

# SLOPHOPPER



## SLOPHOPPER COMBINATION

PRODUCT CODE 751599

### DESCRIPTION

Vaal Sanitaryware vitreous china 104° outlet slophopper available with LH or RH sink waste connection, lab sink and drainer, vitreous china 11 litre high-level cistern complete with lid, fittings and c.p. flushpipe.

NOTE: A slophopper can be supplied as a stand alone unit (code 751500).

### COMPONENTS

- 104° outlet slophopper 405 x 530 x 360 mm, complete with resin pads, c.p. bucket grating, and PVC junction pan connector.
- Lab sink 600 x 400 x 200 mm (code 2361). With 38 mm c.p. waste (86 mm flange, 89 mm tailpiece) and plug (code 8783Z0), with PVC bottle trap and waste pipe.
- Drainer 605 x 400 mm (code 1461), with bottle trap and waste pipe.
- 4 x brackets (code 8106Z0).
- 2 x levelling plates (code 8123Z0).
- 2 x outlet levelling plates (code 8124Z0).
- Protea 11 litre high-level cistern complete with fittings and chain (code 7102HL).
- C.p. flushpipe and holderbat (code 1710Z2).

### ACCESSORIES (not included):

- 1 x c.p. 13 mm wall type combined mixer supply fitting with lever handles, flexible tube, jet nozzle, and wall hook (Cobra code 518-21).

### SPECIFICATIONS

	Mass	Volume
Slophopper	13.50 kg	0.070 m <sup>3</sup>
Sink	21.00 kg	0.048 m <sup>3</sup>
Drainer	12.50 kg	0.027 m <sup>3</sup>
Cistern	23.00 kg	0.050 m <sup>3</sup>

### INSTALLATION

1. Ensure water connections are available for mixer, correctly positioned.
  2. Place slophopper into position and mark hole positions. Remove slophopper and drill holes. Place slophopper back into position, fix screw to the floor and secure.
  3. Position brackets and mark fixing holes for sink and drainer.
  4. Fix brackets to wall and attach levelling plates, then position sink and drainer onto brackets.
  5. Always use silicone sealant or equivalent between the brackets and the underside of the ware for a secure and neat installation.
  6. Assemble the cistern, determine the height and fix to wall. Cut the flushpipe to length and connect it to the elbow with Pratley Steel or equivalent, then connect the flushpipe from the cistern to the pan.
  7. Cut sink waste to length and connect.
  8. Complete all plumbing connections, test flush, ensure that correct water level has been set.
  9. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.
- NOTE: The warranty will not apply to any product installed with cement.

