AND400/400IFNK5 Stainless Steel Single Bowl Inset / Flushmount Sink





Model Code

AND400/400IFNK5

Description Double bowl inset or flushmount with overflow

Warranty 30 Year Warranty

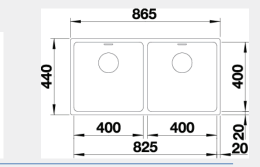


855,1 [33.661,409

427,5%

mm (inch)

213,75,5 8.415,6,190



BLANCO

Features	Benefits	Method of Installation: Cabinet Size:	Inset/flushmount 90cm
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.	Overall Dimensions: Inset Cut-out:	865w x 440d x 190h mm 855w x 430d mm
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.	Flushmount Cut-out:	(refer to CAD drawing on the website for corner radii) 867w x 442d mm (refer to CAD drawing on the website for corner radii)
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.	Bowl Capacity: Standard Inclusion:	30 Litres Designer Wastes and Integrated Overflow
Large 53L capacity main bowl	Accommodates the largest of baking trays, woks and other bulky kitchen utensils.	Optional Accessories:	ANDCUTGCB, BDRAINP, ANDDRAINSS, BUCRBSS, ANDCOLSS, BWCB, CAPFLOW
Tight radius corners	The small radius maximises useable space in the bowl to allow for larger pots and pans. Also allows for easy cleaning.	Warranty: Mounting hole:	30 years Ø35 mm tap hole required
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.	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.