

Standard Preparation Cupboard Base for Sink Top (sliding doors) - no top, 1600mm

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA#		



133186 (RSAU1600SD)

Cupboard Base for sink top (sliding doors) - no top, 1600mm

Short Form Specification

Item No.

Made entirely from stainless steel. Inner welded frame in stainless steel. No top unit for integrated solutions without back panel for sink piping connection. Base panel in 304 AISI stainless steel and height-adjustable intermediate shelf. 2 Sound-deadened sliding doors. Mounted on feet, adjustable in height.

Main Features

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

Construction

- Reinforced side and base panel in 304 AISI stainless steel.
- 304 AISI stainless steel feet, 200 mm high and 54 mm in diameter, adjustable by -50/+30 mm.
- Inner welded frame in stainless steel to guarantee superior strength and stability.
- Sturdy sound-deadened sliding doors on tracks located flush to the front of the frame.
- Easy access to the cupboard interior on all lengths guaranteed by the use of only 2 doors.
- · Unit without backpanel for easy installation.
- 100 mm upstand with 10 mm radioused corner and 13 mm deep, designed to be used against a wall.
- · Without top for integrated solutions.

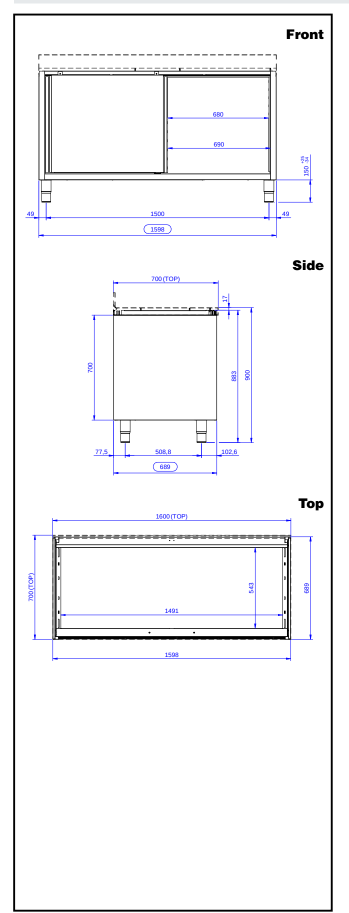
Optional Accessories

•	Overshelf, neutral, one tier, 1600 mm	PNC 132967	
•	Overshelf, with led light and ceramic light, one tier, 1600mm	PNC 132991	
•	Stainless steel front kicking strip	PNC 133205	
•	Side kicking strip, 700 mm	PNC 133206	

AΡ	۲	K	U	V	۱I



Standard Preparation Cupboard Base for Sink Top (sliding doors) - no top, 1600mm



Key Information:

Cabinet width:

133186 (RSAU1600SD) 1545 mm Cabinet depth: 645 mm Cabinet height: 650 mm **External dimensions, Width:** 1600 mm **External dimensions, Depth:** 700 mm **External dimensions, Height:** 883 mm Number and type of doors: 2 Sliding Net weight: 58 kg

Standard Preparation Cupboard Base for Sink Top (sliding doors) - no top, 1600mm

