

# 4800 Series Narrow Plate Brass Door Furniture



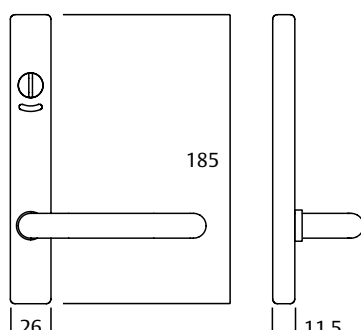
A slimline, rectangular brass plate that adds style to your choice of lever.

## Application

Designed for use with Lockwood Selector and Synergy Series short and standard backset mortice locks.

Additionally there are functions that are designed to work with Lockwood 3540 Series short backset mortice deadbolts.

**Note:** Certain lever designs are not compatible on short backset assemblies due to interference with the door stop. Refer to the backset suitability page at the end of this section.



## Product Details

<b>Door Thickness</b>	External plates are supplied with fixing screws to suit door thickness between 32 and 50mm. For thicker doors, please refer to the brass furniture thicker doors page at the end of this catalogue section.
<b>Dimensions</b>	185 x 26 x 11.5mm
<b>Fixing</b>	Plates are designed to fit back to back. If outside plate is specified with concealed fixing, then the inside plate must be visible fixed.
<b>Handing</b>	Plates are not handed; levers may be reversed by removing the stop screw, except for handed levers and functions as shown in the ordering procedure at the end of this section.
<b>Decorative Finishes</b>	<b>Standard Finish:</b> Satin Chrome Brushed (SC) <b>Non Standard Finishes:</b> Chrome Plate (CP) Polished Brass (PB) Polyester Powdercoat (PC)* <b>Special Finishes:</b> Aged Brass (AG) Architectural Bronze (AZ) Architectural Bronze Unlacquered (AU) Antique Copper (AC) Oil Rubbed Bronze (ORB) Polished Brass Unlacquered (BU) Satin Brass (SB) Satin Brass Unlacquered (SBU)
<b>Turn Functions</b> <b>Adjustable</b> <b>Tailbar</b>	Turn functions feature a unique mechanism that automatically adjusts the length of the tail bar to suit a particular door thickness.

\* Refer to the end of this catalogue for detailed images of all decorative finishes that suit this range.

## Standards and Compliance

4600 Series has been successfully tested up to 4 hours with a fire rated Lockwood mortice lock on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS1905.1:2005, Fire Resistant Doorsets.

4800 Series lever sets have been successfully tested to conform with Level D8 (500,000 cycles) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

4800 Series in brushed satin chrome finish has been successfully tested to conform with Level C10 (1000 hours) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

4800 Series is designed, assembled and customised in Australia to suit the requirements of the Australian Market.

4800 Series includes levers and turns (as shown) that meet the requirements of AS1428.1-2009, Design for access and mobility.

