

Door Handles



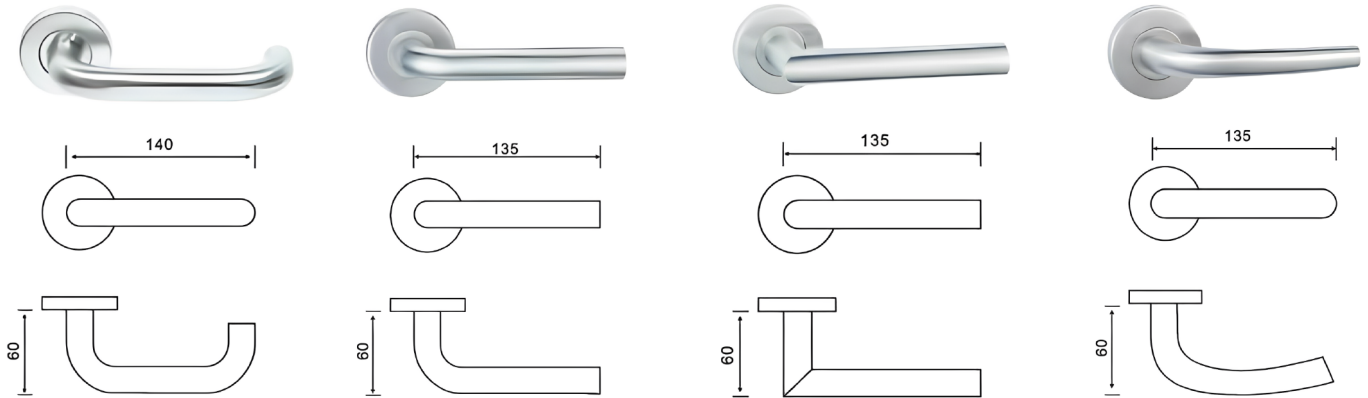
Tubular Lever Handle

EN-LE-001

EN-LE-002

EN-LE-003

EN-LE-004



Specifications

- Certified to BS EN 1906:2012- Grade 4
- Tested to 300,000 Cycles
- Suitable for wood and metal doors

Features

- Stainless Steel 304 / 316 grade
- Sprung lever
- Spindle 8 x 8 mm
- Concealed Screw Fixing
- Door Thickness 35-55 mm
- Matching Escutcheons for euro cylinder

Finishes



SSS



PSS



PVD



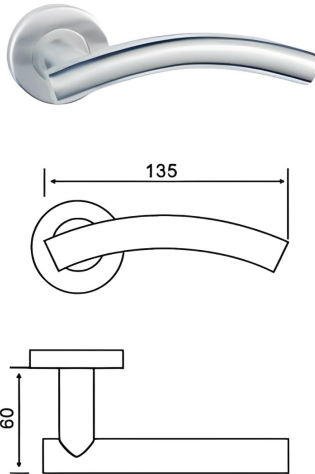
AB



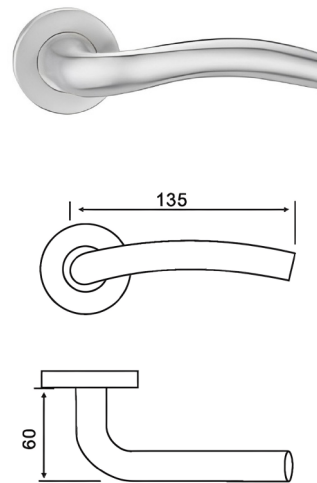
MB

Tubular Lever Handle

EN-LE-005



EN-LE-006



Specifications

- Certified to BS EN 1906:2012- Grade 4
- Tested to 300,000 Cycles
- Suitable for wood and metal doors

Features

- Stainless Steel 304 / 316 grade
- Sprung lever
- Spindle 8 x 8 mm
- Concealed Screw Fixing
- Door Thickness 35-55 mm
- Matching Escutcheons for euro cylinder

Finishes



SSS



PSS



PVD



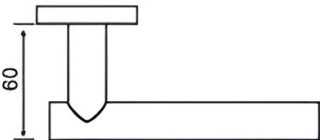
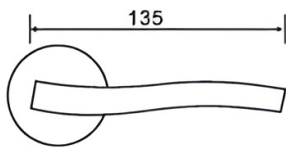
AB



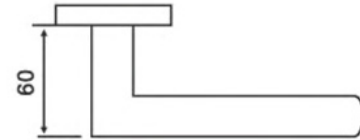
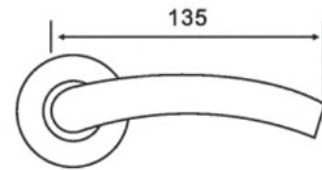
MB

Hollow Lever Handle

EN-LE-007



EN-LE-008



Specifications

- Certified to BS EN 1906:2012- Grade 4
- Tested to 300,000 cycles
- Suitable for wood and metal doors

Features

- Stainless steel 304 / 316 grade
- Sprung Lever
- Spindle 8x8 mm
- Concealed Screws Fixing
- Door Thickness 35-55 mm
- Matching Escutcheons for Euro Cylinder

Finishes



SSS



PSS



PVD



AB



MB

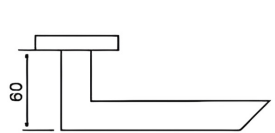
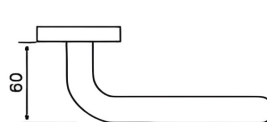
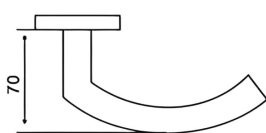
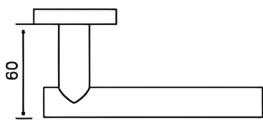
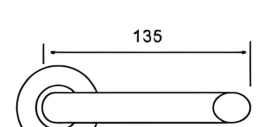
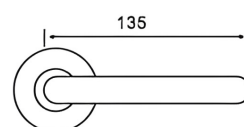
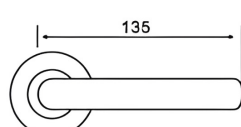
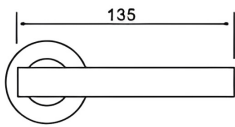
Hollow Lever Handle

EN-LE-009

EN-LE-010

EN-LE-011

EN-LE-012



Specifications

- Certified to BS EN 1906:2012- Grade 4
- Tested to 300,000 cycles
- Suitable for wood and metal doors

Features

- Stainless steel 304/316 grade
- Sprung Lever
- Spindle 8x8 mm
- Concealed Screws Fixing
- Door Thickness 35-55 mm
- Matching Escutcheons for Euro Cylinder

