







A range of selected contemporary designs suitable for commercial or high spec residential properties with the emphasis on ease of use and quality of finish.

Features include screw on rose, Heso spindles and bolt through fixing as standard, all covered by a 10 year mechanical guarantee. All models comply with BS EN 1906 and are suitable for use on fire and smoke doors.

AC Leigh provides a full specification service to include all Architectural Ironmongery, Access Control, Automatic Doors and Master Key locking systems.

CONTENTS

VL9001	6		VL9017	22
VL9002	7		VL9018	23
VL9003	8		VL9019	24
VL9004	9		VL9020	25
VL9005	10		VL9021	26
VL9006	11		VL9022	27
VL9007	12		VL9023	28
VL9008	13		VL9024	29
VL9009	14		VL9025	30
VL9010	15		VL9026	31
VL9011	16		VL9027	32
VL9012	17		VLA9100	34
VL9013	18	00	VLA9103	35
VL9014	19		VLA9106	36
VL9015	20	0	VLA9109	37
VL9016	21		VLA9112	38



CARE OF FINISHES

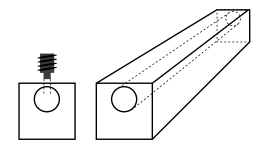
Stainless steel needs to be cleaned for aesthetic considerations and to preserve corrosion resistance. Stainless steel is protected by a thin layer of chromium oxide.

Stainless steel products should be wiped over with a clean cloth and warm water with a mild detergent on a frequent basis. For more stubborn dirt or stains use mild, non-scratching abrasing powders such as typical household cleaners. These can be used with warm water, bristle brushes, sponges or clean cloths. For more aggressive cleaning a small amount of vinegar can be added to the powder. Carbon steel brushes should be avoided as they may leave particles embedded in the surface, which can lead to rusting. Cleaning should always be immediately followed by rinsing in clean hot water and the surface then wiped completely with a dry towel.

The maximum recommendation for routine cleaning is once a month and more often in areas subject to heavy soiling or frequent use.

HESO SPINDLE

All Vivido lever handle sets are supplied with a Heso spindle, this spindle has a hole drilled close to one edge along its length, when both of the levers are tight to the face of the door the Allen screw can be tightened to penetrate through the thin wall of the spindle thus providing a very secure fixing which is designed for heavy duty use. It is very important to ensure that the Heso spindle is inserted into the lever set with the thin wall opposite the grub screw fixing.



KEY TO SYMBOLS



The UK Construction Products Regulations require that door hardware for use on fire doors be safe and durable.



BS 8300 is the design of buildings and their approaches to meet the needs of disabled people.



Suitable for use in commercial environments.



Suitable for use in domestic environments.



Suitable for use in industrial environments.



Grade 304 Stainless Steel.



BS EN 1906 is the British/European standard requirements and testing methods covering lever handles and knob furniture.



10 Year Mechanical Guarantee.



Solid Stainless Steel.



Heso Spindle.



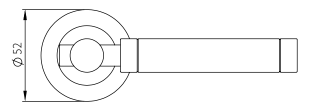


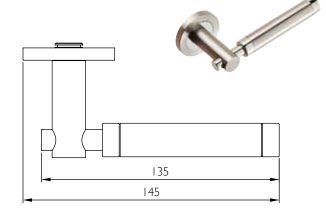
SPECIFICATION

- Lever handle length 135mm, Ø 19mm
- Lever projection 62mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Solid G304 stainless steel

FINISH

- Dual finish stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm







































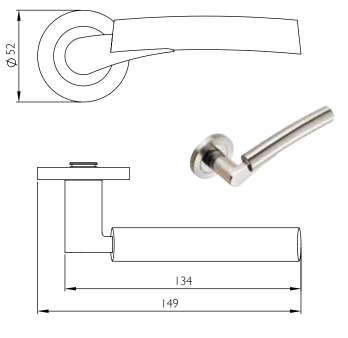


SPECIFICATION

- Lever handle length 134mm, Ø 19mm
- Lever projection 53mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded Solid G304 stainless steel

