

# **LYP792**

Sink materialStainless steelTypeMonoblock sink

No. of bowls

EAN code 8017709251604



## **Aesthetics**



AestheticUniversaleBuilding in typeStandardSeriesOmniLogoEmbossedColourStainless steelTap hole / precut tap1 Tap hole

Finishing Pre-polished hole

	Bowl type RH	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	330 * 370 * 160	160	90	Yes, traditional	Side bowl	3.5"
LH Bowl	Traditional	0.6	330 * 370 * 160	160	90		Side bowl	3.5"

## **Technical Features**



Frame depth (mm) 8 Tap hole diameter 35 mm

Dimensions of the 160x790x500 mm Dividing wall width 40 mm

product (mm) Gasket type Sealing paste

Cutout dimension 770 x 480 mm No. of clips 8

topmount (mm) Type of clips Standard

Type of clips Standard

Undermount cutout

radius

10 mm

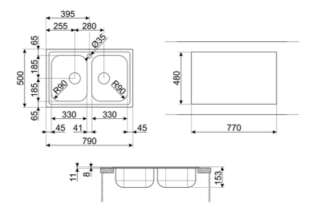


Height from kitchen top 8 mm Base unit size 80 cm

## Accessories included

Accessories for installation

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





## **Compatible Accessories**





Siphon double bowls sinks (dishwasher connection included)

## 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

# (Econol)

#### 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)

#### Two bowls

Two bowls for greater versatility and dual functionality

### Tap hole

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