

# VSTR34BRX

Stainless steel Sink material Monoblock bowl Type

No. of bowls

EAN code 8017709303006



## **Aesthetics**



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

Series Mira

Bowl dimensions, Bowl depth Strainer Bowl Radius Strainer Overflow type WxDxH (mm) (mm) corner bowl position dimension Minimum Yes, flush Wall 3.5" Bowl 340 x 400 x 200 200 15 radius fitted position

Tap hole diameter

No. of clips

35 mm

Undermount clip

## **Technical Features**









**Characteristics PVD** coating

Coating thickness, Ecofriendly, Easy to clean, Hypoallergenic

Type of clips

Dimensions of the product (mm) **Cutout dimension** 

200x382x442 mm

344\*404 mm

undermount (mm) Base unit size

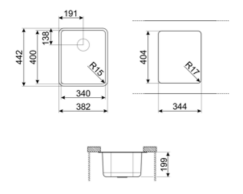
45 cm

## Accessories included



Accessories for installation

Strainer, Fixing clips





## **Compatible Accessories**





Siphon single bowl sinks (dishwasher connection included)

# 73

3713

Siphon double bowls sinks (dishwasher connection included)



#### **DB34**

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



#### KITFD050

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



#### KITFD075

Waste disposal 0,75 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



VSTR34DKX
Colour: Dark Inox



VSTR34CUX
Colour: Copper



## 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.



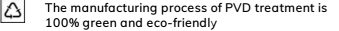
Easy to clean



Coating thickness between 0.2mm and 2mm



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