



Rose Door Furniture

# Rose Door Furniture

## Robert Watson Collection

### Description

The Robert Watson Collection of door furniture consists of three lever designs and a range of complementing escutcheons, turns and emergency release sets. The roseless design of the furniture is unprecedented and the innovation and lateral thinking involved in the development of the products has led to them being patent protected and design registered.

### Application

The Robert Watson range is suitable for commercial as well as residential use.

It can be fitted with:

- Pentagon Series Mortice Locks
- Lockwood Synergy 3570 Series Mortice Locks
- Lockwood 6580 Mortice Locks (38mm backset, metal doors only)
- Lockwood 531 Latches and A6208 Tubular Bolts

### Features and Specifications

#### Dimensions

Body: 36mm diameter.  
Projection from door: 62.5mm.

#### Materials

Furniture body: aluminium.  
Mounting stock and other internal components: stainless steel, steel and brass.

#### Fixing

Furniture is fixed to Pentagon 3P70 and Synergy 3570 Series Mortice Locks using a specially developed pair of steel adaptor plates that are secured through the lock case using screws.

Robert Watson furniture may also be fitted with a Lockwood 531 Latch using a steel adaptor which locates over the body of the latch.

A special adaptor for fixing Robert Watson furniture to 6580 Narrow Style Mortice Locks in hollow aluminium door sections is also available.



#### Door Thickness

32mm minimum for Pentagon 3P70, Synergy 3570 and 6580 Mortice Locks.  
35mm minimum for 531 Latches.  
50mm Maximum.

For doors 51mm to 62mm thick, use accessory pack RW00-42. (For use with mortice lock installations only).

#### Standard Finishes

Satin Anodised SA  
Powdercoat PC

The anodised aluminium finishes are categorised as a soft finish and form part of the Lockwood Guarantee (Item 7).



reddot design award  
winner 2008



FIRE RATED



DURABILITY



HIGH SECURITY



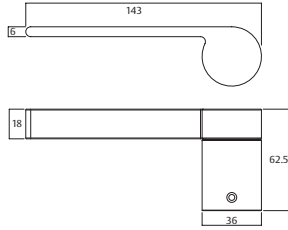
ANTI-CORROSION

# Rose Door Furniture

## Robert Watson Collection

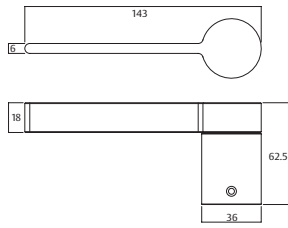
### Tangent®

Dimensions	
Length	143 mm
Projection	62.5 mm
Finger Clearance	44.5 mm



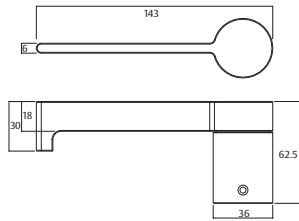
### Centre D

Dimensions	
Length	143 mm
Projection	62.5 mm
Finger Clearance	44.5 mm



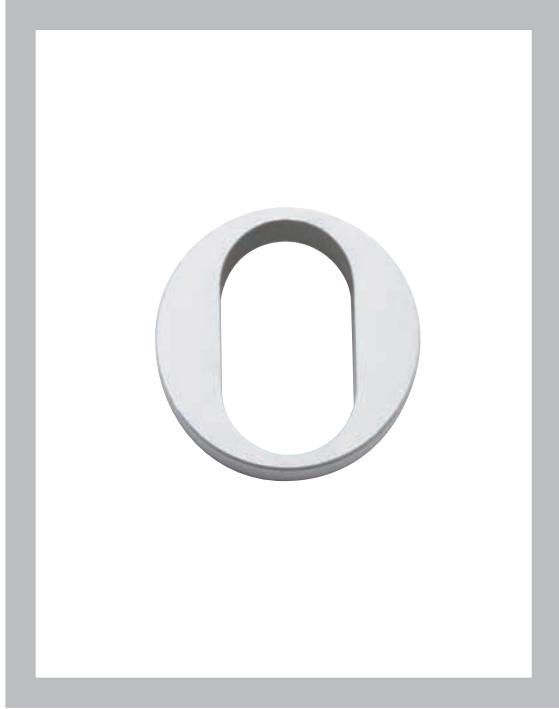
### Centre

Dimensions	
Length	143 mm
Projection	62.5 mm
Finger Clearance	44.5 mm



# Rose Door Furniture

## Robert Watson Collection Escutcheons



### Escutcheons

These escutcheons are designed to be fitted with Lockwood oval cylinders and the Robert Watson range of turns and emergency turns. Fitted using a grub screw, they ensure that the accessories they are fitted with are aesthetically pleasing.

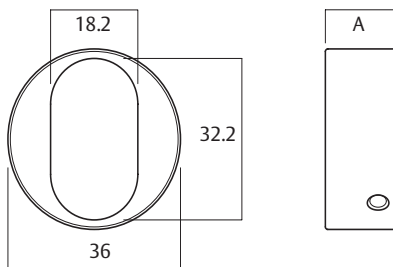
Use with Lockwood Mortice Locks and A6208 Bolts. The escutcheons are available in different sizes for suitability to different door thicknesses.

**Note:** Escutcheons must be ordered separately for use with oval cylinders, turns and emergency release turns.

### Part Numbers

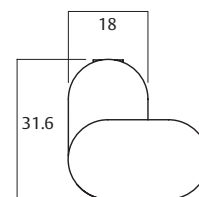
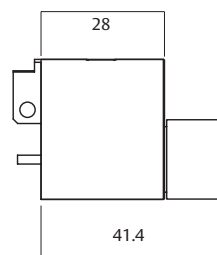
Part Number	Door Thickness	(A) Dimension
RW06/38	35 – 38mm thick	17mm
RW06/44	39 – 44mm thick	14mm
RW06/50	45 – 50mm thick	11mm
RW06/56	51 – 56mm thick*	8mm
RW06/62	57 – 62mm thick*	5mm

\* Extended door accessory pack required if levers are to be installed on doors of this thickness.

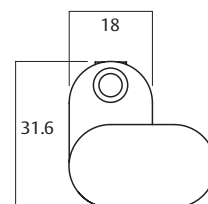
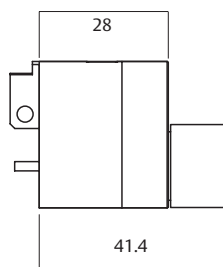


### Accessories – use with 3570 Series and 6580 Mortice Locks

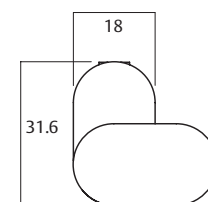
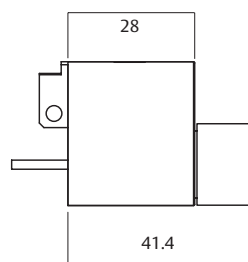
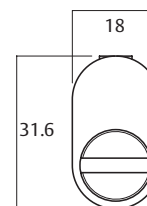
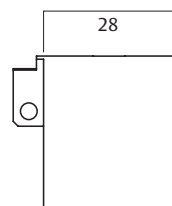
RW07 – Turn Knob



RW08 – Privacy Indicator Turn Knob



RW09 – Turn Knob and Emergency Release Set

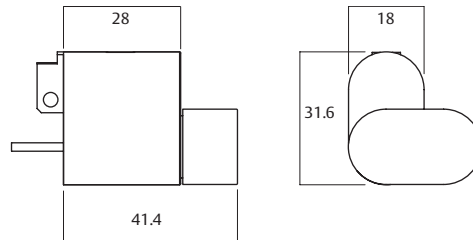
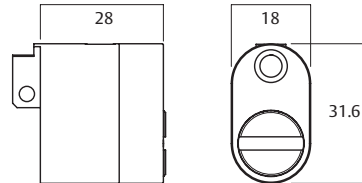


**Note:** Escutcheon must be ordered separately.  
Refer to page 3.22 for mortice lock adaptors.

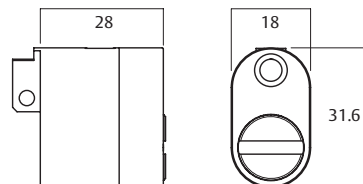
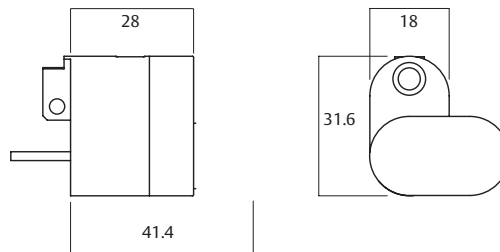
# Rose Door Furniture

## Robert Watson Collection Accessories

### RW10 – Turn Knob and Privacy Indicator Emergency Release Set



### RW11 – Privacy Indicator Turn Knob and Privacy Indicator Emergency Release Set



**Note:** Escutcheon must be ordered separately.  
Refer to page 3.22 for mortice lock adaptors.

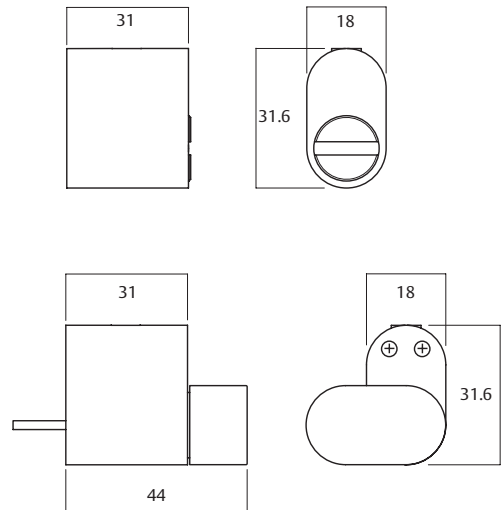
# Rose Door Furniture

## Robert Watson Collection Accessories



### Accessories – use with Lockwood A6208 Tubular Bolt

#### RW13 – Turn Knob and Emergency Release Set



**Note:** Escutcheon must be ordered separately.  
Refer to page 3.22 for mortice lock adaptors.

### Accessories – Latch Kits

Latch kits are supplied with adaptors required to fit Robert Watson Levers.

#### Part Numbers

RW531/60SC – 60mm backset

RW531/70SC – 70mm backset

RW531/127SC – 127mm backset



# Rose Door Furniture

## Robert Watson Collection Accessories

### Pentagon 3P70 Series Mortice Lock Adaptors

Standard adaptor 3P72-STA01

### Synergy 3570 Series Mortice Lock Adaptors

Special adaptors are required when using Robert Watson Turns. These can be ordered as spare parts. Refer to list below.

Function	Adaptor	Function	Adaptor
3570XTR	SP3570-6050	3572WTR	SP3572-6050
3570XTL	SP3570-6050	3572WTL	SP3572-6150
3570-TR	SP3570-6050	3572XAR	SP3572-6550
3570-TL	SP3570-6050	3572XAL	SP3572-6650
3571WTR	SP3571-6050	3573WTR	SP3571-6050
3571WTL	SP3571-6050	3573WTL	SP3571-6050
3571-TR	SP3571-6050	3573-TR	SP3571-6050
3571-TL	SP3571-6050	3573-TL	SP3571-6050
3572XTR	SP3572-6250	3574WTR	SP3572-6250
3572XTL	SP3572-6250	3574WTL	SP3572-6250
3572-TR	SP3572-6250	3574ETR	SP3572-6250
3572-TL	SP3572-6250	3574ETL	SP3572-6250
		3574ZTR	SP3570-6050
		3574ZTL	SP3570-6050



### Installation Fixtures

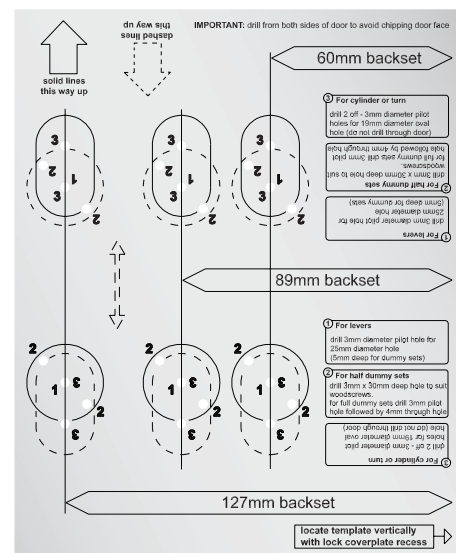
This stainless steel fixture makes installation easy. It is ideal when fitting furniture for large projects.

