# Door Lever Sets - 55 series

Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 5512 Concealed Fix Rosette supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

#### Split Finish Sets -How to Order order as singles

5510, 5512, 5516, 5521 & 5531:

1) select LEVER SET (e.g. 5516) 2) add FINISH (e.g. 5516PB)

If half set only required - add HANDING (e.g. 5516PB**/LH**).

## 5522-5 & 5532-5:

1) select PLATE SIZE & FUNCTION (e.g. **5523**)

2) add FINISH (e.g. 5523**PC**)

3) add CENTRES (e.g. 5523PC57) If half set only required add HANDING (e.g. 5523PC57/LH).

#### 5527-9 & 5537-9:

1) select PLATE SIZE & TURN DESIGN (e.g. 5529)

2) add FINISH (e.g. 5529PC) 3) add CENTRES (e.g. 5529PC57) For half set coding add T (turn) or R (release) and HANDING (e.g. 5529**R/**PC57**/LH**).

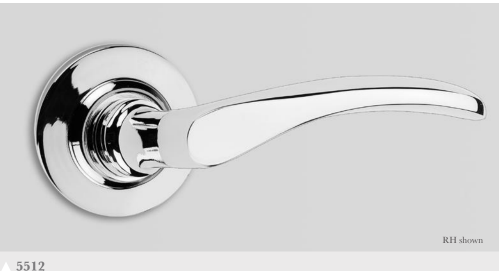
\* For coin release with indication please contact us for coding information.

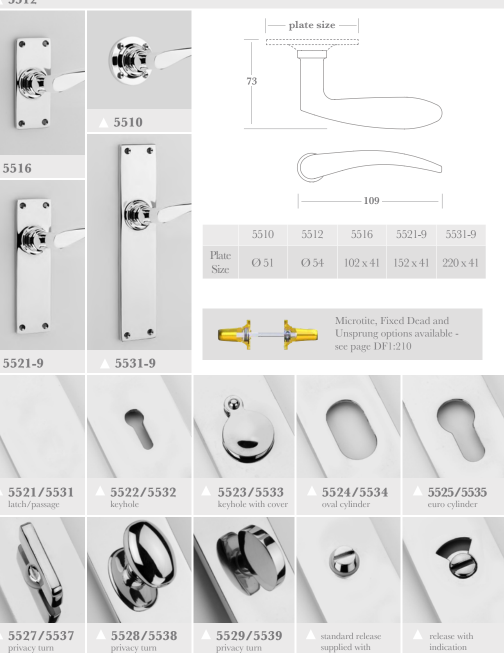
privacy turn

privacy turn

privacy turns & releases supplied loose for on-site handing - assembly tool supplied

Finishes - See our price list or website for finish availability.





privacy turn

privacy sets

DF1:010 © Frank Allart 2018

indication

(\* see notes)



Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 5412 Concealed Fix Rosette supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

Split Finish Sets -How to Order order as singles

5416

.

5421-9

5421/5431

5427/5437

privacy turn

5410, 5412, 5416, 5421 & 5431: 1) select LEVER SET (e.g. 5416) 2) add FINISH (e.g. 5416PB) If half set only required - add HANDING

#### (e.g. 5416PB/LH). 5422-5 & 5432-5:

1) select PLATE SIZE & FUNCTION (e.g. **5423**)

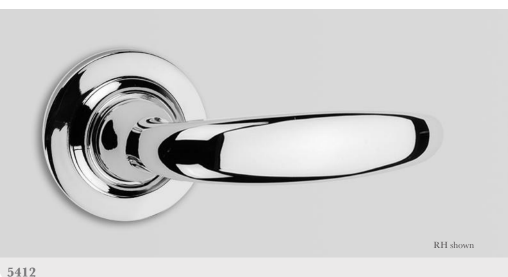
2) add FINISH (e.g.  $5423\mathbf{PC}$ ) 3) add CENTRES (e.g. 5423PC57) If half set only required add HANDING (e.g. 5423PC57/LH).

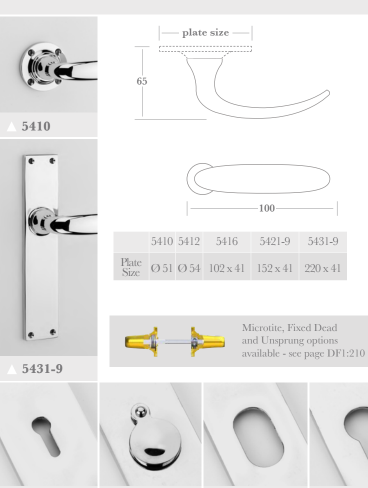
#### 5427-9 & 5437-9:

1) select PLATE SIZE & TURN DESIGN (e.g. 5429) 2) add FINISH (e.g. 5429PC) 3) add CENTRES (e.g. 5429PC57) For half set coding add T (turn) or R (release) and HANDING (e.g. 5429**R/**PC57**/LH**).

\* For coin release with indication please contact us for coding information.

Finishes - See our price list or website for finish availability.





5422/5432 5423/5433 keyhole with cover

keyhole

privacy turn



5429/5439 privacy turn privacy turns & releases supplied loose for on-site handing - assembly tool supplied oval cylinder

standard release

supplied with

privacy sets

5424/5434

5425/5435



release with indication (\* see notes)

DF1:020 © Frank Allart 2018

# Door Lever Sets - 52 series

Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 5222 Concealed Fix Rosette supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

How to Order Split Finish Sets order as singles

5220, 5222, 5246, 5251 & 5261:

1) select LEVER SET (e.g. **5246**)

2) add FINISH (c.g. 5246**PB**) If half set only required - add HANDING (c.g. 5246PB**/LH**).

### 5252-5 & 5262-5:

1) select PLATE SIZE & FUNCTION (e.g. **5253**)

2) add FINISH (e.g. 5253**PC**) 3) add CENTRES (e.g. 5253PC**57**) If half set only required add HANDING (e.g. 5253PC57**/LH**).

### 5257-9 & 5267-9:

l) select PLATE SIZE & TURN DESIGN (e.g. **5259**)

2) add FINISH (c.g. 5259**PC**) 3) add CENTRES (c.g. 5259PC57) For half set coding add T (turn) or R (release) and HANDING (c.g. 5259**R**/PC57**/LH**).

 $\ast$  For coin release with indication please contact us for coding information.

**Finishes** - See our price list or website for finish availability.







© Frank Allart 2018



Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 5332 Concealed Fix Rosette supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

How to Order Split Finish Sets order as singles

5331, 5332, 5336, 5341 & 5351:

1) select LEVER SET (e.g. 5336)

2) add FINISH (e.g. 5336**PB**)

If half set only required - add HANDING (e.g. 5336PB**/LH**).

