

ANDANO500/180U

Stainless Steel Bowl 1/4 Undermount Sink



BLANCO



Model Code
ANDANO500/180U

Description
Bowl 1/5 undermount sink -
left hand bowl only

Inclusions
Chrome designer wastes
Integrated overflow

Warranty
30 year warranty

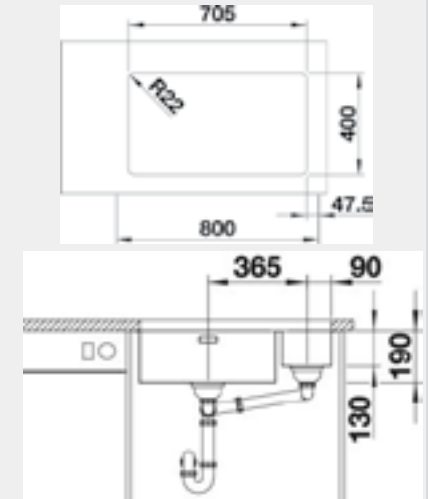
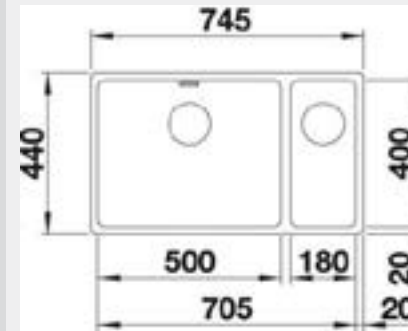


Features

Benefits

| | |
|--------------------------------------|--|
| Engineered In Germany | Over 90 years of Stainless Steel know-how make Blanco one of the world leaders in sink manufacturing, which translates to superior products for your home. |
| Undermount Installation | Creates a clean look that is particularly attractive when combined with natural stone or composite benchtops. |
| 18/10 Surgical Grade Stainless Steel | Crafted from surgical grade stainless steel and with Blanco's satin finish, this sink is the ultimate food preparation area. |
| Large 38L Capacity Main Bowl | Accommodates the largest of baking trays, woks and other bulky kitchen utensils. |
| Tight Radius Corners | The small radius maximises useable space in the bowl to allow for larger pots and pans. Also allows for easy cleaning. |
| Broad Range Offering | Varying sizes available. You can create a design utilising just one bowl or a collection of bowls from the range. |
| Integrated overflow | No overflowing of the main bowl, prevents damage to the kitchen. |

Specifications



| | |
|--------------------------|---|
| Method of Installation: | Undermount |
| Cabinet Size: | 80cm |
| Overall Dimensions: | 745w x 440d x 190/130h mm |
| Undermount Cut-out: | 705w x 400d mm (refer to CAD drawing on the website for corner radii) |
| Main Bowl Capacity: | 38 Litres |
| Secondary Bowl Capacity: | 9 Litres |
| Standard Inclusion: | Designer Wastes and Integrated Overflow |
| Optional Accessories: | ANDCUTGCB, BDRAINP, ANDDRAINSS, BUCRBSS, ANDCOLSS, BWCB, CAPFLOW |
| Warranty: | 30 years |

Note: Measurements are within 2 - 3mm of factory tolerance. It is advisable to check dimensions of physical product when measuring for installations and before doing any cut outs.

*Due to continual product development the information provided is not final and may be subject to change.