock

Operation: Latchbolt operated by lever

handle or knob both sides. Deadbolt operated by turn

from either side

Deadbolt : Brass, Projection 14mm Follower : Deadbolt 5mm standard Rebate kits: IDC16 (13mm) IDC17 (25mm) : Refer to page 15 for further Rebates

# **5000 Series Mortice Bathroom Locks**

# **Bathroom Sliding Door Lock**

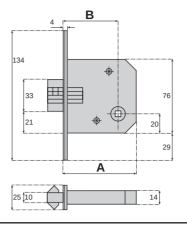
Produ	ct cod	es		Finish	code
5	0	8	3	0	5
0 (1 0) 1 1 0					

### Satin Stainless Steel 76mm

5	0 8	3	1	0
---	-----	---	---	---

### Satin Brass 76mm

A	<b>B</b>	<b>C</b>
Lockcase	Backset	Centres
76	57	-



#### **DC 5083**

# 76mm Mortice Bathroom Sliding Door Lock

Operation : Deadbolt operated by snib or

knob from either side

Deadbolt : Brass, expanded claw.

Projection 14mm

Follower: Deadbolt 5mm standard
Rebate kits: IDC14 (13mm) IDC15 (25mm)

Rebates : Refer to page 15 for further

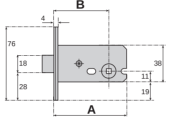
information on conversion kits

# **Bathroom Deadbolt**



### Satin Brass 76mm

A	B	Contros
Lockcase	Backset	Centres
76	57	-





### **IDC 5093**

### 76mm Mortice Bathroom Deadbolt

Operation : Deadbolt operated by turn

from either side

Deadbolt : Diecast nickel plated..

Projection 8mm

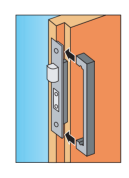
Follower : Deadbolt 5mm standard

# Reversible Rebate Component Kits

Pr	odu	ct co	de			Finish	Size	To suit lock reference code
0 0 0	0 0 0	1 1 1 1	0 0 1	2 2	3 5 3 5	Silver Gold Silver Gold	13mm 13mm 25mm 25mm	1002, 1003, 1022, 1023, 1073, 1093, 1094, 2002, 2003, 2022, 2023, 3002, 3003, 3022, 3023, 3073, 3093, 3094, 3102, 3103, 3122, 3123, 4022, 4023, 5022, 5023
0 0 0	0 0 0	1 1 1 1	2 2 3 3	2 2	3 5 3 5	Silver Gold Silver Gold	13mm 13mm 25mm 25mm	1032, 1033 2032, 2033 3032, 3033
0 0 0	0 0 0	1 1 1 1	4 4 5 5	2	3 5 3 5	Silver Gold Silver Gold	13mm 13mm 25mm 25mm	1012, 1013, 1083 2012, 2013 3012, 3013, 3083 5012, 5013, 5083
0 0 0	0 0 0	1 1 1 1	6 6 7 7	2 2	3 5 3 5	Silver Gold Silver Gold	13mm 13mm 25mm 25mm	1045, 1046 2045, 2046 3045, 3046 5045, 5046
0 0 0	0 0 0	1 1 1 1	8 8 9 9	2 2	3 5 3 5	Silver Gold Silver Gold	13mm 13mm 25mm 25mm	4012, 4013
0 0 0	0 0 0	2 2 2 2	1 1 2 2	2 2	3 5 3 5	Silver Gold Silver Gold	13mm 13mm 25mm 25mm	2062, 2063 3062, 3063 (B.S. Sashlocks)
0	0	2 2	0		3 5	Silver Gold	13mm 13mm	4043, 4044 4045, 4046
0 0 0	0 0 0	2 2 2 2	3 3 4 4	2 2	3 5 3 5	Silver Gold Silver Gold	13mm 13mm 25mm 25mm	2052, 2053 3052, 3053 (B.S. Deadlocks)

# Fixing guide for Double Door Rebate sets

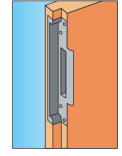
1. Follow your lock fitting instructions. Fit the lock central on the door with the forend flush with the TOP rebate.



