Modena WT900-Ga Stainless Steel Wall Prep Bench Table - 900w x 600d x 850h

Supplied with galvanised legs and adjustable under shelf. Code : WT900-Ga





Add additional prep and work space to your kitchen with this Modena 900mm wide stainless steel commercial prep wall table.

Great for prepping starters, mains, and desserts, this work prep table provides a sturdy, spacious surface for chopping, preparing, and assembling. With its high weight capacity, easy-to-clean surface, and overall functional design, you can organize your kitchen to create an efficient work flow.

Unit	Height	Width	Depth
Mm	850	900	600
Cm	85	90	60
Inches (approx)	33	35	23

43% OFF Sale

£184.00

£104.99 / exc vat

£125.99 / inc vat

Select Shipping Method

- Next Working Day Delivery
- Collect in Bolton (Mon-Fri, 11am to 4pm)
- Next Working Day Before Noon Delivery £19.99 + £19.99 -

Saturday Delivery - £19.99 + £19.99

Notes :

- Please check door entry sizes before ordering.
- Delivery is made to kerbside only.
- Drivers do not unpack or position goods.
- A 25% restocking charge will apply for all returned goods.
 - Wall table with upstand.
 - Includes an adjustable galvanised under shelf and legs.
 - Adjustable plastic bullet feet provide stability and easy levelling .
 - 150kg. top shelf weight capacity; 120kg. under shelf weight capacity.
 - 201 stainless steel top offers greater durability and rust proofing compared with cheaper 430 stainless steel.
 - 1.2mm thick stainless steel table top.
 - Supplied flat packed for easy assembly.
 - Material : Stainless Steel top with galvanised steel legs and undershelf

EasyEquipment make every reasonable effort to ensure the accuracy and validity of the information provided on its web and PDF pages.

However, as product information, technical details and prices are continually changing, EasyEquipment reserve the right to change at any time without notice, information contained on its website and make no warranties or representations as to its accuracy. EasyEquipment © 2024, All rights reserved. E&OE. Page printed on "08-05-2024" at "21:43:46"