### 5342-5 & 5352-5:

l) select PLATE SIZE & FUNCTION (e.g. **5343**)

2) add FINISH (e.g. 5343**PC**)

3) add CENTRES (c.g. 5343PC57) If half set only required add HANDING (c.g. 5343PC57/LH).

## 5347-9 & 5357-9:

 select PLATE SIZE & TURN DESIGN (e.g. 5349)
 add FINISH (e.g. 5349PC)
 add CENTRES (e.g. 5349PC57)
 For half set coding add T (turn) or R (release) and HANDING (e.g. 5349R/PC57/LH).

\* For coin release with indication please contact us for coding information.

**Finishes** - See our price list or website for finish availability.





© Frank Allart 2018

# Door Lever Sets - 53 series

## Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 5362 Concealed Fix Rosette supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or scals.

Split Finish Sets -

## How to Order order as singles 5361, 5362, 5366, 5371 & 5381:

1) select LEVER SET (e.g. 5366)

2) add FINISH (e.g. 5366PB)

If half set only required - add HANDING (e.g. 5366PB/LH).

## 5372-5 & 5382-5:

l) select PLATE SIZE & FUNCTION (e.g. **5373**)

2) add FINISH (e.g. 5373**PC**)

3) add CENTRES (e.g. 5373PC57)

If half set only required add HANDING (e.g. 5373PC57**/LH**).

## 5377-9 & 5387-9:

 select PLATE SIZE & TURN DESIGN (c.g. 5379)
 add FINISH (c.g. 5379PC)
 add CENTRES (c.g. 5379PC57)
 For half set coding add T (turn) or R (release) and HANDING (c.g. 5379R/PC57/LH).

\* For coin release with indication please contact us for coding information.

pr





0004							
	<ul><li>✓ 5361</li></ul>	5	 	plate siz	:e		
5366	e e				100		
(P)	ala -		5361	5362	5366	5371-9	5381-9
a		Plate Size	Ø 51	Ø 54	102 x 40	175 x 40	230 x 40
5371-9	<ul> <li></li> <li></li></ul>				Unsprun see page	e, Fixed Dead g options ava DF1:210	ailable -
<b>5371/5381</b> latch/passage	<b>5372/5382</b> keyhole	<b>537</b> keyho	7 <b>3/538</b> ole with co	3 ver	<b>5374/53</b> oval cylinder	84	<b>5375/5385</b> euro cylinder
▲ 5377/5387	5378/5388		9/538	9	standard relea	LSC A	release with
privacy turn rivacy turns & releases su	privacy turn applied loose for on-site handing	*	cy turn 7 tool suppl	lied	supplied with privacy sets		(* see notes)



© Frank Allart 2018



Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

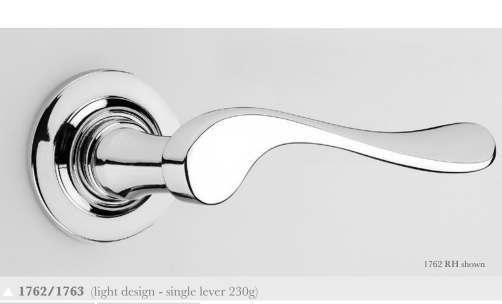
Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 1762 & 1763 Concealed Fix Rosette - supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

•••••••	
How to Order	Split Finish Sets - order as singles
1760, 1761, 1762, 17	63, 1766, 1771 & 1781:
1) select LEVER SET (	
2) add FINISH (e.g. 17	66 <b>PB</b> )
If half set only required (e.g. 1766PB <b>/LH</b> ).	- add HANDING
1772-5 & 1782-5:	
l) select PLATE SIZE (e.g. <b>1773</b> )	& FUNCTION
2) add FINISH (e.g. 17	73 <b>PC</b> )
3) add CENTRES (e.g.	1773PC <b>57</b> )
If half set only requir (e.g. 1773PC57 <b>/LH</b>	
1777-9 & 1787-9:	
l) select PLATE SIZE (e.g. <b>1779</b> )	& TURN DESIGN
2) add FINISH (e.g. 17	
3) add CENTRES (e.g.	
For half set coding add and HANDING (e.g. 1	
* For coin release with	indication please contact

\* For coin release with indication please contact us for coding information.



	▲ 1760/1761 <sup>†</sup>			— pla	te size					
▲ 1766	e e									
a	E		1500	1501	1500		120	1551.0	1501.0	
E		Plate		1761 Ø 51†			1766 102 x 41	1771-9 152 x 41	1781-9 220 x 41	
		Size †Ø51		sign ha						
			4-	Ó		and		ed Dead g options e page DF	1:210	
<b>▲ 1771-9</b>	1781-9									
	8	0						1	9	
A 1771/1781 latch/passage	A 1772/1782 keyhole		73/17 ole with			. <b>774</b> / val cuto	<b>1784</b> <sup>ut</sup>		7 <b>75/178</b> 5 ro cutout	ō
( Du		6				0		1	3	
A 1777/1787 privacy turn	A 1778/1788 privacy turn	priva	7 <b>9/17</b> cy turn		St	andard ipplied v	with	wit	ease h indication ee notes)	
privacy turns & reicases su	pplied loose for on-site handing -	- 455011101	y-toor sti]	эрнеа	1		UPDAT	ed /18   DF	1:060	



Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 1802 & 1803 Concealed Fix Rosette - supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210; and an 8mm x 90mm stainless steel spindle (60mm max. door thickness). Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

Split Finish Sets -

order as singles

## How to Order 1800-6, 1811 & 1821:

 select LEVER SET (e.g. 1806)
 add FINISH (e.g. 1806PB)
 half set only required add HANDING (c.g.806PB/LH).

#### 1812-5 & 1822-5:

l) select PLATE SIZE & FUNCTION (c.g. **1813**)

2) add FINISH (e.g. 1813 $\mathbf{PC})$ 

3) add CENTRES (e.g. 1813PC**57**) If half set only required add HANDING (c.g. 1813PC57**/LH**).