2. Before tightening the fixing screws insert the spacer part of the rebate set behind the lock forend and then fix the lock.

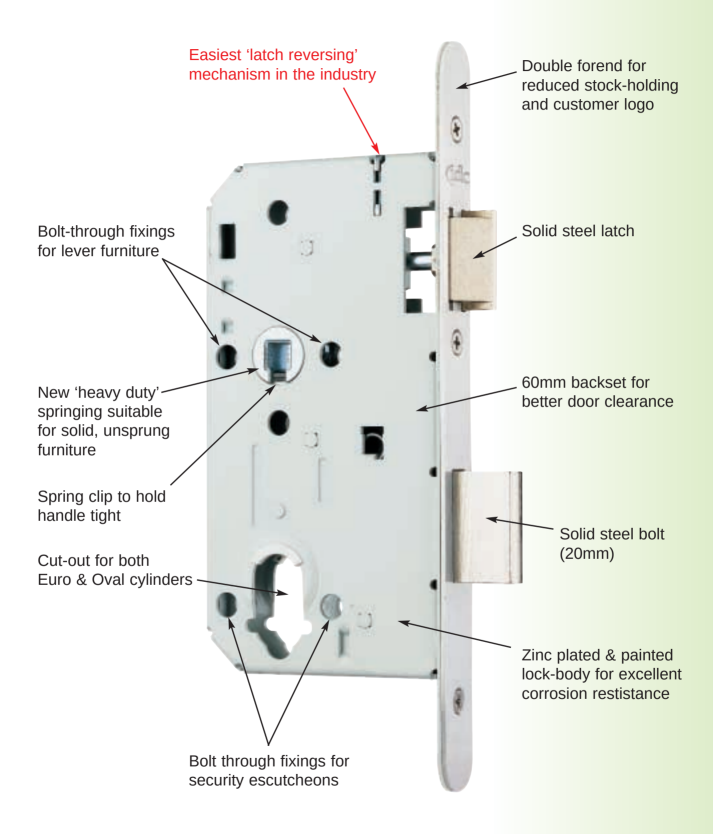
3. Throw out the deadbolt using the key and close the doors together. Mark the position on the deadbolt and latchbolt and fit the striking plate central on the

door. The striking plate should be flush with the BOTTOM rebate and the integral spacer should be flush with the TOP rebate.



# 6100 Series Multi-function Locks





# 6100 Series Multi-function Locks

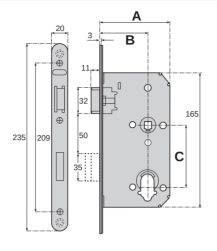


# Mortice Anti-Panic Lock



Satin Stainless Steel 88mm, LH Inward

A	<b>B</b>	<b>C</b>
Lockcase	Backset	Centres
88	60	71 Oval 72 Euro



#### **IDC 6100**

### **Mortice Anti-Panic Lock**

Operation: Inside lever handle retracts both latch and deadbolt simultaneously. From the outside the cylinder key operates the deadbolt only. Outside lever handle retracts the latchbolt only. When the deadbolt is withdrawn, the latchbolt can be operated by the lever handles from either side.

: Sintered steel. Projection Deadbolt

20mm, double throw

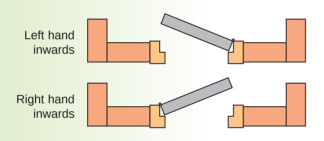
Latchbolt : Sintered steel. Quick reverse

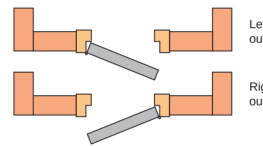
action

: Refer to pages 19-21 for Cylinder

cylinder options

# Handing





Left hand outwards

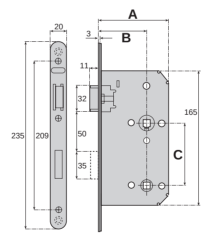
Right hand outwards

# **Mortice Bathroom Lock**

		de Finish code			
6	1	0	4	0	5

# Satin Stainless Steel 88mm

Α	В	С
Lockcase	Backset	Centres
00	60	70



### **IDC 6104**

### **Mortice Bathroom Lock**

Operation: Latchbolt operates by lever

handle both sides.

