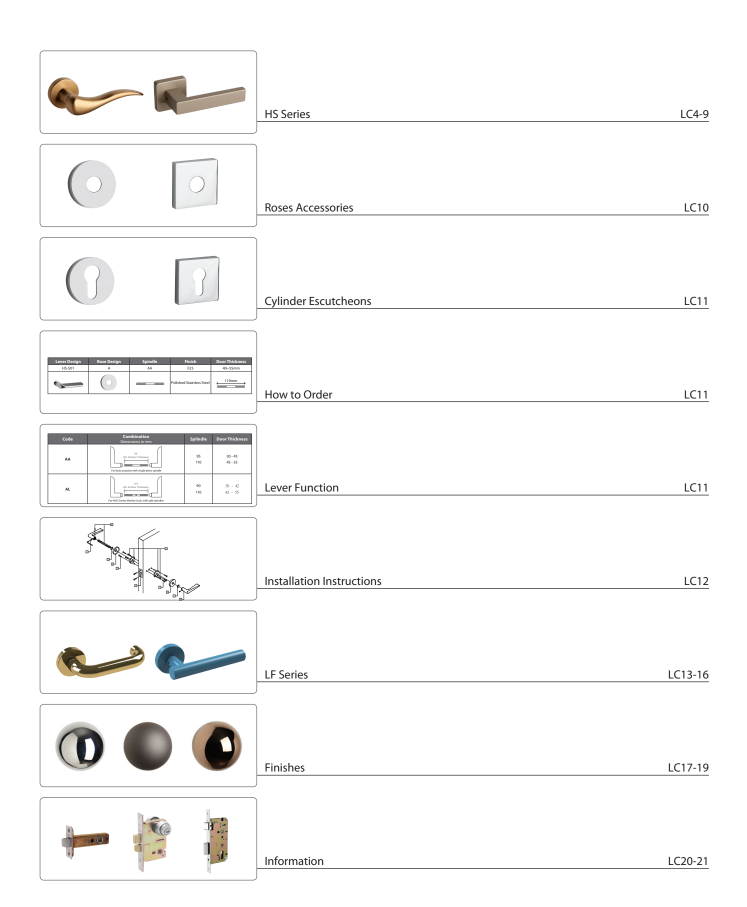
# Lever Handles Stainless Steel hollow lever handles



HS-501-A	LC4
HS-503-A	LC4
HS-504-A	LC5
HS-506-A	LC5
HS-507-A	LC5
HS-508-A	LC6
HS-509-A	LC6
HS-512-A	LC7
HS-520-A	LC7
HS-527-A	LC7
HS-528-B	LC8
HS-529-C	LC8
HS-530-A	LC8
HS-A, HS-B, HS-C (Rose Accessories)	LC10
Cylinder Escutcheons	LC11
How to Order / Lever Function	LC11
Installation Instruction	LC12
LF-AE (Cylinder Escutcheons)	LC13
LF-008	LC13
LF-009	LC13
LF-010	LC14
LF-011	LC14
LF-012	LC14
LF-013	LC15
LF-014	LC15
LF-019	LC15
Finishes	LC17-19
Information	LC20-21



#### stainless steel hollow lever handles



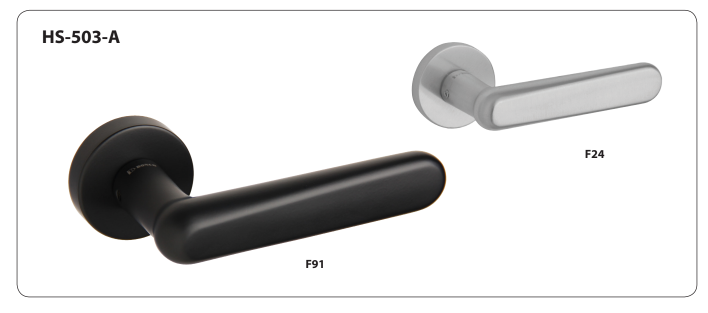
## **HSSERIES**

Standard Finishes: Select finish from page LC17~19

#### **Stainless steel lever handles**

Hollow style: light in weight, less burden to lock and latchbolt Stainless Steel materials: corrosion-free with simple periodical care Roses: spring loaded component preventing from sagging of levers











