## **ANDANO340IFNK5**

## Stainless Steel Single Bowl Inset / Flushmount Sink







Model Code ANDANO340IFNK5

Description

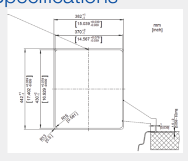
Single bowl inset/flushmount with overflow

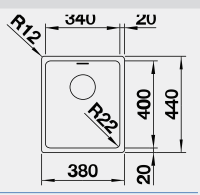
Warranty

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.
Inset flushmount installation	This elegant IF flat rim not only has an appealing flush fit but it makes it much easier to clean around the sink.
18/10 Surgical Grade Stainless Steel	Engineered from surgical grade stainless steel and with Blanco's satin finish, this sink is the ultimate food preparation area.
Large 53L 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  - Plumbing kit supplied	No overfilling of the main bowl, prevents damage to the kitchen.







Method of Installation: Inset/flushmount

Cabinet Size: 40cm

Overall Dimensions: 380w X 440d x 190h mm

Inset Cut-out: 370w x 430d mm
(refer to CAD drawing on the website for corner radii)
Flushmount Cut-out: 382w x 442d mm
(refer to CAD drawing on the website for corner radii)

Bowl Capacity: 25 Litres

Standard Inclusion: Designer Wastes and Integrated Overflow
Optional Accessories: ANDCUTGCB, BDRAINP, ANDDRAINSS,

BUCRBSS, ANDCOLSS, BWCB, CAPFLOW

Mounting hole: Ø35 mm tap hole required

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.