Deadbolt operates by turn or

emergency release

: Sintered steel. Projection 13mm Deadbolt

: Sintered steel. Quick reverse Latchbolt

action

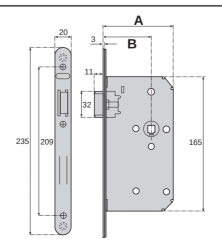
Thumbturn: 8mm follower

## **Mortice Latch**

Product code Finish code 5

## Satin Stainless Steel 88mm

Α	В	С
Lockcase	Backset	Centres
88	60	-



### **IDC 6105**

### **Mortice Latch**

Operation: Latchbolt operated by lever

handle both sides

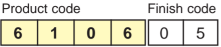
: Sintered steel. Quick reverse Latchbolt

action

Reversible Mortice lock range with dual compatibility for europrofile or oval cylinders. Fire rated to 4 hours on all steel bolt versions.

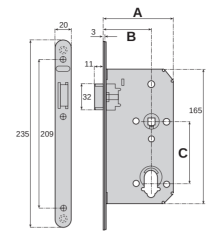


# **Mortice Nightlatch**



### Satin Stainless Steel 88mm

A	<b>B</b>	<b>C</b>
Lockcase	Backset	Centres
88	60	71 Oval 72 Euro



### **IDC 6106**

### Mortice Nightlatch with holdback function

Operation: Latchbolt operates by lever handle from outside and cylinder key from inside. Latchbolt can be held back by turning key in opposite

direction

Latchbolt

: Sintered steel. Quick reverse

action

Cylinder

: Refer to pages 19-21 for

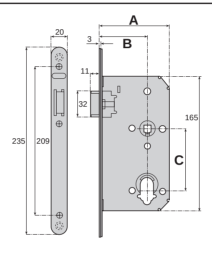
cylinder options

# **Mortice Nightlatch**

Produ	ct cod	е		Finish	code
6	1	0	7	0	5

### Satin Stainless Steel 88mm

A Lockcase	<b>B</b> Backset	<b>C</b> Centres
88	60	71 Oval
		72 Euro



### **IDC 6107**

# **Mortice Nightlatch**

Operation : Latchbolt operates by lever handle from inside and by cylinder key from outside

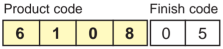
Latchbolt : Sintered steel, Quick reverse

