

LYP116D

EAN13: 8017709251581

Product Family: Sink
 Aesthetics: Omni
 Sink type: Single pressed
 Building in type: Ultra-low profile
 Drainer: Right
 No. of bowls: 2
 Colour: Stainless steel



TYPE

- Product Family: Sink
- Sink material: Stainless steel
- No. of bowls: 2
- Sink type: Single pressed
- Sink dimensions: 116 cm
- Drainer: Right

AESTHETICS



- Stainless steel finish: Not-brushed
- Building in type: Ultra-low profile

- Aesthetics: Omni
- Colour: Stainless steel
- Type of steel: AISI304
- Tap hole / precut tap hole: 1 Tap hole

TECHNICAL FEATURES



- Frame depth (mm): 8
- Cutout dimension (mm): 1140 x 480 mm
- Tap hole: 1
- Drainer inclination: 1 °
- Gasket type: Sealing paste

- Frame thickness: 0.6 mm
- Height from kitchen top: 8 mm
- Cutout radius: 10
- Base unit size: 80 cm
- Dividing wall width: 40 mm
- No. of clips: 8
- Type of clips: Standard

LOGISTIC INFORMATION

- Dimensions of the product (mm): 150x1160x500

RH BOWL



- Bowl dimensions, WxDxH (mm): 330 * 370 * 150 mm
- Overflow: Yes, traditional
- Strainer dimension: 3.5"

- Bowl type: Traditional
- Bowl thickness (mm): 0.6 mm
- Bowl depth (mm): 150 mm
- Radius corner bowl (mm): 90 mm
- Strainer position: Side bowl

LH BOWL



- Bowl dimensions LH, WxDxA (mm): 330 x 370 x 150 mm
- Strainer position LH bowl: Side bowl

- Bowl type LH: Traditional
- Bowl thickness LH (mm): 0.6 mm
- LH Bowl depth (mm): 150 mm
- Radius corner bowl LH: 90 mm
- Strainer dimension LH bowl: 3.5"

ACCESSORIES INCLUDED

- Accessories for installation: Strainer, Fixing clips, Gasket, Siphon with dishwasher outlet connection

OPTIONAL

- **RND2V**

- **KITFD050**

- **KITFD075**
- **KITFD050UK**
- **KITFD100UK**

- **KITFD100**
- **KITFD075UK**
- **KITW2**

VERSIONS

- LYP116S: Stainless steel Left

For availability in specific countries please contact your [local agent](#) .



Cupboard width required for sink installation



Sink depth - depending on the model, the depth can be from 13 to 24,5



Ultra-low profile: Installation of product with flat edge - height of 1 mm.

