



**Electrolux**  
PROFESSIONAL

## Standard Preparation 1600 mm Wall Cupboard with 2 Sliding Doors

ITEM # \_\_\_\_\_

MODEL # \_\_\_\_\_

NAME # \_\_\_\_\_

SIS # \_\_\_\_\_

AIA # \_\_\_\_\_



132833 (PS1600LCN)

Wall Cupboard with 2 sliding doors, 1600mm

### Short Form Specification

Item No. \_\_\_\_\_

Constructed in stainless steel. Back and bottom are made from a single bended stainless steel sheet for easier cleaning. Uprturned panel edges. Base shelf and height-adjustable intermediate shelf. Double-walled sliding doors. Loading capacity: 80kg.

### Main Features

- Handles in stainless steel for better hygiene and reliability.
- Sturdiness, stability and reliability of table accurately tested.

### Construction

- Wall cupboard features an ergonomic handle and an internal shelf which can be positioned at three different levels.
- Easy access to the cupboard interior on all lengths guaranteed by the use of only 2 doors.
- Two double-walled sliding doors flush fitting to the front of the frame can easily be removed without the use of tools to facilitate cleaning of the cupboard interior.
- Sturdy sound-deadened sliding doors on tracks located flush to the front of the frame.
- 100 mm upstand with 10 mm radiused corner and 13 mm deep, designed to be used against a wall.
- Scotch Brite finish to meet the highest hygiene standards.

### Optional Accessories

- Lighting kit with led for wall cupboards (1000mm and 1200mm) PNC 850709
- Lighting kit with led for wall cupboards (1400mm, 1600mm and 1800mm) PNC 850710

APPROVAL: \_\_\_\_\_

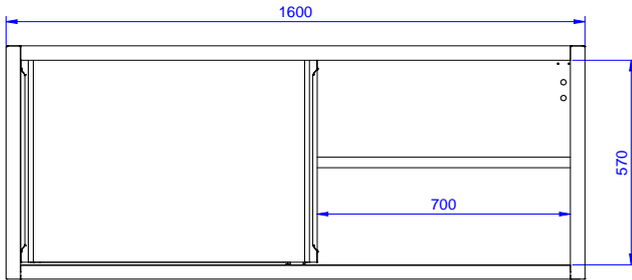


Experience the Excellence  
[www.electroluxprofessional.com](http://www.electroluxprofessional.com)

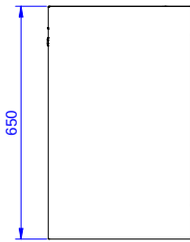
**Key Information:**

|                              |         |
|------------------------------|---------|
| N° of doors:                 | 2       |
| 132833 (PS1600LCN)           |         |
| External dimensions, Width:  | 1600 mm |
| External dimensions, Depth:  | 400 mm  |
| External dimensions, Height: | 650 mm  |

Front



Side



Top