### Part Numbers

RW98 – Template for Lockwood 6580 Lock (metal doors only)

RW99 – Template for Lockwood 3570 Series Mortice Locks

**Note:** Paper templates are supplied with all furniture.





# Rose Door Furniture

## 1220 Series Symphony® Rose Furniture



Designed for use with Lockwood Synergy and Pentagon Series Mortice Locks and Latches, as well as Lockwood 52 Series Tubular Latches.

May be used with Lockwood Daintree Privacy Adaptors when 1321 internal rose is selected.

### Features and Specifications

#### Dimensions

53mm diameter x 11.6mm

#### Handing

A removable stop screw allows all symmetrically designed levers (e.g. Cadenza) to be handed on site. Levers of asymmetrical design (e.g. Veloce) cannot be reversed. Specify left or right handed when ordering.

#### Materials

All Lockwood roses and levers contained in the 1220 series are of solid brass construction.

#### Fixing

Fully concealed on both sides.

#### Door Thickness

33mm minimum for 52 Series Latches and 32mm minimum for Lockwood Synergy or Pentagon Series Mortice Locks. Maximum door thickness 50mm.

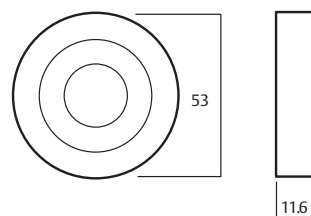
#### Finishes

##### Standard

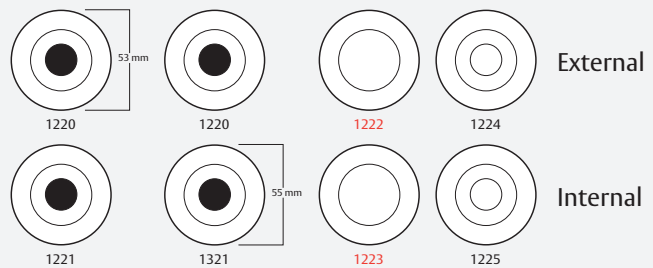
Satin Chrome Brushed SC

##### Non Standard

Architectural Bronze	AZ
Architectural Bronze Unlacquered	AU
Antique Copper	AC
Chrome Plate	CP
Polished Brass Unlacquered	BU
Polished Brass	PB
Polyester Powdercoat	PC
Satin Brass	SB
Oil Rubbed Bronze	ORB

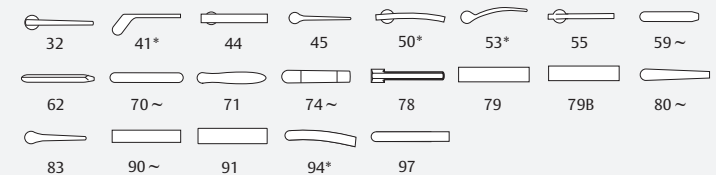


### Rose and Lever Compatibility Chart



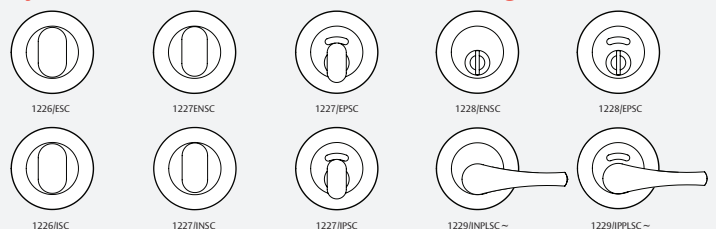
Rose numbers marked red indicate no lever option

### Levers to Suit



\* Denotes handed levers  
For detailed information regarding brass levers refer to page 3.100

### Cylinder and Turn Escutcheons to Suit Pentagon Series Locks



Part numbers satin chrome and left hand.  
Cylinder & Turn Escutcheons also available to suit Synergy Series Mortice Locks.  
~ Denotes AS1428.1 COMPLIANT. Refer page 3.30 for details.



# Rose Door Furniture

## 1220 Series Symphony® Levers



Lever 32



Intermezzo 41



Arpeggio 44



Sonata 45



Capella 50



Veloce 53



Lever 55



Overture 59 ~



Lever 62



Lever 70 ~



Tempo 71



Ving 74 ~

# Rose Door Furniture

## 1220 Series Symphony® Levers



ASSA ABLOY



Cadenza 78



Tenor 79



Lever 79B



Lever 80 ~



Lever 83



Lever 90 ~



Lever 91



Lever 94



Chorus Line 97



~ Denotes AS1428.1 COMPLIANT.

# Rose Door Furniture

## 1220 Series Symphony® Cylinder and Turn Escutcheons

A range of escutcheons for the fitting of cylinders, turns and emergency turns are available in the same wide choice of metal finishes to complement all Symphony lever furniture installations.

### Pentagon Series

Symphony Cylinder and Turn Escutcheons are designed to be fixed through the door for strength and durable performance.

Turn escutcheons feature a unique mechanism that automatically adjusts the length of the tail bar to suit a particular door thickness.

Turn escutcheons may be used directly with a Pentagon Series Mortice Lock without the need for a turn adaptor to be installed in the lock (excludes anti-vandal applications).

Dimensions shown for the cylinder escutcheon are consistent for entire range.

### Oval Cylinder Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons

**Exterior part number:** 1226/ESC

**Interior part number:** 1226/ISC

Note: Interior cylinder escutcheons are supplied with wood screws also for single sided use

### Standard Turnknob Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons

**Exterior part number:** 1227/ENSC

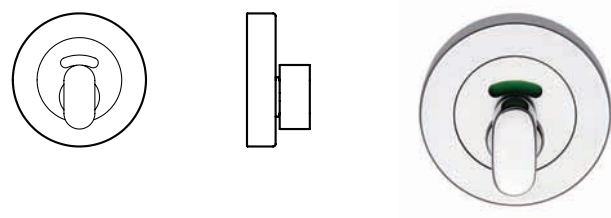
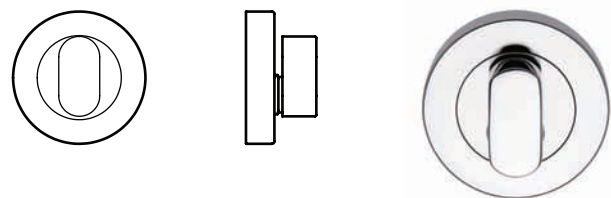
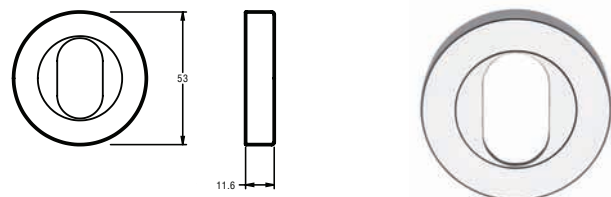
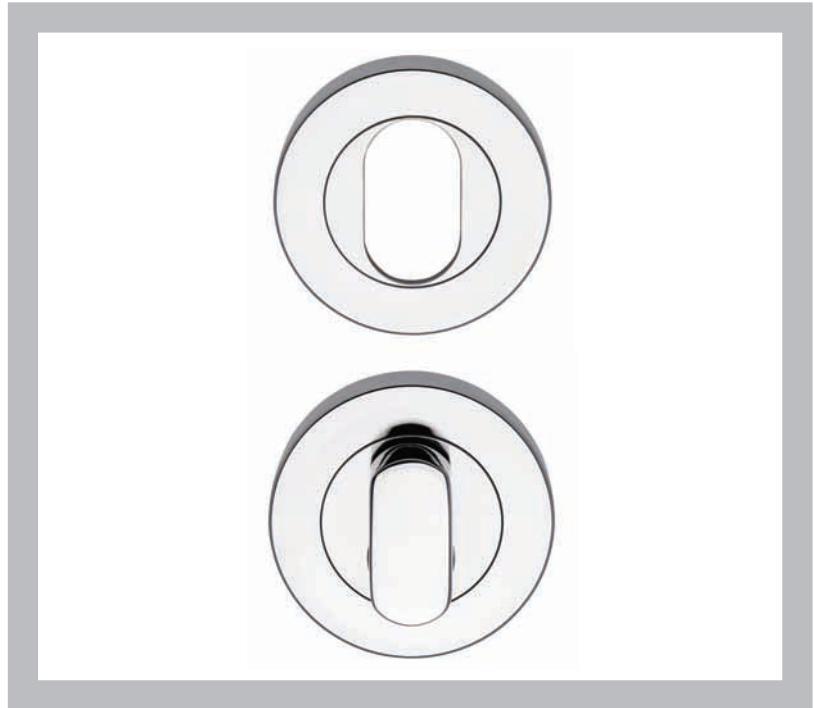
**Interior part number:** 1227/INSC

### Privacy Indicating Turnknob Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons

**Exterior part number:** 1227/EPSC

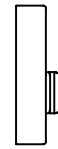
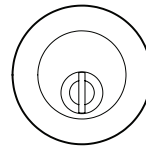
**Interior part number:** 1227/IPSC



### Emergency Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons

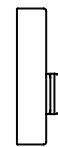
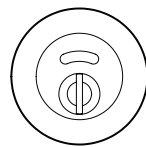
**Exterior part number:** 1228/ENSC



### Privacy Indicating Emergency Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons

**Exterior part number:** 1228/EPSC

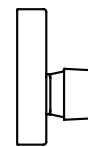
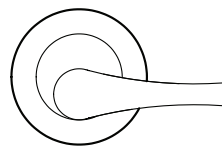


### Accessible Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks ONLY. Designed to comply with the requirements of Access to Premises standard AS1428.1. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons

**Interior part number:** 1229/INPLSC ~

Note: Disabled Accessible Turns require handing



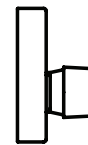
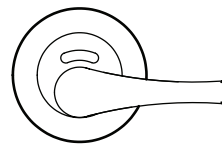
### Privacy Indicating Accessible Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks ONLY. Designed to comply with the requirements of Access to Premises standard AS1428.1. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons.

**Interior part number:** 1229/IPPLSC ~

Note: Disabled Accessible Turns require handing

Part numbers satin chrome and left hand



# Rose Door Furniture

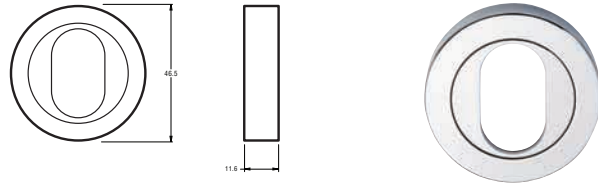
## 1220 Series Symphony® Cylinder and Turn Escutcheons

### Synergy Series

#### Oval Cylinder Escutcheon

Designed for use with Synergy Series Mortice Locks. Concealed screw fixings via woodscrews.

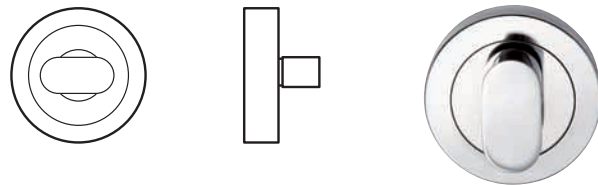
**Part Number:** 1226SC



#### Turnknob Escutcheon

Designed for use with Synergy Series Mortice Locks. Concealed fixing via woodscrews.

