# Chios 515

Collection: Essential Former name: Fotia 515





## Wall basin, D-shaped | Optional shroud

This modern, practical basin maximises bowl capacity in a compact space. The optional shroud covers wall exit pipes. Or use a chrome bottle trap for a different look with exposed plumbing.

#### Order codes

| 191494 | Chios 515, 1 taphole         | Old code: SBC-515    |
|--------|------------------------------|----------------------|
| 191495 | Chios 515, 3 tapholes        | Old code: SBC-515-3T |
| 191496 | Ceramic shroud for Chios 515 |                      |
|        | (optional extra)             | Old code: SBC-515-S  |

## **Product details**

WASTE Suits standard 32 mm waste with overflow (not supplied).

TRAP Wall basin can be used with chrome bottle trap, subject to local

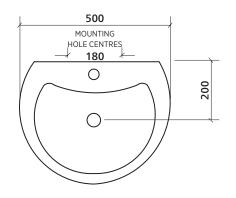
licensing authorities.

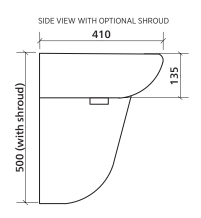
CAPACITY 5 litres.

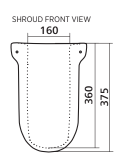
OVERFLOW Standard with overflow.

MATERIAL White vitreous china.

WALL FIXING Basin fixing kit supplied.







## Premium Basin Wastes (AVAILABLE SEPARATELY)

### POP-OUT BASIN WASTE – WITH CERAMIC CAP AND CHROME BASE

192258 Ceramic Pop-out Basin Waste, White Gloss (Note: Ceramic caps are also available in other colours and finishes)

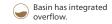
#### POP-OUT BASIN WASTE – WITH METAL CAP AND MATCHING BASE

192010 Pop-out Basin Waste — Chrome
192012 Pop-out Basin Waste — Chrome
192019 Pop-out Basin Waste — Brushed Nickel
192199 Pop-out Basin Waste — Gunmetal
192013 Pop-out Basin Waste — Brushed Gold
192009 Pop-out Basin Waste — White Matte
192011 Pop-out Basin Waste — Black Matte



basin wastes







kitchen + laundry + bathroom ware

Please note

- All measurements are in millimetres.
- Dimensions are nominal and subject to normal ceramic manufacturing variations of ±5mm.
- Wastes, taps and bottle traps shown in images are not included unless specified.
- Fixing: Use silicone sealant. Do not use epoxy type adhesives.
- Always use the actual basin to verify cutout.
- Specifications may vary without notice as part of our continuous improvement practices.
- Clean with a damp cloth. Do not use abrasive cleaners, liquids or pastes.