

Premium Preparation 1800 mm Cupboard Sink for Dishwasher with 2 Bowls & Right Drainer

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA#		



132931 (MLA2DTN)

* NOT TRANSLATED *

Main Features

Sturdiness, stability and reliability of table accurately tested.

Construction

- Entirely constructed in stainless steel.
- 50 mm worktop in 304 AISI stainless steel with upturned edges, incorporates an 18 mm layer of sound deadening material.
- Reinforced side and base panel in 304 AISI stainless steel.
- 304 AISI stainless steel feet, 200 mm high and 54 mm in diameter, adjustable by -50/+30 mm.
- Bottom part of drain left free to house an undercounter dishwasher.
- Wide range of taps are avialable to suit every need.
- Inner welded frame in stainless steel to guarantee superior strength and stability.
- Sturdy sound-deadened sliding doors on tracks located flush to the front of the frame.
- Easy access to the cupboard interior on all lengths guaranteed by the use of only 2 doors.
- Drainage area suitable for drying operations
- 100 mm upstand with 10 mm radioused corner and 13 mm deep.

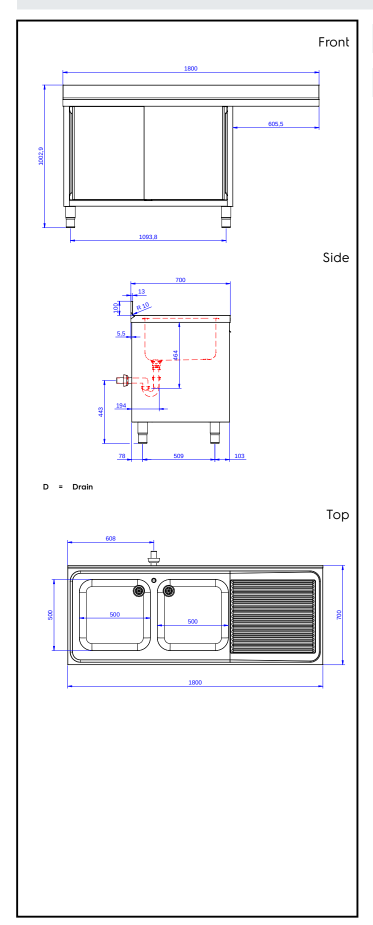
Optional Accessories

- - NOTTRANSLATED PNC 855299 □
- 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"
- Single plastic drain syphon 2" PNC 895313 □

APPROVAL:



Premium Preparation 1800 mm Cupboard Sink for Dishwasher with 2 Bowls & Right Drainer



Drain:

Drainer position: Right to left

Key Information:

Cabinet width: 1745 mm Cabinet depth: 645 mm Cabinet height: 385 mm External dimensions, Width: 1800 mm External dimensions, Depth: 700 mm External dimensions, Height: 1000 mm Upstand Dimensions, Height: 100 mm Upstand Dimensions, Depth: 13 mm Upstand Dimensions, Radius: R=10 **Bowls number**

Bowl dimensions500x500xH300Number and type of doors:2 SlidingWorktop thickness:50 mmNet weight:60 kg

Premium Preparation 1800 mm Cupboard Sink for Dishwasher with 2 Bowls & Right Drainer