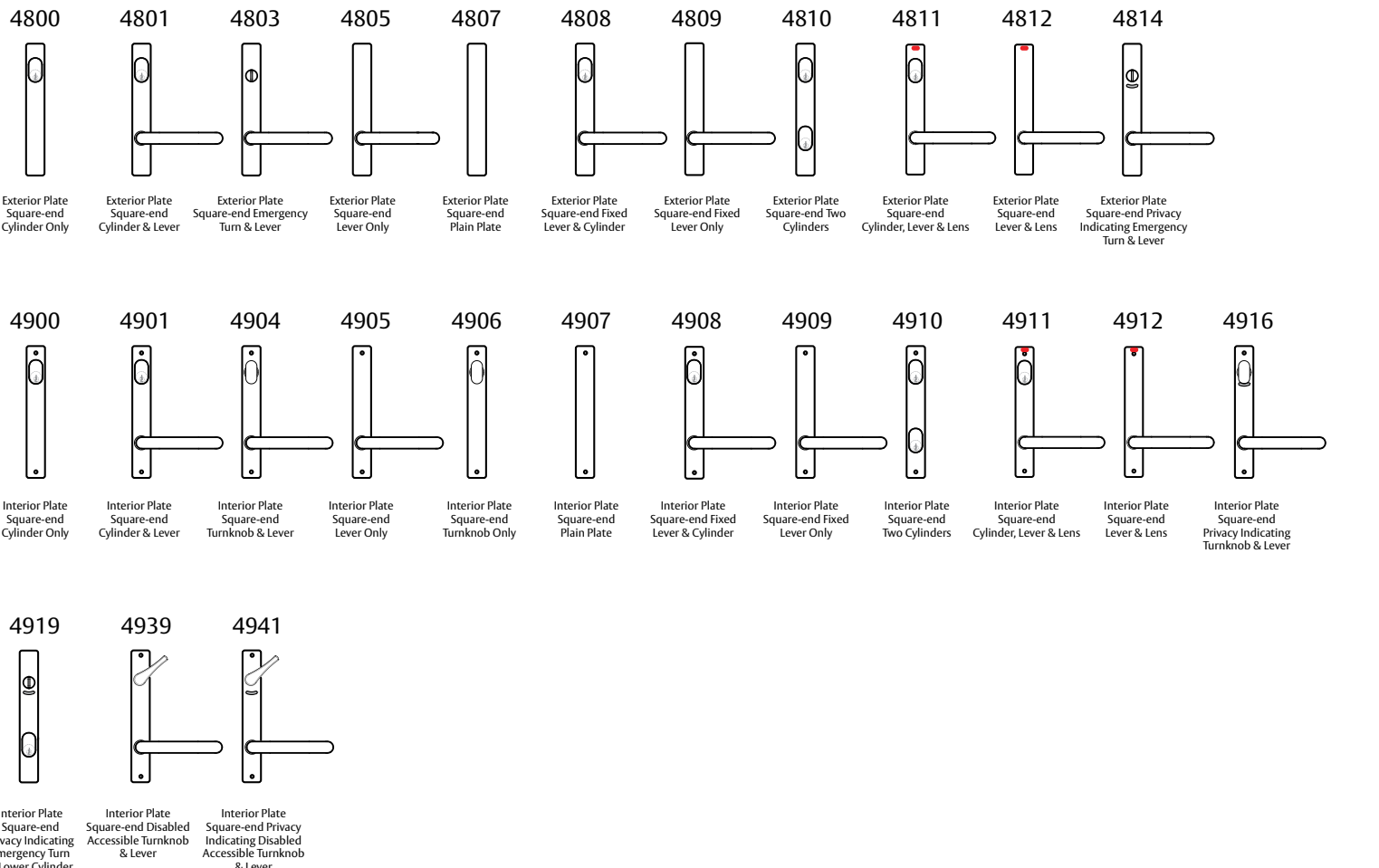
# 4800 Series Plate Functions

## Plates and Functions

(See page 17 and 18 for detailed ordering procedure table and part numbers)

To suit 3780 Series Mortice Locks

**4800/4900**

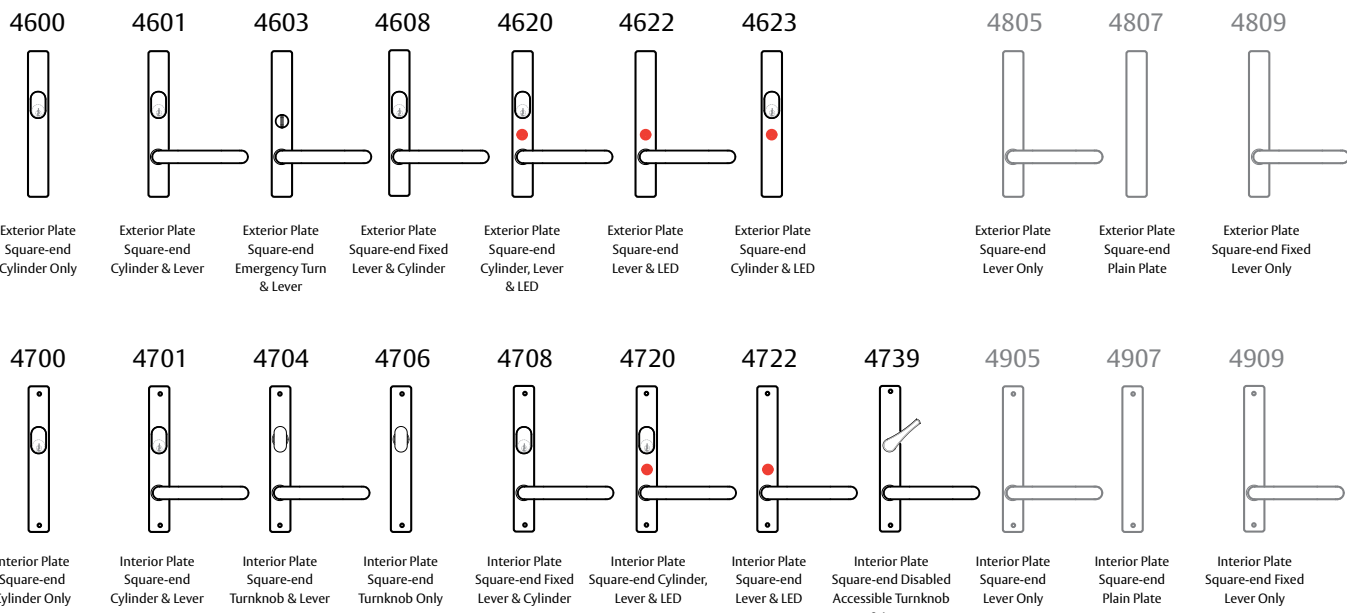


**Note:** Refer to page 18 for images of levers and knob styles available.

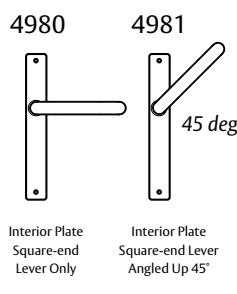
# 4800 Series Plate Functions

To suit 3770 & 3570 Series Mortice Locks 🔥  
**4600/4700** (fire rated)

