

Eco Preparation 700 mm Cupboard Sink with 1 Bowl

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA#	



132915 (ML1B0717N)

Cupboard Sink with 1 bowl 500x500mm, 700mm

Short Form Specification

Item No.

Made entirely from stainless steel. Inner welded frame in stainless steel. Unique connection of panels to inner frame. Worktop in 304 AISI stainless steel (50mm high) incorporates a layer of sound deadening material and has upturned edges. Upstand (h=100mm

Main Features

Sturdiness, stability and reliability of table accurately tested.

Construction

- Inner welded frame in stainless steel to guarantee superior strength and stability.
- Handles directly built into the sliding doors.
- Easy access to the cupboard interior on all lengths guaranteed by the use of only 2 doors.
- Constructed entirely in stainless steel to offer maximum durability.
- Constructed entirely in stainless steel to offer maximum durability.
- Wide range of taps are available to suit every need.
- Hinged door with sound deadening internal panels, fitted with 430 AISI stainless steel hinges on the inner sides.
- 50 mm worktop in 304 AISI stainless steel.

Optional Accessories

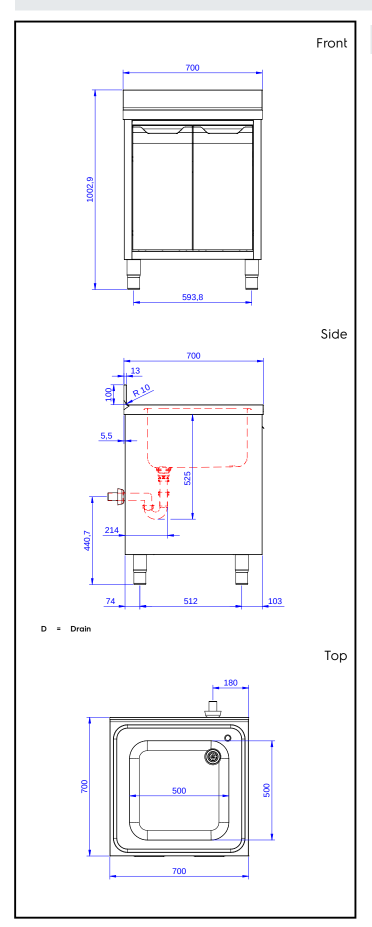
- Wheel kit for cupboards, 4 wheels (2 with brakes), D=100 mm
- Single plastic drain syphon 1,5 PNC 855306 □
 " for work tables with bowl
- Elbow operated mixer tap with PNC 855322 □ spout 3/4", single hole
- Elbow operated mixer tap with PNC 855323 ☐ short spout 3/4", single hole
- Foot operated mixer tap (hot PNC 855328 ☐ and cold) with spout 3/4"

APPROVAL:





Eco Preparation 700 mm Cupboard Sink with 1 Bowl



Key Information:

Cabinet width:

132915 (ML1B0717N) 645 mm Cabinet depth: 645 mm Cabinet height: 385 mm External dimensions, Width: 700 mm External dimensions, Depth: 700 mm 1000 mm External dimensions, Height: 100 mm Upstand Dimensions, Height: 13 mm Upstand Dimensions, Depth: Upstand Dimensions, Radius: R=10 **Bowls number**

Bowl dimensions500x500xH250Number and type of doors:1 HingedNet weight:40 kg

Eco Preparation 700 mm Cupboard Sink with 1 Bowl