



Fitting type: Undermount

Sink handing: Not handed

Finish style: Brushed steel

- **Min. base unit (bowl, tap & overflow only):** 800 mm
- **Packaged size L x W x D:** 860 x 575 x 270mm
- **Supplied boxed or sleeved:** Sleeved and boxed
- **Boxed weight:** 7.58 kg
- **Sink only weight:** 4.08 kg

- Softened square edges for a sharp but easy clean look
- Heavy brushed steel texture
- Double main bowl design for maximum practicality
- Durable stainless steel construction throughout
- Smooth lined luxury Orbit waste supplied as standard
- Taphole provision to accept Switch filter diverter? No, Fit through worktop

Included parts:



1 x AX1012 (α)
90mm Orbit wastes & rectangular overflow pack for 1.5 & 2.0 - short bolt



1 x AX1009 (α)
1.5 or 2.0 Bowl pipework

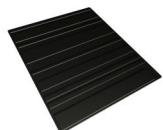


1 x AX4001 (m)
Fitting & care instructions & data sheet - st/st undermount



2 x AX1017 (α)
Undermount fixing clips x 4

Recommended accessories:



1 x AX2501
Silicone drainer mat 330 x 390mm



2 x AX3012
Bowl mat 273 x 333 R5



1 x AX2502 or AX2503
High & Dry drainer rack - Green & grey or White & grey

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

Materials and workmanship warranty summary:

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

Care instructions:

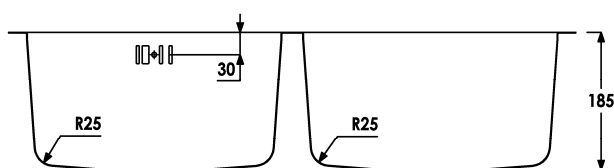
- Clean the products regularly using soapy water and a non abrasive cloth, regular cleaning will prevent the build up of lime scale and dirt.
- Avoid contact with corrosive or abrasive substances.
- After cleaning rinse thoroughly with clean water then dry.
- For more detail see supplied booklet or www.abode.eu



EN13310:2003

Domestic kitchen sink made of Stainless steel

Cleanability: Pass
Load resistance: NPD / NA (applies to wall hung sinks only)
Durability: Pass
For more information see www.abode.eu/ce.html

[illegible]

important to the satisfaction of individuals.
The cat and also indicated to finish with
the head edge with a shallow radius
where appropriate.

You should mention when you get off
the work force what it is to be cut
back, better or worse. This expected
particular show.

If you create the actual number or
larger than the indicated size then
make assumptions may not be correct.
All values are provided in great faith
and confidence.

We recommend that a fast cut-out
be made to verify that and checked
against the actual with respect before
installing the cutting the workpiece from
the above and also sample liability for
problems or work. Journal for future
ANSI/ISO 151 should 2009

404

R27

714