Functions 05, 07 & 09 use  
 4800 / 4900 plate versions



To suit 3540 Series Mortice Locks



**Note:** Refer to page 18 for images of levers and knob styles available.

# 5800 Series Narrow Plate Brass Door Furniture



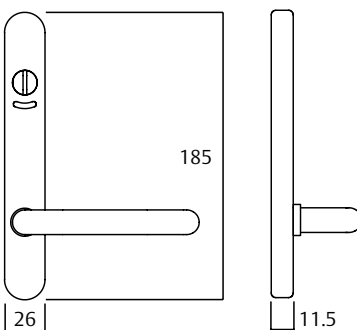
Functional, yet elegant, the soft lines of this round ended brass plate complement a wide range of levers.

## Application

Designed for use with Lockwood Selector and Synergy Series short and standard backset mortice locks.

Additionally there are functions that are designed to work with Lockwood 3540 Series short backset mortice deadbolts.

**Note:** Certain lever designs are not compatible on short backset assemblies due to interference with the door stop. Refer to the backset suitability page at the end of this section.



## Product Details

<b>Dimensions</b>	185 x 26 x 11.5mm
<b>Door Thickness</b>	External plates are supplied with fixing screws to suit door thickness between 32 and 50mm. For thicker doors, please refer to the brass furniture thicker doors page at the end of this catalogue section.
<b>Fixing</b>	Plates are designed to fit back to back. If outside plate is specified with concealed fixing, then the inside plate must be visible fixed.
<b>Handing</b>	Plates are not handed; levers may be reversed by removing the stop screw, except for handed levers and functions as shown in the ordering procedure at the end of this section.
<b>Decorative Finishes</b>	<b>Standard Finish:</b> Satin Chrome Brushed (SC) <b>Non Standard Finishes:</b> Chrome Plate (CP) Polished Brass (PB) Polyester Powdercoat (PC)* <b>Special Finishes:</b> Aged Brass (AG) Architectural Bronze (AZ) Architectural Bronze Unlacquered (AU) Antique Copper (AC) Oil Rubbed Bronze (ORB) Polished Brass Unlacquered (BU) Satin Brass (SB) Satin Brass Unlacquered (SBU)
<b>Turn Functions</b> <b>Adjustable Tailbar</b>	Turn functions feature a unique mechanism that automatically adjusts the length of the tail bar to suit a particular door thickness.

\* Refer to the end of this catalogue for detailed images of all decorative finishes that suit this range.

## Standards and Compliance

5600 Series has been successfully tested up to 4 hours with a fire rated Lockwood mortice lock on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS1905.1:2005, Fire Resistant Doorsets.

5800 Series lever sets have been successfully tested to conform with Level D8 (500,000 cycles) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

5800 Series in brushed satin chrome finish has been successfully tested to conform with Level C10 (1000 hours) under Australian Standard AS4145.2-2008, Locksets and hardware for doors and windows.

5800 Series is designed, assembled and customised in Australia to suit the requirements of the Australian Market.

5800 Series includes levers and turns (as shown) that meet the requirements of AS1428.1-2009, Design for access and mobility.

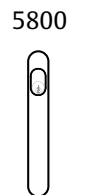
# 5800 Series Plate Functions

## Plates and Functions

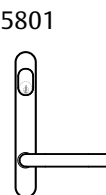
(See Page 17 and 18 for Detailed Ordering Procedure Table and Part Numbers)

To suit 3780 Series Mortice Locks

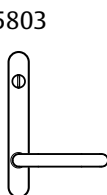
**5800/5900**



Exterior Plate  
Round-end  
Cylinder Only



Exterior Plate  
Round-end  
Cylinder & Lever



Exterior Plate  
Round-end  
Emergency Turn  
& Lever



Exterior Plate  
Round-end  
Lever Only



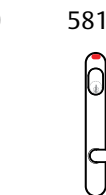
Exterior Plate  
Round-end  
Plain Plate



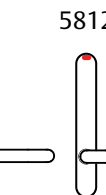
Exterior Plate  
Round-end Fixed  
Lever & Cylinder