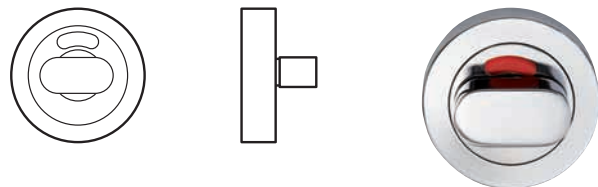
**Part number:** 1227SC



#### Privacy Indicator Turnknob Escutcheon

Designed for use with Synergy Series Mortice Locks. Concealed fixing via woodscrews.

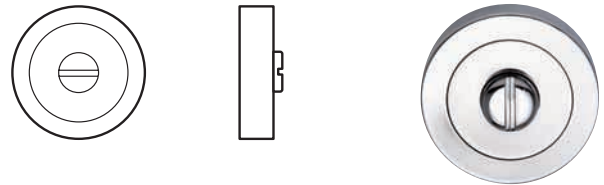
**Part number:** 1227PSC



## Emergency Turn Escutcheon

Designed for use with Synergy Series Mortice Locks. Concealed fixing via woodscrews.

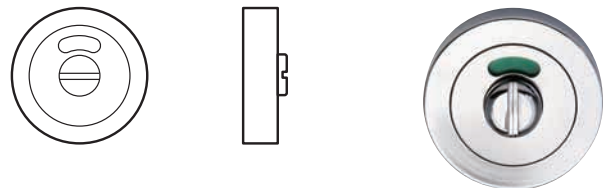
**Part number:** 1228SC



## Privacy Indicator Emergency Turn Escutcheon

Designed for use with Synergy Series Mortice Locks. Concealed fixing via woodscrews.

**Part number:** 1228PSC

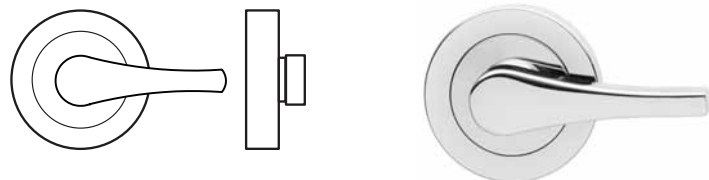


## Accessible Turn Escutcheon

Designed for use with Synergy Series Mortice Locks ONLY. Designed to comply with the requirements of Access to Premises standard AS1428.1. Concealed fixing via wood screws.

**Part number:** 1227DTLSC ~

Note: Disabled Accessible Turns require handing  
Part numbers satin chrome and left hand



# Rose Door Furniture

## 1420 Square Series Symphony® Rose Furniture



Designed for use with Lockwood Synergy and Pentagon Series Mortice Locks and Latches, as well as Lockwood 52 Series Tubular Latches. Square Rose Design Registered Australia/New Zealand.

May be used with Lockwood Daintree Series Privacy Adaptors.

### Features and Specifications

#### Dimensions

58mm x 58mm x 11.6mm

#### Handing

A removable stop screw allows all symmetrically designed levers (e.g. Cadenza) to be handed on site. Levers of asymmetrical design (e.g. Veloce) cannot be reversed. Specify left or right handed when ordering.

#### Materials

All Lockwood roses and levers contained in the 1420 series are of solid brass construction.

#### Fixing

Fully concealed on both sides.

#### Door Thickness

33mm minimum for 52 Series Latches and 32mm minimum for Lockwood Synergy or Pentagon Series Mortice Locks. Maximum door thickness 50mm.

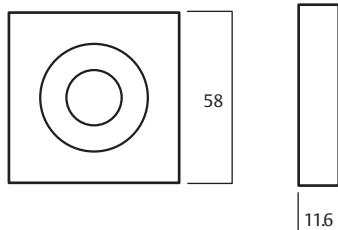
#### Finishes

##### Standard

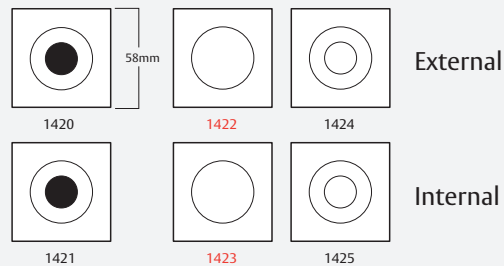
Satin Chrome Brushed SC

##### Non Standard

Architectural Bronze	AZ
Architectural Bronze Unlaquered	AU
Antique Copper	AC
Chrome Plate	CP
Polished Brass Unlaquered	BU
Polished Brass	PB
Polyester Powdercoat	PC
Satin Brass	SB
Oil Rubbed Bronze	ORB

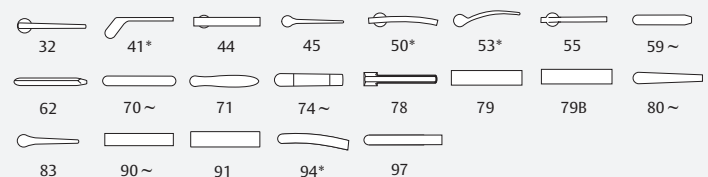


### Rose and Lever Compatibility Chart



Rose numbers marked red indicate no lever option

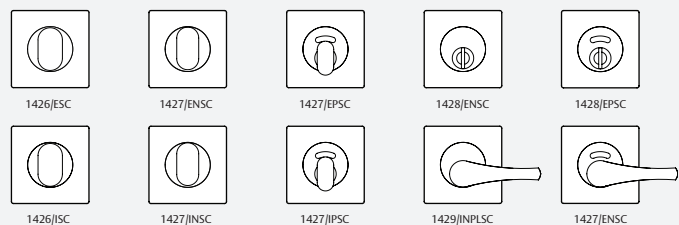
### Levers and Knob to Suit



\* Denotes handed levers

For detailed information regarding brass levers refer to page 3.100

### Cylinder and Turn Escutcheons to suit Pentagon Series Mortice Locks



Part numbers satin chrome and left hand.

Cylinder & Turn Escutcheons also available to suit Synergy Series Mortice Locks.

~ Denotes AS1428.1 COMPLIANT. Refer page 3.38 for details.





# Rose Door Furniture

## 1420 Square Series Symphony® Levers



Lever 32



Intermezzo 41



Arpeggio 44



Sonata 45



Capella 50



Veloce 53



Lever 55



Overture 59 ~



Lever 62



Lever 70 ~



Tempo 71



Ving 74 ~



~ Denotes AS1428.1 COMPLIANT.

# Rose Door Furniture

## 1420 Square Series Symphony® Levers



Cadenza 78



Tenor 79



Lever 79B



Lever 80 ~



Lever 83



Lever 90 ~



Lever 91



Lever 94



Chorus Line 97



~ Denotes AS1428.1 COMPLIANT.

# Rose Door Furniture

## 1420 Square Series Symphony® Cylinder and Turn Escutcheons

A range of escutcheons for the fitting of cylinders, turns and emergency turns are available in the same wide choice of metal finishes to complement all Symphony Square Rose Lever Furniture installations.

### Pentagon Series

Symphony Cylinder and Turn Escutcheons are designed to be fixed through the door for strength and durable performance.

Turn escutcheons feature a unique mechanism that automatically adjusts the length of the tail bar to suit a particular door thickness.

Turn escutcheons may be used directly with a Pentagon Series Mortice Lock without the need for a turn adaptor to be installed in the lock (excludes anti-vandal applications)

Dimensions shown for the cylinder escutcheon are consistent for entire range.



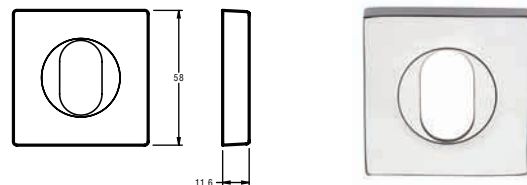
### Oval Cylinder Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons

**Exterior part number:** 1426/ESC

**Interior part number:** 1426/ISC

Note: Interior cylinder escutcheons are supplied with wood screws also for single sided use

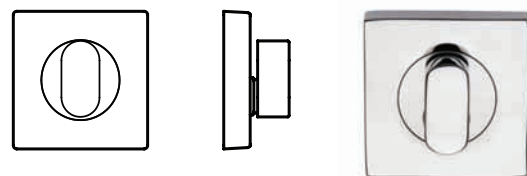


### Standard Turnknob Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons

**Exterior part number:** 1427/ENSC

**Interior part number:** 1427/INSC

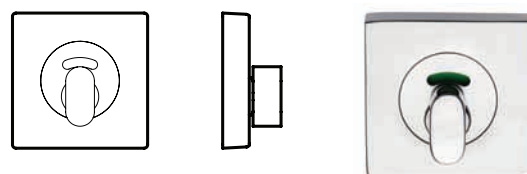


### Privacy Indicating Turnknob Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons

**Exterior part number:** 1427/EPSC

**Interior part number:** 1427/IPSC



Part numbers satin chrome and left hand.

# Rose Door Furniture

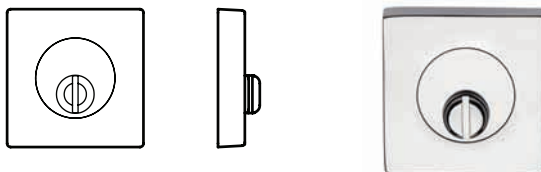
## 1420 Square Series Symphony® Cylinder and Turn Escutcheons

### Pentagon Series

#### Emergency Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons

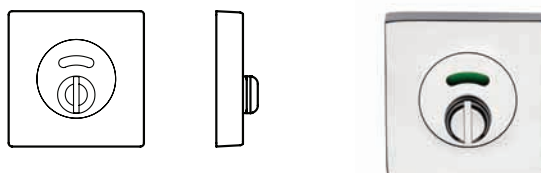
**Exterior part number:** 1428/ENSC



#### Privacy Indicating Emergency Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons

**Exterior part number:** 1428/EPSC

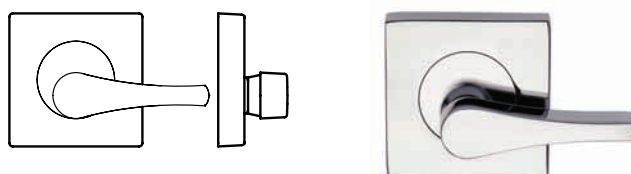


#### Accessible Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks ONLY. Designed to comply with the requirements of Access to Premises standard AS1428.1. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons

**Interior part number:** 1429/INPLSC ~

Note: Disabled Accessible Turns require handing



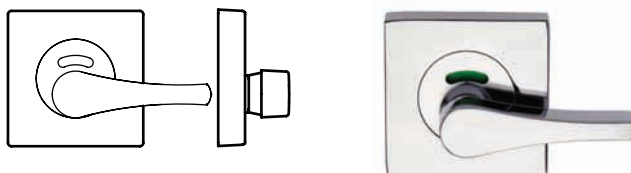
#### Privacy Indicating Accessible Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks ONLY. Designed to comply with the requirements of Access to Premises standard AS1428.1. Concealed through fixing for use with other Symphony Series Cylinder and Turn Escutcheons.

**Interior part number:** 1429/IPPLSC ~

Note: Disabled Accessible Turns require handing

Part numbers satin chrome and left hand.



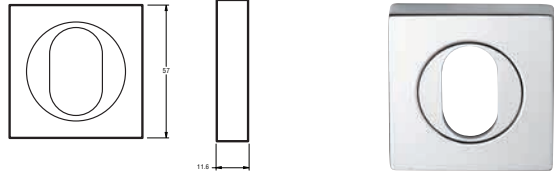
# Rose Door Furniture

## Synergy Series

### Oval Cylinder Escutcheon

Designed for use with Synergy Series Mortice Locks. Concealed fixing via wood screws.

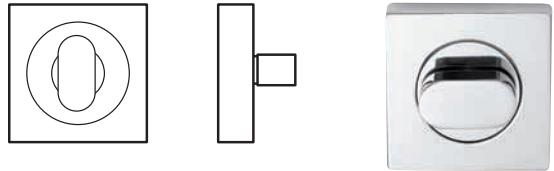
**Part number:** 1426SC



### Turnknob Escutcheon

Designed for use with Synergy Series Mortice Locks. Concealed fixing via wood screws.