action

Cylinder : Refer to pages 19-21 for

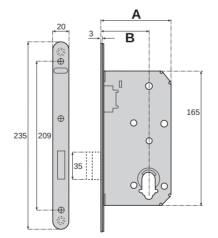
cylinder options

# **Mortice Deadlock**



### Satin Stainless Steel 88mm

A	<b>B</b>	<b>C</b>
Lockcase	Backset	Centres
88	60	-



### IDC 6108

### **Mortice Deadlock**

Operation : Deadbolt operates by cylinder

key or thumbturn from either

Deadbolt : Sintered steel. Projection

20mm double throw

Cylinder : Refer to pages 19-21 for

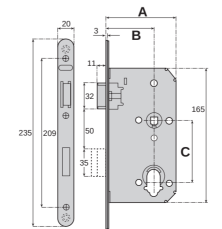
cylinder options

# **Mortice Sash Lock**

Product code Finish code 6 5

## Satin Stainless Steel 88mm

A	<b>B</b>	<b>C</b>
Lockcase	Backset	Centres
88	60	71 Oval 72 Euro



### **IDC 6109**

### **Mortice Sash Lock**

Operation: Latchbolt operates by lever

handle both sides or key from

outside

Deadbolt : Sintered steel. Operated by

cylinder key or thumbturn. Projection 20mm double throw

: Sintered steel. Quick reverse Latchbolt

action

Cylinder : Refer to pages 19-21 for

cylinder options

# Security Profile Cylinders Master Keyed

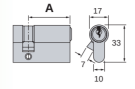
# **Europrofile Single Cylinder**

Six pin, unique registered key section, 2 keys

Product codes

				A	•
3	1	0	0	3	5
3	1	0	0	4	0

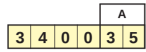
Available in the following finishes: 06, 10, 15, 17



# **Oval Profile Single Cylinder**

Six pin, unique registered key section, 2 keys

Product code



Available in the following finishes: 06, 10, 15, 17





# Europrofile Double Cylinder

Six pin, unique registered key section, 2 keys

Product codes

		Α		Е	3
3	2	3	0	3	0
3	2	3	5	3	5
3	2	4	0	4	0

Available in the following finishes: 06, 10, 15, 17

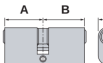
# Oval Profile Double Cylinder

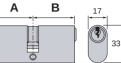
Six pin, unique registered key section, 2 keys

Product codes

			Α		3
3	5	3	5	3	5

Available in the following finishes: 06, 10, 15, 17





# Europrofile Cylinder & Thumbturn

Six pin, unique registered key section, 2 keys

Product codes

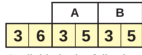
		F	<b>A</b>	В		
3	3	3	0	3	0	
3	3	3	5	3	5	
3	3	4	0	4	0	
_						

Available in the following finishes: 06, 10, 15, 17

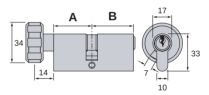
# Oval Profile Cylinder & Thumbturn

Six pin, unique registered key section, 2 keys

Product codes



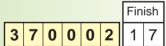
Available in the following finishes: 06, 10, 15, 17

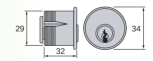


# Single Screw in Cylinder

Six pin, unique registered key section, 2 keys

Product code





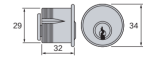
В

# Screw in Cylinder-Passing Pair

Six pin, unique registered key section, 2 keys

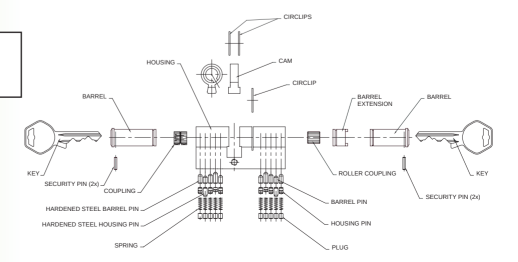
Product code

						Fin	ish
3	7	0	0	0	3	1	7



### Finish codes

0	6	Polished Brass
1	0	Satin Brass
1	5	Polished Chrome
1	7	Satin Nickel

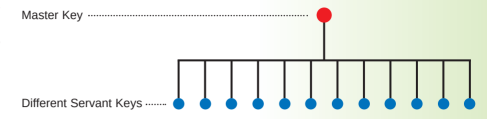


# **IDC Master Keyed Control System**

Some people may imagine that master keying provides additional security. This is not so, but rather the contrary. Master keying in its simplest form means that each lock in a suite can be opened by at least two different keys, the master key and the servant key of that particular lock, whereas for ideal security only one key should be capable of opening a given lock. The more complex master keying systems sometimes further reduce the security. Any loss in this way, however, is usually considered to be balanced by the convenience gained.

