

Premium Preparation 700 mm Sink Unit with 1 Bowl

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA#	



133104 (LG716EN)

Sink Unit with 1 bowl (500x500x300mm), 700mm

Short Form Specification

Item No.

The 50mm high worktop in 304 AISI stainless steel, 1,2mm in thickness, is sound-deadened and has an overflow rim and welded corners. Integral rear upstand, h=100mm, with 10mm radius. All-round apron panelling in 304 AISI s/s. Round section legs and feet in 304 AISI stainless steel, 50mm in diameter. Height-adjustable feet (+0-50mm). Single-pressed, sound-deadened bowl mm 500x500x300h with overflow pipe and drain hole (2").

Main Features

Sturdiness, stability and reliability of table accurately tested.

Construction

- 100 mm upstand with 10 mm radioused corner and 13 mm deep, designed to be used against a wall.
- Round section legs with feet in 304 AISI stainless steel, 50 mm in diameter, adjustable in height by +0/-40 mm.
- 50 mm thick lower shelf, in 304 AISI stainless steel, can be easily slotted into position, 200 mm from the floor.
- Delivered in knock-down package.
- Wide range of taps are available to suit every need.
- Heavy duty construction entirely in AISI 304 stainless steel to offer maximum durability.

Optional Accessories

- Set of 4 wheels (2 with brake) d. PNC 855288 ☐ 100mm
- Elbow operated mixer tap with spout 3/4", single hole

 PNC 855322 □
- Elbow operated mixer tap with short spout 3/4", single hole
- Foot operated mixer tap (hot and cold) with spout 3/4"

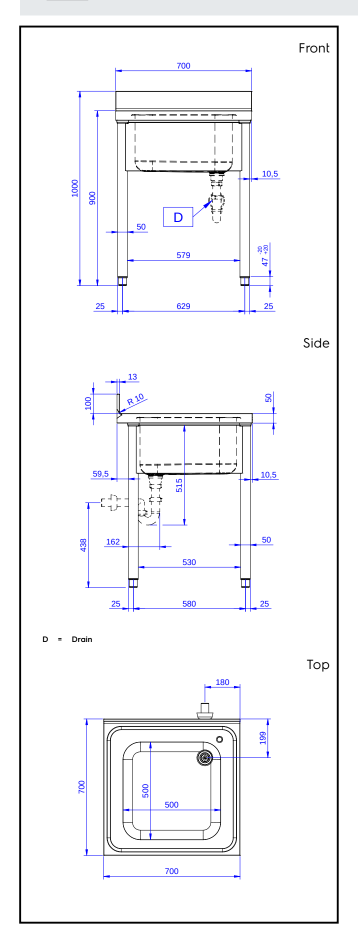
 PNC 855328 □
- Single plastic drain syphon 2" for PNC 895313 🖵

APPROVAL:









Premium Preparation 700 mm Sink Unit with 1 Bowl



Premium Preparation 700 mm Sink Unit with 1 Bowl

Key Information:

External dimensions, Width:

133104 (LG716EN) 700 mm

External dimensions,

700 mm Depth:

External dimensions, Height:

Upstand Dimensions,

Height:

Upstand Dimensions, Depth:

Upstand Dimensions,

R=10 Radius: Bowls number

Bowl dimensions 500x500xH300

900 mm

100 mm

13 mm

Worktop thickness: 50 mm Net weight: 20 kg

