

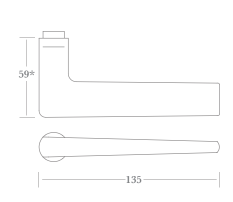
Two classic 1960's inspired Door Levers designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4.

Complementary Thumb Turns can be found in section ST7.





with 49 series shown with multipoint plate 7844B rosette



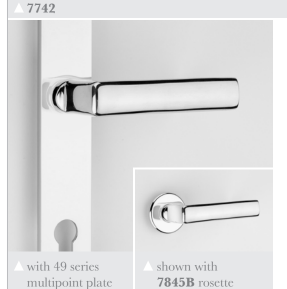
* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.

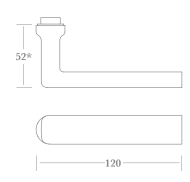
Fixings

Supplied with 8mm x 110mm stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

Installation instructions supplied.







* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate

with raised collar.



Two Art Deco inspired contemporary Door Levers designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4. Complementary Thumb Turns can be found in section ST7.





Fixings

Supplied with 8mm x 110mm stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

Installation instructions supplied.



with raised collar.



shown with

7842B rosette

shown with

3261A plate

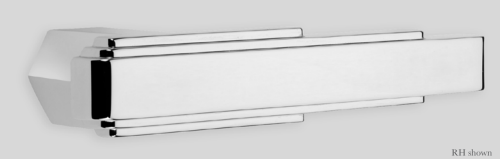
ST1:020



Two classic Art Deco period Door Levers designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4.

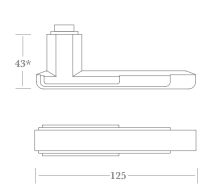
Complementary Thumb Turns can be found in section ST7.





7732 (round edge design)





* total projection: add 7mm for rosette & 6mm for backplate. Lever design is suitable for use with backplates fitted with either type G flush collar or type J raised collar (other raised collar designs are not recommended).

Fixings

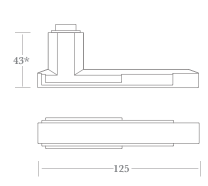
Supplied with 8mm x 110mm stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

Installation instructions supplied.



△ **7734** (square edge design)





* total projection: add 7mm for rosette & 6mm for backplate. Lever design is suitable for use with backplates fitted with either type G flush collar or type J raised collar (other raised collar designs are not recommended).



Two traditional period Door Levers designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4.

Complementary Thumb Turns can be found in section ST7.

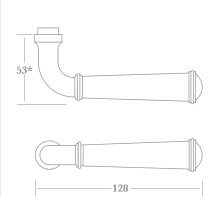




7774

7775





* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.

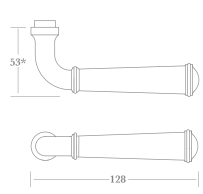
Fixings

Supplied with 8mm x 110mm stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

Installation instructions supplied.







* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate

with raised collar.



Three traditional period Door Levers designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4.

Complementary Thumb Turns can be found in section ST7.



7769





7770

7771



RH shown

Fixings

Supplied with 8mm x 110mm stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

Installation instructions supplied.



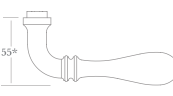


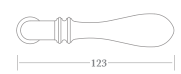


7769 shown with **7827B** rosette



7771 shown with **7847B** rosette





* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.

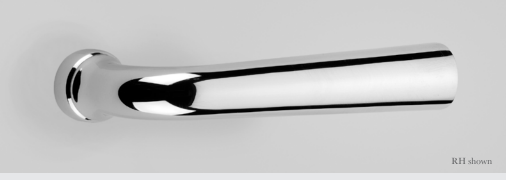
ST1:050 © Frank Allart & Company 2015



One traditional period, and one 1960's inspired, Door Lever - both designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4.

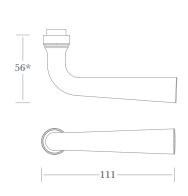
Complementary Thumb Turns can be found in section ST7.