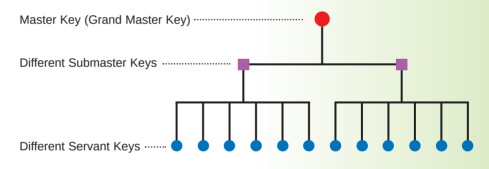
In master keying there is a combination of differing and passing. A master keyed suite comprises a number of locks and keys to differ, which means that any one of these keys—carried by various minor officials and called servant keys—will operate only the lock or locks made to that key. Over all is the master key. This is held by the owner, manager or other high official and passes all the locks. This is called here System A and is illustrated by a diagram. It is the simplest of all possible arrangements.

### SYSTEM A



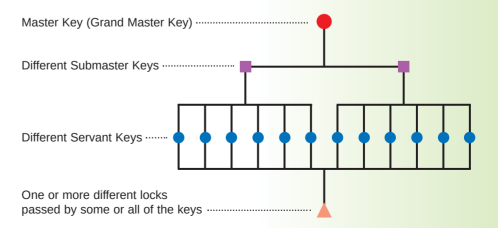
Sometimes submaster keys are brought into a scheme which can be denoted as System B. The general manager, for instance, may wish each of his departments managers to have complete control over all the locks in his department, but no others. The various locks in each department are operated by different servant keys which are held by members of staff and others. The submaster key provided to each department manager passes all the locks in his own department. The general manager himself carries a key, this being called a grand master key when there are submaster keys in the suite, which passes all locks in all departments. No submaster or servant key will operate any lock in any department but its own.

### SYSTEM B



Then there is another arrangement called System C which is some times required and put into practice for a block of flats, for example Of necessity the tenants' keys are all different so that none may get into another's flat or suite, and the manager has a grand master key to pass all the locks in the block. If the different tenants' keys are not many in number, it can be arranged for all to them operate the lock on the common entrance door to the block. To do this with a large number of different keys is undesirable because it reduces the security of the lock on the main door to a negligible degree.

### SYSTEM C



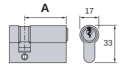
# **Profile Cylinders** Non Master Keyed

# **Europrofile Single Cylinder**

Five pin, standard key section, 2 keys

Product codes

			A	4	Fin	ish
1	0	0	3	5	0	6
1	0	0	3	5	1	9

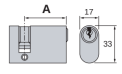


# Oval Profile Single Cylinder

Five pin, standard key section, 2 keys

Product codes

			4	4	Fin	ish
4	0	0	3	5	0	6
4	0	0	3	5	1	9

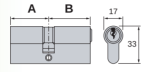


# Europrofile Double Cylinder

Five pin, standard key section, 2 keys

Product codes

	A	Α		В		ish
2	3	5	3	5	1	0
2	3	5	3	5	1	9
2	3	5	5	0	1	9
2	3	5	6	0	1	9
2	4	0	4	5	1	9
2	4	0	5	0	1	9
2	4	0	6	0	1	9

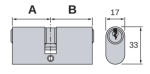


# Oval Profile Double Cylinder

Five pin, standard key section, 2 keys

Product codes

	A 2 5 2		Е	3	Fin	ish
5	3	5	3	5	0	6
5	3	5	3	5	1	9

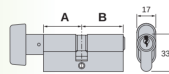


# Europrofile Cylinder & Thumbturn

Five pin, standard key section, 2 keys

Product codes

	-	Α		В		ish
3	3	5	3	5	1	0
3	3	5	3	5	1	9

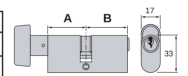


# Oval Profile Cylinder & Thumbturn

Five pin, standard key section, 2 keys

Product codes

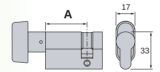
			_		_	
	Α		В		Finish	
6	3	7	3	7	0	6
6	3	7	3	7	1	9