Finishes



SSS



PSS



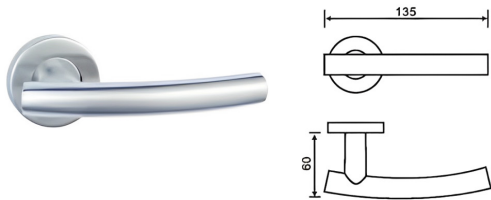
PVD



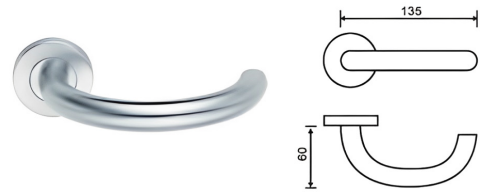
AB

Tubular Lever Handle

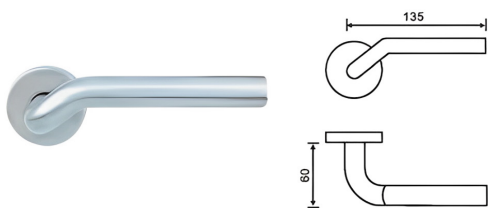
EN-LE-013



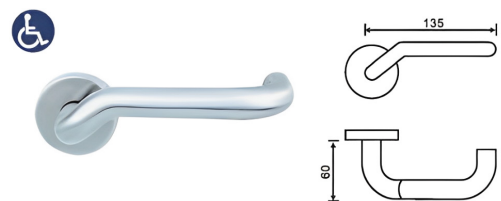
EN-LE-014



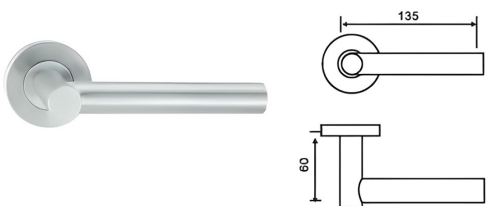
EN-LE-015



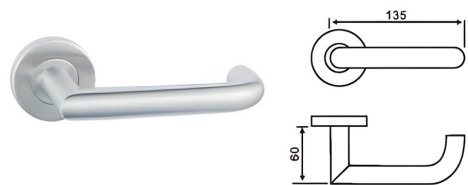
EN-LE-016



EN-LE-017



EN-LE-018



Specifications

- Conforms to EN 1906 : 2012
- Concealed Fixings
- Spring assisted chassis
- Same lever design with multiple escutcheons and functions to suit different applications
- Material Stainless Steel 304/ 316 grade
- Diameter : Φ 16/ Φ 19/ Φ 20/ Φ 22mm
- Spindle : 8 x 8 , 7 x 7 , 6 x 6 mm
- For 35-55 mm thickness doors

Finishes



SSS



PSS



PVD



AB



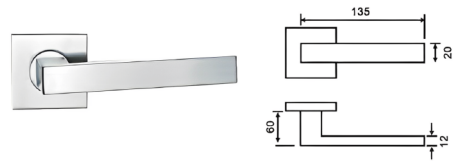
MB

Tubular Lever Handle

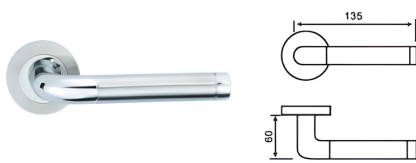
EN-LE-019



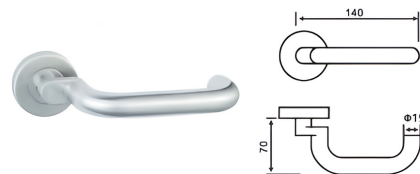
EN-LE-020



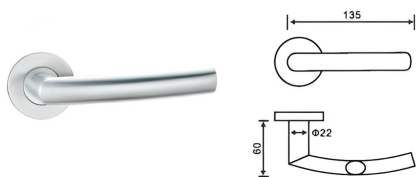
EN-LE-021



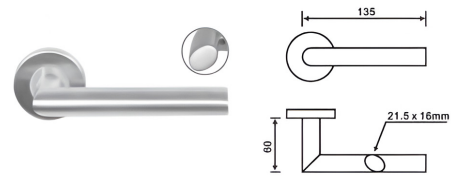
EN-LE-023



EN-LE-024



EN-LE-025



Specifications

- Conforms to EN 1906 : 2012
- Concealed Fixings
- Spring assisted chassis
- Same lever design with multiple escutcheons and functions to suit different applications
- Material Stainless Steel 304/ 316 grade
- Diameter : Φ 16/ Φ 19/ Φ 20/ Φ 22mm
- Spindle : 8 x 8 , 7 x 7 , 6 x 6 mm
- For 35-55 mm thickness doors

Finishes



SSS



PSS



PVD



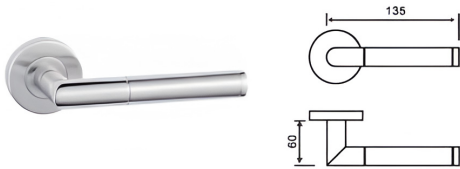
AB



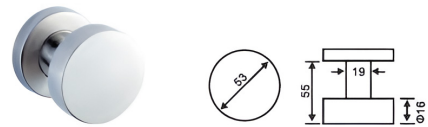
MB

Tubular Lever Handle

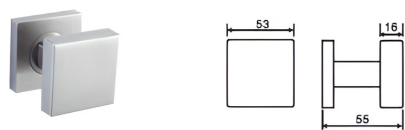
EN-LE-026



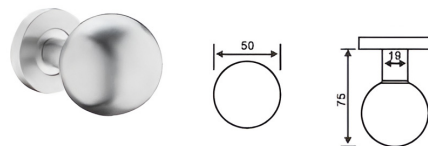
EN-LE-027



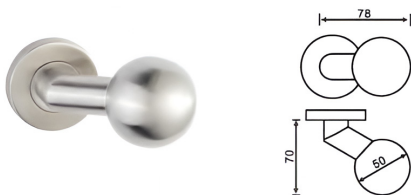
EN-LE-028



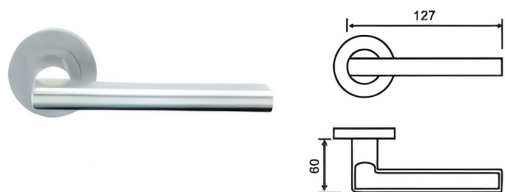
EN-LE-029



EN-LE-030



EN-LE-031



Specifications

- Conforms to EN 1906 : 2012
- Concealed Fixings
- Spring assisted chassis
- Same lever design with multiple escutcheons and functions to suit different applications
- Material Stainless Steel 304/ 316 grade
- Diameter : $\phi 16$ / $\phi 19$ / $\phi 20$ / $\phi 22$ mm
- Spindle : 8 x 8 , 7 x 7 , 6 x 6 mm
- For 35-55 mm thickness doors

Finishes



SSS



PSS



PVD



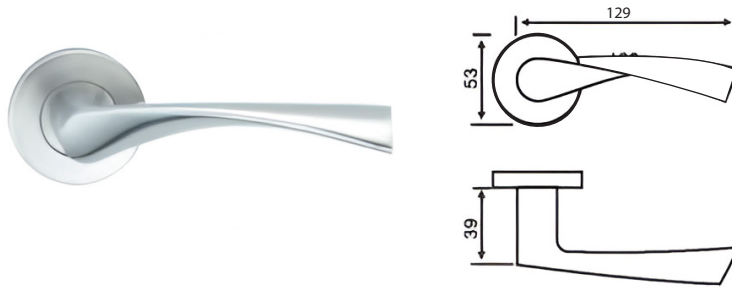
AB



MB

Tubular Lever Handle

EN-LE-032



Specifications

- Conforms to EN 1906 : 2012
- Concealed Fixings
- Spring assisted chassis
- Same lever design with multiple escutcheons and functions to suit different applications
- Material Stainless Steel 304/ 316 grade
- Diameter : $\Phi 16$ / $\Phi 19$ / $\Phi 20$ / $\Phi 22$ mm
- Spindle : 8 x 8 , 7 x 7 , 6 x 6 mm
- For 35-55 mm thickness doors