**Part number:** 1427SC

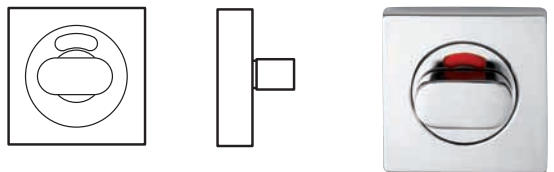


### Privacy Indicator Turnknob Escutcheon

Designed for use with SynergySeries Mortice Locks. Concealed fixing via wood screws.

**Part number:** 1427PSC

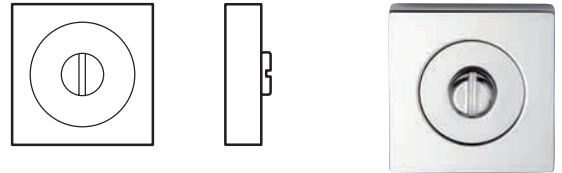
*Part numbers satin chrome and left hand.*



## Emergency Turn Escutcheon

Designed for use with Synergy Series Mortice Locks. Concealed fixing via wood screws.

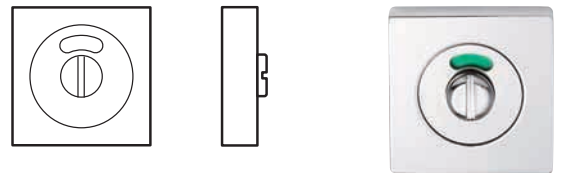
**Part number:** 1428SC



## Privacy Indicator Emergency Turn Escutcheon

Designed for use with Synergy Series Mortice Locks. Concealed fixing via wood screws.

**Part number:** 1428PSC

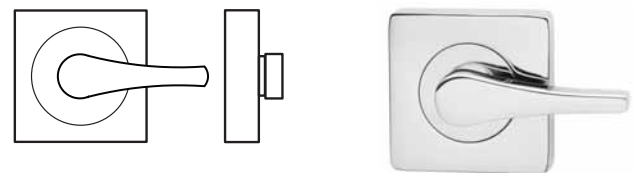


## Accessible Turn Escutcheon

Designed for use with Synergy Series Mortice Locks ONLY. Designed to comply with the requirements of Access to Premises standard AS1428.1 Concealed fixing via wood screws.

**Part number:** 1427DTLSC ~

Note: Disabled Accessible Turns require handing



# Rose Door Furniture

## 1360 Series Rose Furniture

Designed for use with Lockwood Synergy and Pentagon Series Mortice Locks and Latches, as well as Lockwood 52 Series Tubular Latches. Square Rose Design Registered Australia/ New Zealand.

### Features and Specifications

#### Dimensions

65.5mm diameter x 11.6mm

#### Handing

A removable stop screw allows all symmetrically designed levers (e.g. Cadenza) to be handed on site. Levers of asymmetrical design (e.g. Veloce) cannot be reversed. Specify left or right handed when ordering.

#### Materials

All Lockwood roses and levers contained in the 1360 series are of solid brass construction.

#### Fixing

Roses are designed to fit back to back. If outside rose is specified with concealed fixing, then the inside rose must be visible fixed. Roses numbered 1360, 1362, and 1364 are concealed fixed, roses numbered 1361, 1363 and 1365 are visible fixed.

#### Door Thickness

33mm minimum for 52 Series latches and 32mm minimum for Lockwood Synergy or Pentagon Series Mortice Locks. Maximum door thickness 50mm.

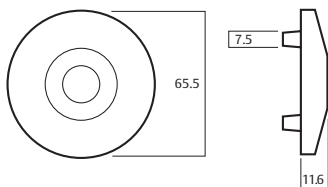
#### Finishes

##### Standard

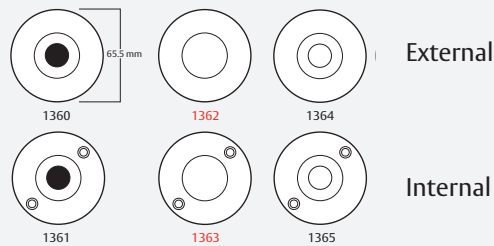
Satin Chrome Brushed SC

##### Non Standard

- Architectural Bronze AB
- Architectural Bronze Unlaquered AU
- Antique Copper AC
- Chrome Plate CP
- Polished Brass Unlacquered BU
- Polished Brass PB
- Polyester Powdercoat PC
- Satin Brass SB
- Oil Rubbed Bronze ORB

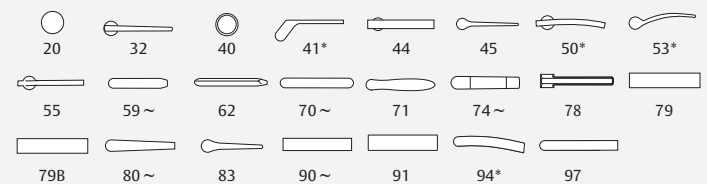


### Rose and Lever Compatibility Chart



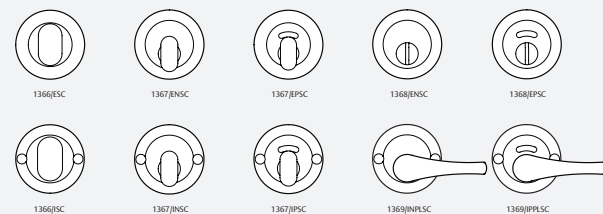
Rose numbers marked *red* indicate no lever option

### Levers and Knobs to Suit



\* Denotes handed levers

### Cylinder and Turn Escutcheons to suit Pentagon Series Mortice Locks



Cylinder & Turn Escutcheons also available to suit Synergy Series Mortice Locks. Refer page 3.44 for details. Part numbers satin chrome and left hand. ~ Denotes AS1428.1 COMPLIANT. For detailed information regarding brass levers refer to page 3.100



# Rose Door Furniture

## 1360 Series Levers and Knobs



Lever 32



Intermezzo 41



Arpeggio 44



Sonata 45



Capella 50



Veloce 53



Lever 55



Overture 59 ~



Lever 62



Lever 70 ~



Tempo 71 ~



# Rose Door Furniture

## 1360 Series Levers and Knobs



Ving 74 ~



Cadenza 78



Tenor 79



Lever 79B



Lever 80 ~



Lever 83



Lever 90 ~



Lever 91



Lever 94



Chorus Line 97



Knob 20



Knob 40



~ Denotes AS1428.1 COMPLIANT.

# Rose Door Furniture

## 1360 Series Cylinder and Turn Escutcheons

### Pentagon Series

1360 Series Cylinder and Turn Escutcheons are designed to be fixed through the door for strength and durable performance.

Turn escutcheons feature a unique mechanism that automatically adjusts the length of the tail bar to suit a particular door thickness.

Turn escutcheons may be used directly with a Pentagon Series Mortice Lock without the need for a turn adaptor to be installed in the lock (excludes anti-vandal applications).

Dimensions shown for the cylinder escutcheon are consistent for entire range.

#### Oval Cylinder Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other 1360 Series Series Cylinder and Turn Escutcheons

**Exterior part number:** 1366/ESC

**Interior part number:** 1366/ISC

Note: Interior cylinder escutcheons are supplied with wood screws also for single sided use

#### Standard Turnknob Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other 1360 Series Cylinder and Turn Escutcheons

**Exterior part number:** 1367/ENSC

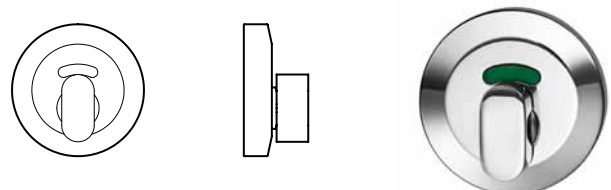
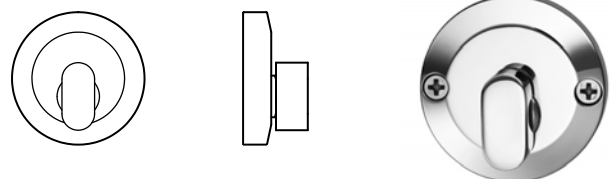
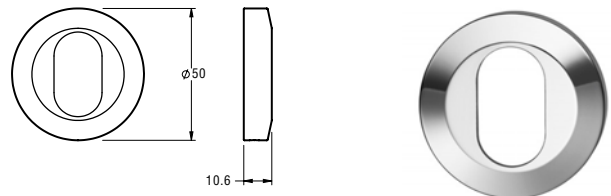
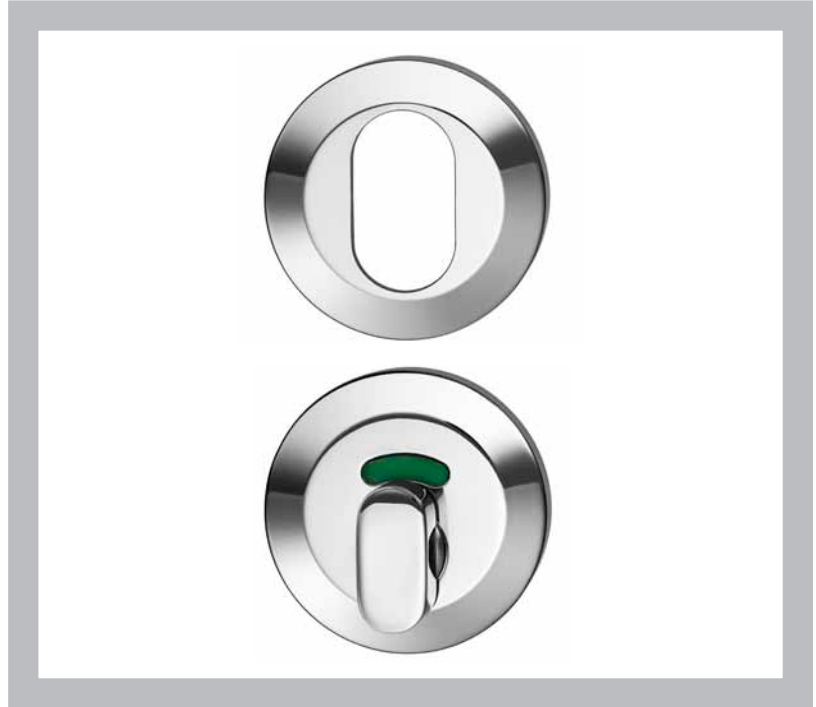
**Interior part number:** 1367/INSC

#### Privacy Indicating Turnknob Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other 1360 Series Cylinder and Turn Escutcheons

**Exterior part number:** 1367/EPSC

**Interior part number:** 1367/IPSC



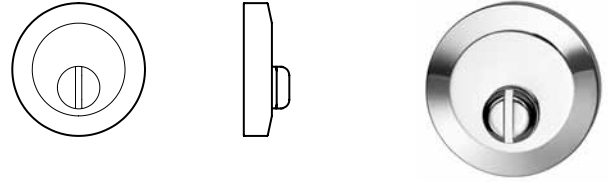
# Rose Door Furniture

## 1360 Series Cylinder and Turn Escutcheons

### Emergency Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other 1360 Series Cylinder and Turn Escutcheons

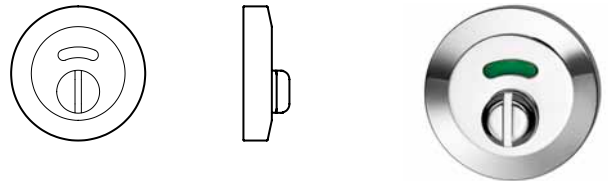
**Exterior part number:** 1368/ENSC



### Privacy Indicating Emergency Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other 1360 Series Cylinder and Turn Escutcheons

**Exterior part number:** 1368/EPSC

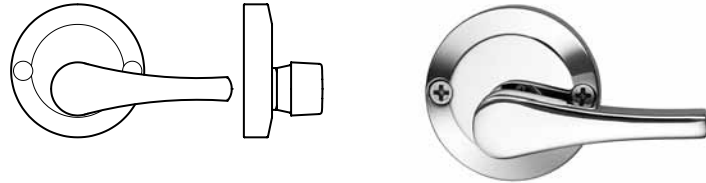


### Accessible Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks ONLY. Designed to comply with the requirements of Access to Premises standard AS1428.1. Concealed through fixing for use with other 1360 Series Cylinder and Turn Escutcheons

**Interior part number:** 1369/INPLSC ~

Note: Disabled Accessible Turns require handing



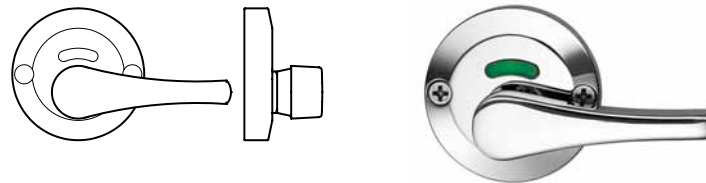
### Privacy Indicating Accessible Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks ONLY. Designed to comply with the requirements of Access to Premises standard AS1428.1. Concealed through fixing for use with other 1360 Series Cylinder and Turn Escutcheons.