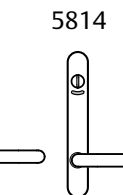
Exterior Plate  
Round-end  
Fixed  
Lever Only



Exterior Plate  
Round-end  
Two Cylinders



Exterior Plate  
Round-end  
Cylinder, Lever & Lens



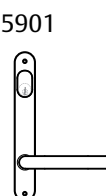
Exterior Plate  
Round-end  
Lever & Lens



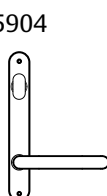
Exterior Plate  
Round-end Privacy  
Indicating Emergency  
Turn & Lever



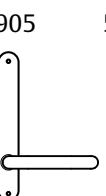
Interior Plate  
Round-end  
Cylinder Only



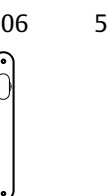
Interior Plate  
Round-end  
Cylinder & Lever



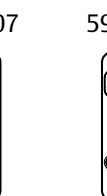
Interior Plate  
Round-end  
Turnknob & Lever



Interior Plate  
Round-end  
Lever Only



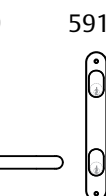
Interior Plate  
Round-end  
Turnknob Only



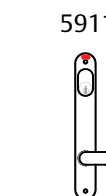
Interior Plate  
Round-end  
Plain Plate



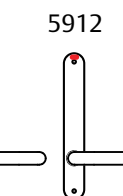
Interior Plate  
Round-end Fixed  
Lever & Cylinder



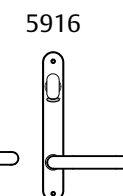
Interior Plate  
Round-end  
Fixed  
Lever Only



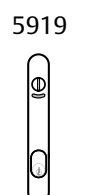
Interior Plate  
Round-end  
Two Cylinders



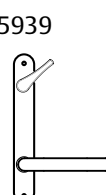
Interior Plate  
Round-end  
Cylinder, Lever & Lens



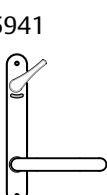
Interior Plate  
Round-end Privacy  
Indicating  
Turnknob & Lever



Interior Plate  
Round-end  
Privacy Indicating  
Emergency Turn  
& Lower Cylinder



Interior Plate  
Round-end  
Disabled  
Accessible  
Turnknob  
& Lever



Interior Plate  
Round-end Privacy  
Indicating  
Disabled  
Accessible  
Turnknob  
& Lever

