

# Belfast Sink 60x46x26 Weir Overflow

## ILLUSTRATED

- S5827** Belfast sink 60 x 46 x 26cm heavy duty
- S9250** Leg 650mm stainless steel with screw to wall Aluminium alloy bearer, 405mm overall, 355mm stud (pair).
- S5835** Belfast drainer plain 61 x 46cm reversible, for sinks at least 455mm wide
- S9268** Leg 900mm stainless steel with 405mm screw to wall Aluminium alloy bearer, 355mm stud, for drainer
- B1457** Alterna 21 bib taps 1/2" lever handles, anti vandal outlet pair
- B1688** Nimbus 21 exposed bib tap wall mount self centralising installation pair
- S8769** Waste 1 1/2" slotted waste, chain and plug, screw stay, 90mm tail
- S8925** Trap 1 1/2" plastic resealing bottle with 75mm seal, multi-purpose outlet



## OPTIONS

- B1673** Nimbus 21 bib taps 1/2" anti vandal outlet pair
- S9219** Brackets build-in Aluminium alloy, 405mm overall, 355mm stud (pair)
- S8725** Waste 1 1/2" slotted strainer waste, 80mm tail
- S8915** Trap 1 1/2" plastic bottle with 75mm seal, multi-purpose outlet
- A5900** TMV Thermostatic mixing valve 15mm

## ILLUSTRATED PRODUCT DETAILS









### Weights

- S5827** 45.94 KG
- S9250** 2.00 KG
- S5835** 14.00 KG
- S9268** 2.00 KG
- S8769** 0.41 KG
- S8925** 0.33 KG

### Materials

- S5827** Fine Fireclay
- S9250** Stainless Steel
- S5835** Fine Fireclay
- S9268** Stainless Steel
- B1457** Chrome Plated Brass
- B1688** Chrome Plated Brass
- S8769** Chrome Plated Metal
- S8925** Plastic

### Finishes

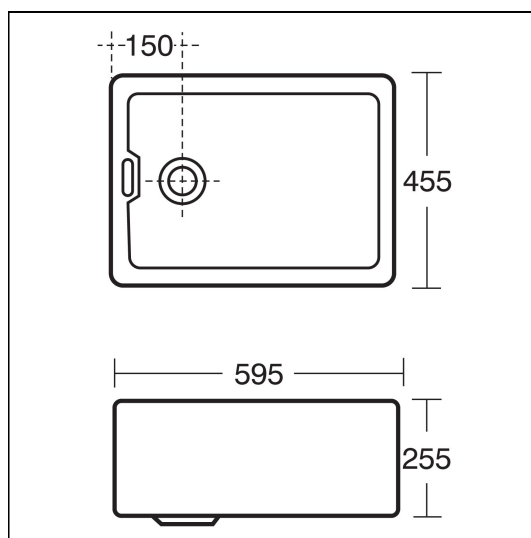
- S5827**  White (01)
- S9250**  Stainless Steel finish (MY)
- S5835**  White (01)
- S9268**  Stainless Steel finish (MY)
- B1457**  Chrome (AA)
- B1688**  Chrome (AA)
- S8769**  Chrome (AA)
- S8925**  Neutral / No Finish (67)

### Standards

Sinks conform to BS 1206: 1974

### Special Notes

Stainless steel leg can be reduced in height on site.  
Recommended 900mm legs when used with fireclay drainer.



## Belfast Sink 60x46x26 Weir Overflow

Consideration may be given to safe hot water delivery and the use of an appropriate temperature reduction device see A5900AA