Finishes



SSS



PSS



PVD



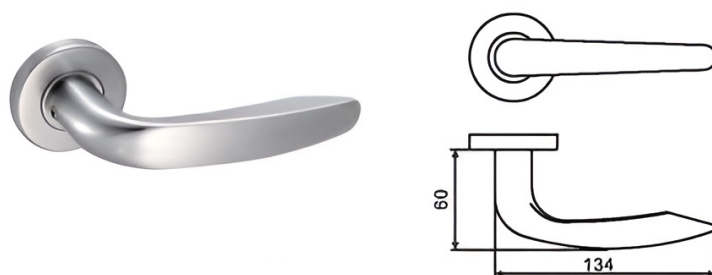
AB



MB

Tubular Lever Handle

EN-LE-033



Specifications

- Conforms to EN 1906 : 2012
- Concealed Fixings
- Spring assisted chassis
- Same lever design with multiple escutcheons and functions to suit different applications
- Material Stainless Steel 304/ 316 grade
- Diameter : $\Phi 16$ / $\Phi 19$ / $\Phi 20$ / $\Phi 22$ mm
- Spindle : 8 x 8 , 7 x 7 , 6 x 6 mm
- For 35-55 mm thickness doors

Finishes



SSS



PSS



PVD



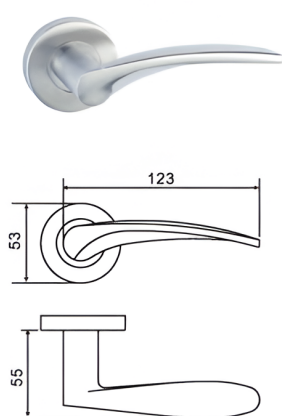
AB



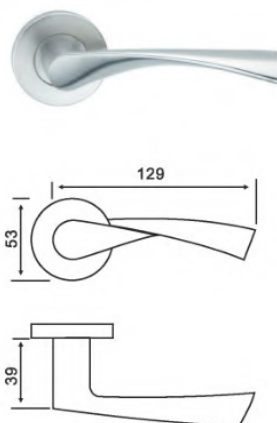
MB

Solid Lever Handle

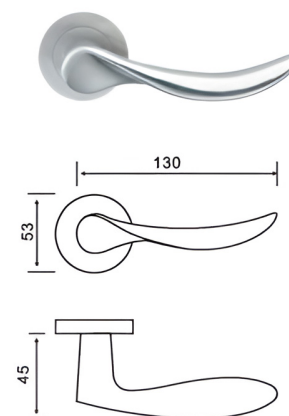
EN-LE-SH001



EN-LE-SH002



EN-LE-SH003



Specifications

- Conforms to BS EN 1906:2012 Grade 4
- Tested to 300,000 cycles
- Suitable for wood and metal doors

Features

- Stainless steel 304/316 grade
- Sprung Lever
- Spindle 8x8 mm
- Concealed Screws Fixing
- Door Thickness 35-55 mm
- Matching Escutcheons for Euro Cylinder

Finishes



SSS



PSS



PVD



AB



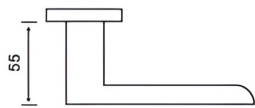
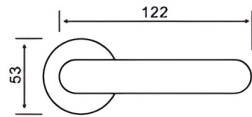
MB



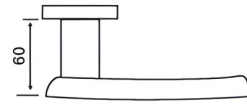
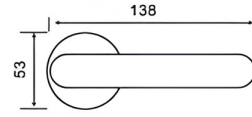
AC

Solid Lever Handle

EN-LE-SH004



EN-LE-SH005



Specifications

- Conforms to BS EN 1906:2012 Grade 4
- Tested to 300,000 cycles
- Suitable for wood and metal doors

Features

- Stainless steel 304/316 grade
- Sprung Lever
- Spindle 8x8 mm
- Concealed Screws Fixing
- Door Thickness 35-55 mm
- Matching Escutcheons for Euro Cylinder

Finishes



SSS



PSS



PVD



AB



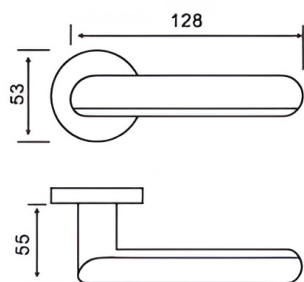
MB



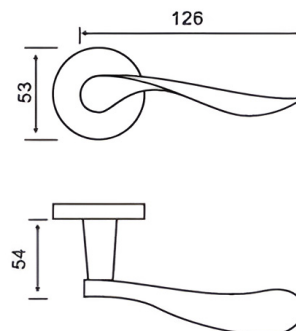
AC

Solid Lever Handle

EN-LE-SH006



EN-LE-SH007



Specifications

- Conforms to BS EN 1906:2012
- Suitable for wood and metal doors

Features

- Stainless steel 304/316 grade
- Sprung Lever
- Spindle 8x8 mm
- Concealed Screws Fixing
- Door Thickness 35-55 mm
- Matching Escutcheons for Euro Cylinder

Finishes



SSS



PSS



PVD



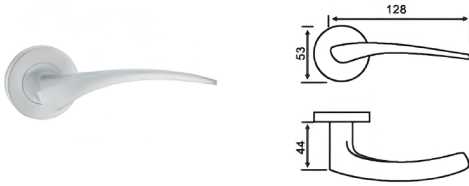
AB



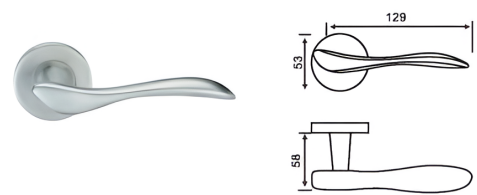
MB

Solid Lever Handle

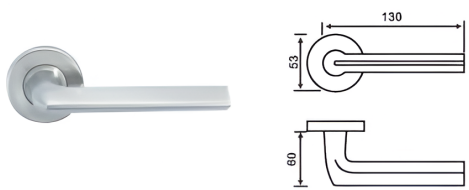
EN-LE-SH008



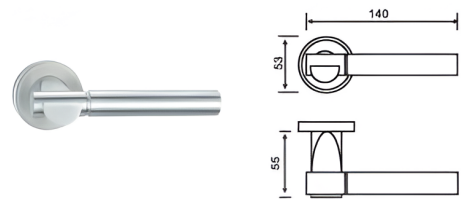
EN-LE-SH009



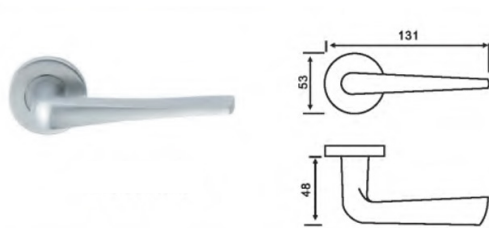
EN-LE-SH010



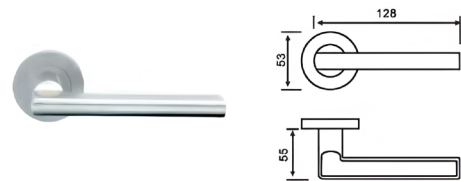
EN-LE-SH011



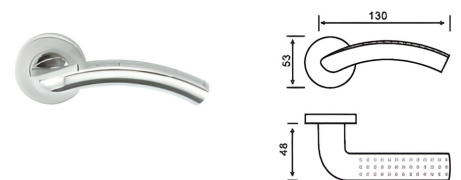
EN-LE-SH012



EN-LE-SH013



EN-LE-SH014



Specifications

- Conforms to BS EN 1906:2012
- For 35 - 55 mm thickness doors

Features

- Conforms to BS EN 1906:2012
- Stainless steel 304/316 grade
- Sprung assisted chassis
- Same lever design with multiple escutcheons and functions to suit different applications
- Rosette type : Clip on / Thread type
- Spindle : 8 x 8 , 7 x 7 , 6 x 6 mm