**Interior part number:** 1369/IPPLSC ~

Note: Disabled Accessible Turns require handing

Part numbers satin chrome and left hand



# Rose Door Furniture

## 1360 Series Cylinder and Turn Escutcheons

### Synergy Series

Round escutcheons machined from solid brass designed to complement round rose brass door furniture such as the Lockwood 1360 Series.

Dimensions shown for cylinder escutcheon are consistent for entire range.

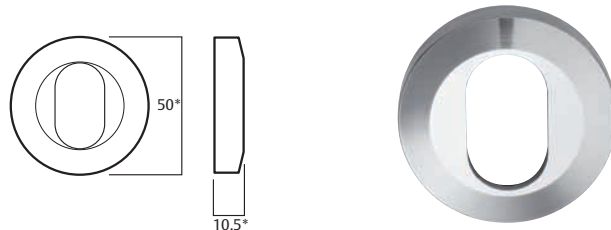


### 1366 Oval Cylinder Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

#### Description

Practical, secure and pleasing to the eye, this brass escutcheon has an oval cylinder hole and concealed grub screw fixing.

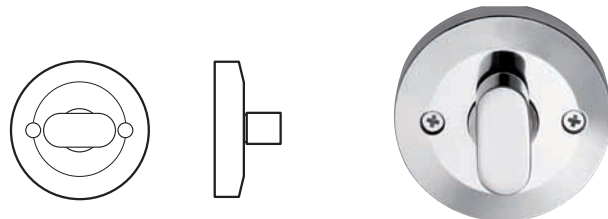


### 1367 Turnknob Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

#### Description

Complement your round door furniture with this brass turn for ease of use in all snibbing applications.



# Rose Door Furniture

## 1360 Series Cylinder and Turn Escutcheons



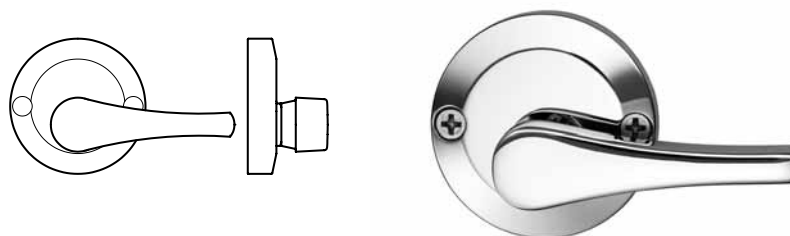
### 1367DT\* Disabled Turnknob Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

#### Description

Complement your round door furniture with this brass escutcheon. For use in applications where easy access is required especially in a disabled environment.

\*Specify handing

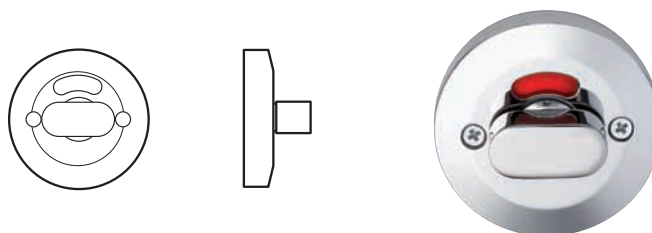


### 1367P Privacy Indicator Turnknob Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

#### Description

Complement your round door furniture with this brass escutcheon. For use in applications where privacy turnknob access is required.

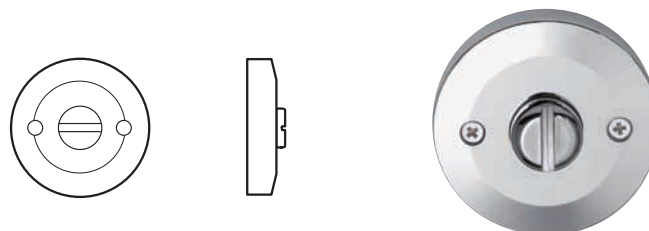


### 1368 Emergency Turn Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

#### Description

Complement your round door furniture with this brass emergency release escutcheon for use in privacy applications.

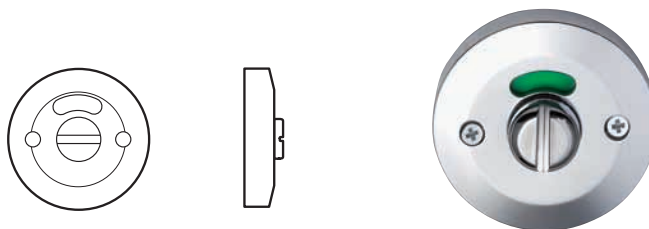


### 1368P Privacy Indicator Emergency Turn Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

#### Description

Complement your round door furniture with this brass emergency release escutcheon. For use in indicating privacy applications.



# Rose Door Furniture

## 1370 Series Rose Furniture



Designed for use with the Lockwood 3570 Series Mortice Latch and the Lockwood A5250 Tubular Latch.

### Features and Specifications

#### Dimensions

62.5mm diameter x 11.6mm

#### Handing

A removable stop screw allows all symmetrically designed levers (e.g. Cadenza) to be handed on site. Levers of asymmetrical design (e.g. Veloce) cannot be reversed. Specify left or right handed when ordering.

#### Materials

All Lockwood roses and levers contained in the 1370 series are of solid brass construction.

#### Fixing

Roses are designed to fit back to back. If outside rose is specified with concealed fixing, then the inside rose must be visible fixed. Roses numbered 1370, 1372 and 1374 are concealed fixed, roses numbered 1371, 1373 and 1375 are visible fixed.

#### Door Thickness

33mm minimum for A5250 Latches and 32mm minimum for Lockwood 3570 Series Mortice Locks. Maximum door thickness 50mm. Refer to lockweb.com.au for information on fixing screw options for thicker doors.

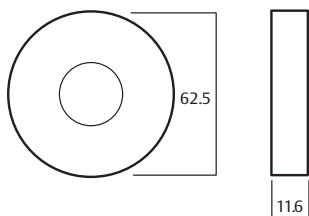
#### Finishes

##### Standard

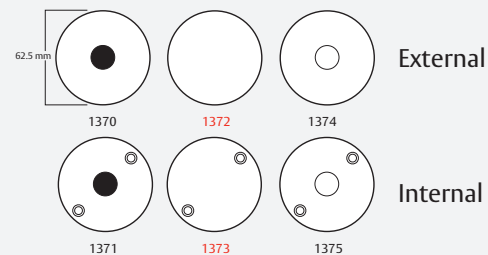
Satin Chrome Brushed SC

##### Non Standard

Architectural Bronze	AB
Architectural Bronze Unlaquered	AU
Antique Copper	AC
Chrome Plate	CP
Polished Brass Unlacquered	BU
Polished Brass	PB
Polyester Powdercoat	PC
Satin Brass	SB
Oil Rubbed Bronze	ORB

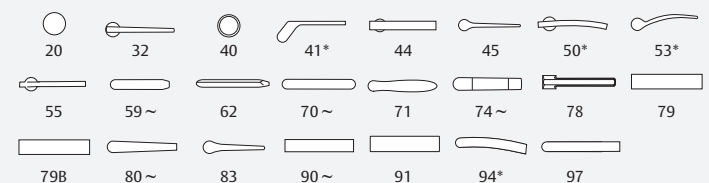


### Rose and Lever Compatibility Chart



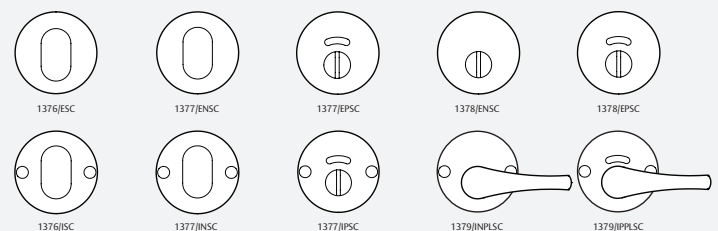
Rose numbers marked **red** indicate no lever option

### Levers and Knobs to Suit



\* Denotes handed levers

### Cylinder and Turn Escutcheons to suit Pentagon Series Mortice Locks



Cylinder & Turn Escutcheons also available to suit Synergy Series Mortice Locks. Refer page 3.50 for details. Part numbers satin chrome and left hand. ~ Denotes AS1428.1 COMPLIANT. For detailed information regarding brass levers refer to page 3.100



# Rose Door Furniture

## 1370 Series Levers and Knobs



Lever 32



Intermezzo 41



Arpeggio 44



Sonata 45



Capella 50



Veloce 53



Lever 55



Overture 59 ~



Lever 62



Lever 70 ~



Tempo 71

# Rose Door Furniture

## 1370 Series Levers and Knobs



Ving 74 ~



Cadenza 78



Tenor 79



Lever 79B



Lever 80 ~



Lever 83



Lever 90 ~



Lever 91



Lever 94



Chorus Line 97



Knob 20



Knob 40



~ Denotes AS1428.1 COMPLIANT.



# Rose Door Furniture

## 1370 Series Cylinder and Turn Escutcheons

### Pentagon Series

1370 Series Cylinder and Turn Escutcheons are designed to be fixed through the door for strength and durable performance.

Turn escutcheons feature a unique mechanism that automatically adjusts the length of the tail bar to suit a particular door thickness.

Turn escutcheons may be used directly with a Pentagon Series Mortice Lock without the need for a turn adaptor to be installed in the lock (excludes anti-vandal applications).

Dimensions shown for the cylinder escutcheon are consistent for entire range.