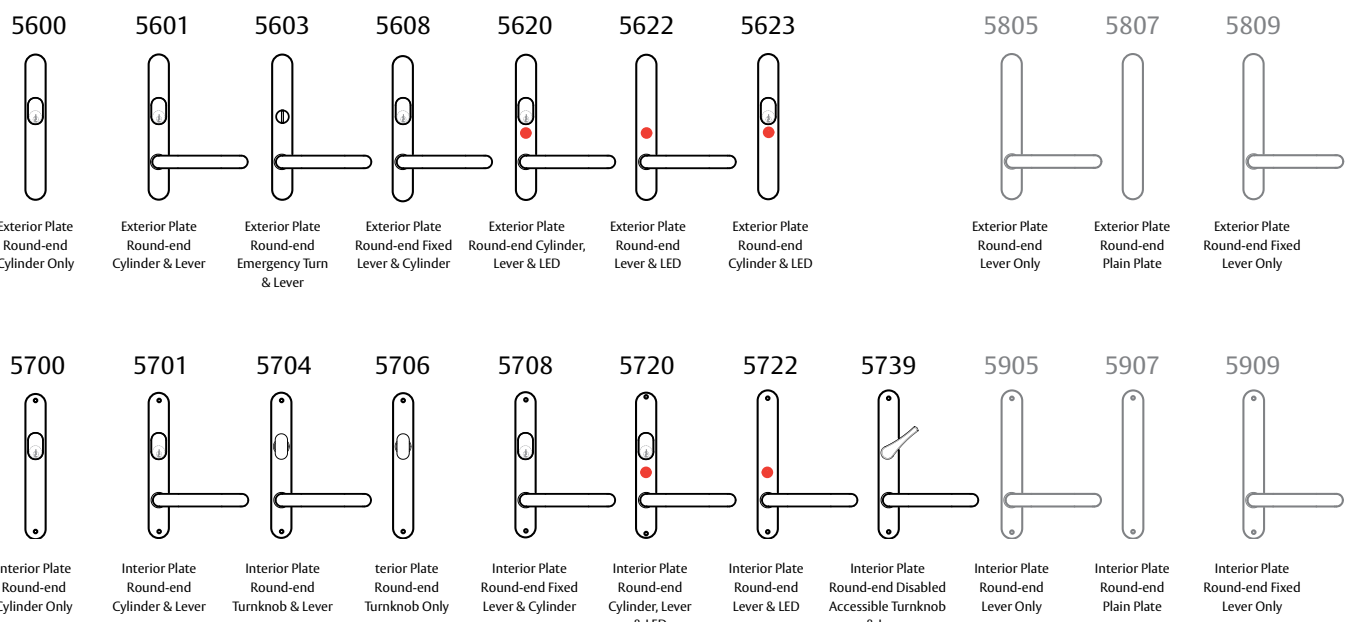
**5919      5939      5941**

**Note:** Refer to page 18 for images of levers and knob styles available.

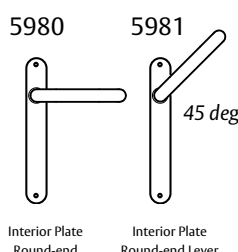
# 5800 Series Plate Functions

To suit 3770 & 3570 Series Mortice Locks   
**5600/5700 (fire rated)**

Functions 05, 07 & 09 use  
5800 / 5900 plate versions



To suit 3540 Series Mortice Locks



**Note:** Refer to page 18 for images of levers and knob styles available.

# 4800 & 5800 Series Ordering Procedure

## Example:

Sample part number 4801/53LCP is made up of several selections. Choose your product by selecting an option from each section.

**Ordering procedure for door furniture to be used with Selector Series Mortice Locks 3770 and 3780 and for use with Synergy Series Mortice Locks 3570.**

Plate Type	Plate Function	Lever Type	Handing	Finish
48	01	53	L	CP
<b>Plate Type</b>				
<b>Standard backset mortice locks 3570 Series (Synergy) and 3770 Series (Selector)</b>				
Exterior Square End	46			
Interior Square End	47			
Exterior Round End	56			
Interior Round End	57			
<b>Short backset mortice locks 3780 Series (Selector)</b>				
Exterior Square End	48			
Interior Square End	49			
Exterior Round End	58			
Interior Round End	59			
<b>Plate Function</b>				
<b>Cylinder Only</b> 00				
<b>Cylinder &amp; Lever</b> 01				
<b>Emergency Turn &amp; Lever</b> 03				
<b>Turnknob &amp; Lever</b> 04				
<b>Lever Only</b> 05				
<b>Turnknob Only</b> 06				
<b>Plain Plate</b> 07				
<b>Two Cylinders</b> 10				
<b>AS1428.1 Compliant Lever Types</b>				
102	111	112		
115	116	118		
124	131	132		
133	142	144		
145	155	166		
47	59	70		
74	76	77		
90				
<b>Non Compliant Lever/Knob Types</b>				
101	104	106		
123	178	97		
20				
<b>Handed Levers</b>				
41	122	153		
<b>Notes:</b> Certain lever designs are not compatible on short backset assemblies. See page 17 for specific lever design suitability details.				
Refer to page 18 for detailed images of the levers and knobs that suit this range.				
<b>Plate Function - Handed</b>				
<b>Fixed Lever &amp; Cylinder</b> 08				
<b>Fixed Lever Only</b> 09				
<b>Cylinder, Fixed Lever &amp; LED</b> 21				
<b>Plate Functions - 3780EL Series Selector Electric Mortice Locks only</b>				
<b>Cylinder, Lever and Lens</b> 11				
<b>Lever &amp; Lens</b> 12				
<b>Handing</b>				
Right Handed <b>R</b>				
Left Handed <b>L</b>				
NB: Omit if non-handed				
<b>Finish</b>				
Aged Brass <b>AG</b>				
Architectural Bronze <b>AZ</b>				
Architectural Bronze Unlacquered <b>AU</b>				
Antique Copper <b>AC</b>				
Chrome Plate <b>CP</b>				
Oil Rubbed Bronze <b>ORB</b>				
Polished Brass <b>PB</b>				
Polished Brass Unlacquered <b>BU</b>				
Polyester Powdercoat <b>PC*</b>				
Satin Brass <b>SB</b>				
Satin Chrome <b>SC</b>				
Satin Brass Unlacquered <b>SBU</b>				

\* Refer to the end of this catalogue for detailed images of all decorative finishes from this section.

# 4800 & 5800 Series Ordering Procedure

## Ordering procedure for door furniture to be used with 3540 Series Mortice Locks

Plate Type	Plate Function	Lever Type	Finish
48	80	70	SC
<hr/>			
Platform Name	Plate Function	Lever Type	Finish
Exterior Square End	48	Lever Only	67
Interior Square End	49	Lever - Angled Up 45°	80
Exterior Round End	58		81
Interior Round End	59	<b>AS1428.1 Compliant Levers</b>	
		70	77
<hr/>			
<b>Note:</b> Certain lever designs are not compatible on short backset assemblies. See page 17 for specific lever design suitability details.			
See page 18 for details on lever images and dimensions.			