FINISH

- Dual finish stainless steel
- Heso fixing square spindle 100mm × 8mm × 8mm







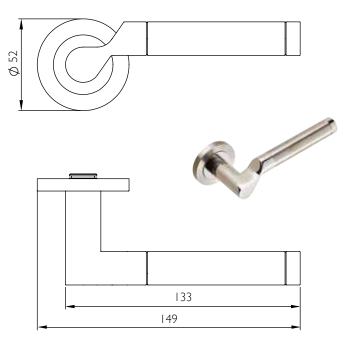


SPECIFICATION

- Lever handle length 133mm,
 Ø 19mm
- Lever projection 60mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Solid G304 stainless steel

FINISH

- Dual finish stainless steel
- Heso fixing square spindle 100mm × 8mm × 8mm





















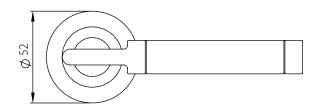


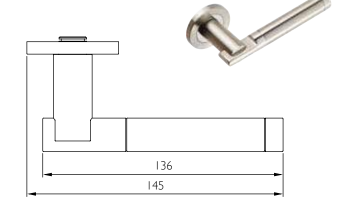
SPECIFICATION

- Lever handle length 136mm,
 Ø 19mm
- Lever projection 62mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Solid G304 stainless steel

FINISH

- Dual finish stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm





























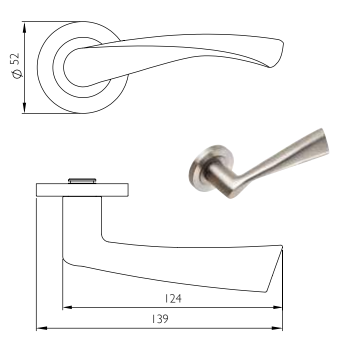


SPECIFICATION

- Lever handle length 124mm
- Lever projection 68mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Solid G304 stainless steel

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm



















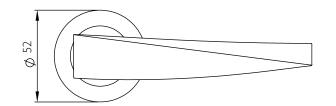


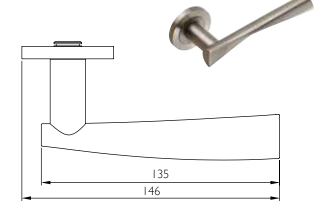
SPECIFICATION

- Lever handle length 135mm,
 Ø 19mm
- Lever projection 64mm
- Rose \bigcirc 52mm x 7mm
- Sprung, concealed rose threaded
- Solid G304 stainless steel

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm



























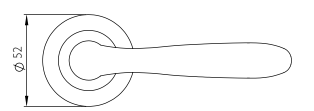


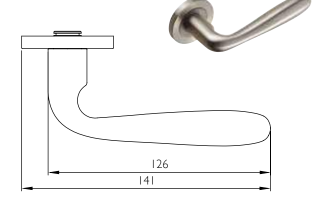
SPECIFICATION

- Lever handle length 126mm,
 Ø 20mm
- Lever projection 62mm
- Rose \varnothing 52mm \times 7mm
- Sprung, concealed rose threaded
- Formed G304 stainless steel

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm























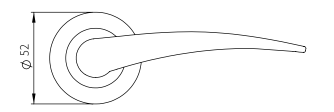


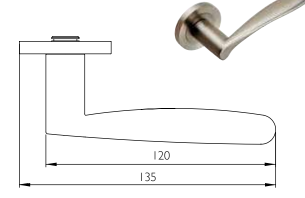
SPECIFICATION

- Lever handle length 120mm
- Lever projection 58mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Solid G304 stainless steel

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm



























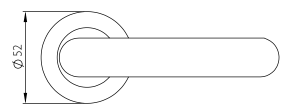


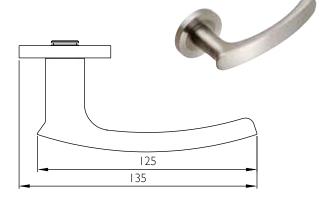
SPECIFICATION

- Lever handle length 125mm,
 Ø 22mm
- Lever projection 60mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Solid G304 stainless steel
- BS 8300 suitable