#### 1817-9 & 1827-9:

l) select PLATE SIZE & TURN DESIGN (e.g. **1819**)

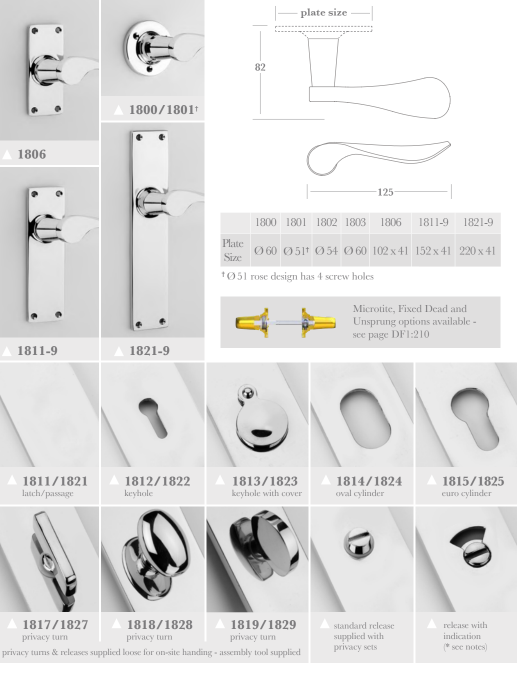
 add FINISH (e.g. 1819**PC**)
 add CENTRES (e.g. 1819PC**57**)
 For half set add T (turn) or R (release) and HANDING (e.g. 1819**R/**PC57**/LH**).

\* For coin release with indication please contact us for coding information.

**Finishes** - See our price list or website for finish availability.







UPDATED 07/18 DF1:070 © Frank Allart 2018



Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 1622 & 1623 Concealed Fix Rosette - supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

Split Finish Sets -

How to Order order as singles 1620, 1621, 1622, 1623, & 1631: 1) select LEVER SET (e.g. 1623)

2) add FINISH (e.g. 1623**PC**) If half set only required - add HANDING (e.g. 1623PC**/LH**).

### 1632-5:

 select FUNCTION (c.g. 1633)
 add FINISH (c.g. 1633PC)
 add CENTRES (c.g. 1633PC57)
 If half set only required add HANDING (c.g. 1633PC57/LH).

#### 1637-9:

 select TURN DESIGN (e.g. 1639)
 add FINISH (e.g.1639PC)
 add CENTRES (e.g. 1639PC57)
 For half set coding add T (turn) or R (release) and HANDING (e.g. 1639R/PC57/LH).

\* For coin release with indication please contact us for coding information.

**Finishes** - See our price list or website for finish availability.

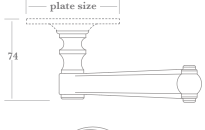


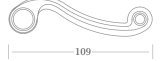




1620/1621<sup>+</sup>





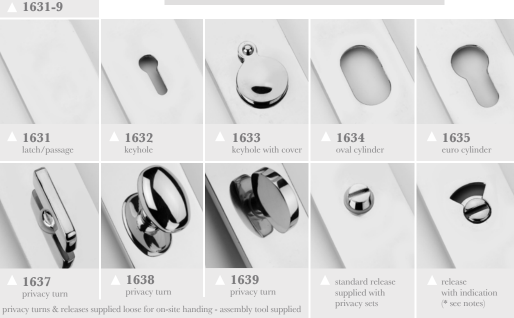


	1620	1621	1622	1623	1631-9
Plate Size	Ø 60	Ø 51†	Ø 54	Ø 60	215 x 50

<sup>†</sup>Ø51 rose design has 4 screw holes



Microtite, Fixed Dead and Unsprung options available see page DF1:210



DF1:080 © Frank Allart 2018

# Door Lever Sets - 16 series

Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 1642 & 1643 Concealed Fix Rosette - supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

How to Order Split Finish Sets order as singles

**1640, 1641, 1642, 1643 & 1651:** 1) select LEVER SET (e.g. **1643**) 2) add FINISH (e.g. 1643**PC**) If half set only required - add HANDING (e.g. 1643PC/**LH**).

#### 1652-5:

 select FUNCTION (e.g. 1653)
 add FINISH (e.g. 1653PC)
 add CENTRES (e.g. 1653PC57)
 If half set only required add HANDING (e.g. 1653PC57/LH).

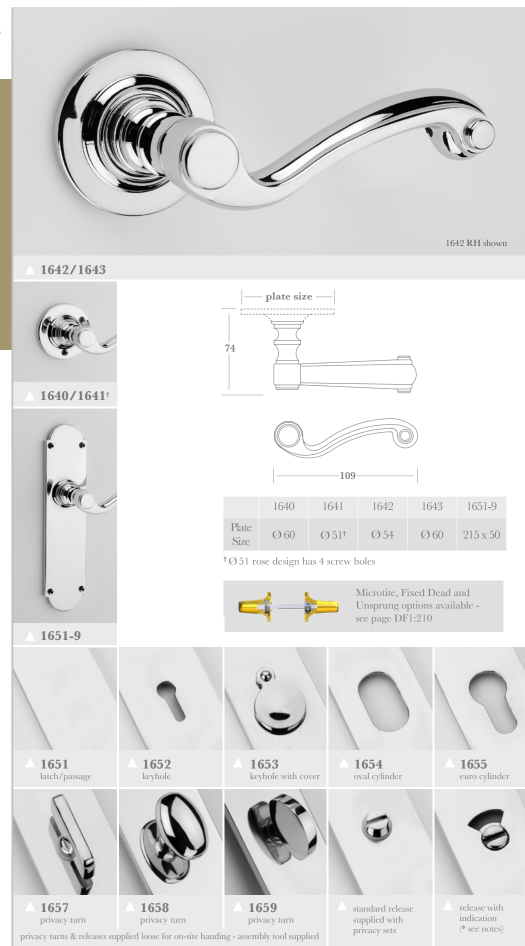
### 1657-9:

1) select TURN DESIGN (e.g. **1659**) 2) add FINISH (e.g.1659**PC**)

3) add CENTRES (c.g. 1659PC**57**). For half set coding add T (turn) or R (release) and HANDING (c.g. 1659**R**/PC57**/LH**).

\* For coin release with indication please contact us for coding information.

**Finishes** - See our price list or website for finish availability.



DF1:090 © Frank Allart 2018

DF1:100 © Frank Allart 2018



Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 1502 Concealed Fix Rosette - supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

•••••		
How to Order	Split Finish Sets - order as singles	
1501, 1502, 1506, 151	1 & 1521:	
1) select LEVER SET (e	.g. <b>1506</b> )	
2) add FINISH (e.g. 150	6 <b>PB</b> )	
If half set only required - (e.g. 1506PB/LH).	add HANDING	
1512-5 & 1522-5:		
1) select PLATE SIZE & (e.g. <b>1513</b> )	FUNCTION	
2) add FINISH (e.g. 151	3 <b>PC</b> )	
3) add CENTRES (e.g. 1	(513PC <b>57</b> )	
If half set only required a (e.g. 1513PC57 <b>/LH</b> ).	ıdd HANDING	
1517-9 & 1527-9:		
<ul> <li>1) select PLATE SIZE &amp; (e.g. 1519)</li> </ul>	TURN DESIGN	
2) add FINISH (e.g. 151	9 <b>PC</b> )	
3) add CENTRES (e.g. 1		
For half set coding add 7 HANDING (e.g. 1519 <b>R</b>	$\Gamma$ (turn) or R (release) and /PC57/LH).	
* For coin release with ir us for coding information	*	





## Door Lever Sets - 15 series

1552

1556

1561/1571

1567/1577

privacy turn

latch/passage

Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## **Fixings**

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 1552 Concealed Fix Rosette supplied with no.6 x 19m wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210. NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

How to Order Split Finish Sets -order as singles

1551, 1552, 1556, 1561 & 1571: 1) select LEVER SET (e.g. 1556) 2) add FINISH (e.g. 1556PB) If half set only required - add HANDING (e.g. 1556PB**/LH**).