Finishes



SSS



PSS



PVD



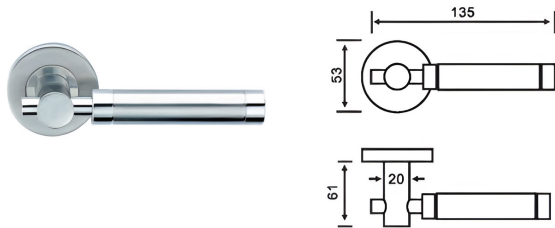
AB



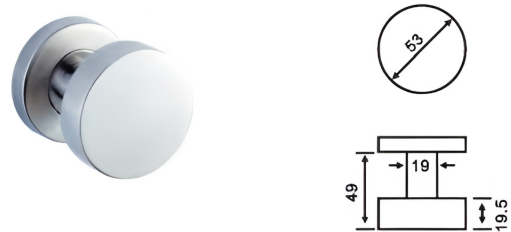
MB

Solid Lever Handle

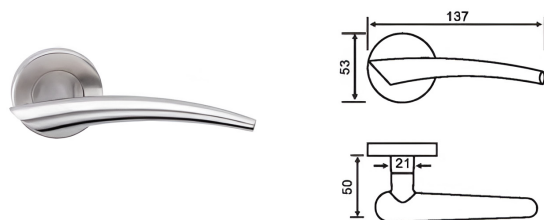
EN-LE-SH015



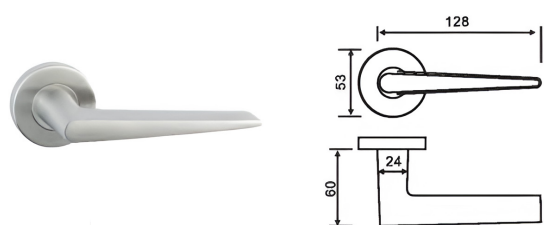
EN-LE-SH016



EN-LE-SH017



EN-LE-SH018



Specifications

- Conforms to EN 1906 : 2012
- Concealed Fixings
- Spring assisted chassis
- Same lever design with multiple escutcheons and functions to suit different applications
- Material Stainless Steel 304/ 316 grade
- Rosette type : Clip on / Thread type
- Spindle : 8 x 8 , 7 x 7 , 6 x 6 mm
- For 35-55 mm thickness doors

Finishes



SSS



PSS



PVD



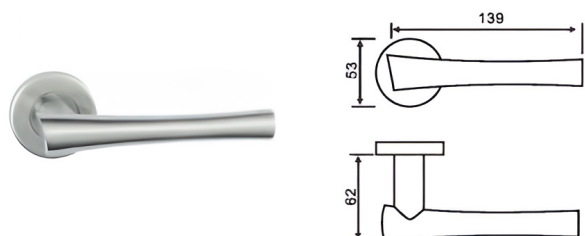
AB



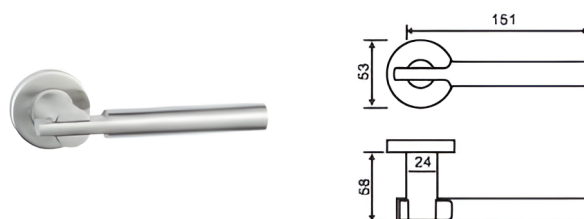
MB

Solid Lever Handle

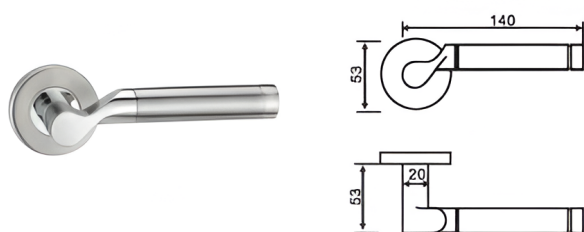
EN-LE-SH019



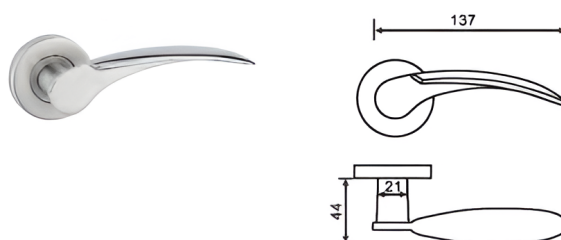
EN-LE-SH020



EN-LE-SH021



EN-LE-SH022



Specifications

- Conforms to EN 1906 : 2012
- Concealed Fixings
- Spring assisted chassis
- Same lever design with multiple escutcheons and functions to suit different applications
- Material Stainless Steel 304/ 316 grade
- Rosette type : Clip on / Thread type
- Spindle : 8 x 8 , 7 x 7 , 6 x 6 mm
- For 35-55 mm thickness doors

Finishes



SSS



PSS



PVD



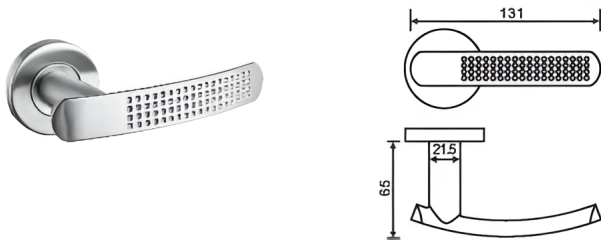
AB



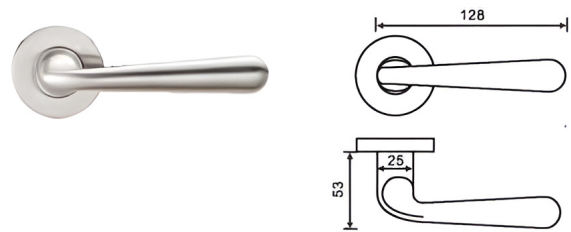
MB

Solid Lever Handle

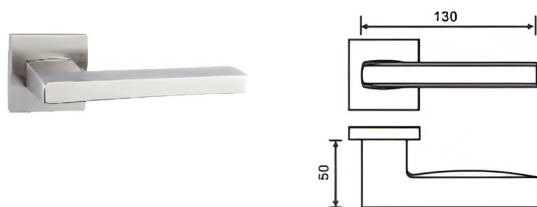
EN-LE-SH023



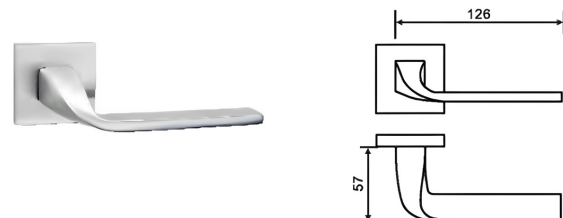
EN-LE-SH024



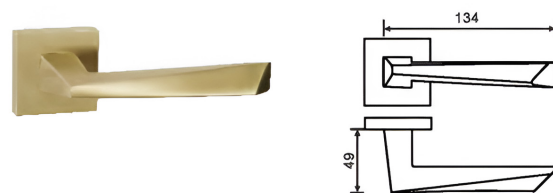
EN-LE-SH025



EN-LE-SH026



EN-LE-SH027



Specifications

- Conforms to EN 1906 : 2012
- Concealed Fixings
- Spring assisted chassis
- Same lever design with multiple escutcheons and functions to suit different applications
- Material Stainless Steel 304/ 316 grade
- Rosette type : Clip on / Thread type
- Spindle : 8 x 8 , 7 x 7 , 6 x 6 mm
- For 35-55 mm thickness doors