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm



























SSS















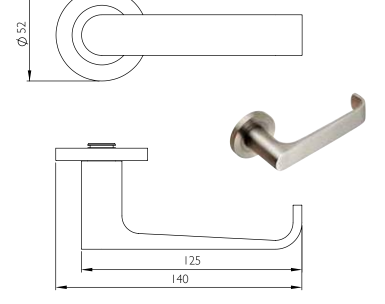


SPECIFICATION

- Lever handle length 125mm,
 Ø 23mm
- Lever projection 57mm
- Rose \bigcirc 52mm x 7mm
- Sprung, concealed rose threaded
- Solid G304 stainless steel
- BS 8300 suitable

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm







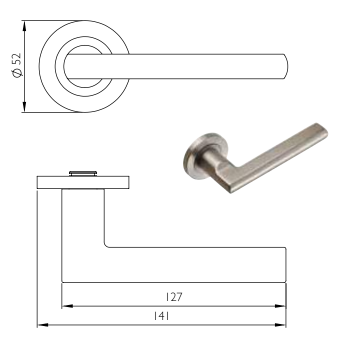


SPECIFICATION

- Lever handle length 127mm
- Lever projection 60mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Formed G304 stainless steel

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm



















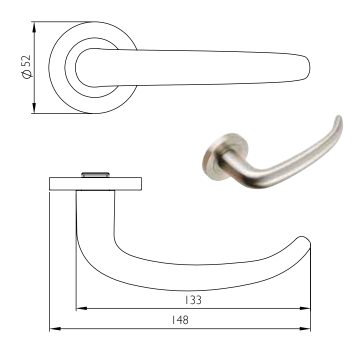


SPECIFICATION

- Lever handle length 133mm,
 Ø 19mm
- Lever projection 64mm
- Rose \bigcirc 52mm x 7mm
- Sprung, concealed rose threaded
- Formed G304 stainless steel
- BS 8300 suitable

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm



























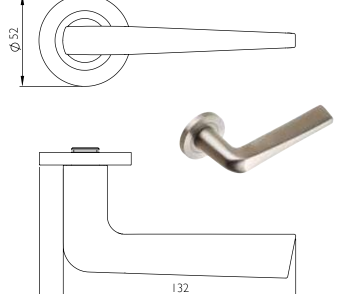
SPECIFICATION

- Lever handle length 132mm
- Lever projection 71mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Formed G304 stainless steel

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm

Category of use class 3, BS EN 1906 for use on fire-rated and smoke protection door to BS EN 1634





















145



SSS















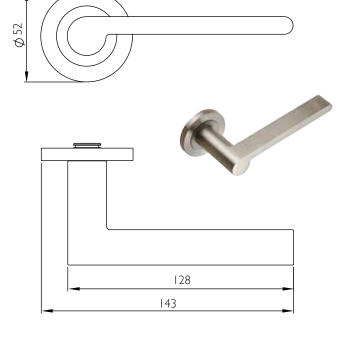


SPECIFICATION

- Lever handle length 128mm
- Lever projection 66mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Solid G304 stainless steel

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm







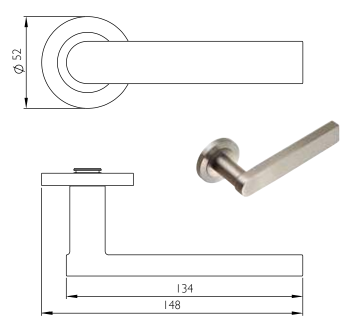


SPECIFICATION

- Lever handle length 134mm
- Lever projection 58mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Formed G304 stainless steel

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm





















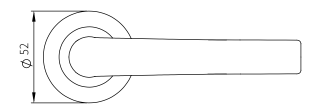


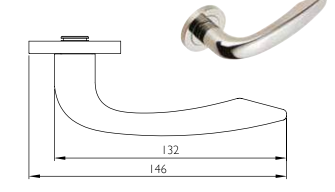
SPECIFICATION

- Lever handle length 132mm,
 Ø 19mm
- Lever projection 54mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Formed G304 stainless steel
- BS 8300 suitable