\* Refer to the end of this catalogue for detailed images of all decorative finishes from this section.

# 4800 & 5800 Series Lever Suitability

## Application

All narrow style door furniture will be closer to the door frame. Lever handles with 90 degree angles can cause the lever stem to hit the door frame and prevent the door from opening. The table below provides a guide to lever compatibility and each model of short backset lock from 3782 to 6782. Based on 12mm doorstop.

Lever Number	3782 3540 23mm	4782	5782	6782
41	✗	✗	✓	✓
59	✗	✗	✓	✓
70	✓	✓	✓	✓
74	✗	✗	✓	✓
76	✗	✗	✓	✓
77	✓	✓	✓	✓
90	✗	✗	✓	✓
97	✓	✓	✓	✓
101	✗	✗	✓	✓
102	✓	✓	✓	✓
104	✗	✓	✓	✓
106	✗	✗	✓	✓
111	✗	✗	✓	✓
112	✗	✗	✓	✓
115	✓	✓	✓	✓
116	✗	✗	✓	✓
118	✗	✗	✓	✓
122	✗	✗	✓	✓
122	✗	✗	✓	✓
123	✗	✗	✓	✓
124	✗	✗	✓	✓
131	✗	✗	✓	✓
132	✗	✗	✓	✓
133	✗	✗	✓	✓
144	✗	✓	✓	✓
145	✗	✗	✓	✓
153	✗	✗	✓	✓
155	✗	✓	✓	✓
166	✗	✗	✓	✓
178	✗	✗	✓	✓
180	✗	✓	✓	✓

# Brass Levers and Knobs

## BRASS CORE

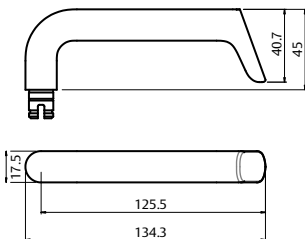
For use on the following door furniture series:

- 1220 Series
- 2800 Series
- 1420 Series
- 4800 Series
- 1360 Series
- 5800 Series
- 1370 Series
- Artefact Series
- 1800 Series