### Oval Cylinder Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other 1370 Series Cylinder and Turn Escutcheons

**Exterior part number:** 1376/ESC

**Interior part number:** 1376/ISC

Note: Interior cylinder escutcheons are supplied with wood screws also for single sided use

### Standard Turnknob Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other 1370 Series Cylinder and Turn Escutcheons

**Exterior part number:** 1377/ENSC

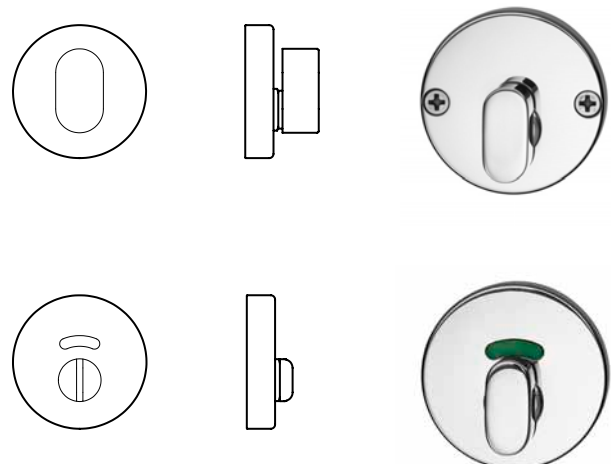
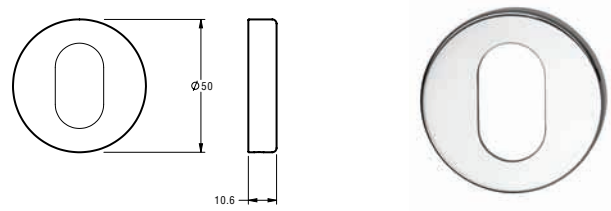
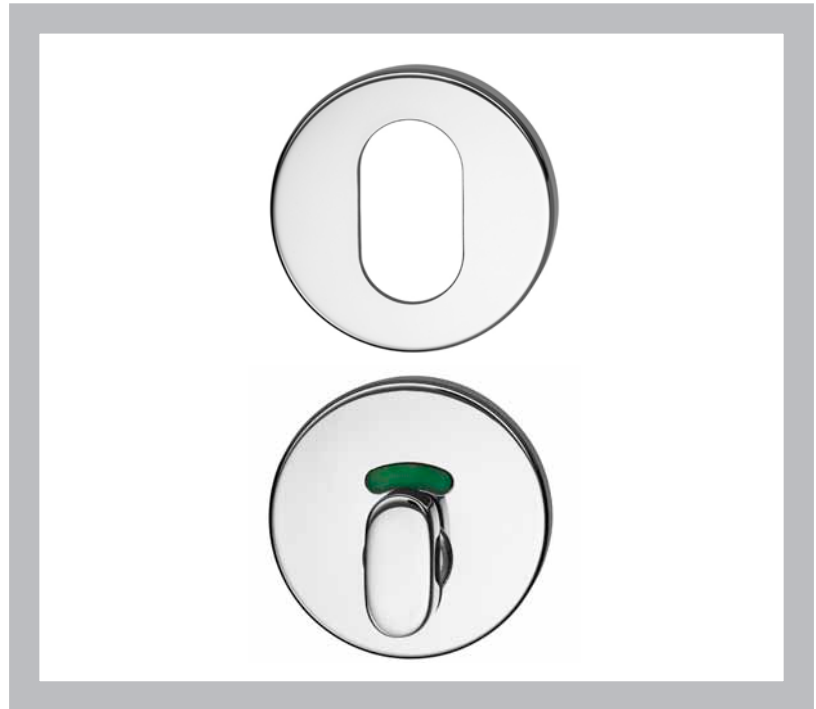
**Interior part number:** 1377/INSC

### Privacy Indicating Turnknob Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other 1370 Series Cylinder and Turn Escutcheons

**Exterior part number:** 1377/EPSC

**Interior part number:** 1377/IPSC



# Rose Door Furniture

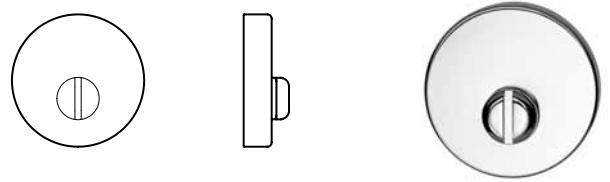
## 1370 Series Cylinder and Turn Escutcheons



### Emergency Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other 1370 Series Cylinder and Turn Escutcheons

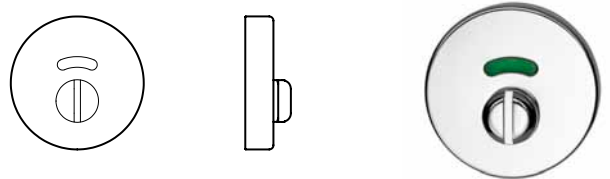
**Exterior part number:** 1378/ENSC



### Privacy Indicating Emergency Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks. Concealed through fixing for use with other 1370 Series Cylinder and Turn Escutcheons

**Exterior part number:** 1378/EPSC

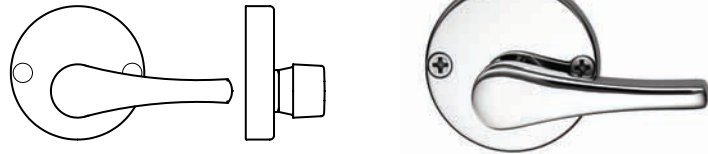


### Accessible Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks ONLY. Designed to comply with the requirements of Access to Premises standard AS1428.1. Concealed through fixing for use with other 1370 Series Cylinder and Turn Escutcheons

**Interior part number:** 1379/INPLSC ~

Note: Disabled Accessible Turns require handing



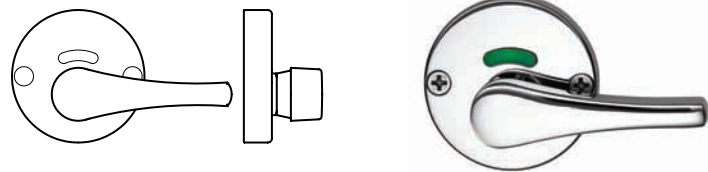
### Privacy Indicating Accessible Turn Escutcheon

Designed for use with Pentagon Series Mortice Locks ONLY. Designed to comply with the requirements of Access to Premises standard AS1428.1. Concealed through fixing for use with other 1370 Series Cylinder and Turn Escutcheons.

**Interior part number:** 1379/IPPLSC ~

Note: Disabled Accessible Turns require handing

Part numbers satin chrome and left hand



~ Denotes AS1428.1 COMPLIANT.

# Rose Door Furniture

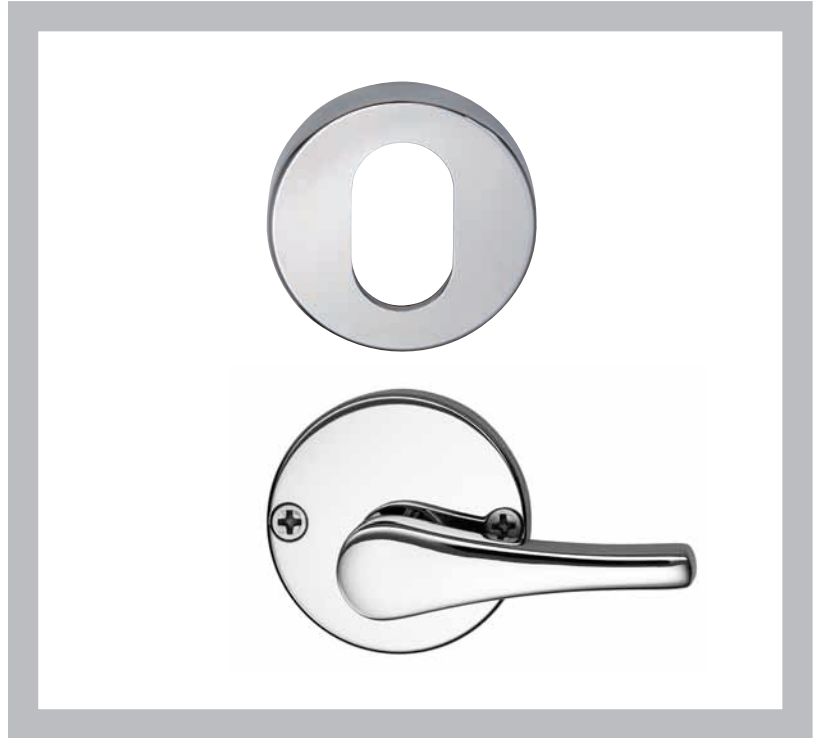
## 1370 Series Cylinder and Turn Escutcheons

### Synergy Series

#### Round Brass Escutcheon

Round escutcheons machined from solid brass designed to complement round rose brass door furniture such as the Lockwood 1370 Series.

Dimensions shown for cylinder escutcheon are consistent for entire range.

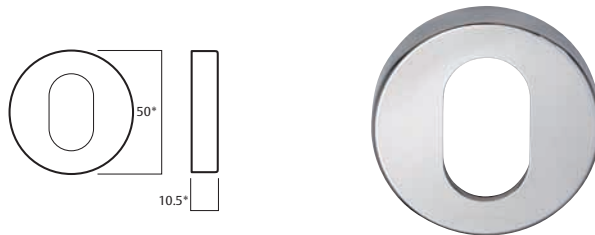


#### 1376 Oval Cylinder Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

##### Description

Practical, secure and pleasing to the eye, this brass escutcheon has an oval cylinder hole and concealed grub screw fixing.

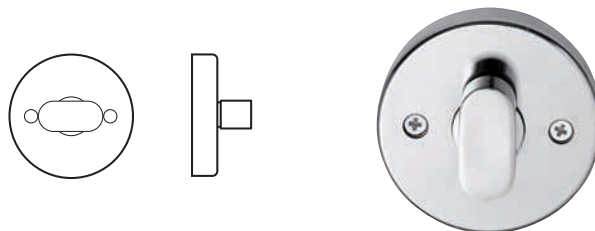


#### 1377 Turnknob Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

##### Description

Complement your round door furniture with this brass turn for use in all snibbing applications.



# Rose Door Furniture

## 1370 Series Cylinder and Turn Escutcheons

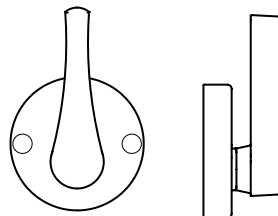
### 1377DT\* Disabled Turnknob Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

#### Description

Complement your round door furniture with this brass escutcheon. For use in applications where easy access is required especially in a disabled environment.

\*Specify handing



### 1377P Privacy Indicator Turnknob Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

#### Description

Complement your round door furniture with this brass escutcheon. For use in applications where privacy turnknob access is required.

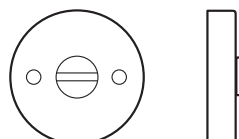


### 1378 Emergency Turn Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

#### Description

Complement your round door furniture with this brass emergency release escutcheon for use in privacy applications.

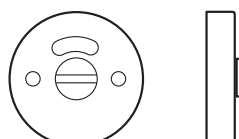


### 1378P Privacy Indicator Emergency Turn Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

#### Description

Complement your round door furniture with this brass emergency release escutcheon. For use in indicating privacy applications.



# Rose Door Furniture

## 260 Series Round Rose Furniture



ASSA ABLOY

The 260 Series Door Furniture has a 55mm round rose. Concealed fixed plates have studs with internal threads located on the rose, visible roses have corresponding countersunk holes and are fixed back to back through the door.

### Application

Designed for use with Lockwood 3570 Series Mortice Latches and with A5250 Tubular Latches.

### Features and Specifications

#### Dimensions

55 x 3mm – aluminium

55 x 2mm – stainless steel and brass

#### Materials

Aluminium, stainless steel or brass.

#### Door Thickness

35 to 45mm standard. For doors 45 to 55mm thick, specify long fixing screws SP2000-208.

### Finishes

#### Standard

Natural Anodised Aluminium NT

Stainless Steel SS

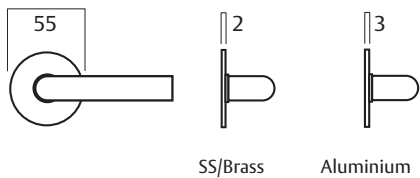
#### Non Standard

Polished Stainless Steel PS

Powdercoat PC

Marine Grade MG

Polished Brass PB

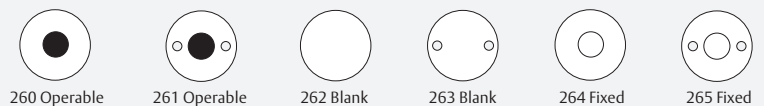


### Levers and Knob to Suit

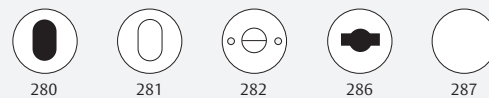


Brass levers and knobs also available on stainless steel and brass roses refer to page 3.100  
\*Aluminium Only

### Rose Furniture 55mm Diameter



### Escutcheon Furniture 50mm Diameter



#### Legend

Cylinder Hole		Slotted Button	
Turn-Snib		Disabled	



FIRE RATED



DURABILITY



HIGH SECURITY



ANTI-CORROSION

# Rose Door Furniture

## 260SQ Series Square Rose Furniture

The 260SQ Series Door Furniture has a 55mm x 2mm square rose. Concealed fixed plates have studs with internal threads located on the rose, visible roses have corresponding countersunk holes and are fixed back to back through the door.