## 1562-5 & 1572-5:

1) select PLATE SIZE & FUNCTION (e.g. 1563)

2) add FINISH (e.g. 1563PC)

3) add CENTRES (e.g. 1563PC57) If half set only required add HANDING (e.g. 1563PC57/LH).

### 1567-9 & 1577-9:

1) select PLATE SIZE & TURN DESIGN (e.g. **1569**) 2) add FINISH (e.g. 1569PC) 3) add CENTRES (e.g. 1569PC57) For half set coding add T (turn) or R (release) and HANDING (e.g. 1569**R/**PC57/LH).

\* For coin release with indication please contact us for coding information.

Finishes - See our price list or website for finish availability.





1562/1572

1568/1578

privacy turn

keyhole

plate size 103 1552 1561-9 1571-9 1556



Ø 54

Microtite, Fixed Dead and Unsprung options available see page DF1:210

102 x 40 175 x 40 230 x 40



1563/1573 keyhole with cover



1569/1579 privacy turn privacy turns & releases supplied loose for on-site handing - assembly tool supplied



1564/1574

oval cylinder

release with indication (\* see notes)

1565/1575

euro cylinder

DF1:110 © Frank Allart 2018



Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 4402 & 4403 Concealed Fix Rosette - supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

How to Order Split Finish Sets order as singles

**4400, 4401, 4402, 4403, 4406, 4411 & 4421:** l) select LEVER SET (e.g. **4406**)

2) add FINISH (e.g. 4406**PB**)

If half set only required - add HANDING (e.g. 4406PB**/LH**).

### 4412-5 & 4422-5:

l) select PLATE SIZE & FUNCTION (c.g. **4413**)

2) add FINISH (e.g. 4413 $\mathbf{PC}$ )

3) add CENTRES (c.g. 4413PC**57**) If half set only required add HANDING (c.g. 4413PC57**/LH**).

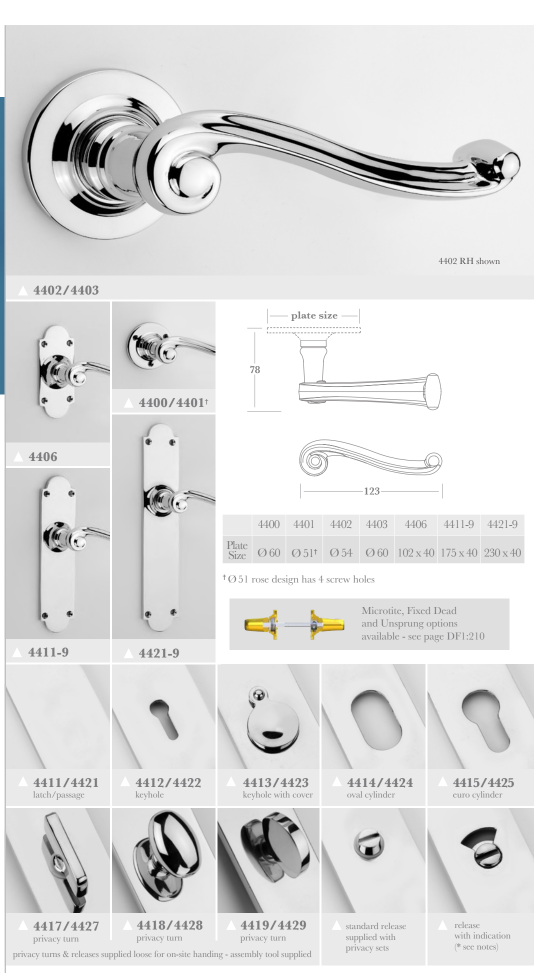
### 4417-9 & 4427-9:

1) select PLATE SIZE & TURN DESIGN (e.g. 4419)
2) add FINISH (e.g. 4419PC)
3) add CENTRES (e.g. 4419PC57)
For half set coding add T (turn) or R (release)

and HANDING (e.g. 4419**R/**PC57**/LH**). \* For coin release with indication please contact

us for coding information.

**Finishes** - See our price list or website for finish availability.



DF1:120 © Frank Allart 2018

# Door Lever Sets - 44 series

Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 4452 & 4453 Concealed Fix Rosette - supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness). Alternative spindle lengths and functions are available - see page DF1:210. NB. Microtite Spindle Option is recommended for hollow core doors or

#### How to Order Split Finish Setsorder as singles 4450, 4451, 4452, 4453, 4456, 4461 & 4471:

.....

those with door controls and/or seals.

- 1) select LEVER SET (e.g. 4456)
- 2) add FINISH (e.g. 4456 $\ensuremath{\textbf{PB}}\xspace)$
- If half set only required add HANDING (e.g. 4456PB**/LH**).

#### 4462-5 & 4472-5:

- 1) select PLATE SIZE & FUNCTION (e.g. **4463**)
- 2) add FINISH (e.g. 4463**PC**)
- 3) add CENTRES (c.g. 4463PC**57**) If half set only required add HANDING (c.g. 4463PC57**/LH**).

