## Standard Preparation 800 mm Work Table with Upstand

## SIS \#

AIA \#


133230 (TG800UN)
Work Table with 100 mm upstand, 800 mm

## Short Form Specification

Item No.

The 50 mm high worktop in 304 AISI stainless steel, 1 mm in thickness, has upturned edges and incorporates a layer of sound deadening, waterproof and fireproof material. Integral radiused rear upstand, $h=100 \mathrm{~mm}$. Square section legs $40 \times 40 \mathrm{~mm}$ on 1 " height-adjustable feet in 304 AISI stainless steel.

## Construction

- 100 mm upstand with 8 mm radioused corner and 13 mm deep, designed to be used against a wall.
- 50 mm worktop in 304 AISI stainless steel, $10 / 10$ in thickness with upturned edges and reinforced waterproof underpanel, incorporates a layer of sound deadening materials.
- Square section legs and 40 mm height-adjustable feet in 304 AISI stainless steel.
- Table top slots into legs without using screws to facilitate installation.
- 400 or 600 mm wide single drawer, chest of 4 drawers, lower shelf, three-sided underframe and set of castors as alternative to the feet, can be fitted as optional on all work tables.
- 40 mm-thick lower shelf (available as optional accessory on some models) slots easily into place at a height of 200 mm from the floor. Lower shelf is compulsory to install the chest of drawers.


## Optional Accessories

- Set of 4 wheels (2 with brake) PNC 855150 d. 100 mm for tables and sinks (total height on wheels $=993$ mm)
- Single drawer GN 1/l, 400mm PNC $855280 \square$
- Single drawer, 600mm PNC 855281
- Additional drawer, 600 mm (to PNC 855295 set up a chest of $2,3,4$ drawers)
- Additional drawer GN 1/1,

PNC 855298 400 mm (to set up a chest of 2 , 3, 4 drawers)

- Lower shelf for 800 mm tables PNC 855363 and sinks


Key Information:

| External dimensions, Width: |  |
| :--- | :--- |
| 133230 (TG800UN) | 800 mm |
| External dimensions, Depth: | 700 mm |
| External dimensions, Height: | 1000 mm |
| Upstand Dimensions, Height: | 100 mm |
| Upstand Dimensions, Depth: | 13 mm |
| Upstand Dimensions, Radius: | $\mathrm{R}=8$ |
| Worktop thickness: | 50 mm |
| Net weight: | 27 kg |