### Application

Designed for use with Lockwood 3570 Series Mortice Latches and with A5250 Tubular Latches.

### Features and Specifications

#### Dimensions

55 x 55 x 2mm – stainless steel

#### Materials

Stainless steel only.

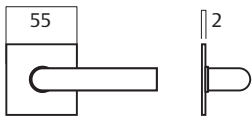
#### Door Thickness

35 to 45mm standard. For doors 45 to 55mm thick, specify long fixing screws SP2000-208.

### Standard Finish

Stainless Steel

SS



Stainless Steel

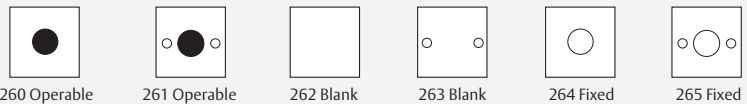


### Levers and Knob to Suit

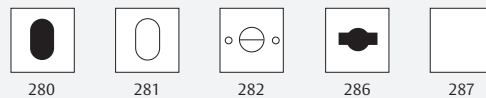


Brass levers and knobs also available refer to page 3.100

### Square Furniture 55 x 55mm



### Square Escutcheon Furniture 50 x 50mm



#### Legend

Cylinder Hole		Slotted Button	
Turn-Snib		Disabled	



FIRE RATED



DURABILITY



HIGH SECURITY



ANTI-CORROSION

# Rose Door Furniture

## Ovation® Series Furniture

The Lockwood Ovation Series offers a selection of stylish and durable investment cast and hollow stainless steel levers on round roses.

### Application

Suitable for use in commercial and residential buildings.

Designed and manufactured for use with Lockwood Synergy 3570 Series Mortice Locks and A5250 Tubular Latch.

### Features and Specifications

#### Dimensions

55mm diameter x 12mm

#### Handing

A removable stop screw allows all symmetrically designed levers to be handed on site.

#### Materials

304 stainless steel.

#### Fixing

Roses are designed to fit back to back and fixings are concealed by the use of a screw on outer rose.

#### Door Thickness

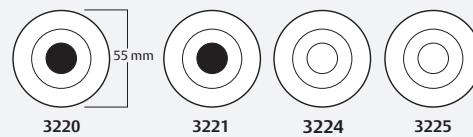
- 32mm minimum for Lockwood 3570 Series Mortice Locks
- Maximum door thickness 45mm
- Refer to lockweb.com.au for information on screw and spindle options for thicker doors

#### Standard Finish

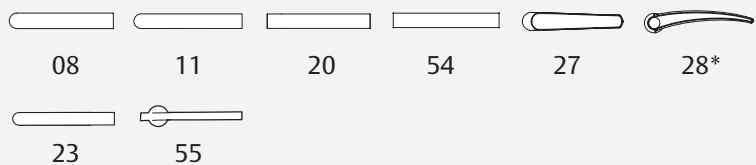
Satin Stainless Steel      SS



### Roses

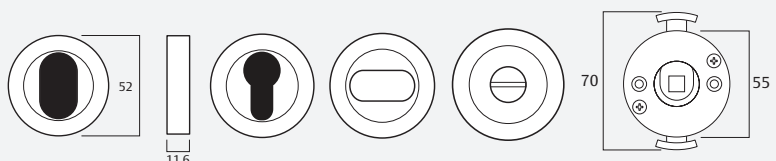


### Levers to Suit



\* Denotes handed levers

### Accessories



For detailed information regarding brass levers refer to page 3.100



FIRE RATED



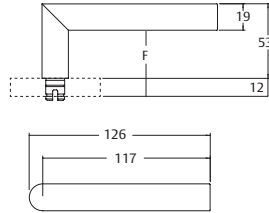
ANTI-CORROSION

# Rose Door Furniture

## Ovation® Series Levers

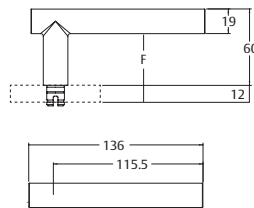
### Cuji® – H08

Dimensions	
Length	126mm
Projection	65mm
Finger clearance	46mm



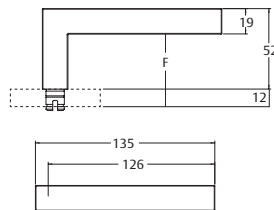
### Nusa® – H20

Dimensions	
Length	136mm
Projection	72mm
Finger clearance	53mm



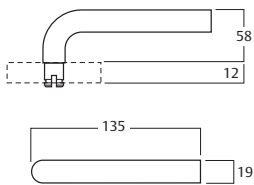
### Dema® – H54

Dimensions	
Length	135mm
Projection	64mm
Finger clearance	45mm



### Tulu® – H11

Dimensions	
Length	135mm
Projection	70mm
Finger clearance	51mm



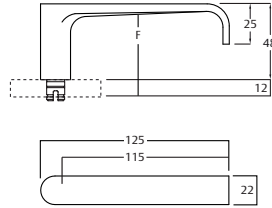


# Rose Door Furniture

## Ovation® Series Levers

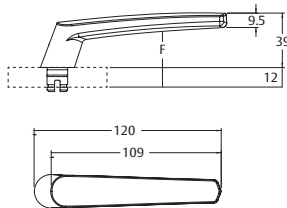
### Lever - S23

Dimensions	
Length	125mm
Projection	60mm
Finger clearance	48mm



### Aria® - S27

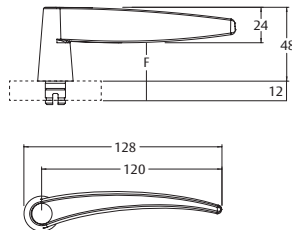
Dimensions	
Length	120mm
Projection	51mm
Finger clearance	37mm



### Myko® - S28

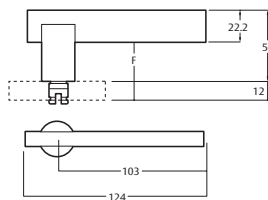
Dimensions	
Length	128mm
Projection	60mm
Finger clearance	36mm

\*This lever has an asymmetrical design and therefore must be handed.



### Lever - S55

Dimensions	
Length	124mm
Projection	62.5mm
Finger clearance	40.3mm

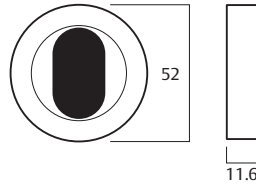


### 3226 Oval Cylinder Escutcheon

#### Dimensions

52mm x 11.6mm

Designed for use with Lockwood 3570 Series Mortice Locks.

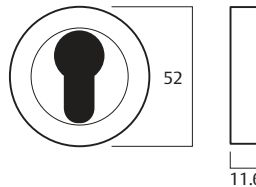


### 3226E Cylinder Escutcheon

#### Dimensions

52mm x 11.6mm

Designed for use with Lockwood Defender Series Mortice Locks.

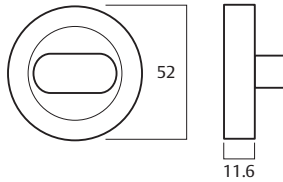


### 3227 Turn

#### Dimensions

52mm x 11.6mm

Designed for use with Lockwood 3570 Series Mortice Locks and A6208 Tubular Bolt.

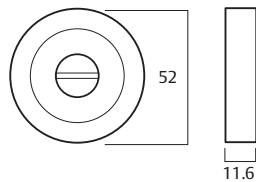


### 3228 Emergency Turn

#### Dimensions

52mm x 11.6mm

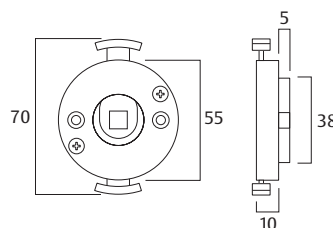
Designed for use with Lockwood 3570 Series Mortice Locks and A6208 Tubular Bolt.



### 3290 Privacy Adaptor

The 3290 Privacy Adaptor has a patented built in clutching mechanism which allows the engaged mode to be overridden by use of specified force applied in a single downward action on the lever.

When safety, privacy and convenience is required the 3290 Privacy Adaptor is the perfect solution.



# Rose Door Furniture

## Daintree® Series Overview



ASSA ABLOY

Designed and manufactured in Australia the Daintree Series of door furniture reflects the best in quality combined with cultured designs.

The Daintree Series was produced to meet the stringent aesthetic requirements of the residential market, while conforming to the ever increasing need for quality in the semi-commercial building segments.



Summit® #L1



Hakea® #28



Summit® #L1



Hakea® #28



Spire® #L2



Acacia® #29



Spire® #L2



Acacia® #29



Element™ #L3



Saltbush® #34



Element™ #L3



Saltbush® #34



Glide™ #L4



Mulga® #36



Glide™ #L4



Mulga® #36



Aria® #27



Gidgee® #37



Aria® #27



Gidgee® #37

# Rose Door Furniture

## Daintree® Series Round Rose Furniture

All Lockwood Daintree Door Furniture features concealed fixing and is designed for use with Lockwood 3570 Series Mortice Locks and Latches, as well as the Lockwood A5250 Tubular Latch.

### Features and Specifications

#### Dimensions

55mm diameter x 12.5mm

#### Handing

All levers are symmetrically designed allowing on site handing via a removable stop screw.

#### Materials

All Daintree roses and levers are of zinc diecast construction.

#### Fixing

Fully concealed on both sides.

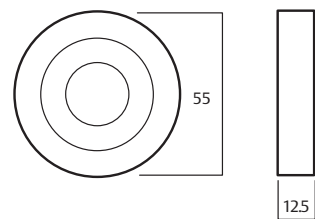
#### Door Thickness

33mm minimum for A5250 Latches and 32mm minimum for Lockwood 3570 Series Mortice Locks. Maximum door thickness 45mm. Refer to [lockweb.com.au](http://lockweb.com.au) for information on fixing screw options for thicker doors.

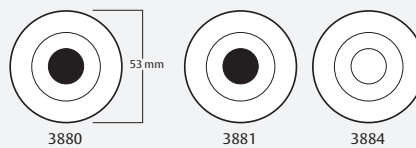
#### Standard Finishes

Satin Chrome Brushed  
Chrome Plate  
Gold  
Polyester Powdercoat

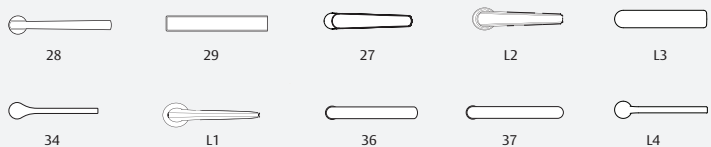
SC  
CP  
GLD  
PPC



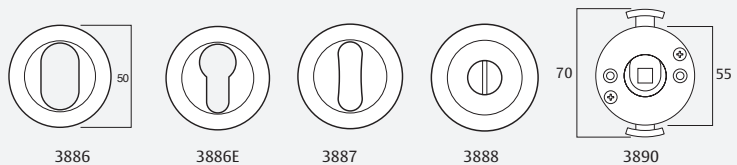
#### Roses



#### Levers to Suit



#### Accessories



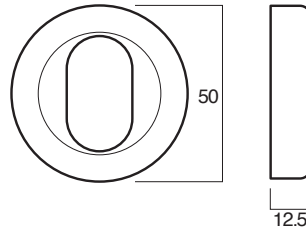
For detailed information regarding diecast levers refer to page 3.106

### 3886 Oval Cylinder Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

#### Description

Practical, secure and pleasing to the eye, this escutcheon has an oval cylinder hole. Features concealed fixing.