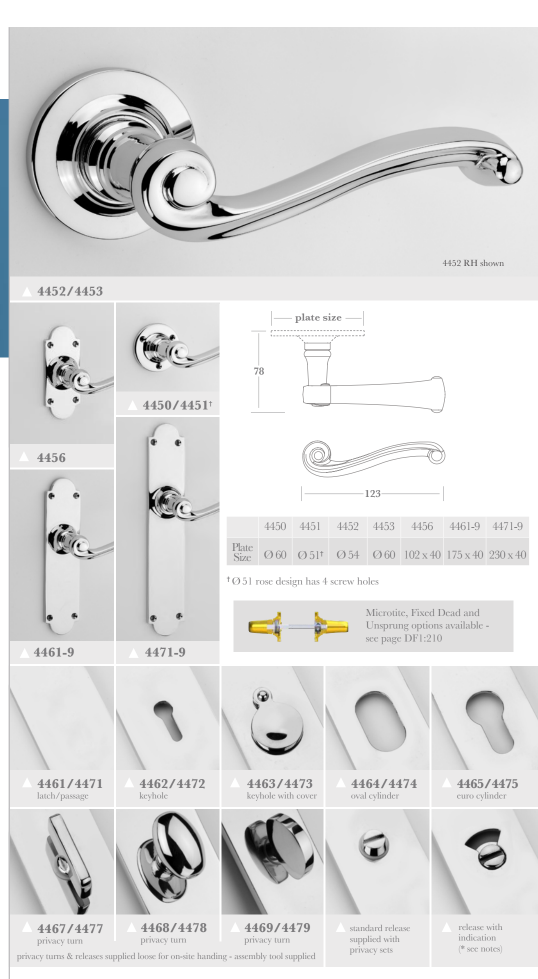
## 4467-9 & 4477-9:

 1) select PLATE SIZE & TURN DESIGN (c.g. 4469)
 2) 11 FIDUSU ( 4460DC)

2) add FINISH (e.g. 4469**PC**) 3) add CENTRES (e.g. 4469PC**57**) For half set coding add T (turn) or R (release) and HANDING (e.g. 4469**R/**PC57**/LH**).

\* For coin release with indication please contact us for coding information.

**Finishes** - See our price list or website for finish availability.



© Frank Allart 2018

DF1:140 © Frank Allart 2018

# The series of the series and the series of the series o

Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.





9032



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 9032 Concealed Fix Rosette - supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

How to Order Split I order

Split Finish Sets order as singles

**9031, 9032, 9011 & 9021:** 1) select LEVER SET (c.g. **9031**) 2) add FINISH (c.g. 9031**PB**) If half set only required - add HANDING (c.g. 9031PB**/LH**).

## 9012-5 & 9022-5:

 select PLATE SIZE & FUNCTION (e.g. 9012)
 add FINISH (e.g. 9012PC)

3) add CENTRES (e.g. 9012PC**57**) If half set only required add HANDING (e.g. 9012PC57**/LH**).

## 9017 & 9027:

 select PLATE SIZE (e.g. 9017)
 add FINISH (e.g. 9017PC)
 add CENTRES (e.g. 9017PC57)
 For half set coding add T (turn) or R (release) and HANDING (e.g. 9017R/PC57/LH).

\* For coin release with indication please contact us for coding information.

# Door Lever Sets - 37 series

Spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws and an 8mm x 90mm stainless steel spindle (60mm max. door thickness). Alternative spindle lengths and functions are available - see DF1:210. NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

## How to Order Split Finish Sets order as singles

**3711, 3741, 3751 & 3761:** 1) select LEVER SET (e.g. **3741**) 2) add FINISH (e.g. 3741**PB**) If half set only required - add

HANDING (e.g. 3741PB/LH). 3752-5 & 3762-5:

1) select PLATE SIZE & FUNCTION (e.g. **3753**)

2) add FINISH (e.g. 3753**PC**)

3) add CENTRES (e.g. 3753PC57)

If half set only required add HANDING (e.g. 3753PC57**/LH**).

#### 3757-9 & 3767-9:

 select PLATE SIZE & TURN DESIGN (c.g. 3759)
 add FINISH (c.g. 3759PC)
 add CENTRES (c.g. 3759PC57)
 for half set coding add T (turn) or R (release) and HANDING (c.g. 3759R/PC57/LH).

\* For coin release with indication please contact us for coding information.

**Finishes** - See our price list or website for finish availability.





DF1:150 © Frank Allart 2018

DF1:160

© Frank Allart 2018

06/15

# Door Lever Sets - 50 series

Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## **Fixings**

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 5052 Concealed Fix Rosette - supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals. .....

## How to Order order as singles

Split Finish Sets

5050, 5052, 5056, 5061 & 5071:

1) select LEVER SET (e.g. 5056)

2) add FINISH (e.g. 5056**RG**)

If half set only required - add HANDING (e.g. 5056RG/LĤ).

## 5062-5 & 5072-5:

- 1) select PLATE SIZE & FUNCTION (e.g. 5063)
- 2) add FINISH (e.g. 5063RG)

3) add CENTRES (e.g. 5063RG57)

If half set only required add HANDING (e.g. 5063RG57/LH).

#### 5068-9 & 5098-9:

- 1) select PLATE SIZE & TURN DESIGN (e.g. **5068**)
- 2) add FINISH (e.g. 5068**RG**)

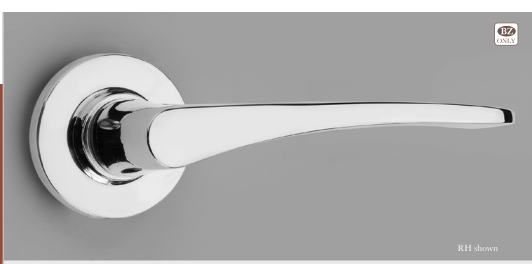
3) add CENTRES (e.g. 5068RG57)

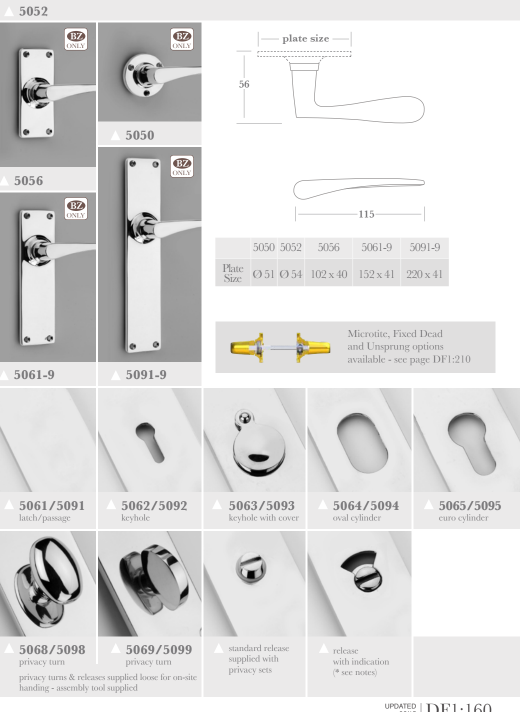
For half set coding add T (turn) or R (release) and HANDING (e.g. 5068R/RG57/LH).

\* For coin release with indication please contact us for coding information.



