

# CLARON8S

## Stainless Steel 1 & 3/4 Bowl Inset Sink With Drainer



**BLANCO**



### Model Code

CLARON8SL – left hand bowl  
CLARON8SR – right hand bowl

### Accessory Inclusions

Chrome Pop-Up Designer Waste

### Warranty

30 year warranty



### Features

Winner of both the IF and Red Dot design awards in 2007

Choice of left or right hand bowl

18/10 Surgical Grade stainless steel

All in one: single bowl and drainer tray sink

Large 30 litre capacity main bowl and 25 litre capacity secondary bowl

10mm radius corners

New FinoTop® rim

Integrated pop up waste

Inbuilt overflow

### Benefits

Regarded as some of the most coveted industrial design awards in Europe

To suit your kitchen and personal preference

Hand-crafted from 1.25 mm thick stainless steel and finished with Blanco's satin polish make this sink an ultimate food preparation area.

Ideal for kitchens with limited space

With bowl depths of 190mm this sink is suitable for large pots, pans and cooking utensils

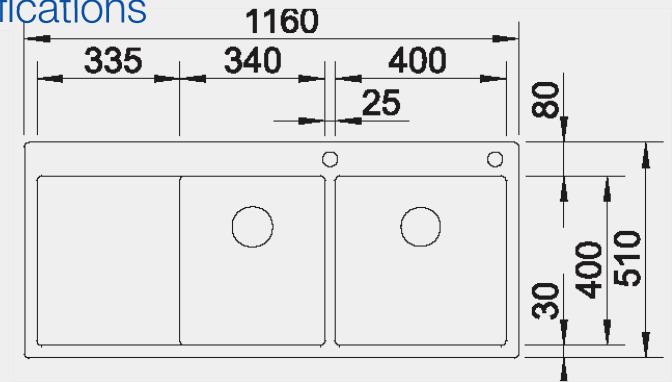
Allows for easy cleaning

Creates and integrated seamless effect on flush mounted or inset sinks

Allows hands free drainage of the main bowl

No overfilling of the main bowl, prevents damage to the kitchen

### Specifications



Product Code:	CLARON8SL – left hand bowl CLARON8SR – right hand bowl
Material:	18/10 Surgical Grade Stainless Steel - Satin Polish
Dimensions:	1160w x 510d mm
Bowl Depths:	190mm
Inset Cut-out:	1140w x 490d mm
Inset Flushmount Cut Out:	1162w x 512d mm

### Optional Accessories:

- BGCUB – Glass cutting board
- BZDRAINSS – Stainless steel drainer
- ZCOLSS – Stainless steel colander
- BLANCOLEVOS - Stainless steel soap dispenser
- LEVOSPU - Square design pop up handle
- ROUNDPU - Round design pop up handle

Note: Measurements are within 2 - 3mm of factory tolerance. It is advisable to check dimensions of physical product when measuring for installations and before doing any cut outs.

\*Due to continual product development the information provided is not final and may be subject to change.