

Modular Preparation 1600 mm Wall Cupboard with Sliding Doors

121885 (TAPC16)	Wall Cupboard with sliding doors, 1600mm	
Short Form Specification		
Item No.		
Constructed entirely in 304 AISI stainless steel. Front and rear longitudinal stainless steel c-channel reinforcement. Easily removable sliding doors with sound deadening internal and external panels have stainless steel bearings on the top and a hidden runner on the bottom. 45° degree internal side corner junction system. Middle shelf, with inner double fold to eliminate gaps between sides and back, height-adjustable in 3 positions with a stainless steel support to avoid twisting.		

ЕМ #	
10DEL #	
AME #	
IS #	
IA #	

## **Main Features**

• Extremely easy to clean thanks to the smooth edges.

## Construction

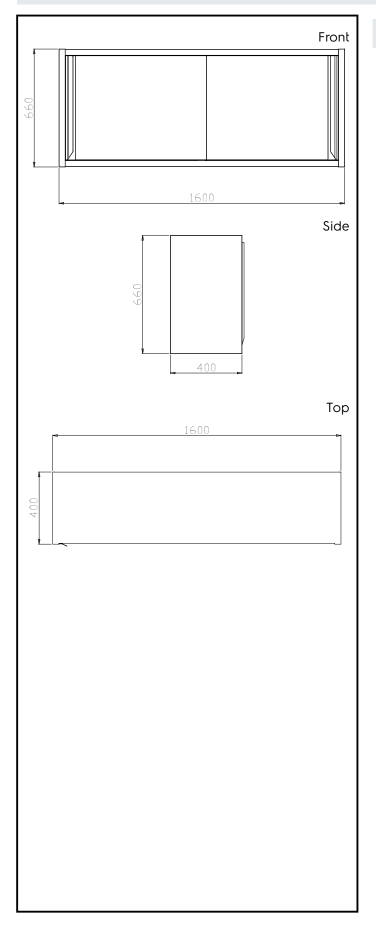
- Front and rear lengthwise stainless steel cchannel reinforcement, 15/10 (16 gauges).
- Internal sides supporting the structure to have 45° degrees internal side corners junction system.
- 30 mm high middle-shelf in AISI 304 stainless steel, height-adjustable in 3 positions, with inner double fold to eliminate gaps between sides and back.
- 660 mm body height is surrounded by a stainless steel structure.
- Sliding doors, with sound deadening internal and external panels, run on the upper part on the s/s bearings and on the lower part on a hidden runner. Doors are easy to remove thus facilitating cleaning procedures.
- Constructed entirely in AISI 304 Stainless Steel with Scotch Brite finish.

## **Optional Accessories**

- Kit of 1 halogen lamp for wall PNC 855803 □ cupboards, 600mm
- Kit of 1 halogen lamp for wall PNC 855804 cupboards, 900mm

#### APPROVAL:





# Modular Preparation 1600 mm Wall Cupboard with Sliding Doors

## Key Information:

1530 mm
295 mm
590 mm
2
Sliding
304 AISI
304 AISI
1600 mm
400 mm
660 mm
60 kg

#### Modular Preparation 1600 mm Wall Cupboard with Sliding Doors

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