

LLR116-2

Sink, Universale, Welded sink, Ultra-low profile, Drainer: Reversible, No. of bowls: 2, Stainless steel, Sink material: Stainless steel



TYPE

Product Family: Sink • Type: Welded sink • Sink material: Stainless steel • Sink dimensions: 116 cm • No. of bowls: 2 • Drainer: Reversible • EAN code: 8017709218607

AESTHETICS

Aesthetics: Universale • Serie: Alba • Color: Stainless steel • Finishing: Brushed • Type of steel: AISI304 • Building in type: Ultra-low profile • Tap hole / precut tap hole: 2 Tapholes

TECHNICAL FEATURES

Width (mm): 1160 mm • Frame depth (mm): 15 • Undermount cutout radius: 15 mm • Base unit size: 80 cm • Frame thickness: 0.7 mm • Height from kitchen top: 6 mm • Cutout dimension topmount (mm): 1140 x 480 mm • Tap hole: 2 • Tap hole diameter: 35 mm • Popup command: Yes, single • Popup command type: Round • Dividing wall width: 30 mm • Gasket type: Sealing paste • Drainer inclination: 2 ° • No. of clips: 10 • Type of clips: Standard

ELECTRICAL CONNECTION

RH BOWL

Bowl type RH: Traditional • Bowl dimensions, WxDxH (mm): 340 x 400 x 210 mm • Bowl thickness (mm): 0.7 mm • Bowl depth (mm): 210 mm • Radius corner right bowl (mm): 80 mm • Overflow: Yes, traditional • Strainer position: Side bowl • Strainer dimension: 3.5"

LH BOWL

Bowl type LH: Traditional • Bowl dimensions LH, WxDxA (mm): 340 x 400 x 210 mm • Bowl thickness LH (mm): 0.7 mm • LH Bowl depth (mm): 210 mm • Radius corner left bowl: 80 mm • Strainer position LH bowl: Side bowl • Strainer dimension LH bowl: 3.5"

LOGISTIC INFORMATION

Dimensions of the product (mm): 225x1160x500 mm • Net weight (kg): 8.200 kg • Gross weight (kg): 10.900 kg

NO LONGER IN USE

ACCESSORIES INCLUDED

Accessories for installation: Strainer, Savespace siphon with dishwasher outlet connection, Fixing clips, Gasket, Automatic pop-up with round rotary control

OPTIONAL

KITFD100: Waste disposal, SinksKITFD075: Waste disposal, SinksKITFD050: Waste disposal, SinksCB34: Chopping board, Sinks3713: Siphon, SinksDB34: Basket, SinksSTABMIX: Stabiliser, Sinks