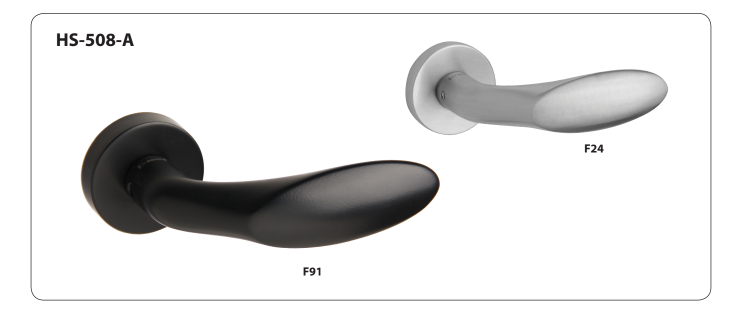


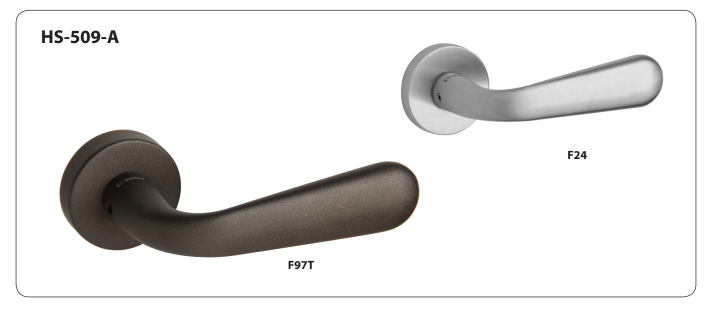
## **HSSERIES**

Standard Finishes: Select finish from page LC17~19

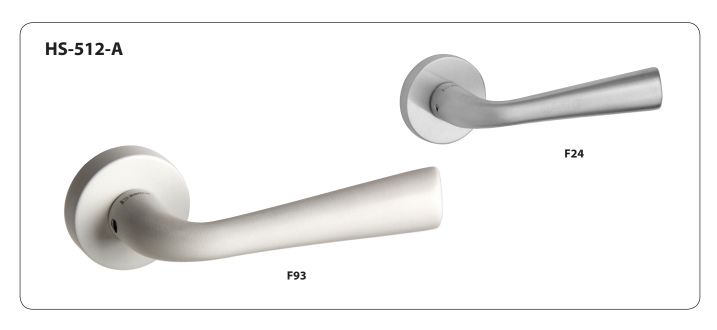
#### **Stainless steel lever handles**

Hollow style: light in weight, less burden to lock and latchbolt Stainless Steel materials: corrosion-free with simple periodical care Roses: spring loaded component preventing from sagging of levers