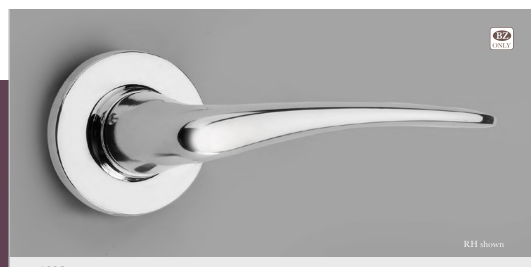
Available in solid bronze finishes only.







Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



4602

## **Fixings**

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 4602 Concealed Fix Rosette supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness)

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

Split Finish Sets -How to Order order as singles 4600, 4602, 4606, 4611 & 4621:

1) select LEVER SET (e.g. 4606)

2) add FINISH (e.g. 4606RG) If half set only required - add HANDING (e.g. 4606RG/LĤ).

#### 4612-5 & 4622-5:

1) select PLATE SIZE & FUNCTION (e.g. **4613**)

2) add FINISH (e.g. 4613RG)

3) add CENTRES (e.g. 4613RG57) If half set only required add HANDING

(e.g. 4613RG57/LH). 4618-9 & 4628-9:

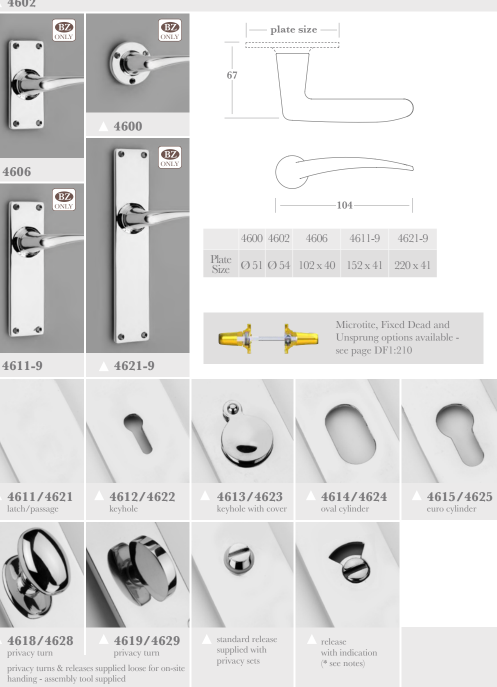
1) select PLATE SIZE & TURN DESIGN (e.g. **4618**)

2) add FINISH (e.g. 4618RG) 3) add CENTRES (e.g. 4618RG57) For half set coding add T (turn) or R (release) and HANDING (e.g. 4618**R/**RG57**/LH**).

\* For coin release with indication please contact us for coding information.

## **Finishes**

BZ Available in solid bronze finishes only.





Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



## Fixings

Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 4202 Concealed Fix Rosette supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

How to Order Split Finish Sets order as singles

4200, 4202, 4206, 4211 & 4221:

 select LEVER SET (c.g. 4206)
 add FINISH (c.g. 4206PB)
 If half set only required - add HANDING (c.g. 4206PB/LH).

### 4212-5 & 4222-5:

1) select PLATE SIZE & FUNCTION (e.g. **4213**)

2) add FINISH (c.g. 4213**PC**) 3) add CENTRES (e.g. 4213PC**57**) If half set only required add HANDING (c.g. 4213PC57**/LH**).

#### 4217-9 & 4227-9:

l) select PLATE SIZE & TURN DESIGN (c.g. 4219)

2) add FINISH (c.g. 4219**PC**) 3) add CENTRES (c.g. 4219**PC57**) For half set coding add T (turn) or R (release) and HANDING (c.g. 4219**R/**PC57**/LH**).

\* For coin release with indication please contact us for coding information.

**Finishes** - See our price list or website for finish availability.



4202/4203 70 4200/4201 4206 111 4200 4201 4202 4203 4206 4211-9 4221-9 Plate Ø 51 Ø 60 Ø 54 Ø 60 102 x 41 152 x 41 220 x 41 Size Microtite, Fixed Dead and Unsprung options available - see page DF1:210 4221-9 4211-9 4211/4221 4212/4222 4213/4223 4214/4224 4215/4225 keyhole keyhole with cover 4219/4229 4217/4227 4218/4228 standard release release supplied with with indication privacy turn privacy turn privacy turn privacy sets (\* see notes) privacy turns & releases supplied loose for on-site handing - assembly tool supplied

UPDATED 07/16 DF1:180 © Frank Allart 2018



Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 5722 Concealed Fix Rosette supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

How to Order Split Finish Sets order as singles

**5720, 5722, 5746, 5751 & 5761:** 1) select LEVER SET (e.g. **5746**) 2) add FINISH (e.g. 5746**PB**) If half set only required - add HANDING

If half set only required - add HANDING (e.g. 5746PB**/LH**).

#### 5752-5 & 5762-5:

1) select PLATE SIZE & FUNCTION (e.g. **5753**)

2) add FINISH (e.g. 5753PC)
3) add CENTRES (e.g. 5753PC57)
If half set only required add HANDING (e.g. 5753PC57/LH).

#### 5757-9 & 5767-9:

l) select PLATE SIZE & TURN DESIGN (e.g. **5759**)

2) add FINISH (e.g. 5759**PC**) 3) add CENTRES (e.g. 5759PC**57**) For half set coding add T (turn) or R (release) and HANDING (e.g. 5759**R/**PC57**/LH**).

\* For coin release with indication please contact us for coding information.

**Finishes** - See our price list or website for finish availability.

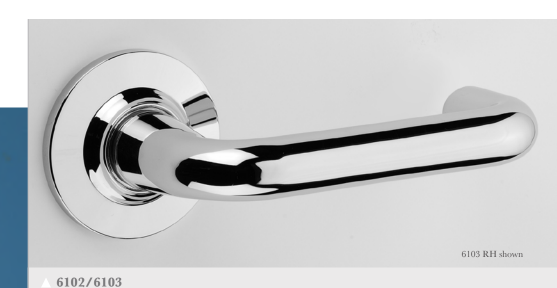




© Frank Allart 2018

# Door Lever Sets - 61 series

Traditional spring loaded Door Lever Sets offered in Latch/Passage, Privacy, Keyhole and Profile Cylinder configurations.



**Fixings** Standard Lever Sets are designed for uncontrolled, hinged, solid residential doors and are supplied with finish matched no.6 x 19mm wood screws (except 6102 & 6103 Concealed Fix Rosette - supplied with no.6 x 19mm wood screws and M5 x 70mm machine screws for bolt through fixing - see page DF1:210); and an 8mm x 90mm stainless steel spindle (60mm max. door thickness).

Alternative spindle lengths and functions are available - see page DF1:210.