FINISH

- Satin stainless steel
- Polished stainless steel available to order
- Heso fixing square spindle 100mm x 8mm x 8mm



























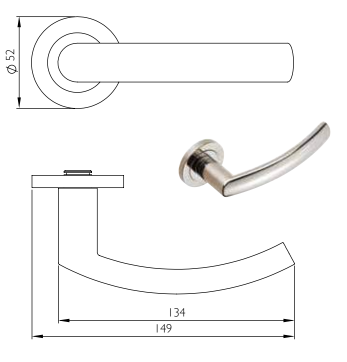


SPECIFICATION

- Lever handle length 134mm, Ø 22mm
- Lever projection 67mm
- Rose \varnothing 52mm \times 7mm
- Sprung, concealed rose threaded
- Formed G304 stainless steel
- BS 8300 suitable

FINISH

- Satin stainless steel
- Polished stainless steel available to order
- Heso fixing square spindle 100mm x 8mm x 8mm





















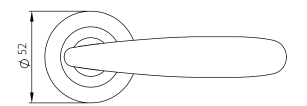


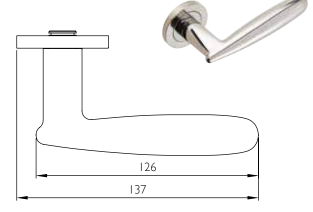
SPECIFICATION

- Lever handle length 126mm,
 Ø 19mm
- Lever projection 68mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Formed G304 stainless steel

FINISH

- Satin stainless steel
- Polished stainless steel available to order
- Heso fixing square spindle 100mm x 8mm x 8mm



























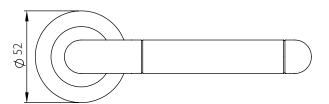


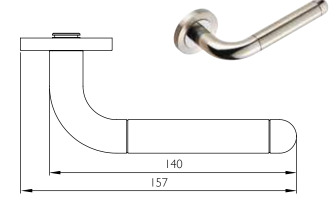
SPECIFICATION

- Lever handle length 140mm,
 Ø 19mm
- Lever projection 65mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Formed G304 stainless steel

FINISH

- Dual finish stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm

























SSS













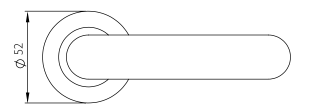


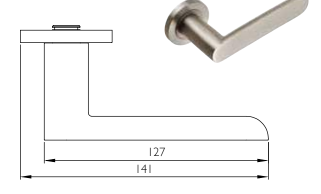
SPECIFICATION

- Lever handle length 127mm
- Lever projection 62mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Formed G304 stainless steel

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm × 8mm × 8mm









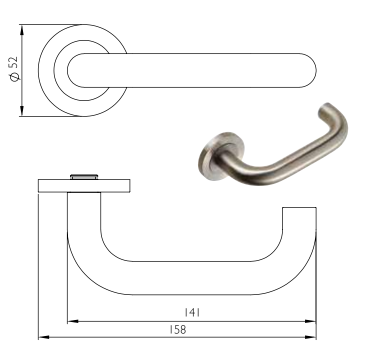


SPECIFICATION

- Lever handle length 141mm,
 Ø 19mm
- Lever projection 65mm
- Rose \varnothing 52mm \times 7mm
- Sprung, concealed rose threaded
- Tubular G304 stainless steel
- BS 8300 suitable

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm























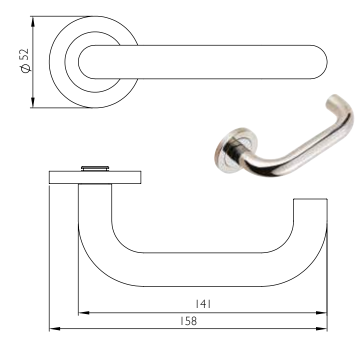


SPECIFICATION

- Lever handle length 141mm,
 Ø 19mm
- Lever projection 65mm
- Rose \bigcirc 52mm x 7mm
- Sprung, concealed rose threaded
- Tubular G304 stainless steel
- BS 8300 suitable

