

# ORCHID

## ORCHID WALL HUNG PAN

PRODUCT CODE 439100/439016

### DESCRIPTION

Vaal Sanitaryware vitreous china "Orchid" top inlet (code 439100) or back inlet (code 439016) 90° wall hung open rim pan. Top inlet can be used with exposed flush-valve. Back inlet can be used with a concealed cistern, Vaal Sanitaryware duct cistern (code 7116DP) or a concealed flushvalve. Flush volume 6/3 litres, subject to the pan being installed with a cistern providing an effective 6/3 litre flush volume.

NOTE: Also available as a Paraplegic pan, using the same floor bracket (code 8082Z0)

When used in conjunction with the Grohe concealed cisterns:

1. Uniset 130 Skate Stainless steel control panel (code 439008)
2. Uniset 130 Skate white control panel (code 439009)
3. Uniset 130 Skate chrome control panel (code 439010)
4. Uniset 130 Nova chrome control panel (code 439011)
5. Uniset 130 Arena vertical chrome control panel (code 439012)
6. Uniset 130 Arena horizontal chrome control panel (code 439013)
7. Uniset 80 Stainless steel control panel (code 439014)
8. Uniset 80 Skate white control panel (code 439015)
9. Uniset 80 Skate chrome control panel (code 439019)
10. Uniset 80 Nova chrome control panel (code 439017)
11. Uniset 80 Arena vertical chrome control panel (code 439020)

### RECOMMENDED ACCESSORIES

1. Flushmaster FJ2.210 or equivalent for top entry pan.
2. DPI Flushfit, Marley SG47 pan collar or equivalent.
3. Floor bracket (code 8082Z0) or bolt-through-the-wall bracket (code 8084Z0)
4. Alternative seats - Jazz double flap thermoset seat (code 8531Z0) or Orchid wooden seat (code 8520Z0)

### SPECIFICATIONS

	Mass	Volume
Pan	17.00kg	0.080m <sup>3</sup>
Bracket	1.50kg	N/A

### INSTALLATION

1. Determine pan height, prepare water inlet and outlet heights, and adjust threaded rods to height of pan fixing holes. Detailed installation instructions supplied with the bracket.
  2. Fit floor bracket into recessed wall and floor, then complete brickwork. Alternatively complete brickwork then fit bolt-through-the-wall bracket.
  3. Place pan into position, tighten nuts and place c.p. dome cover over nuts.
  4. Complete plumbing and flush the water line.
  5. Flush test to ensure that all connections are watertight.
- NOTE: Do not over tighten.

