

Premium Preparation 1200 mm Work Table on Wheels

| ITEM # | | |
|---------|--|--|
| MODEL # | | |
| NAME # | | |
| SIS # | | |
| | | |
| AIA# | | |



133065 (TG1200ENR)

Work Table on wheels, 1200mm (H=900)

Short Form Specification

Item No.

The 50mm high worktop in 304 AISI stainless steel, 1,5mm in thickness, has anti-drip edges and welded corners. Under-top reinforcement bars in 304 AISI stainless steel. Round section legs and feet in 304 AISI stainless steel, 50mm in diameter. Mounted on wheels.

Main Features

- The high of the table is 900mm with the wheels for a perfect alignment with all other units and for easy movement of pots and pans through the equipments in the kitchen.
- Sturdiness, stability and reliability of table accurately tested.
- Mounted on 4 swiveling castors, 2 with brakes.

Construction

- Worktop with 50 mm high profile, in s/s Scotch Brite finishing, 15/10 in thickness with anti-drip edges and welded corners.
- Wide range of taps are available to suit every need.
- 100 mm upstand with 10 mm radioused corner and 13 mm deep, designed to be used against a wall.
- Heavy duty construction entirely in AISI 304 stainless steel to offer maximum durability.

Optional Accessories

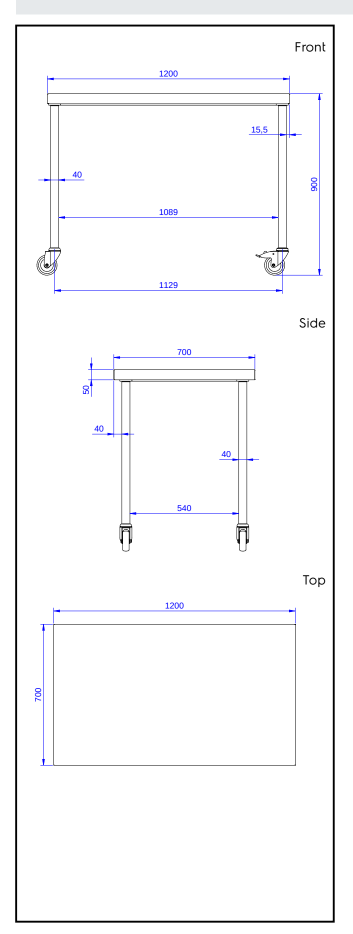
- Single drawer GN 1/1, 400mm
 Single drawer, 600mm
 Lower shelf for 1200mm for units
 3-sided underframe for 1200mm tables
 PNC 855281 □
 PNC 855282 □
 PNC 855290 □
- Additional drawer, 600mm (to PNC 855295 set up a chest of 2, 3, 4 drawers)
- Additional drawer GN 1/1, 400mm (to set up a chest of 2, 3, 4 drawers)

APPROVAL:





Premium Preparation 1200 mm Work Table on Wheels



Premium Preparation 1200 mm Work Table on Wheels



Premium Preparation 1200 mm Work Table on Wheels

Key Information:

Drawer combinations - No. 400 mm drawers

133065 (TG1200ENR) Drawer combinations -3 No.600 mm drawers Drawer combinations - No. 400 + 600 mm drawers

External dimensions,

Width: 1200 mm

External dimensions,

700 mm Depth:

External dimensions,

900 mm Height: Worktop thickness: 50 mm Net weight: 40 kg