FINISH

- Polished stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm



























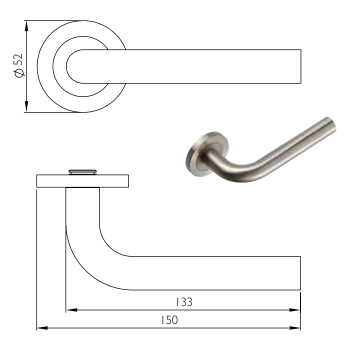


SPECIFICATION

- Lever handle length 133mm,
 Ø 19mm
- Lever projection 65mm
- Rose \varnothing 52mm \times 7mm
- Sprung, concealed rose threaded
- Tubular G304 stainless steel

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm

























PSS















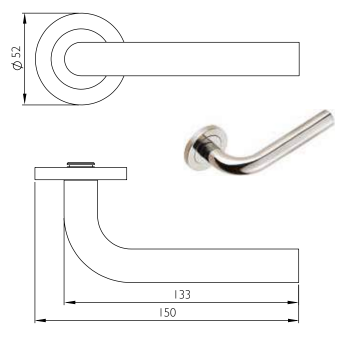


SPECIFICATION

- Lever handle length 133mm,
 Ø 19mm
- Lever projection 65mm
- Rose \bigcirc 52mm x 7mm
- Sprung, concealed rose threaded
- Tubular G304 stainless steel

FINISH

- Polished stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm







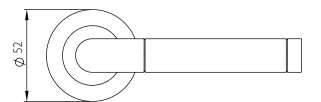


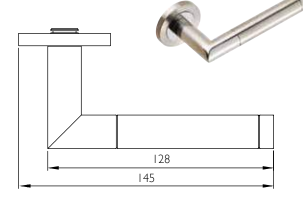
SPECIFICATION

- Lever handle length 128mm, Ø 19mm
- Lever projection 65mm
- Rose Ø 52mm x 7mm
- Sprung, concealed rose threaded
- Tubular G304 stainless steel

FINISH

- Dual finish stainless steel
- Heso fixing square spindle 100mm × 8mm × 8mm























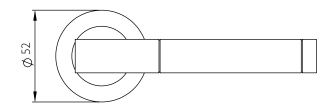


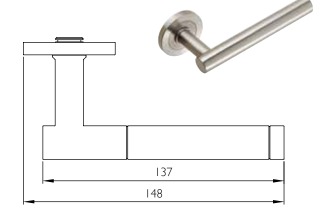
SPECIFICATION

- Lever handle length 137mm,
 Ø 19mm
- Lever projection 66mm
- Rose \bigcirc 52mm x 7mm
- Sprung, concealed rose threaded
- Tubular G304 stainless steel

FINISH

- Dual finish stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm



























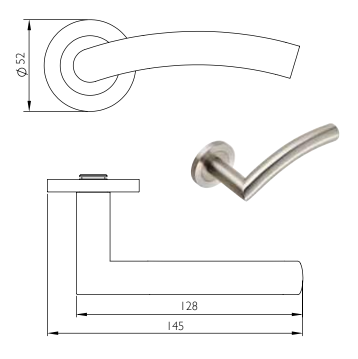


SPECIFICATION

- Lever handle length 128mm,
 Ø 19mm
- Lever projection 65mm
- Rose \varnothing 52mm \times 7mm
- Sprung, concealed rose threaded
- Tubular G304 stainless steel