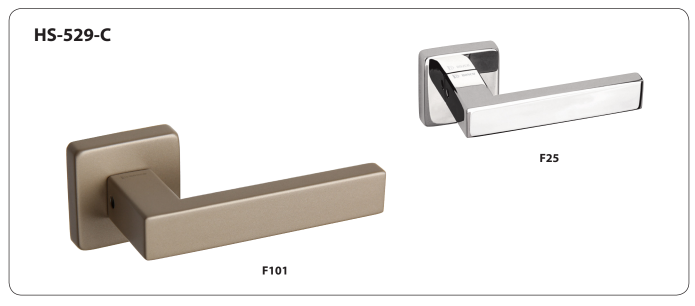


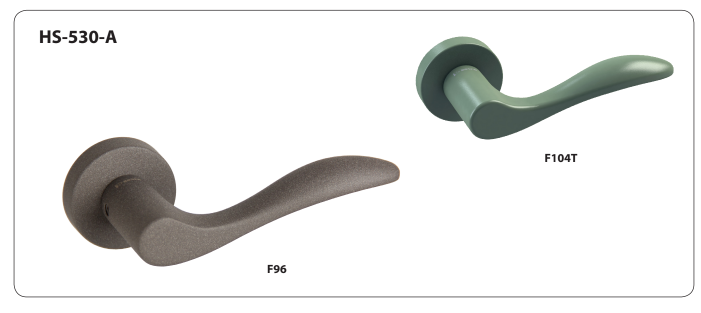








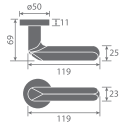




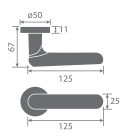


#### **HS SERIES**

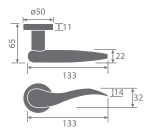
Dimensions in millimeters



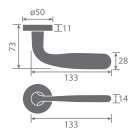
HS-501-A



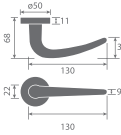
HS-503-A



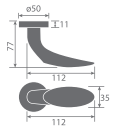
HS-504-A



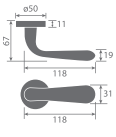
HS-506-A



HS-507-A



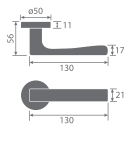
HS-508-A



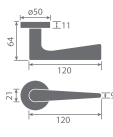
HS-509-A



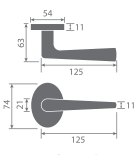
HS-512-A



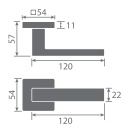
HS-520-A



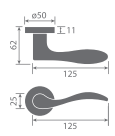
HS-527-A



HS-528-B



HS-529-C



HS-530-A

# ROSES ACCESSORIES

Roses (With spring cassette component)

#### cassette component







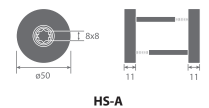


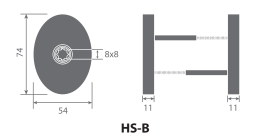


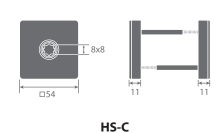
# ROSES ACCESSORIES

Roses (With spring cassette component)

Dimensions in millimeters









## **Cylinder Escutcheons**

The trim design to be chosen from Rose design A - C



**HS-AE A**-design, **E**uro Profile Cyl. Hole



**HS-BE B**-design, **E**uro Profile Cyl. Hole



**HS-CE C**-design, **E**uro Profile Cyl. Hole

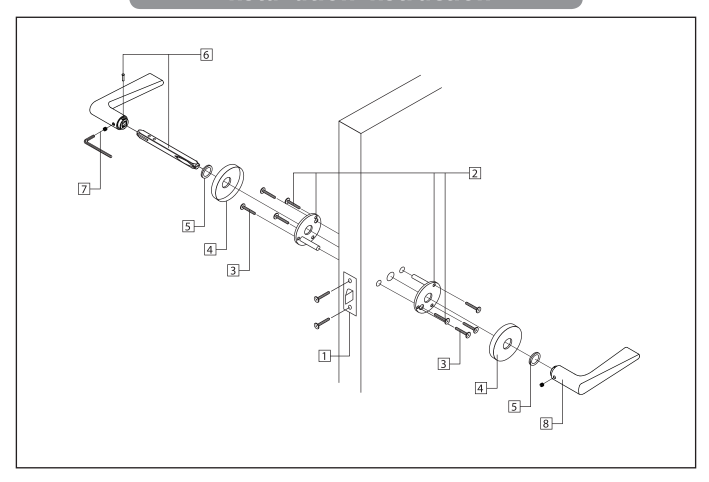
## **How to Order**

Lever Design	Rose Design	Spindle	Finish	Door Thickness
HS-501	А	AA	F25	40~55mm
			Polished Stainless Steel	110mm

## **Lever Function**

Code	<b>Combination</b> Dimensions in mm	Splindle	Door Thickness
AA	95 (30-45 Door Thickness) For basic purpose with single piece spindle	95 110	30 - 45 45 - 55
AL	110 (42~55 Door Thickness) For 4653 Series Mortise Lock, with split spindles	90 110	30 - 42 42 - 55

#### **Installation Instruction**



- 1. Install the latch or lockcase by inserting it into the cutout of the door.
- 2. Place the fixing brackets onto the door and fix them by tighten up two sets of (male and female screws) as shown in the diagram.

