

Modular Cooking Range Line thermaline 80 - 800 mm Holding Cabinet with 2 drawers, GN conform, 1 Side - H=550

ITEM #
MODEL #
NAME #
SIS #
AIA #



588303 (MA0ADAHOBO)

Holding Cabinet, with 2 drawers, one-side operated, GN

Short Form Specification

Item No.

800 mm wide holding cabinet with 2 drawers, for holding and cooking food. Internal frame for heavy duty sturdiness in stainless steel. Flat surface construction, easily cleanable. Temperature in the cabinet can be set through thermostat, up to a maximum of 120°C. Cabinet storage space accepts GN 1/1 containers, 150mm deep.

IPX5 water resistant certification.

Configuration: One-side operated freestanding base.

Main Features

- All major components may be easily accessed from the front.
- THERMODUL connection system creates a seamless work top when units are connected to each other thus avoiding soil penetrating vital components and facilitating the removal of units in case of replacement or service.
- Unit constructed according to DIN 18860_2 with 70 mm recessed plinth.
- Temperature in the cupboard can be set through a thermostat to suit different requirements. The maximum temperature is 120°C.
- Equipped with a core temperature probe, suitable also for low temperature cooking.
- Unit can be installed below modular top appliances, designed to keep the food warm, with the capacbility to cook as well.

Construction

- IPX5 water resistance certification.
- 2 mm top in 1.4301 (AISI 304).
- Flat surface construction with minimal hidden areas to easily clean all surfaces
- Storage space in the base of the appliance accepts GN1/1 containers.
- Internal frame for heavy duty sturdiness in stainless steel.

Optional Accessories

•	800x800mm, freestanding	PNC 912508	ш
•	Stainless steel front kicking strip, 800mm width	PNC 912598	
•	Stainless steel side kicking strips left and right, freestanding, 800mm width	PNC 912619	
•	Stainless steel side kicking strips left and right, against the wall, 800mm width	PNC 912622	
•	Stainless steel side kicking strips left and right, back-to-back, 1610mm width	PNC 912625	
•	Stainless steel plinth, against wall, 800mm width	PNC 912806	
•	Stainless steel plinth, freestanding, 800mm width	PNC 912825	
•	Stainless steel panel, 800x800mm, against wall, left side	PNC 913094	
•	Stainless steel panel, 800x800mm, flush-fitting, against wall, right side	PNC 913098	
•	Back panel, 800x550mm, for bases one-side operated	PNC 913182	

APPROVAL:

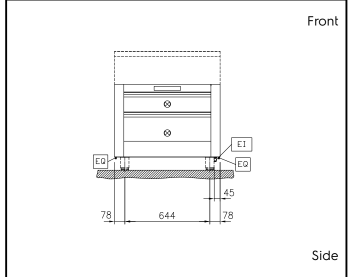


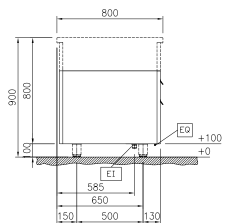


Modular Cooking Range Line thermaline 80 - 800 mm Holding Cabinet with 2 drawers, GN conform, 1 Side - H=550

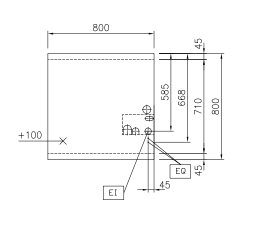
 Stainless steel side panel, left, h=800 Stainless steel side panel, right, h=800 Side reinforced panel only in combination with side shelf, for freestanding units 	PNC 913216 PNC 913217 PNC 913257	<u> </u>
Side reinforced panel only in combination with side shelf for against the wall installations, left	PNC 913264	
Side reinforced panel only in combination with side shelf, for against the wall installations, right	PNC 913266	
 Side reinforced panel only in combination with side shelf, for back- to-back installations, left 	PNC 913273	
 Side reinforced panel only in combination with side shelf, for back- to-back installation, right 	PNC 913274	
 Stainless steel dividing panel, 800x800mm, (it should only be used between Electrolux Professional thermaline Modular 80 and thermaline C80) 	PNC 913669	
Stainless steel side panel, 800x800mm, flush-fitting (it should only be used against the wall, against a niche and in between Electrolux Professional thermaline and ProThermetic appliances and external appliances provided that these have at least the same dimensions)	PNC 913685	







Electrical inlet (power)



Key Information:

External dimensions, Width:

588303 (MA0ADAHOBO) 800 mm External dimensions, Depth: 800 mm 550 mm External dimensions, Height:

Cupboard Cavity Dimensions (width):

650 mm

Cupboard Cavity Dimensions

325 mm

(height): **Cupboard Cavity Dimensions**

Net weight:

Top

530 mm

(depth): Cabinet temperature range:

30-120 °C 44 kg

Sustainability

Current consumption: 4.35 Amps