

# **LYP116S**

Sink material Stainless steel Monoblock sink Type

No. of bowls 2 Drainer Left

**EAN** code 8017709251598



### **Aesthetics**



Universale Building in type **Aesthetic** Standard Series Omni Logo **Embossed** Colour Stainless steel Tap hole / precut tap 1 Tap hole

hole **Finishing** Pre-polished

	Bowl type RH	Bowl thickness (mm)	Bowl dimensions, WxDxH (mm)	Bowl depth (mm)	Radius corner right bowl (mm)	Overflow LH bowl	Strainer position	Strainer dimension
RH Bowl	Traditional	0.6	330 * 370 * 150	157	90		Side bowl	3.5"
LH Bowl	Traditional	0.6	330 x 370 x 150	157	90	Yes, traditional	Side bowl	3.5"

### **Technical Features**



Frame thickness 0,6 mm Tap hole 1

Frame depth (mm) Tap hole diameter 35 mm 40 mm

Dimensions of the 150x1160x500 mm Dividing wall width product (mm) **Drainer inclination** 1 °

**Cutout dimension** 1140 x 480 mm Gasket type Sealing paste topmount (mm)

8

No. of clips

Type of clips Standard **Undermount cutout** 10 mm radius

**SMEG SPA** 29/3/2024

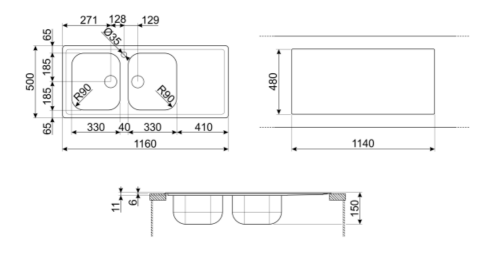


Height from kitchen top 8 mm Base unit size 80 cm

## **Accessories Included**

Accessories for installation

Strainer, Siphon with dishwasher outlet connection, Fixing clips, Gasket



SMEG SPA 29/3/2024



### Not included accessories



#### 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



#### 3713

Siphon double bowls sinks (dishwasher connection included)



#### **STABMIX**

Tap stabiliser



#### KITFD075

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



#### RND2V

2 Bowls standard Rondò waste kit with rectangular overflow

SMEG SPA 29/3/2024



# Symbols glossary (TT)



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

SMEG SPA 29/3/2024