Finishes



SSS



PSS



PVD



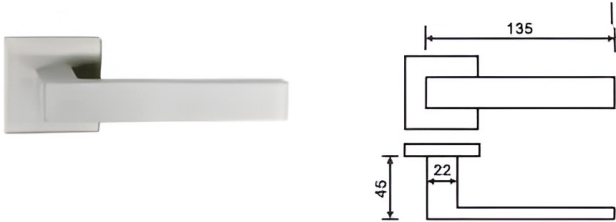
AB



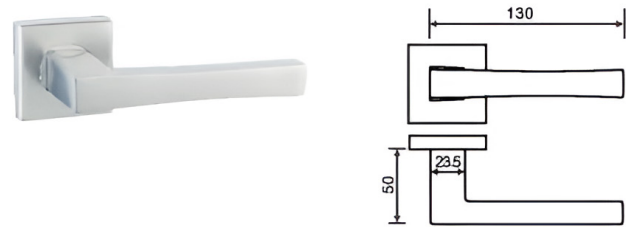
MB

Solid Lever Handle

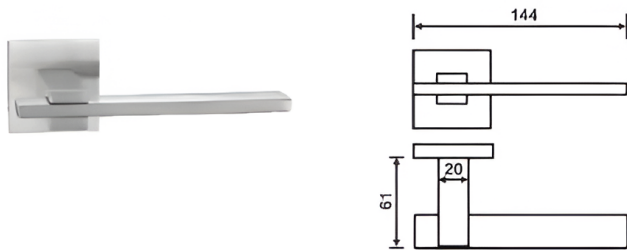
EN-LE-SH028



EN-LE-SH029



EN-LE-SH030



Specifications

- Conforms to EN 1906 : 2012
- Concealed Fixings
- Spring assisted chassis
- Same lever design with multiple escutcheons and functions to suit different applications
- Material Stainless Steel 304/ 316 grade
- Rosette type : Clip on / Thread type
- Spindle : 8 x 8 , 7 x 7 , 6 x 6 mm
- For 35-55 mm thickness doors

Finishes



SSS



PSS



PVD



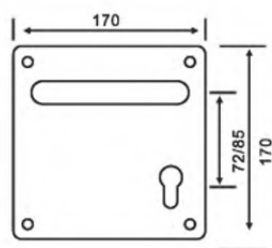
AB



MB

Lever Handle with Back Plate

EN-BP



A : EN-BP-001A B : EN-BP-001B C : EN-BP-001C



Specifications

- Material : Stainless Steel SUS304, SUS316
- Applicable : Designed for commercial application such as Hospitals, Nursing home where frequent usage presents.

Finishes



SSS



PSS



PVD



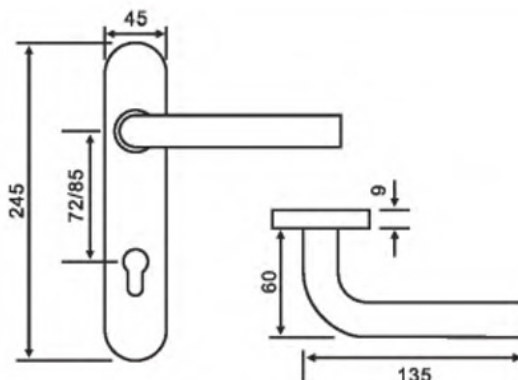
AB



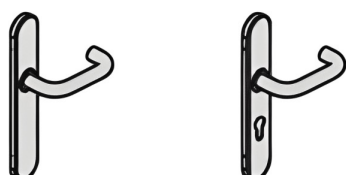
AC

Lever Handle with Back Plate

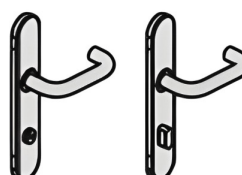
EN-BP-003



A : EN-BP-003 A B : EN-BP-003 B



C : EN-BP-003 C



Specifications

- Stainless Steel SUS304 / SUS316 grade
- 9mm plate designed to preserve the minimum height with spring mechanism
- Concealed screw fixing
- Inner rose indentation to secure the rose cover with a “clean” look on handle
- Hexagonal countersunk to assist thru-bolt fixing
- Architectural look achieved by minimum edge radius on rose cover

Finishes



SSS



PSS



PVD



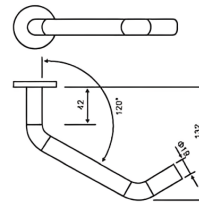
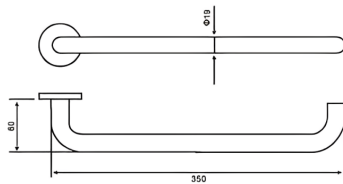
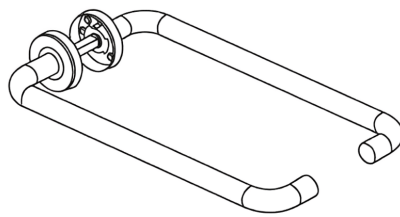
AB



AC

Turbular Hollow Disable Lever Handle

EN-LE-001D

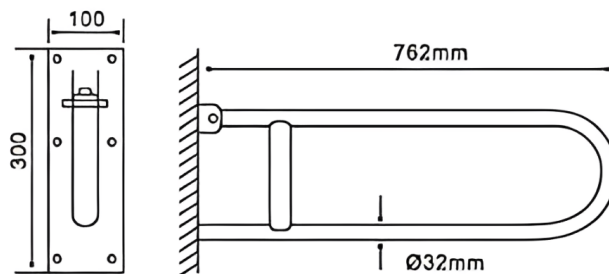
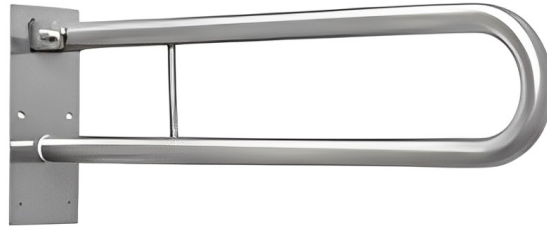


Specifications

- Application range: Hospital, Warehouse or public area.
- Apply to the disabled person
- Optionally match up with panic lock or passenger lock
- Handle shape and length can be designed accordingly