7706





* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.

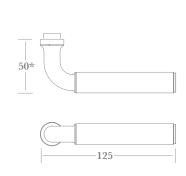
Fixings

Supplied with 8mm x 110mm stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

Installation instructions supplied.







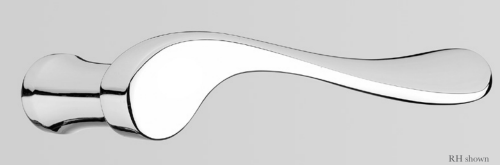
* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.



Two classic 1950's period Door Levers designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4.

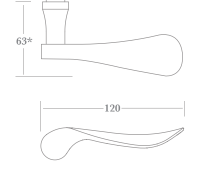
Whilst very similar in design, the 7716 is much slimmer and lighter than it's chunky and weightier brother, the 7717.





7716 (light design - single lever 230g)





* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.

Fixings

Supplied with 8mm x 110mm stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

Installation instructions supplied.



68*

7717 (heavy design - single lever 360g)







Two contemporary Door Levers designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4. Complementary Thumb Turns can be found in section ST7.

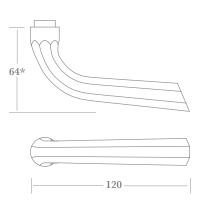




RH shown

7778



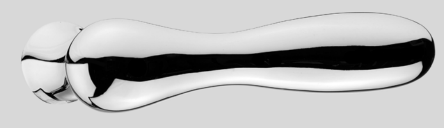


* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.

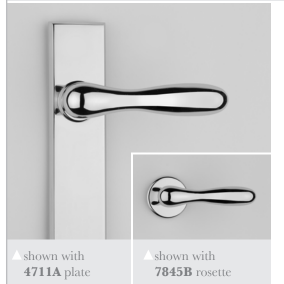
Fixings

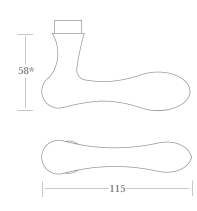
Supplied with 8mm x 110mm stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

Installation instructions supplied.



RH shown



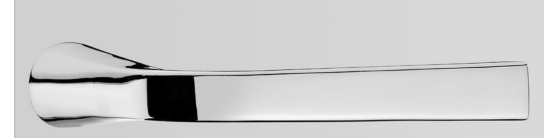


* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate



Two 1960's inspired Door Levers designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4.

Complementary Thumb Turns can be found in section ST7.

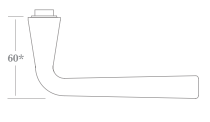


RH shown











* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.

Fixings

Supplied with $8 \, \mathrm{mm} \times 110 \, \mathrm{mm}$ stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

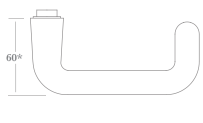
Installation instructions supplied.



RH shown











Two classic 1950's period Door Levers designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4.

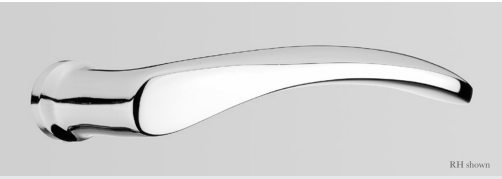
Complementary Thumb Turns can be found in section ST7.



Fixings

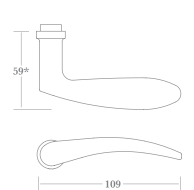
Supplied with 8mm x 110mm stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages $ST6:070\ \&\ 080$.

Installation instructions supplied.

