

VSTR40BRX

Sink material	Stainless steel
Type	Monoblock bowl
No. of bowls	1
EAN code	8017709303013



Aesthetics



Aesthetic	Universale	Building in type	Undermount
Colour	Brass	Logo	Embossed
Finishing	PVD Brushed	Tap hole / precut tap hole	No Taphole
Series	Mira		

	Bowl type	Bowl dimensions, WxDxH (mm)	Bowl depth (mm)	Radius corner bowl	Overflow	Strainer position	Strainer dimension
Bowl	Minimum radius	400 x 400 x 200	200	15	Yes, flush fitted	Wall position	3.5"

Technical Features

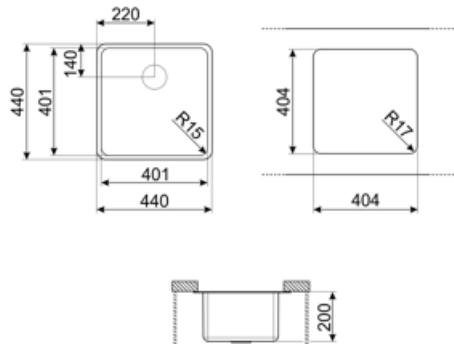


Characteristics PVD coating	Coating thickness , Eco-friendly, Easy to clean, Hypoallergenic	Tap hole diameter	35 mm
Dimensions of the product (mm)	200x440x440 mm	No. of clips	8
Cutout dimension undermount (mm)	404*404 mm	Type of clips	Undermount clip
Base unit size	60 cm		

Accessories included

**Accessories for
installation**

Strainer, Savespace siphon
with dishwasher outlet
connection, Fixing clips



Compatible Accessories

3712

Siphon single bowl sinks (dishwasher connection included)

3713

Siphon double bowls 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

**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

Alternative products



VSTR40CUX

Colour: Copper



VSTR40DKX

Colour: Dark Inox

Symbols glossary

	Cupboard width required for sink installation.		Sink depth - depending on the model, the depth can be from 13 to 24,5.
	Under table top installation: The sink is fixed under tabletop, which extends the work surface and the depth of the sink.		Coating thickness between 0.2mm and 2mm
	Easy to clean		The manufacturing process of PVD treatment is 100% green and eco-friendly
	PVD coatings are hypoallergenic and suitable for use in contact with food		



Benefit (TT)

One bowl

A single bowl for greater adaptability, capacity and space optimisation