  (Note: Make sure the arrow indication is correct while fixing the inside and outside brackets)
- 3. Reinforce and secure the fixing brackets by additional screws.
- 4. Snap on the rose covers to the fixing brackets on both sides of the door.
- 5. Place two nylon washers onto the rose covers.
- 6. Insert the square spindle into the lever handle and secure with a pin.
- 7. Tighten and secure the outside lever with the little thread screw (Upper position of the lever).
- 8. Fix the inside lever to the spindle and tigthen up with the little thread screw (Make sure both of them are fixed firmly and seamlessly).

#### **Preventing from forced pulling out**

Outside lever has security pin in addition to the screws to prevent from forced pulling-out of the lever. Outside lever can be pulled out only when the inside fixing screw is loosen.



#### **LF SERIES**

Stainless Steel Levers (Unspring type)

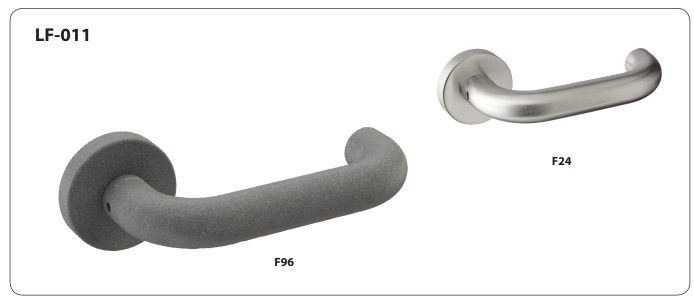
Standard Finishes:
Select finish from page
LC17~19
Spindle: 8mm Square

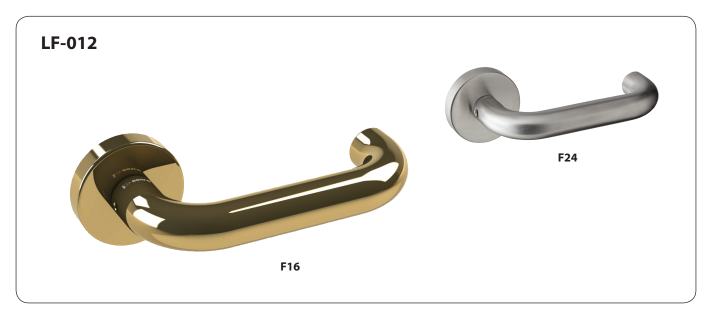








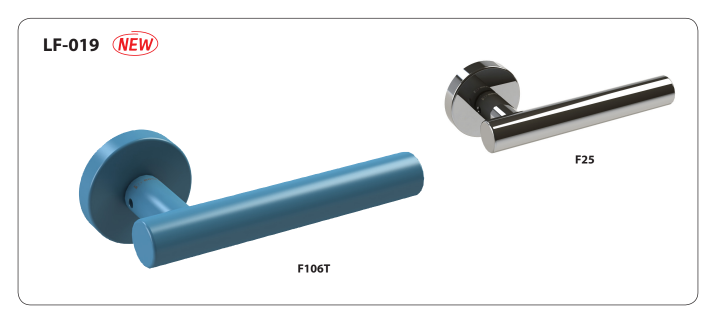








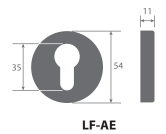


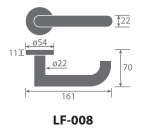


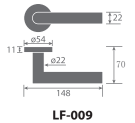
#### **LF SERIES**

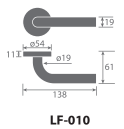
Stainless Steel Levers (Unspring type)