### AS1428.1 Compliant Levers

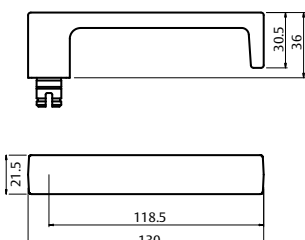
Lever 102

Length 134.3mm  
Projection 57.5mm



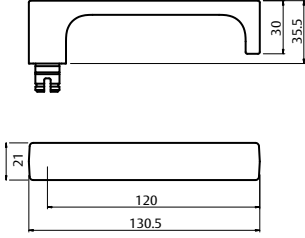
Lever 111

Length 130mm  
Projection 48.5mm



Lever 112

Length 130.5mm  
Projection 48mm

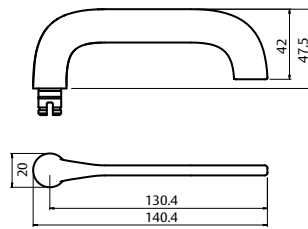


# Brass Levers and Knobs

## AS1428.1 Compliant Levers

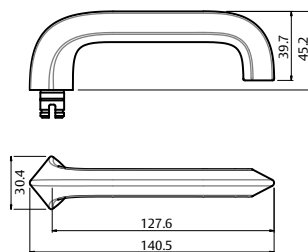
Lever 115

**Length** 140.4mm  
**Projection** 60mm



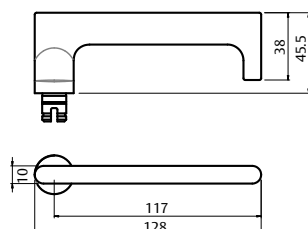
Lever 116

**Length** 140.5mm  
**Projection** 47.6mm



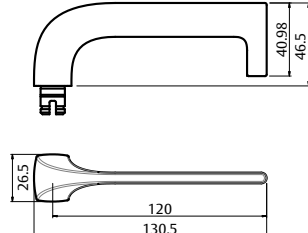
Lever 118

**Length** 128mm  
**Projection** 58mm



Lever 124

**Length** 130.5mm  
**Projection** 59mm

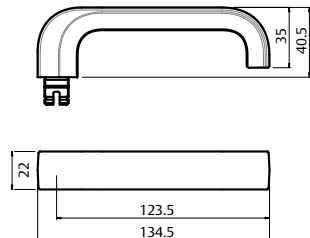


# Brass Levers and Knobs

## AS1428.1 Compliant Levers

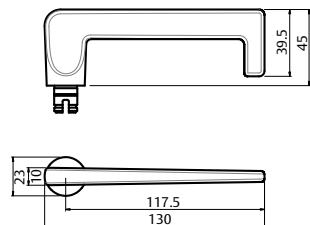
Lever 131

**Length** 134.5mm  
**Projection** 53mm



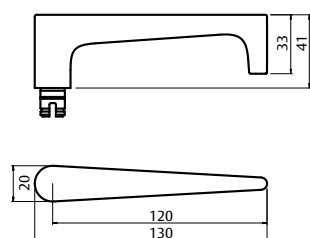
Lever 132

**Length** 130mm  
**Projection** 57.5mm



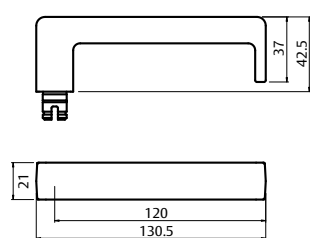
Lever 133

**Length** 130mm  
**Projection** 53.5mm



Lever 142

**Length** 130.5mm  
**Projection** 55mm

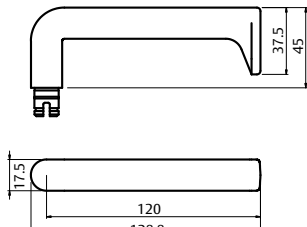


# Brass Levers and Knobs

## AS1428.1 Compliant Levers

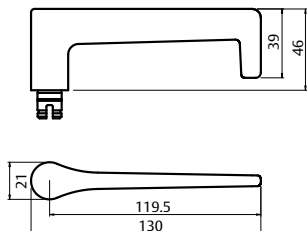
Lever 144

**Length** 128.8mm  
**Projection** 57.5mm



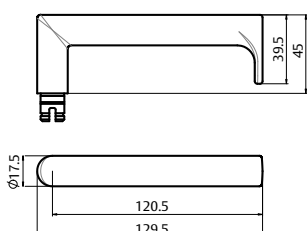
Lever 145

**Length** 130mm  
**Projection** 58.5mm



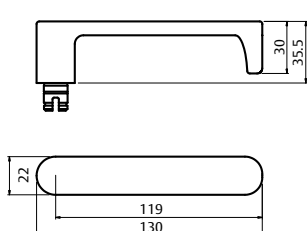
Lever 155

**Length** 129.3mm  
**Projection** 57.5mm



Lever 166

**Length** 130mm  
**Projection** 48mm



# Brass Levers and Knobs

## AS1428.1 Compliant Levers

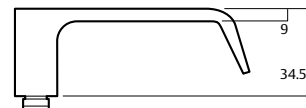
Lever 47

**Length** 120mm  
**Projection** 49.6mm



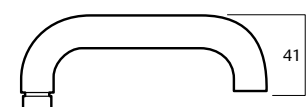
Lever 59

**Length** 121mm  
**Projection** 57.5mm



Lever 70

**Length** 121mm  
**Projection** 53mm



Lever 74

**Length** 120mm  
**Projection** 53mm

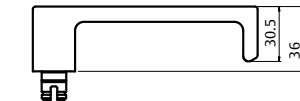


# Brass Levers and Knobs

## AS1428.1 Compliant Levers

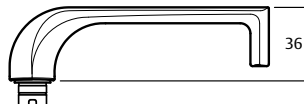
Lever 76

**Length** 125mm  
**Projection** 48.5mm



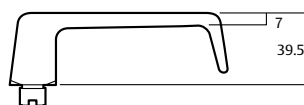
Lever 77

**Length** 121mm  
**Projection** 51mm



Lever 90

**Length** 118.5mm  
**Projection** 52mm

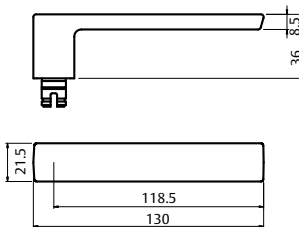


# Brass Levers and Knobs

## Non compliant lever/knob types

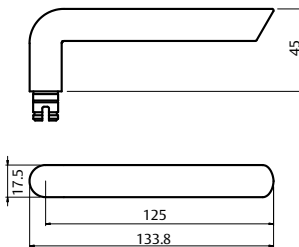
Lever 101

**Length** 130mm  
**Projection** 48.5mm



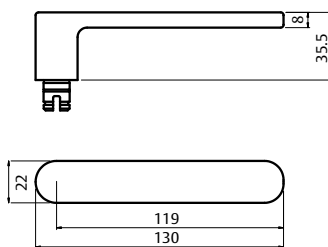
Lever 104

**Length** 133.8mm  
**Projection** 57.5mm



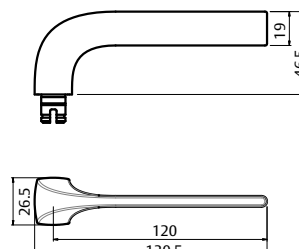
Lever 106

**Length** 130mm  
**Projection** 48mm



Lever 123

**Length** 130.5mm  
**Projection** 59mm

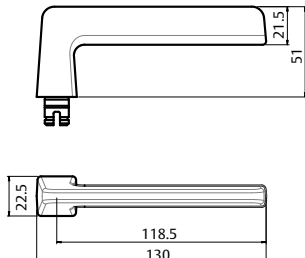


# Brass Levers and Knobs

## Non compliant lever/knob types

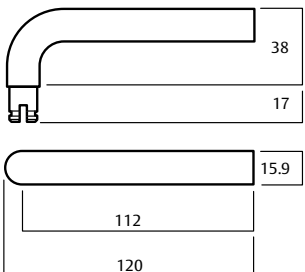
Lever 178

**Length** 130mm  
**Projection** 63.6mm



Lever 97

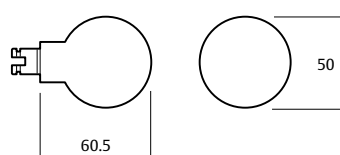