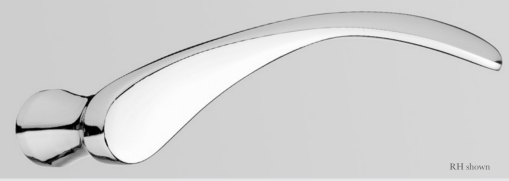


7710

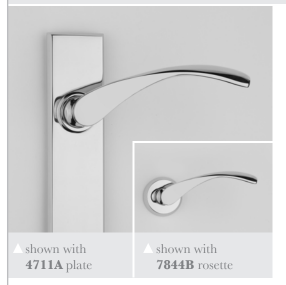


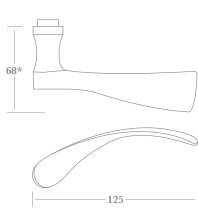


* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.



7714

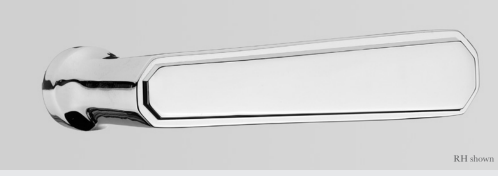






One Art Deco and one 1950's period Door Lever - both designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4.

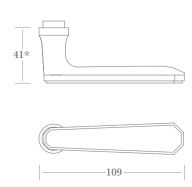
Complementary Thumb Turns can be found in section ST7.









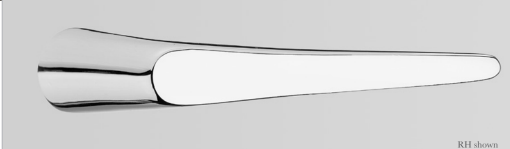


* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.

Fixings

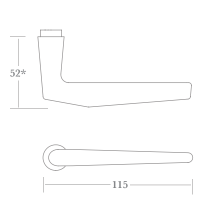
Supplied with 8mm x 110mm stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

Installation instructions supplied.











Two classic Regency Scroll Door Levers designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4.

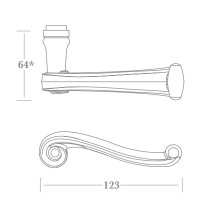
Complementary Thumb Turns can be found in section ST7.





7762





* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.

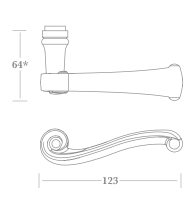
Fixings

Supplied with $8 \, \mathrm{mm} \times 110 \, \mathrm{mm}$ stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

Installation instructions supplied.







* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.



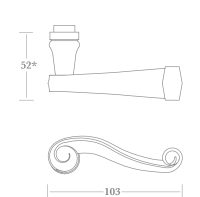
Two classic Edwardian Scroll Door Levers designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4. Complementary Thumb Turns can be found in section ST7.





7761





* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.

Fixings

Supplied with 8mm x 110mm stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

Installation instructions supplied.



7766







Two classic Georgian Scroll Door Levers designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4.

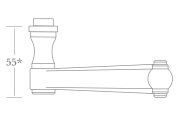
Complementary Thumb Turns can be found in section ST7.

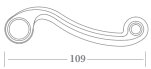




7720







* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.

Fixings

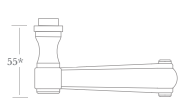
Supplied with 8mm x 110mm stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages $ST6:070\ \&\ 080$.

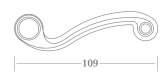
Installation instructions supplied.



7724









An Art Deco inspired Door Lever designed to work in conjunction with the Rosettes & Backplates to be found in sections ST3 & ST4.

Complementary Thumb Turns can be found in section ST7.

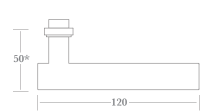


Restricted availability - please contact us for further information



7730







* total projection: add 7mm for rosette, 6mm for backplate with flush collar & 10mm for plate with raised collar.

Fixings

Supplied with $8 \, \mathrm{mm} \times 110 \, \mathrm{mm}$ stainless steel lockpoint spindle and M6 grubscrew (64mm max. door thickness); alternative spindle lengths and functions are available - see pages ST6:070 & 080.

 $In stallation\ instructions\ supplied.$

© Frank Allart & Company 2015 ST1:145