Turbular Hollow Disable Lever Handle

EN-LE-002D



Specifications

- Maximum weight capacity of 220 lbs
- Material : Heavy duty 304 Stainless Steel
- Diameter : 32mm
- Length : 30"
- Installation : For right or left Handed

Finishes



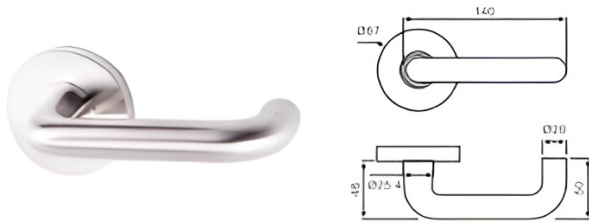
SSS



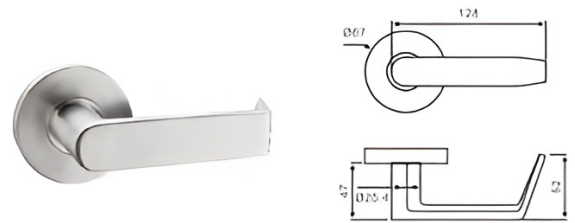
PSS

Lever Handle

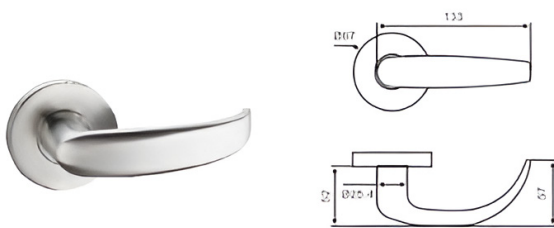
EN-01R



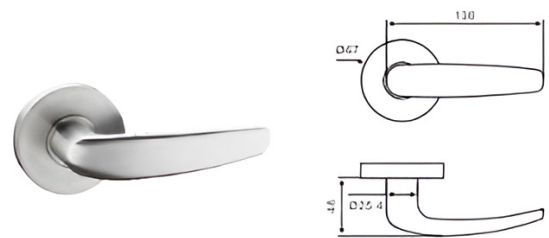
EN-02R



EN-03R



EN-04R



Specifications

- Heavy duty solid lever handle
- Escutcheon SUS 304 / 316 Stainless steel
- Lever SUS 304 / 316 Stainless steel
- Escutcheon thickness : 12 mm

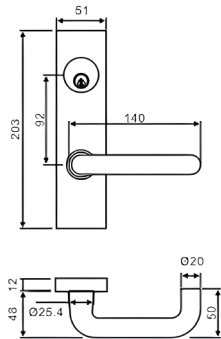
Finishes



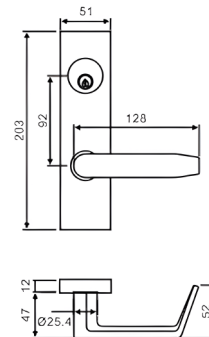
SSS

Lever Handle

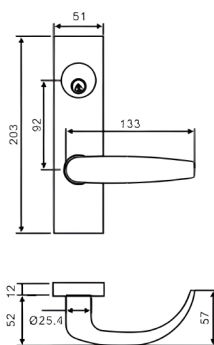
EN-01P



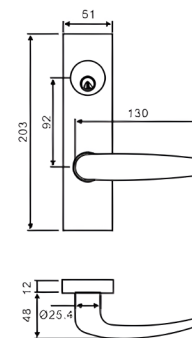
EN-02P



EN-03P



EN-04P



Specifications

- Material : SUS 304 Stainless steel
- Escutcheon thickness : 12 mm
- Finish : 630 / US32D (Satin Stainless Steel), or upon customer requirement
- Cylinder : ANSI type cylinder

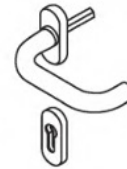
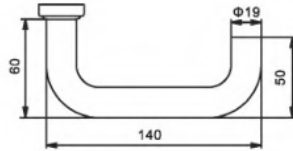
Finishes



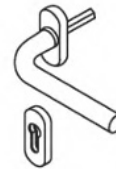
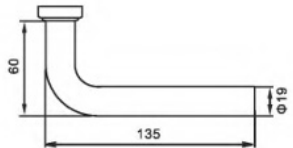
SSS

Lever Handle on Oval Rose and Escutcheons

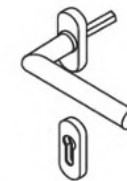
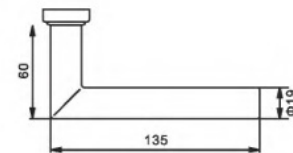
EN-LE-SHN001



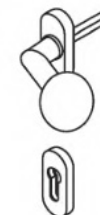
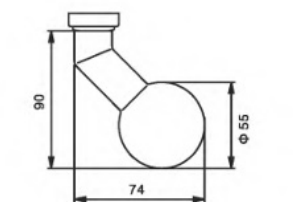
EN-LE-SHN002



EN-LE-SHN003



EN-LE-SHN004



Pull Handle

EN-PH-001



Item Code	Dia ϕ	CTC	Length	Height
EN-PH-001-2545	25	300	450	80
EN-PH-001-2560	25	450	600	80
EN-PH-001-2580	25	600	800	80
EN-PH-001-3060	30	450	600	80
EN-PH-001-3280	32	600	800	80
EN-PH-001-3210	32	800	1000	80
EN-PH-001-3215	32	1200	1500	80
EN-PH-001-3218	32	1500	1800	80
EN-PH-001-3818	38	1500	1800	85

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



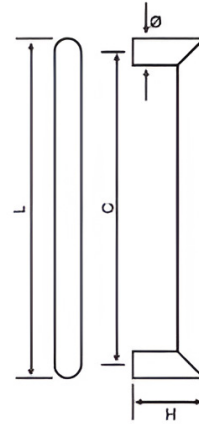
AB



AC

Pull Handle

EN-PH-002



Item Code	Dia φ	CTC	Length	Height
EN-PH-002-2225	22	250	272	65
EN-PH-002-2530	25	300	325	80
EN-PH-002-2545	25	450	475	80
EN-PH-002-2560	25	600	625	80
EN-PH-002-3060	30	600	630	80
EN-PH-002-3080	30	800	830	80
EN-PH-002-3210	32	1000	1032	80
EN-PH-002-3212	32	1200	1232	80

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



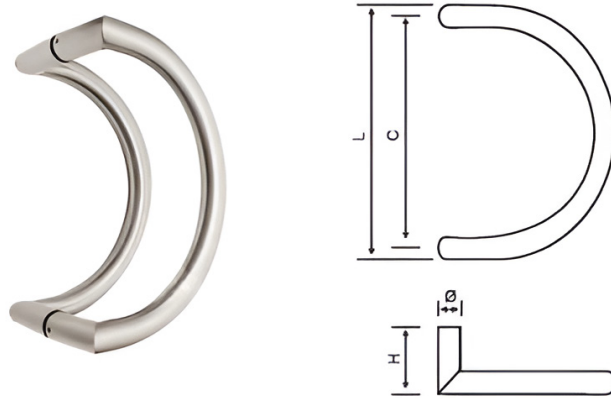
AB



AC

Pull Handle

EN-PH-003



Item Code	Dia ϕ	CTC	Length	Height
EN-PH-003-2530	25	300	235	80
EN-PH-003-3230	32	300	332	80