NB. Microtite Spindle Option is recommended for hollow core doors or those with door controls and/or seals.

## Split Finish Sets -

How to Order order as singles 6100, 6101, 6102, 6103, 6116, 6121 & 6131:

- 1) select LEVER SET (e.g. **6116**)
- 2) add FINISH (e.g. 6116PB)

If half set only required - add HANDING (e.g. 6116PB**/LH**).

### 6122-5 & 6132-5:

l) select PLATE SIZE & FUNCTION (e.g. **6123**)

2) add FINISH (e.g. 6123**PC**)

3) add CENTRES (e.g. 6123PC57)

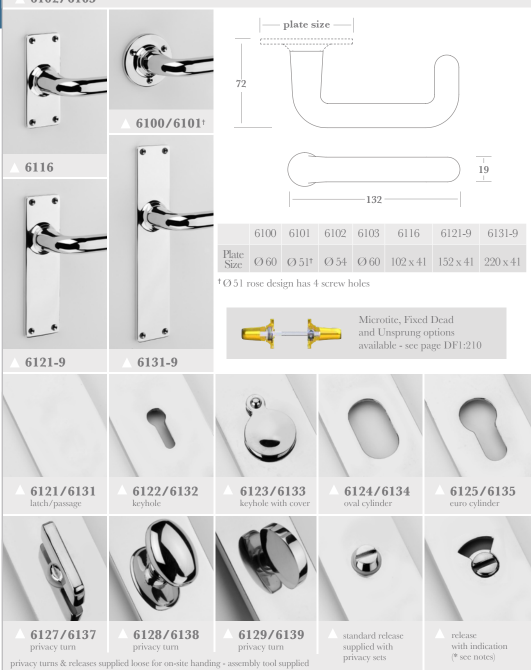
If half set only required add HANDING (e.g. 6123PC57**/LH**).

### 6127-9 & 6137-9:

l) select PLATE SIZE & TURN DESIGN (c.g. **6129**)

add FINISH (c.g. 6129**PC**)
 add CENTRES (c.g. 6129PC**57**)
 For half set coding add T (turn) or R (release)

and HANDING (e.g. 6129**R/**PC57**/LH**). \* For coin release with indication please contact us for coding information.



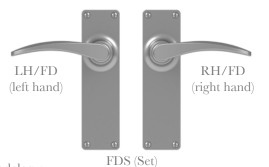


## **Door Lever Options**

## Fixed Dead (Dummy) Option

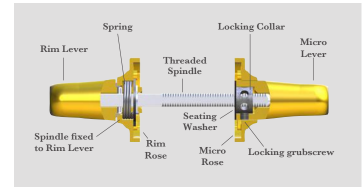
As an alternative to using Taylors Spindles we can factory fix dead levers to plates and roses.

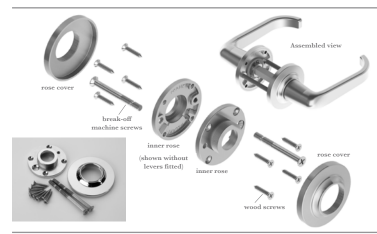
To order this option, add **FD** to code for half sets (e.g. 5521PB/RH/FD), or FDS for full sets (e.g. 5521PB/FDS).



Methodology:

Plate adapted to prevent lever from rotating, then an M10 Clamping Bolt with threadlock secures lever in place.





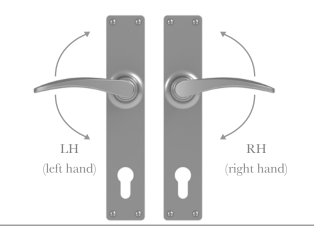
## Spindle Options



9005 Plain Spindle (stainless steel)

## **Unsprung Option**

All traditional Levers are available Unsprung, which will facilitate use with a multipoint lock mechanism. To order this option add NSP to code (e.g. 5535PC92/NSP for full sets & 5535PC92/LH/NSP for half sets).



## Microtite Option

- · Recommended for hollow core doors or those fitted with a door control and/or seals.
- Unique sprung design.
- Infinitely adjustable for doors between 35mm and 65mm thick.
- All the pulling force is transferred through the spindle.
- No visible grubscrew.

8

С

175

Т

А

90

130

• Split finish sets are available - please contact us for coding and pricing information.

To order this option add **MC** after primary code (e.g. 4478**MC/**PC72)

## **Concealed Fix Rosettes**

All traditional Levers (section DF1) are available fitted to concealed fix, sprung loaded, rosettes.

These provide for woodscrew fixing and/or through bolt fixing using break-off machine screws at 38mm centres in a horizontal orientation.

Alternative orientations (eg. vertical) can be provided - please contact us for further information.

Fixings provided (all stainless steel) - 8pcs no.6 x 19mm wood screws & 2pcs M5 x 70mm break-off machine screws per set (screw pack also available separately - code 01/036).



9000 Taylors Spindle (zinc plated steel)

20

**LEVER & TURN OPTIONS** 

See section ST1 for Lever options

See pages ST6:020 & 030

for Turn options

-50-

90

92

280

## Multipoint Lever Sets - 397 Series

**397E** 

An unsprung, Regency style, Door Lever Set, configured to work with both European and US Multipoint Locks. Alternative through-bolt positions are available upon request.



## Fixings

Supplied with M5 x 25mm finish matched slotted blind nuts, M5 allthreads and an 8mm x 110mm stainless steel lockpoint spindle with grubscrews, all to suit doors up to 75mm thick.

> Split Finish Sets order as singles

## How to Order

l) select LOCK TYPE (e.g. **397M**)

2) add FUNCTION code (e.g. 397M02)

3) choose TURN, see Allart Select pages ST7:130/140 for Turn options (e.g. 397M02/**T61**)

3) add FINISH (e.g. 397M02/T61/ABU)

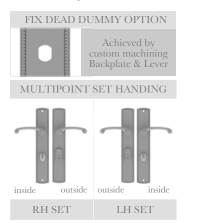
4) choose LEVER, see Allart Select section ST1 for Lever options (use code 3711 for Lever illustrated here) (e.g. 397M02/T61/ABU/**7771**)

5) add HANDING (e.g. 397M02/T61/ABU/7771**RH**).

For FIX DEAD pairs of plates add FDS to code (e.g. 397M04/ABU/7771RH**/FDS**).

For FIX DEAD single plates add FD to code (e.g. 397M09/ABU/7771RH**/FD**).

NB. Multipoint Lock Sets are handed from the OUTSIDE plate - see illustrations.



