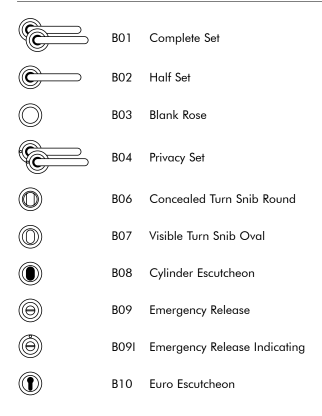
Series B-Designer Stainless Rose

Features

Size:	54mm diameter x 10mm thick
Fixing:	Concealed 38mm-41mm horizontal bolt
	through fixing.
Standard Finishes:	SSS, PSS, NC SSS, NC PSS, NC PB.
Door Thickness:	32-50mm doors.
Material:	Manufactured from grade 304 Stainless
	Steel for ultimate durability.
	NC available on request.
	Lifetime Anti-Tarnish Guarantee
Spindle:	7.6mm and 8.0mm

Ordering Codes

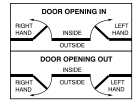




Finishes

Satin Stainless Steel	SSS
Polished Stainless Steel	PSS
NC Satin Stainless	NC SSS
NC Polished Stainless	NC PSS
NC Polished Brass	NC PB

Door Handing



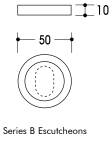
Manufactured to suit Australian Mortice Locks and Latches. Order 8mm spindle to suit European locks.

Ordering Example

B01/58/8/LH/SSS



🗌 İ 10 54 Series B Rose

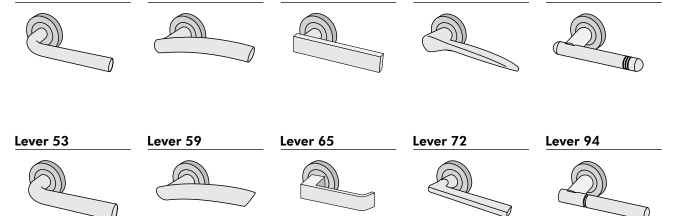


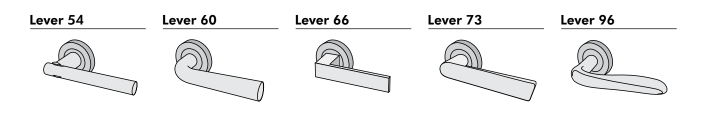




θ

Series B-Lever Options Lever 50 Lever 56 Lever 62 Lever 69 Lever 80 0 Lever 70 Lever 51 Lever 57 Lever 63 Lever 91 Lever 52 Lever 58 Lever 64 Lever 71 Lever 93





Lever 55 Lever 61 Lever 67 Lever 74 Lever 97

NOTE:CAPTIVEROSESWITHLEVERS"61,64,65,67,69&80."



θ

J

Π

• ____

r n

Π

Ц

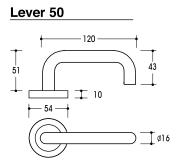
ر

0

0

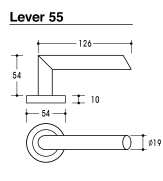
Ω

Series B-Dimensional Details



— 129 —

] 🛨 10



— 125 —

⊐ <u>∓</u> 10

-135-

⊐ <u>∓</u> 10

Ш

-Ø16

_____Ø19

Lever 56

<u>↓</u> 54 <u></u>

Lever 57

† 54

T

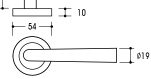
1

51

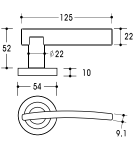
46

Ø19

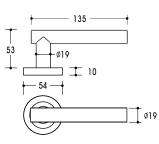
Lever 60



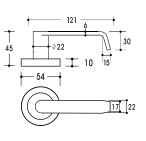


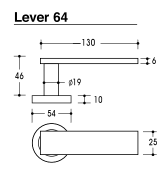


Lever 62



Lever 63





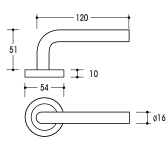
θ

Lever 52

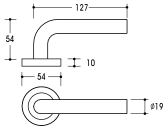
<u>+</u> 54 − +

Lever 51

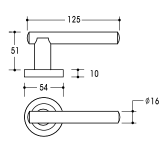
54

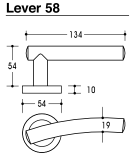


Lever 53

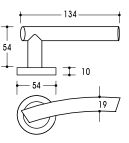


Lever 54





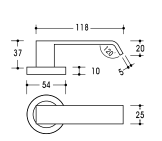
Lever 59



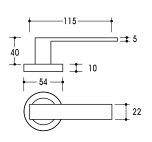


Series B-Dimensional Details

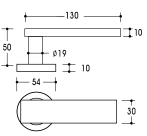
Lever 65

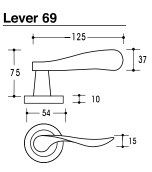


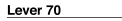
Lever 66

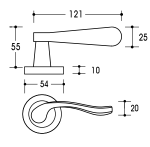


Lever 67

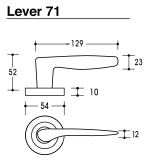


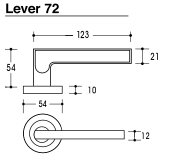




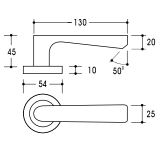




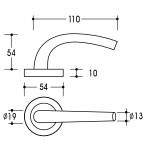


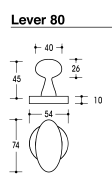


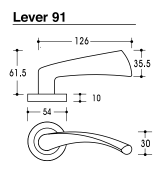
Lever 73



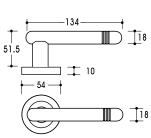
Lever 74



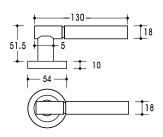




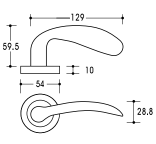




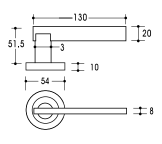








Lever 97



Φ