

# **UM4545**

Sink materialStainless steelSink typeSide by side bowls

No. of bowls

**EAN code** 8017709157357



### **Aesthetics**



AestheticsUniversalBuilding in typeUndermountSeriesAlbaLogoEmbossedColourStainless steelTap hole / precut tapNo Taphole

Finishing Brushed hole

	Bowl type	Bowl thickness (mm)	Bowl dimensions, WxDxH (mm)	Bowl depth (mm)	Radius corner right bowl (mm)	Overflow	Strainer position	Strainer dimension
RH Bowl	Traditional	0.6	450 x 400 x 180	180	80	Yes, traditional	Wall position	3.5"
LH Bowl	Traditional	0.6	450 x 400 x 180	180	80	Yes, traditional	Wall position	3.5"

## **Technical Features**



Frame thickness 1 mm

Dimensions of the 180x890x510 mm

product WxDxH (mm)

Cutout dimension 459\*839 mm

undermount (mm)

Cutout radius 5 mm Base unit size 90 cm Tap hole diameter35 mmDividing wall width30 mm

Gasket type Sealing paste

No. of clips 8

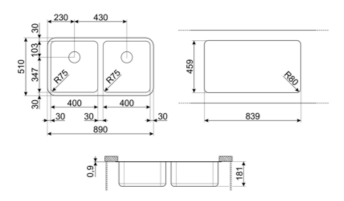
Type of clips Undermount clip



## **Accessories Included**

Accessories for installation

Strainer, Siphon with dishwasher outlet connection, Fixing clips





## **Compatible Accessories**





Siphon double bowls sinks (dishwasher connection included)



### DB34

Cestello in filo inox per abbinamento alle vasche di dimensione 340\*400 mm



#### 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: 3/4 horsepower Fits all sinks with 3 1/2" waste outlet



#### KITFD100

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



#### RND1V

Rondò waste kit 1 bowl with standard overflow



# 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.



## **Benefit**

#### Two bowls

Designed for versatility, the two-bowl configuration offers enhanced functionality, making kitchen tasks more efficient.