**Length** 120mm  
**Projection** 50.5mm



Knob 20

**Diameter** 50mm  
**Projection** 73mm

Not compatible with 1220 Symphony internal rose.



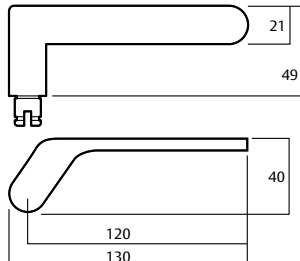
# Brass Levers and Knobs

## Handed Levers

Lever 41

**Length** 130mm  
**Projection** 61.5mm

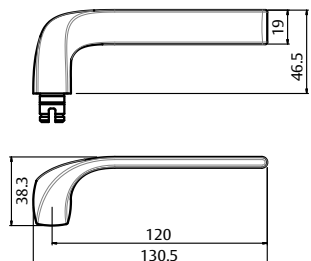
\* Lever is an asymmetrical design and therefore must be handed.



Lever 122

**Length** 130.5mm  
**Projection** 59mm

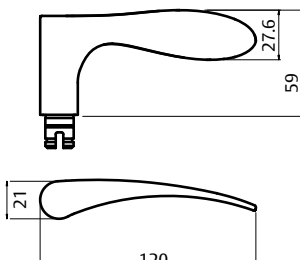
\* Lever is an asymmetrical design and therefore must be handed.



Lever 153

**Length** 120mm  
**Projection** 70.6mm

\* Lever is asymmetrically designed and therefore must be handed





**ASSA ABLOY**

**Lockwood** is the leading brand in the Australian locking industry. With an established reputation for high quality products, this iconic brand provides a wide range of locking solutions to residential housing, commercial, semi-commercial, building and industrial application markets. Lockwood is supported by an extensive distribution and after-sales support network. Our customers include retailers, architects, trade and industrial personnel, locksmiths and security dealers.

**ASSA ABLOY** is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

**ASSA ABLOY** is represented in all major regions, in both mature and emerging markets, with leading positions in Australia, Europe and North America.

#### **The Lockwood 25 Year Mechanical Warranty**

Our belief that we manufacture the finest premium products available in today's market place is backed by the Lockwood 25 Year Mechanical Warranty, ensuring that Lockwood continues to keep Australians safe by delivering security and peace of mind.

For warranty terms and conditions, please visit [www.lockweb.com.au](http://www.lockweb.com.au) or call **1300WARRANTY**

**ASSA ABLOY Australia Pty Ltd**  
235 Huntingdale Road  
Oakleigh, Victoria, 3166  
Australia

**1300 LOCK UP (1300 562 587)**  
[lockweb.com.au](http://lockweb.com.au)

**ASSA ABLOY New Zealand Ltd**  
6 Armstrong Road  
Albany, Auckland, 0632  
New Zealand

[info.nz@assaabloy.com](mailto:info.nz@assaabloy.com)  
Telephone +64 9415 7111  
[assaabloy.co.nz](http://assaabloy.co.nz)

#### **Disclaimer**

Whilst every effort has been made to ensure that the information (including product images and drawings) contained in this brochure is accurate at the time of publication, ASSA ABLOY Australia Pty Limited ("ASSA ABLOY") recommends that you consult ASSA ABLOY or its agents prior to placing an order to ascertain current information on specific products, as ASSA ABLOY reserves the right to make changes without notice. ASSA ABLOY will not be liable for any injury, loss or damage whatsoever, arising from any errors or omissions in the information contained in the brochure or arising from the use or application of the information contained herein. © 2020 copyright by ASSA ABLOY All rights reserved

