

### Standard Preparation 1400 mm Sink with 1 Bowl & Right Drain



### **Short Form Specification**

#### Item No.

Made from 304 AISI stainless steel. The 50mm high worktop in 304 AISI stainless steel, 1mm in thickness, is sounddeadened and has an overflow rim and welded corners. Integral rear upstand, h=100mm, with 10mm radius. Allround apron. Square section legs 40x40mm on 1" height-adjustable feet (+/-20mm). Bowl mm600x500x300h with overflow pipe and 2"drain hole; right hand drainer. An undercounter dishwasher can be placed under the drainer.

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA #	

#### **Main Features**

• Sturdiness, stability and reliability of table accurately tested.

#### Construction

- 50 mm worktop in 304 AISI stainless steel, 10/10 in thickness with overflow rim along the top.
- 100 mm upstand with 8 mm radioused corner and 13 mm deep, designed to be used against a wall.
- Square section legs and 40 mm height-adjustable feet in 304 AISI stainless steel.
- Sink tops easily slotted onto the legs and taps are easily installed from the rear.
- Bottom part of drain left free to house an undercounter dishwasher.
- Wide range of taps are available to suit every need.
- Drainage area suitable for drying operations
- 100 mm upstand with 10 mm radioused corner and 13 mm deep, designed to be used against a wall.

## **Optional Accessories**

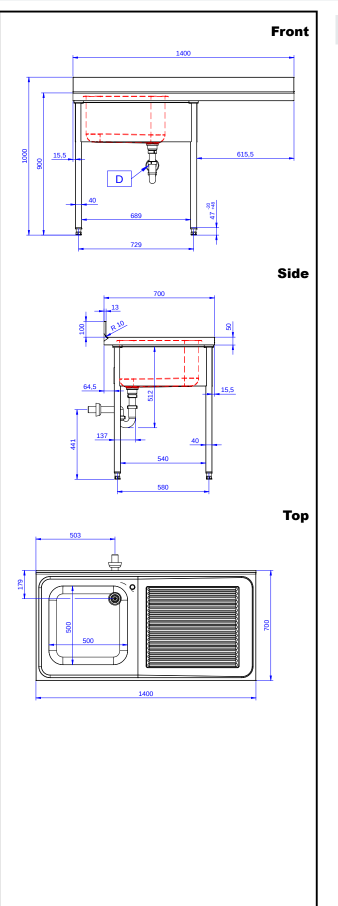
- Set of 4 wheels (2 with brake) PNC 855150 □
  d. 100mm for tables and sinks (total height on wheels= 993 mm)
- Elbow operated mixer tap with PNC 855322 spout, 3/4" single hole
- Elbow operated mixer tap short PNC 855323 spout, 3/4" single hole
- Foot operated Mixer tap with spout & with hot&cold pedals, 3/4"

#### **APPROVAL:**





## Standard Preparation 1400 mm Sink with 1 Bowl & Right Drain



# **Key Information:**

1400 mm
700 mm
1000 mm
100 mm
13 mm
R=12
1
500x500xH320
0 mm
37.4 kg

#### Standard Preparation 1400 mm Sink with 1 Bowl & Right Drain

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.