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



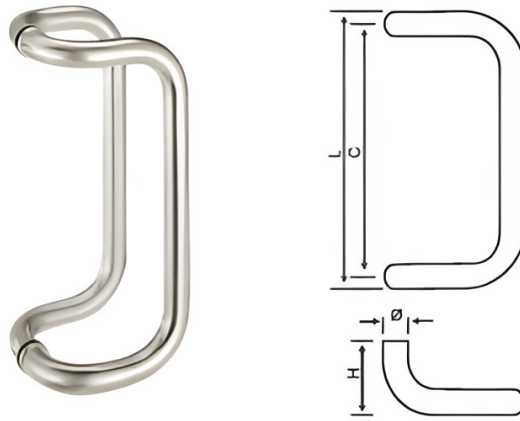
AB



AC

Pull Handle

EN-PH-005



Item Code	Dia φ	CTC	Length	Height
EN-PH-005-2530	25	300	325	80
EN-PH-005-2545	25	450	475	80
EN-PH-005-2560	25	600	625	80
EN-PH-005-3230	32	300	332	80
EN-PH-005-3245	32	450	482	80
EN-PH-005-3260	32	600	632	80

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



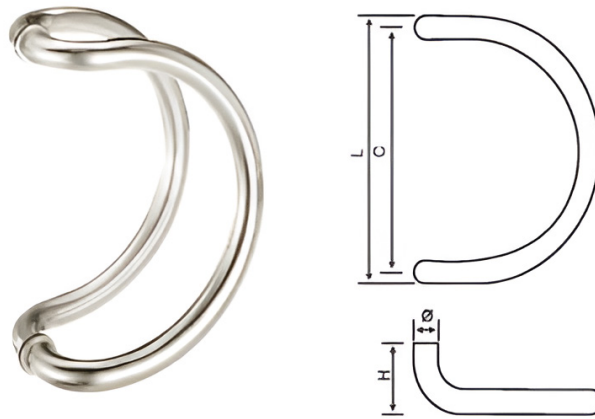
AB



AC

Pull Handle

EN-PH-006



Item Code	Dia ϕ	CTC	Length	Height
EN-PH-006-2530	25	300	235	80
EN-PH-006-3230	32	300	332	80

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



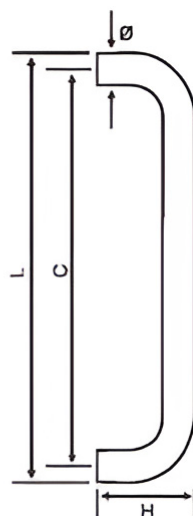
AB



AC

Pull Handle

EN-PH-007



Item Code	Dia φ	CTC	Length	Height
EN-PH-007-1920	19	200	219	60
EN-PH-007-1930	19	300	319	60
EN-PH-007-2230	22	300	322	65
EN-PH-007-2530	25	300	325	80
EN-PH-007-2560	25	600	625	80
EN-PH-007-3245	32	450	482	80
EN-PH-007-3260	32	600	632	80
EN-PH-007-3280	32	800	832	80
EN-PH-007-3210	32	1000	1032	80
EN-PH-007-3212	32	1200	1232	80

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



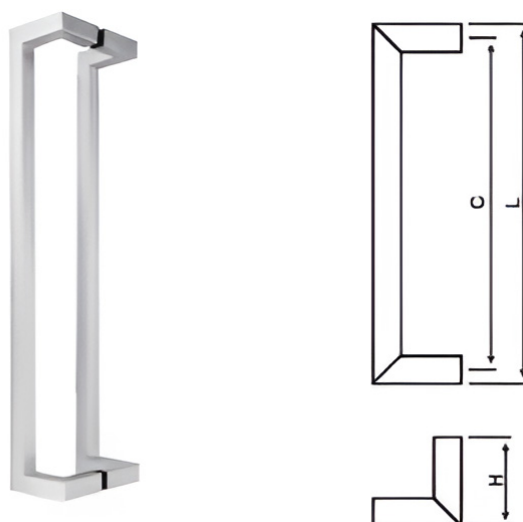
AB



AC

Pull Handle

EN-PH-008



Item Code	Dia Ø	CTC	Length	Height
EN-PH-008-2530	25 X 25	300	235	80
EN-PH-008-2545	25 X 25	450	475	80
EN-PH-008-2560	25 X 25	600	625	80

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



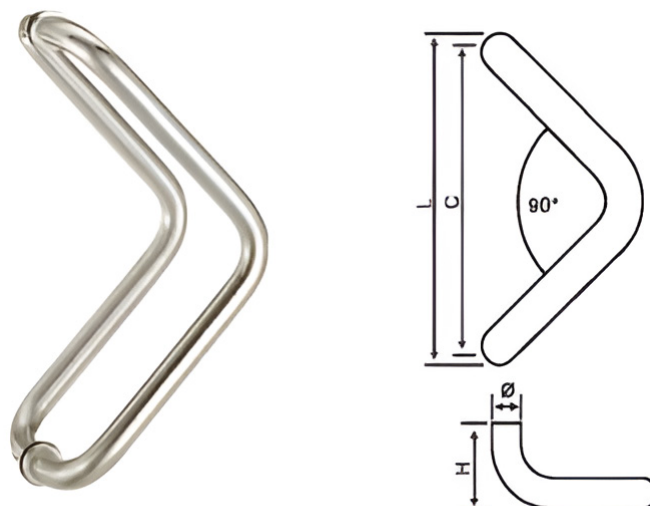
AB



AC

Pull Handle

EN-PH-009



Item Code	Dia ϕ	CTC	Length	Height
EN-PH-009-2530	25	300	325	80
EN-PH-009-3230	32	300	332	80

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



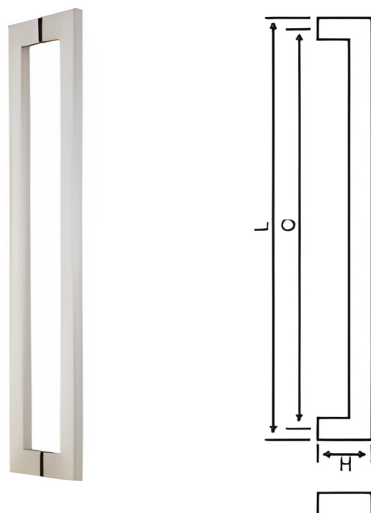
AB



AC

Pull Handle

EN-PH-010



Item Code	Dia Ø	CTC	Length	Height
EN-PH-010-4080	40 X 20	800	820	75
EN-PH-010-4060	40 X 20	600	620	75

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



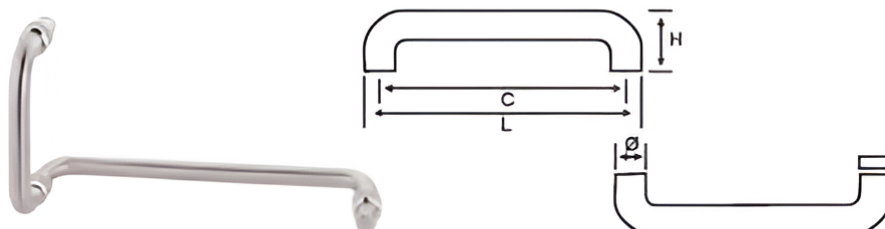
AB



AC

Pull Handle

EN-PH-010-BP



Item Code	Dia ϕ	CTC	Length	Height
EN-PH-010-BP400	25	400 + 200	425 + 225	80
EN-PH-010-BP450	25	450 + 200	475 + 225	80

