

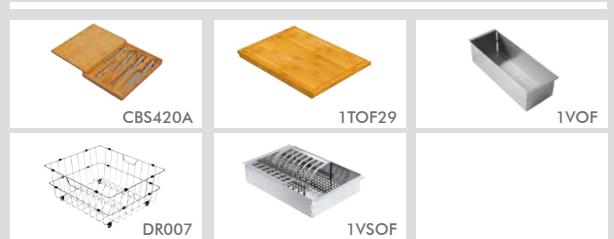


Model Code: CR340B

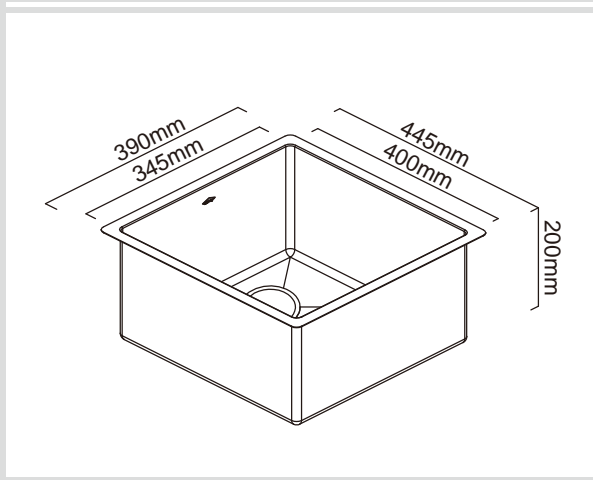
Included Accessories



Optional Accessories



Dimensions



Specifications

Description	Single bowl, no drainer undermount, inset, or flush-mount sink
Overall Sink Size	390mm x 445mm x 200mm deep
Bowl Dimensions	345mm x 400mm x 200mm deep
Drainer Length	n/a
Technic	Fabrication
Material	Stainless steel SUS304

Installation

Fixings	Undermount & inset clips supplied
Template	n/a
Min Cabinet Size	430mm
Waste Holes	1 x 90mm round Compatible with waste disposal

Plumbing

Waste Fittings	1 x (90mm x 2") basket waste included
Overflow	Available, conditions apply

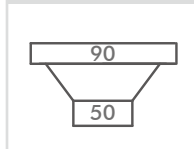
Packaging

Carton Type	EPS protection & individual carton
Gross Weight	6.85Kg
Carton Size	470mm x 286mm x 513mm
Pack QTY	1

SURFACE FINISH



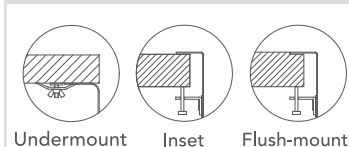
WASTE KIT



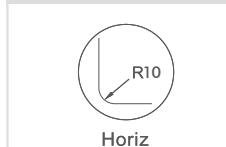
MATERIAL



INSTALLATION OPTIONS



PROFILE



Abey are Australia's leaders in sinkware, designing and manufacturing to the world's highest quality specifications as well as sourcing and bringing you Europe's very best, leading edge designs – practical, affordable, inspirational, stylish, timeless or cutting edge. When you buy an Abey stainless steel sink you receive the highest quality and a 25 year warranty. Abey and the manufacturer are continually seeking ways to improve the design specifications, aesthetic and production techniques of the products. As a result, alterations to the specifications and dimensions of the products and designs occur continually.

Black Pearl Surface



Shot-Peen Surface Hardening

Shot peening the stainless steel surface creates a harder more durable surface, that is both scratch-resistant and impact-resistant. The mixed material micro-beads are fired into the stainless steel surface causing plastic deformation and hence compressive stress in the material.



Titanium Oxide Coating



Commonly referred to as PVD, Titanium Oxide Coating is a vapour deposition technique where solid titanium metal is vaporized in a high vacuum environment and deposited on to the sink surface as a pure metal coating. The process transfers the titanium at a molecule level providing an extremely hardwearing coloured layer.

Nano Resin Coating

Finally a nano-resin layer of hydrophobic active substance provides long lasting, ultra-thin protection and a durable easy to clean surface effect.

