

Modular Preparation 600 mm Wall Cupboard with Hinged Doors



121880 (TAP1B6)

Wall Cupboard with 1 hinged door, 600mm

Short Form Specification

Item No.

Constructed entirely in 304 AISI stainless steel. Front and rear longitudinal stainless steel c-channel reinforcement. Door incorporates a sound deadening internal panel and is fitted with 304 AISI stainless steel hinges allowing an opening of 180° degrees. 45° degree internal side corner junction system. Middle shelf, with inner double fold to eliminate gaps between sides and back, heightadjustable in 3 positions with a stainless steel support to avoid twisting.

ITEM #	
MODEL #	
NAME #	
<u>SIS</u> #	
AIA #	

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.
- Hinged door with sound deadening internal panels, fitted with 304 AISI stainless steel hinges on the inner sides, allows a 180° degree opening.
- 660 mm body height is surrounded by a stainless steel structure.
- Constructed entirely in AISI 304 Stainless Steel with Scotch Brite finish.

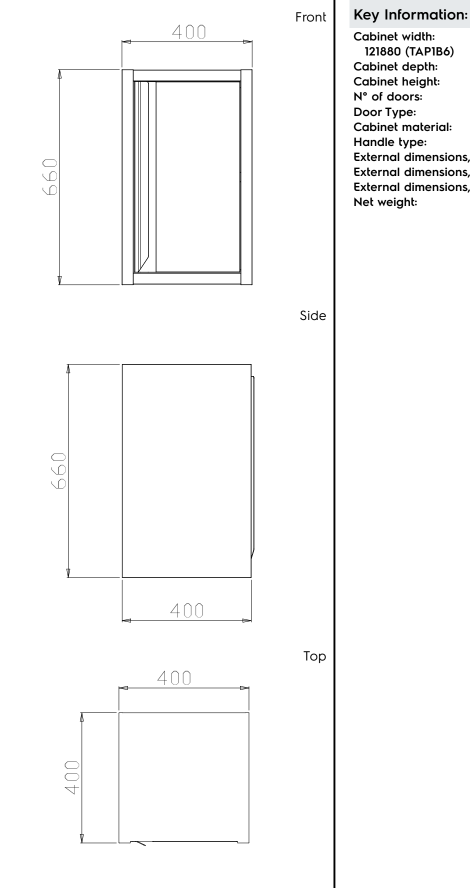
Optional Accessories

• Kit of 1 halogen lamp for wall PNC 855803 cupboards, 600mm

APPROVAL:

Electrolux PROFESSIONAL

Modular Preparation 600 mm Wall Cupboard with Hinged Doors



Cabinet width:	
121880 (TAP1B6)	530 mm
Cabinet depth:	350 mm
Cabinet height:	570 mm
N° of doors:	1
Door Type:	Hinged
Cabinet material:	304 AISI
Handle type:	304 AISI
External dimensions, Width:	600 mm
External dimensions, Depth:	400 mm
External dimensions, Height:	660 mm
Net weight:	40 kg

Modular Preparation 600 mm Wall Cupboard with Hinged Doors

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