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



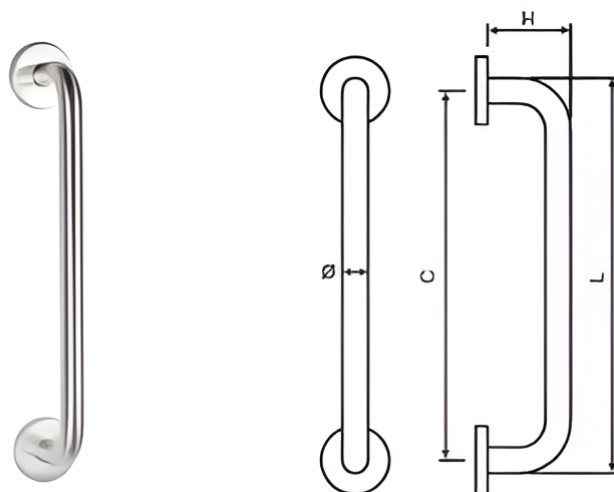
AB



AC

Pull Handle

EN-PH-011



Item Code	Dia φ	CTC	Length	Height
EN-PH-011-1922	19	225	244	60
EN-PH-011-2230	22	300	322	60
EN-PH-011-2560	25	600	625	80
EN-PH-011-3080	30	800	830	80
EN-PH-011-3260	32	600	632	80

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



AB



AC

Pull Handle

EN-PH-012



Item Code	Dia φ	CTC	Length	Height
EN-PH-012-2545	25	450	475	80
EN-PH-012-2560	25	600	625	80
EN-PH-012-3080	30	800	830	80
EN-PH-012-3260	32	600	632	80

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



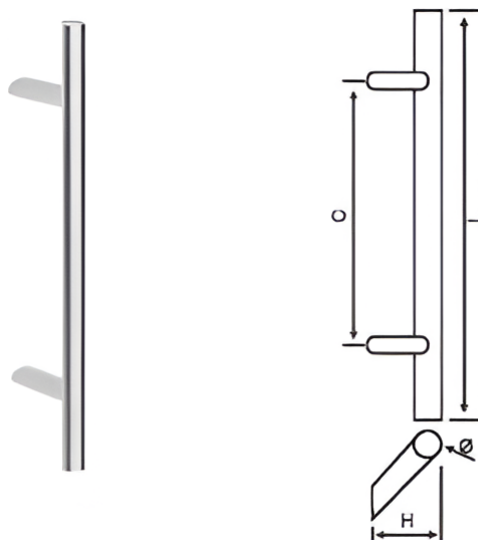
AB



AC

Pull Handle

EN-PH-013



Item Code	Dia ϕ	CTC	Length	Height
EN-PH-013-3245	32	450	600	80
EN-PH-013-3260	32	600	600	80
EN-PH-013-3280	32	800	1000	80
EN-PH-013-3210	32	1000	1200	80
EN-PH-013-3212	32	1200	1500	80

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



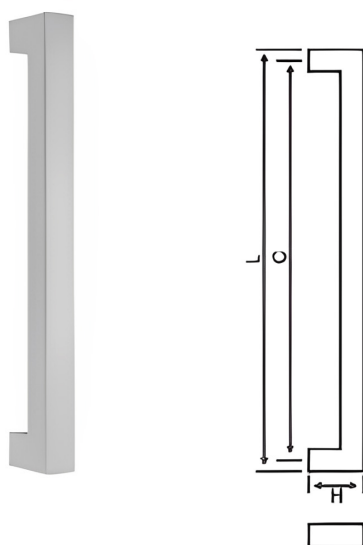
AB



AC

Pull Handle

EN-PH-014



Item Code	Dia ϕ	CTC	Length	Height
EN-PH-014-2530	25 X 25	300	325	75
EN-PH-014-2545	25 X 25	450	475	75
EN-PH-014-2560	25 X 25	600	625	75

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



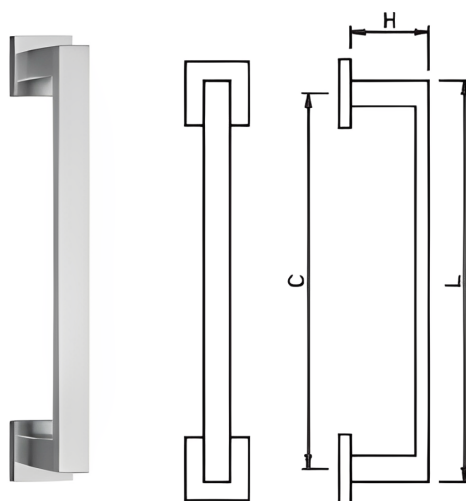
AB



AC

Pull Handle

EN-PH-015



Item Code	Dia ϕ	CTC	Length	Height
EN-PH-015-2530	25 X 25	300	325	75
EN-PH-015-2545	25 X 25	450	475	75
EN-PH-015-2560	25 X 25	600	625	75
EN-PH-015-4060	40 X 20	600	620	75
EN-PH-015-4080	40 X 20	800	820	75

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD



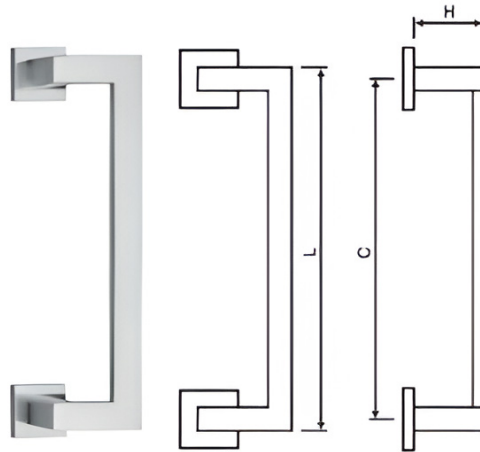
AB



AC

Pull Handle

EN-PH-016



Item Code	Dia ϕ	CTC	Length	Height
EN-PH-016-2545	25 X 25	450	475	75
EN-PH-016-2560	25 X 25	600	625	75
EN-PH-016-4060	40X 25	600	620	75
EN-PH-016-4080	40 X 20	800	820	75

Specifications

- Material Stainless Steel 304/ 316 grade
- Back to back fixing, Bolt through fixing
- Packed/ Supplied with fasteners and screws
- Thickness : 1.0 mm, 1.2 mm, 1.5 mm
- For Glass door, Timber doors, Metal doors

Finishes



SSS



PSS



MB



PVD
















AB



AC

Finishes

SSS	Satin Stainless Steel	
PSS	Polished Stainless Steel	
PVD	Physical Vapor Deposition	
BP	Polished Brass	
GP	Gold Plated	
AB	Antique Brass	
AC	Antique Copper	
CP	Polished Chrome	
SN	Satin Nickel	
SCP	Satin Chrome Plate	
SNP	Satin Nickel Plate	
P&L	Polish + Clear coating	
S&L	Satin + Clear coating	
MB	Matte Black	