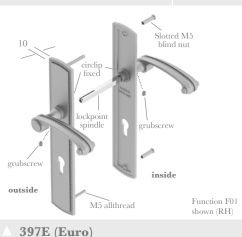


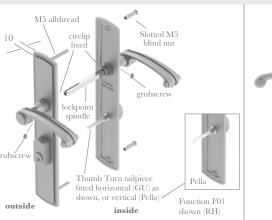
397G/397P

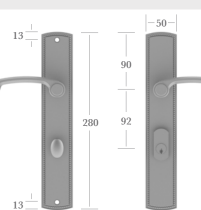
13

13

13







## outside grubscrew inside N5 allthread circlip fixed lockpoint spindle inside Function F01 shown (RH)

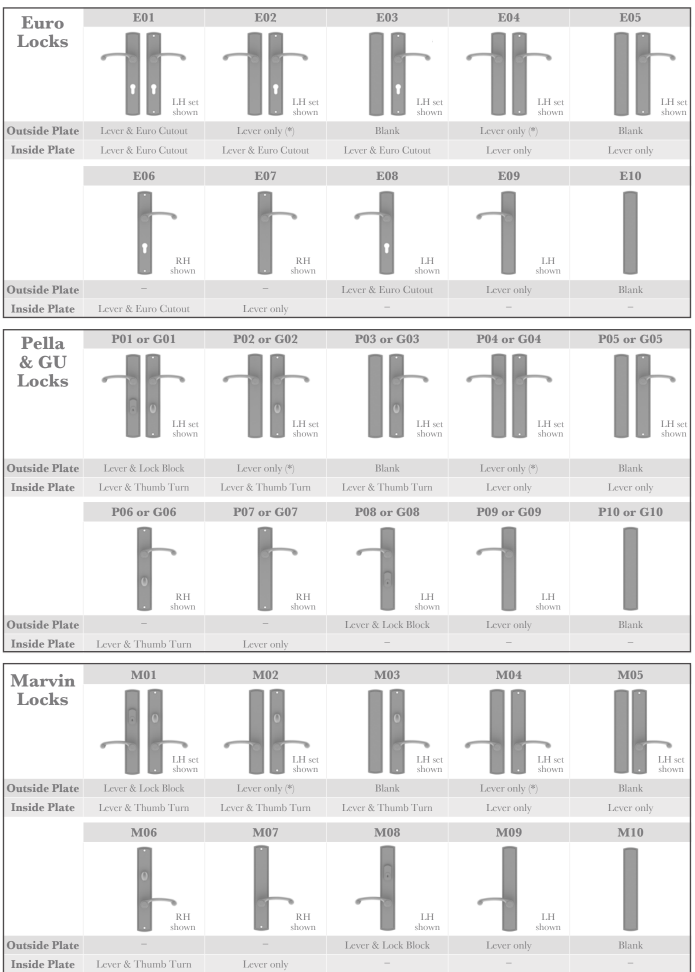
397M (Marvin)

397G (GU) or 397P (Pella)

> UPDATED 07/18 DF1:230 © Frank Allart 2018

-50-

# Function Codes - 397 Series Multipoint Locks



(\*) If functions 02 & 04 are required with operating inside handles & fixed dead dummy outside handles, please order two separate single plates (Function codes 06-10)

## DF1:240 © Frank Allart 2018

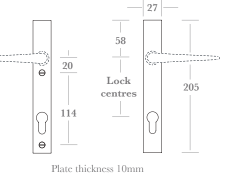
## Door Furniture

## Door Lever Sets - Multipoint Locks

Two unsprung Multipoint Lock Plate Sets, both available with a choice of nine standard Lever designs. Each plate type is configured to work with different Lock through-bolt positions as illustrated. Alternative Levers and through-bolt positions are available upon request.







LH Set shown with 5361 Levers & 92mm centres

#### 3004



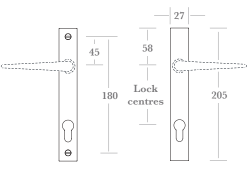
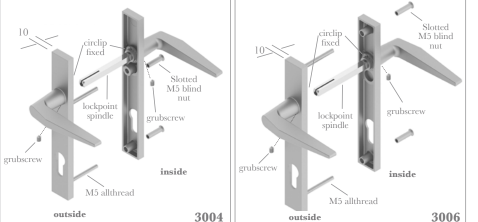


Plate thickness 10mm





		LEVER CODES		
Corres and the second s		6	-	$\sim$
1501	1551	5220	5331	5361
	Ĩ			Please refer to pages DF1:010 to 140 for dimensional
5410	5510	5720	9031	information

alternative Levers available upon request

#### How to Order Split Finish Sets order as singles 1) select PLATE 3004 or 3006 (note different fixing positions)

Supplied with M5 x 25mm finish matched

slotted blind nuts, M5 allthreads and an 8mm x 110mm stainless steel lockpoint

spindle with grubscrews, all to suit doors

**Fixings** 

up to 75mm thick.

.....

2) add FINISH (e.g. 3004**PC**) 3) add CENTRES (e.g. 3004**PC92**) 4) add LEVER DESIGN (e.g. 3004PC92**/5220**) 5) add HANDING (e.g. 3004PC92/5220**RH**)

NB. Multipoint Lock Sets are handed from the OUTSIDE plate - see illustrations

.....

Single Plates & Exterior Plate without Cylinder cutout are available - please contact us for coding information.

# Door Furniture Bi-fold Door Handle & 3R35 Locking Latch

1210 is a Bi-fold Door Handle for sliding folding door sets. The handle is spring loaded to eliminate rattle.

1218 is a Reversible sprung Door Lever Set designed to operate a Chubb/Union 3R35 Locking Latch, with a choice of alternative levers available.



## Fixings

1210 - Supplied with finish matched no.8 x 38mm wood screws and fixed 8mm spindle (90mm max. door thickness).

1218 - Plate supplied with finish matched no.6 x 25mm wood screws. Escutcheon supplied with finish matched no.4 x 13mm wood screws.

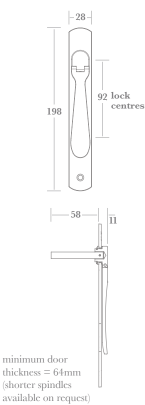
.....

## How to Order

1) select HANDLE or LATCH (e.g. 1218). 2) add FINISH (e.g. 1218**PB**).

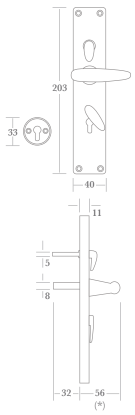
**Finishes** - See our price list or website for finish availability.











(\*) projection will vary if alternative lever specified

A large choice of alternative levers are available upon request.

> UPDATED 07/18 DF1:260 © Frank Allart 2018