



## 400mm Single Bowl Sink

1.2mm Thickness | Rose Gold Finish







### **PRODUCT FEATURES**

#### **BUILT TO ENDURE**

Premium 1.2mm thick, 304 Grade Stainless Steel creates a surface highly resistant to stains, rust and corrosion.

#### SOUND ABSORPTION

Noise suppression pads are applied to all external areas of the sink to dampen water impact noise during use.

#### THOUGHTFULLY DESIGNED

A rear waste results in less pipe intrusion into the cupboards underneath allowing for more storage space, while a 10mm corner radius and folded drainage points limit build up in the sink to ensure easy cleaning.

#### COLOUR AND PROTECTION

A special PVD coating provides the sink with its distinctive colour and a NANO SHIELD coating increases durability and aids in prolonging the finish.

#### AVAILABLE ACCESSORIES



(Included)



Chopping Board

Model Code: BDCB30K

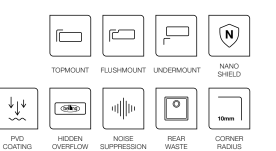


#### Rollermat Model Code: BDRM40X

COLOURS



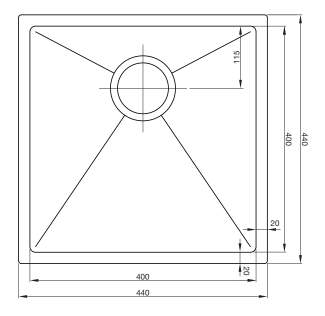
Rose Gold: BDSF4410RG Stainless Steel: BDSF4410X | Gun Metal: BDSF4410GM



BDSF4410RG



# Specifications, Dimensions and Installation



FEATURES	
Corner Radius (mm)	10
No. of Waste Outlets	1
Hidden Overflow	Yes
Drainer	No
Material	304 Grade / 1.2mm Thick Stainless Steel
Finish	Rose Gold
ACCESSORIES	
Protective Grid	Included (x1)
Chopping Board	Optional
Rollermat	Optional
INSTALLATION	
Installation Type	Topmount / Flushmount / Undermount
Cut-Out	Refer to Template
Cabinet Base (mm)	500 min.
DIMENSIONS (PACKED)	
Width x Height x Depth (mm)	495 x 265 x 495
Gross Weight (kg)	7.4
DIMENSIONS (PRODUCT)	
Width x Height x Depth (mm)	440 x 210 x 440
Net Weight (kg)	4.7
DIMENSIONS (BOWL)	
Width x Height x Depth (mm)	400 x 200 x 400
WARRANTY	
Parts & Labour	1 Year*
Replacement	10 Years*

\*Terms and Conditions apply



Product and cut-out dimensions are to be used as a guide only. Please refer to actual product before installing, or refer to the instruction manual or website for full instructions

We reserve the right to make changes to products when considered necessary, without affecting the essential safety and operating characteristics. Whilst every effort is made to produce up to date literature, this document should not be regarded as an infallible guide.