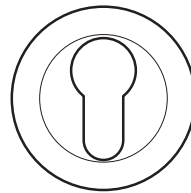


### 3886E Euro Cylinder Escutcheon

Designed for use with European Mortice Locks.

#### Description

This Euro Cylinder Escutcheon provides security in an unobtrusive design featuring concealed fixing.

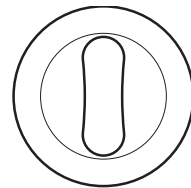


### 3887 Turn Knob Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks and A6208 Tubular Privacy Bolt.

#### Description

Complement your round door furniture with this turn for use in all snibbing applications.

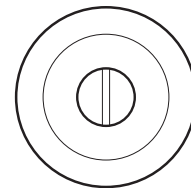


### 3888 Emergency Turn Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks and A6208 Tubular Privacy Bolt.

#### Description

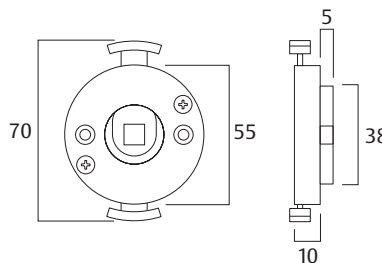
Complement your round door furniture with this emergency release escutcheon. For use in applications where privacy emergency release access is required. Features concealed fixing.



### 3890 Privacy Adaptor

The 3890 Privacy Adaptor has a patented built in clutching mechanism which allows the engaged mode to be overridden by use of specified force applied in a single downward action on the lever. This will allow entry in an emergency situation without the use of any type of tool.

The privacy adaptor can be installed onto any existing Daintree lever set and standard A5250 Tubular Latch.



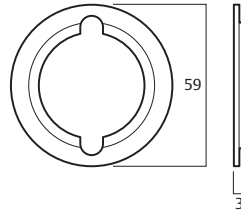
# Rose Door Furniture

## Daintree® Series Round Cylinder and Turn Escutcheons

### 3891 Rose Spacer

#### Description

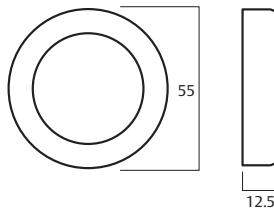
The rose spacer enables the standard Daintree lever set to be retrofitted onto existing 54mm holes.



### Rose Trim 3880/110

#### Description

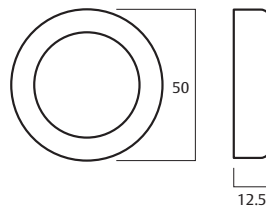
Rose trim to suit all Daintree Series Door Furniture.



### Escutcheon Trim 3886/110

#### Description

Rose trim to suit all Daintree Series Door Furniture, Escutcheons and Turns.



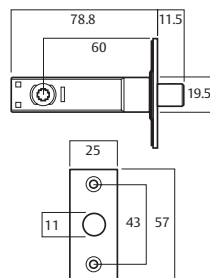
### A6208 Privacy Bolt

#### Description

Tubular privacy latch for use with tail bar and spindle turn applications.

#### Finishes

Polished Brass	PB
Satin Stainless Steel	SSS
Polished Stainless Steel	PSS



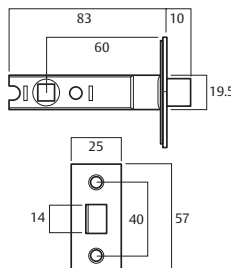
### A5250 Tubular Latch

#### Description

Tubular latch designed for use with horizontal through fixing door furniture.

#### Finishes

Polished Brass	PB
Satin Stainless Steel	SSS
Polished Stainless Steel	PSS



\* A6208 & A5250 suit round and square roses.

# Rose Door Furniture

## Daintree® Series Square Rose Furniture

All Lockwood Daintree Door Furniture features concealed fixing and is designed for use with Lockwood 3570 Series Mortice Locks and Latches, as well as the Lockwood A5250 Tubular Latch.

### Features and Specifications

#### Dimensions

55mm diameter x 12.5mm

#### Handing

All levers are symmetrically designed allowing on site handing via a removable stop screw.

#### Materials

All Daintree roses and levers are of zinc diecast construction.

#### Fixing

Fully concealed on both sides.

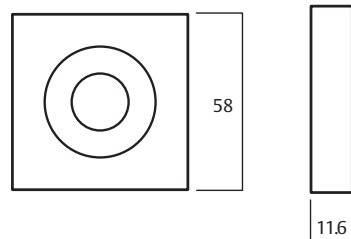
#### Door Thickness

33mm minimum for A5250 Latches and 32mm minimum for Lockwood 3570 Series Mortice Locks. Maximum door thickness 45mm. Refer to [lockweb.com.au](http://lockweb.com.au) for information on fixing screw options for thicker doors.

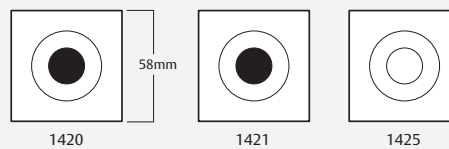
### Standard Finishes

Satin Chrome Brushed  
 Chrome Plate  
 Gold  
 Polyester Powdercoat

SC  
 CP  
 GLD  
 PPC



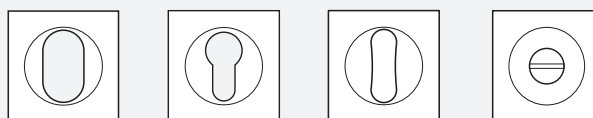
### Roses



### Levers to Suit



### Accessories



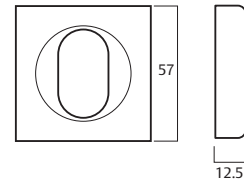
For detailed information regarding diecast levers refer to page 3.106

### 3686 Oval Cylinder Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks.

#### Description

Practical, secure and pleasing to the eye, this escutcheon has an oval cylinder hole. Features concealed fixing.

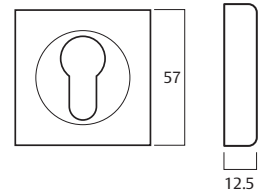


### 3686E Euro Cylinder Escutcheon

Designed for use with European Mortice Locks.

#### Description

This Euro Cylinder Escutcheon provides security in an unobtrusive design. Featuring concealed fixing.

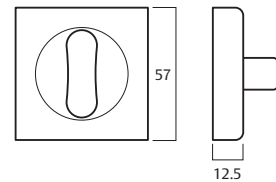


### 3687 Turn Knob Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks and A6208 Tubular Privacy Bolt.

#### Description

Complement your square door furniture with this turn for use in all snibbing applications. Features concealed fixing.

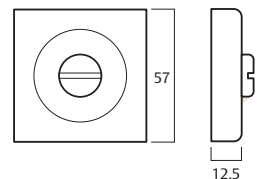


### 3688 Emergency Turn Escutcheon

Designed for use with Lockwood 3570 Series Mortice Locks and A6208 Tubular Privacy Bolt.

#### Description

Complement your square door furniture with this emergency release escutcheon. For use in applications where emergency release is required, effectively and easily. Features concealed fixing.





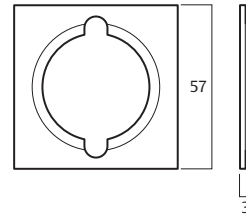
# Rose Door Furniture

## Daintree® Series Square Cylinder and Turn Escutcheons

### 3691 Rose Spacer

#### Description

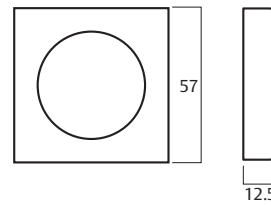
The rose spacer enables the standard Daintree lever set to be retrofitted onto existing 54mm holes.



### Rose Trim 3680/110

#### Description

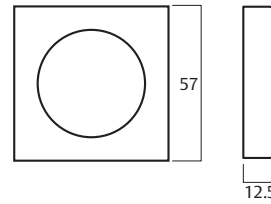
Rose trim to suit all Daintree series door furniture and escutcheon hardware.



### Rose Trim 3686/110

#### Description

Rose trim to suit all Daintree series door furniture and escutcheon hardware.



# Rose Door Furniture

## Velocity® Series Overview

Velocity Door Furniture offers home owners and builders a contemporary collection of levers on rose for use within a residential environment.

Designed in Australia, the Velocity series encompasses the robust design and product quality that has become synonymous with Lockwood. An attractive yet unobtrusive rose design complemented with four modern lever designs. The Velocity Series captures the aesthetic tone of the residential market providing style whilst maintaining utilitarian desire.

With a design that transcends the basic functional and aesthetic requirements of residential hardware, the Velocity series sets a new benchmark in ease of installation.

The Velocity Series includes passage sets for connecting doors, privacy sets for bathroom and toilet doors and dummy half sets for use on cupboard and wardrobe doors where a consistent styling is desired.

Velocity levers styles are common to the Lockwood Nexion and Lockwood Palladium ranges, facilitating a uniform design aesthetic throughout the home. It is also the perfect complement to the uncompromising Paradigm 005 deadbolt.

### Super Fast Installation

New  
PRODUCT

Align



Through the simple twist and tighten fixing action the Velocity Series turns the rhetoric of ease of installation into reality.

The frustration of fiddling with small parts or misplacing them during installation is a thing of the past as Velocity lever sets are supplied pre-assembled so there are no loose screws or spindles.

Twist



Screws align through the rose removing the need to locate them blind through the door. A twist and a quick tighten of screws and the levers are installed.

Tighten



# Rose Door Furniture

## Velocity® Series Door Furniture

The Velocity Series is a stylish range of door furniture suitable for use in residential dwellings. Designed to suit common door preparations in the Australian market, Velocity is ideal for both new and retrofit applications.

### Features and Specifications

- All fixings are concealed beneath a removable rose trim providing a crisp and clean presentation desired by the discerning home owner
- Simple twist and tighten fixing method and lever set pre-assembly allows for super easy and super fast installation
- Available in a choice of four lever designs and two finishes
- The rose fits 50mm or 54mm diameter holes making it suitable for retrofit and common door preparations
- Designed in Australia for the specific needs of the Australian market

### Materials

All Velocity levers and roses are made from solid zinc die-cast.

### Latches

Passage sets are available both with and without a 60mm backset tubular latch.

Privacy sets are supplied with a 60mm backset privacy latch which includes an activating pin for the inside of the door and an external emergency release function. The latch is automatically released when the internal handle is operated and is easily adapted for both open in and open out applications.

All latches are supplied with industry standard "D" strikes.

### Rose Dimensions

63mm by 12.5mm

### Door Thickness

Hinged doors 32mm to 45mm

### Standard Finishes

Satin Chrome Pearl	SP
Chrome Plate	CP

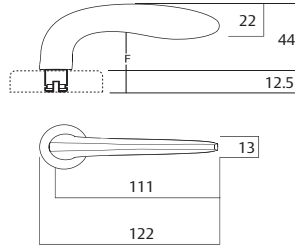


# Rose Door Furniture

## Velocity® Series Levers

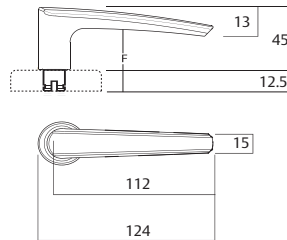
### Summit® – L1

Dimensions	
Length	122mm
Projection	56.5mm
F = Finger clearance	34.5mm



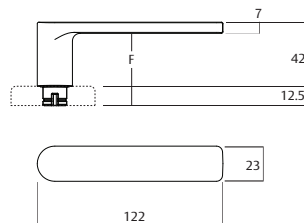
### Spire® – L2

Dimensions	
Length	124mm
Projection	57.5mm
F = Finger clearance	44.5mm



### Element™ – L3

Dimensions	
Length	122mm
Projection	54.5mm
F = Finger clearance	47.5mm



### Glide™ – L4

Dimensions	
Length	121mm
Projection	56.5mm
F = Finger clearance	33.5mm

