

Standard Preparation 1000 mm Passthrough Worktop Cupboard with Shelf & Sliding Doors

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		



133245 (MTND1000PN)

Pass-through Cupboard with 1 shelf and 4 sliding doors, 1000mm

Short Form Specification

Item No.

Made entirely from stainless steel. Inner welded frame in stainless steel. Unique connection of panels to inner frame. The 50mm high worktop in 304 AISI stainless steel, 1mm in thickness, incorporates a layer of sound deadening material and has upturned edges. Sound-deadened sliding doors. Base panel in 304 AISI stainless steel and height-adjustable intermediate shelf. Mounted on feet, adjustable in height.

Main Features

• Ideal for central positioning in the kitchen.

Construction

- Inner welded frame in stainless steel to guarantee superior strength and stability.
- Easy access to the cupboard interior on all lengths guaranteed by the use of only 2 doors.
- 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
- Equipped with intermediate shelf which can be positioned at three different heights.
- 304 AISI stainless steel feet, 200 mm high and 54 mm in diameter, adjustable by -50/+30 mm.
- Sturdy sound-deadened sliding doors on tracks located flush to the front of the frame.
- Heavy duty Stainless steel construction.

Optional Accessories

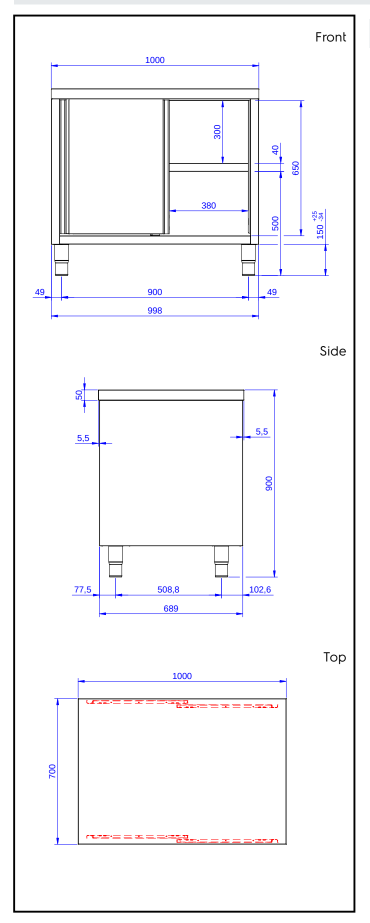
 Wheel kit for cupboards, 4 wheels (2 with brakes), D=100 mm

APPROVAL:





Standard Preparation 1000 mm Passthrough Worktop Cupboard with Shelf & Sliding Doors



Key Information:

Cabinet width:

133245 (MTND1000PN) 910 mm Cabinet depth: 645 mm Cabinet height: 597 mm External dimensions, Width: 1000 mm External dimensions, Depth: 700 mm 900 mm External dimensions, Height: Number and type of doors: 4 Sliding Worktop thickness: 50 mm Net weight: 50 kg

 ${\bf Standard\ Preparation} \\ {\bf 1000\ mm\ Passthrough\ Worktop\ Cupboard\ with\ Shelf\ \&\ Sliding\ Doors} \\$