FINISH

- Satin stainless steel
- Heso fixing square spindle 100mm x 8mm x 8mm































VLA9101



VLA9102

SPECIFICATION

- Rose Ø 52mm x 7mm
- Concealed Rose
- G304 stainless steel

FINISH

• Satin stainless steel

SPECIFICATION

- Rose \varnothing 52mm \times 7mm
- Concealed Rose
- G304 stainless steel

FINISH

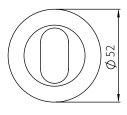
• Polished stainless steel

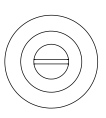
SPECIFICATION

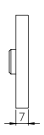
- Rose Ø 52mm x 7mm
- Concealed Rose
- G304 stainless steel

FINISH

Dual finish stainless steel

















































VLA9105

SPECIFICATION

- Rose Ø 52mm x 7mm
- Concealed Rose
- G304 stainless steel

FINISH

• Satin stainless steel

SPECIFICATION

- Rose \varnothing 52mm \times 7mm
- Concealed Rose
- G304 stainless steel

FINISH

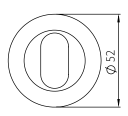
• Polished stainless steel

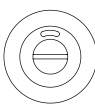
SPECIFICATION

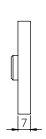
- Rose \varnothing 52mm \times 7mm
- Concealed Rose
- G304 stainless steel

FINISH

• Dual finish stainless steel













VLA9107



VLA9108

SPECIFICATION

- Lever handle length 60mm, Ø 10mm
- Lever projection 37mm
- Rose \varnothing 52mm x 7mm
- Concealed Rose
- G304 stainless steel

FINISH

• Satin stainless steel

SPECIFICATION

- Lever handle length 60mm, Ø 10mm
- Lever projection 37mm
- Rose Ø 52mm x 7mm
- Concealed Rose
- G304 stainless steel

FINISH

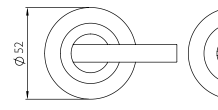
• Polished stainless steel

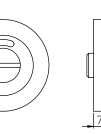
SPECIFICATION

- Lever handle length
 60mm, Ø 10mm
- Lever projection 37mm
- Rose Ø 52mm x 7mm
- Concealed Rose
- G304 stainless steel

FINISH

• Dual finish stainless steel









































VLA9110



VLA9111

SPECIFICATION

- Euro Escutcheon
- Ø 52mm x 7mm
- Concealed Fixing
- G304 stainless steel

FINISH

• Satin stainless steel

SPECIFICATION

- Euro Escutcheon
- Ø 52mm x 7mm
- Concealed Fixing
- G304 stainless steel

FINISH

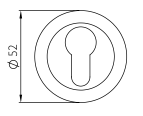
• Polished stainless steel

SPECIFICATION

- Euro Escutcheon
- Ø 52mm x 7mm
- Concealed Fixing
- G304 stainless steel

FINISH

Dual finish stainless steel











VLA9113



VLA9114

SPECIFICATION

- Lever Escutcheon
- Ø 52mm x 7mm
- Concealed Fixing
- G304 stainless steel

FINISH

• Satin stainless steel

SPECIFICATION

- Lever Escutcheon
- Ø 52mm x 7mm
- Concealed Fixing
- G304 stainless steel

FINISH

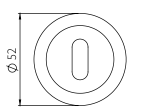
• Polished stainless steel

SPECIFICATION

- Lever Escutcheon
- Ø 52mm x 7mm
- Concealed Fixing
- G304 stainless steel

FINISH

Dual finish stainless steel





















NORWICH

61-67 St. Benedicts Street, Norwich, NR2 4PD Tel: 01603 216500

Fax: 01603 216510

Email: sales@acleigh.co.uk

COLCHESTER

I I Grange Way, Whitehall Industrial Estate, Colchester, CO2 8HG

Tel: 01206 877488 Fax: 01206 877480

Email: colchester@acleigh.co.uk

IPSWICH

Unit 2-3, Dencora Business Centre, Whitehouse Road, Ipswich, IPI 5LT

Tel: 01473 292810 Fax: 01473 292818

Email: ipswich@acleigh.co.uk

AC LEIGH SECURITY

61-67 St. Benedicts Street, Norwich, NR2 4PD Tel: 01603 216501

Fax: 01603 216514

Email: security@acleigh.co.uk

www.acleigh.co.uk