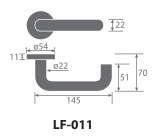
Dimensions in millimeters

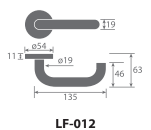


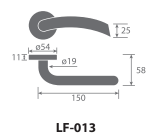


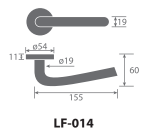


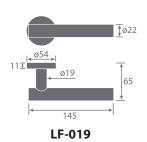














# SUS Finishes List

BONCO	Description	BONCO	Description
0	F24 Satin satinless steel	O	<b>F25</b> Polished satinless steel

# **BPC Finishes List**

BONCO	Description	BONCO	Description
	<b>F91</b> Matt black powder coating		<b>F91T</b> Matt black powder coating with rough surface
	<b>F93</b> Matt white powder coating		<b>F93T</b> Matt white powder coating with rough surface
	F94T  Matt light grey powder coating with rough surface		F96T  Matt dark grey powder coating with rough surface
	<b>F97</b> Matt brown powder coating		<b>F97T</b> Matt brown powder coating with rough surface
	<b>F99</b> Matt champagne silver powder coating		<b>F100</b> Matt silver grey powder coating

LC17

BONCO	Description	BONCO	Description
	<b>F100T</b> Matt silver grey powder coating with rough surface		<b>F101</b> Matt champagne gold powder coating
	<b>F102</b> Matt antique brass gold powder coating		<b>F102T</b> Matt antique brass gold powder coating with rough surface
	F104T  Matt light green powder coating with rough surface		F105T  Matt dark green powder coating with rough surface
	F106T  Matt light blue powder coating with rough surface		F107T  Matt dark blue powder coating with rough surface
	<b>F108T</b> Matt rose gold powder coating with rough surface		



# **PVD Finishes List**

BONCO	Description	BONCO	Description
	<b>F16</b> Polished brass		<b>F17</b> Brushed brass
	<b>F301</b> Polished bronze		<b>F302</b> Brushed bronze
	<b>F303</b> Brushed chrome		<b>F304</b> Red gold
	<b>F305</b> Brushed red gold		<b>F306</b> Polished black chrome
	<b>F307</b> Brushed black chrome		<b>F308</b> Steel optic
	<b>F310</b> Polished nickel		<b>F311</b> Gold optic
	<b>F316</b> Brushed nickel		

LC19

# Information

The Series below are recommended to use with  ${\bf BONCO}$  lever handles and rose.

Series	Backset	Door Thickness	<b>Strike Plate</b> Dimensions in mm	Photo	Splindle
5091SS or 5091SSN Spring Latch	60 & 70	35~55	39 44 28 39 44 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Latch: Stainess Steel, Reversible Face & Strike Plate: Stainess Steel	AA
5091E or 5091EN Spring Latch	60 & 70	35~55	39 44 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Latch: Zinc Alloy, Reversible Face & Strike Plate: Stainess Steel	AA
5091R or 5091RN Spring Latch with Spring Hub	60 & 70	35~55	39 44 28 39 44 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Spring Latch: Stainess Steel, Reversible Face & Strike Plate: Stainess Steel	AA
LL Series	50	40~50	25.5		AA



Series	Backset	Door Thickness	<b>Strike Plate</b> Dimensions in mm	Photo	Splindle
CL Series	50	45~55	42 24.5 •		AA
CLQ Series	70	45~55	42 24.5 •		AA
<b>4626</b> Series	60 & 70	35~55	39 27 27 27 35~45 D/T • 45~55 D/T		АА
4650 Series	60 & 70	35~55	39 27 27 27 35~45 D/T • 45~55 D/T		AA
<b>4653</b> Series	60/70	35~55	39 27 27 27 27 27 27 27 45~55 D/T		AA/AL



Name of quality & dependability

www.boncohardware.com