

VS34/P3

Sink material Stainless steel
Type Welded bowl

No. of bowls 1

EAN code 8017709077952



Aesthetics



AestheticUniversaleBuilding in typeStandardColourStainless steelLogoEngraved

Finishing Brushed Alternative colours Stainless steel PVD Black,
Series Alba available Stainless steel PVD Copper,

Stainless steel PVD Brass

Tap hole / precut tap 1 Tap hole

hole

	Bowl type	Bowl dimensions, WxDxH (mm)	Bowl depth (mm)	Radius corner bowl	Overflow	Strainer position	Strainer dimension
Во	wl Traditional	340 x 400 x 210	210	80	Yes, flush fitted	Side bowl	3.5"

Technical Features



Base unit size

Tap hole

Dimensions of the 211x420x500 mm Tap hole diameter 35 mm product (mm) Gasket type Segling

roduct (mm) Gasket type Sealing paste

Cutout dimension 400 X 480 mm No. of clips

45 cm

1

topmount (mm)

Type of clips

Standard



Accessories included

Accessories for installation

Strainer, Savespace siphon with dishwasher outlet connection, Fixing clips,

Gasket



Compatible Accessories

3712



Siphon single bowl sinks (dishwasher connection included)

DB34



St/steel drain basket to fit STD radius 340 x 400 bowl, 180 mm depth

KITFD075



Waste disposal 0,75 HP, Motor: 1/2 horsepower, Fits all sinks with 3 1/2" waste outlet

RND1V



Rondò waste kit 1 bowl with standard overflow

CB34



Single wooden chopping board to fit STD radius 340 x 400 mm bowl

KITFD050



Waste disposal 0,5 HP, Motor: 1/2 horsepower, Fits all sinks with 3 1/2" waste outlet

KITFD100



Waste disposal 1 HP, Motor: 1/2 horsepower, Fits all sinks with 3 1/2" waste outlet

STABMIX



Tap stabiliser



Symbols glossary



Cupboard width required for sink installation.



Sink depth - depending on the model, the depth can be from 13 to 24,5.



Standard installation: Traditional installation in tabletop, suitable for any kitchen sets.



Benefit (TT)

One bowl

A single bowl for greater adaptability, capacity and space optimisation

Tap hole

Possibility of having the tap hole for direct installation of the tap on the sink, for a larger and neater surface area