

# Verve 1.0 Bowl





Sink handing: Reversible Finish style: Brushed steel Fitting type: Inset

- Min. base unit (mm): 600
- Packaged size L x W x D:  $1070 \times 570 \times 260 \text{mm}$
- Supplied boxed or sleeved: Boxed
- Boxed weight: 13.40 kg
- Sink only weight: 8.30 kg

- Durable stainless steel construction throughout
- Supplied with all parts required
- Reversible drainer position for maximum flexibility
- Comfortably fits in a 600 base cabinet
- Smooth lined luxury Orbit waste supplied as standard

### **Included parts:**



1 x AX1001 (m) 90mm (1.5") Orbit manual basket strainer waste - short bolt



1 x AX1008 (m) 1.0 Bowl pipework



1 x AX1105 (m) Rectangular overflow (55x30mm vertical)



1 x AX1132 (m) 35mm tap hole cover plate - coarse brushed steel



1 x AX1131 (m) Inset clips x 14 (thick worktops)



1 x AX1141 (m) Inset clips x 14 (thin worktops)



1 x AX4047 (m) Fitting & care instructions & data sheet - st/st Inset Sink

## Recommended accessories:



All accessories can be purchased directly from www.abode-shop.co.uk or phone 01226 283434

#### Materials & workmanship warranty summary:

- Sink materials & workmanship 10 years.
- Waste kits 1 year.
- Connecting pipework 1 year.

## Care instructions summary:

- Clean the products regularly using soapy water and a non-abrasive cloth, regular cleaning will prevent the build-up of lime scale and dirt.
- Avoid contact with corrosive or abrasive substances.
- After cleaning rinse thoroughly with clean water then dry.
- For more detail see supplied booklet or www.abodedesigns.co.uk





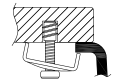
**Product dimensions and installation information:** note: symbol indicates position of acoustic pad on stainless products.





## \*Important, fabricator / installer notes for undermount & Flushmount sinks:

The cut out size indicated is aligned with outside edge of the bowl top radius (similar to the example below).



You should confirm with your client if the worksurface cutout is to be cut flush, inside or outside this suggested perimeter shape & size.

If you create the cutout smaller or larger than the indicated size then the fit of the accessories may be affected and should be physically checked.

#### General:

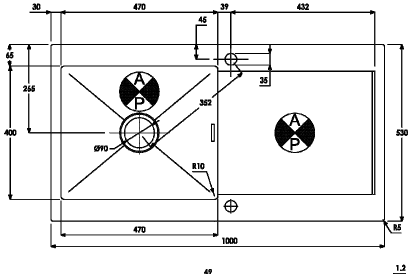
All details are provided in good faith but do not include the tolerances of the material or manufacturing process.

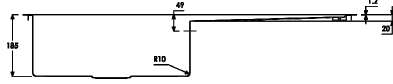
We request that a test cutout is made in scrap timber and checked against the actual sink to be installed before committing to cutting the final worksurface.

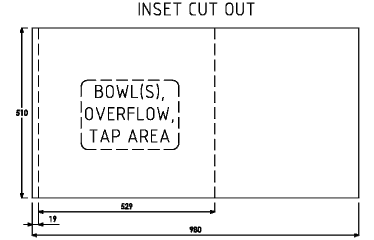
Abode can not accept liability for problems or costs incurred by failure to follow this request.

Note: the dimensions on ceramic fireclay products are subject to wider tolerances due to the nature of this natural material and the firing process.

> CAD cutout files can be downloaded from www.abodedesigns.co.uk







Adittional notes: Important: Please check cut out details carefully before cutting worktops, size shown is flush to bowl edge Overall product size: 1000 x 530 x 190, corner radius 5 mm

Taphole(s) detail: 2 x Ø 35mm, precut Wastehole(s) detail (mm): 90 / N/A / N/A

Min. base unit (mm) (refers to space required for bowl, tap and overflow only): fits 600 carcass

Min. Recessed fitting width (mm): required (bowl(s), tap and overflow: 529

\*Worktop cut out size (mm): 980 x 510, corner radius N/A, for .DXF cut files please see our webiste

Min. & Max worktop depth or clip depth reach range (mm): 28 - 48 Fitting temple supplied? No, use cut out instructions as supplied

Dishwasher under drainer? Distance from top of worktop to underside of the drainer 20 mm

Bowl details: (sizes in mm unless specified otherwise)

Bowl 1 size L x W x D (mm): 470 x 400 x 185 Bowl 1 construction: Welded, 1.20 mm

Bowl 1 floor radius (mm): 10 Bowl 1 Wastehole diameter (mm): 90

Bowl 1 overflow: Rectangular flush Bowl 1 texture: Brushed stainless Bowl 1 apx. volume (litres): 24.80

Bowl 2 (typically  $\frac{1}{2}$  or  $\frac{3}{4}$  bowl): Bowl 2 size L x W x D (mm):  $N/A \times N/A \times N/A$ 

Bowl 2 construction: N/A, N/A mm Bowl 2 floor radius (mm): N/A

Bowl 2 Wastehole diameter (mm): N/A Bowl 2 overflow: N/A

Bowl 2 apx. volume (litres): N/A

Bowl 2 texture: N/A

Bowl 3:

Bowl 3 size L x W x D (mm):  $N/A \times N/A \times N/A$ 

Bowl 3 construction: N/A, N/A mm Bowl 3 floor radius (mm): N/A

Bowl 3 Wastehole diameter (mm): N/A

Bowl 3 overflow: N/A Bowl 3 texture: N/A

Bowl 3 apx. volume (litres): N/A

Bowl 1 (typically main bowl):



CE