# **Europrofile Cylinder Knob**

Product code

			-	Α		Finish	
1	0	0	4	6	1	9	

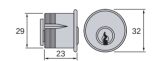


# Single Screw in Cylinder

Five pin, standard key section, 2 keys

Product code

					Fin	ish
7	0	0	0	2	1	9

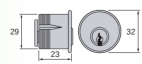


# Screw in Cylinder-Passing Pair

Five pin, standard key section, 2 keys

Product code

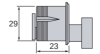
					Fin	ish
7	0	0	0	3	1	9



# Screw in Cylinder-Thumbturn

Product code

					Fin	ish
7	0	0	0	4	1	9





## Finish codes

0	6	Polished Brass
1	0	Satin Brass
1	9	Nickel Plated

# 7000 Series Rim Cylinders

# **Cylinders-To Differ**

Five pin, standard key section, 2 keys

Product codes

						Fin	ish
1	0	7	0	0	0	0	6
1	0	7	0	0	0	1	9

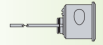


# Cylinders-Keyed Alike

Five pin, standard key section, 2 keys

Product codes

						Fin	isn
2	0	7	0	0	0	0	6
2	0	7	0	0	0	1	9



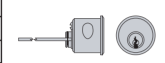


# Cylinders-Master Keyed

Six pin, unique registered key section, 2 keys

Product codes

						Fin	ish
3	0	7	0	0	0	1	0
3	0	7	0	0	0	1	7



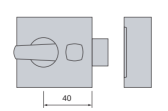
# 7000 Series Rim Nightlatch Cases

# **40mm Backset Case**

Double locking

Product codes

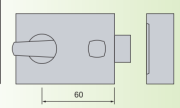
				Fin	ish
7	0	4	0	1	1
7	0	4	0	2	3
7	0	4	0	2	6



# **60mm Backset Case**

Double locking Product codes

				Fin	ish
7	0	6	0	1	1
7	0	6	0	2	3
7	0	6	0	2	6



### Finish codes

		0 1 0 1 1 0 1
0	5	Satin Stainless Steel
0	6	Polished Brass
0	7	Silver
1	0	Satin Brass
1	1	Bright Brass
1	7	Satin Nickel
1	9	Nickel Plated
2	3	Silver
2	6	White

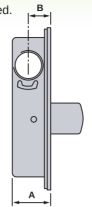
# 8000 Series Metal Frame Locks

# Swingbolt

To suit screw in cylinder. Flat face plate supplied.

Product codes

				Fin	ish
8	5	0	7	0	7
8	5	0	8	0	7
				Α	В
8	5	0	7	⊢	<b>B</b> 24.6

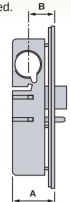


# Springbolt

To suit screw in cylinder. Flat face plate supplied.

Product codes

				Fin	ish
8	5	1	7	0	7
8	5	1	8	0	7
				Α	В
8	5	1	7	ı—	<b>B</b> 24.6
8	5	1	7	40.6	_

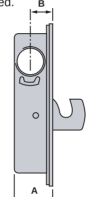


## Hookbolt

To suit screw in cylinder. Flat face plate supplied.

Product codes

				Fin	ish
8	5	2	7	0	7
8	5	2	8	0	7
				Α	В
8	5	2	7	41.3	24.6
8	5	2	8	45.3	28.6
			7 8	<u> </u>	24.

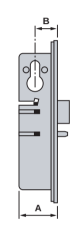


# **Springbolt**

Euro cylinder. Flat face plate supplied.

Product codes

			Fin	ısn
5	3	7	0	7
5	3	8	0	7
			Α	В
5	3	7	40.6	24.6
5	3	8	44.6	28.6
	5	5 3	5 3 8 5 3 7	5 3 7 0 5 3 8 0 A 5 3 7 40.6

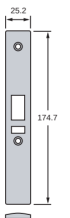


# **Radius Profile Face Plate**

To suit Springbolts

Product code

Finish 0 7

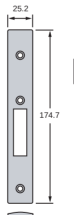


## **Radius Profile Face Plate**

To suit Swingbolts & Hookbolts

Finish 0 7

Product code



# **Short Box Striker**

To suit Springbolts



# **International Door Controls**

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

Telephone: +44 (0)1384 893333 Fax: +44 (0)1384 894837

E-mail: info@int-door-controls.com www.int-door-controls.com