Electrolux PROFESSIONAL

Flexy Compact Ambient Unit on cupboard (3 GN) with one stainless steel tray slider



ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		

Main Features

- CB and CE certifed by a third party notified body.
- Tray slider in tubular stainless steel is installed on the customer side and it can also be folded down to facilitate passage of the units through doorways.
- Ideal for servery lines with an operator.
- Unit mounted on 150 mm high feet.
- Soft closing doors on operator side.
- Available options with online configurator: colors, tray sliders, overshelves, feet/wheels with desired diameter, height 750mm for kids.
- Top provides ample displaying or workspace surface.
- Optional plinth can be installed to cover the feet or the wheels.
- Perfect compact design makes it ideal for space saving environments.
- Food introduced at the correct temperature maintains its core temperature according to Afnor Standards.
- Available dimensions: 1, 2, 3, 4 GN.
- Thanks to the sleek, minimalist glass structure, food and dust does not get trapped and the cleaning is made easier.

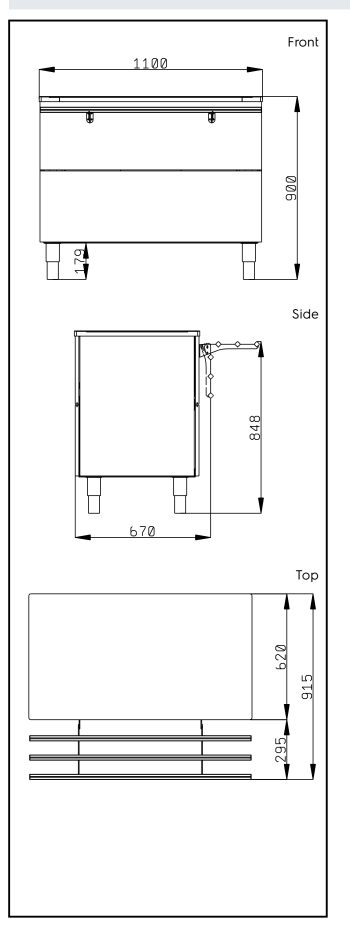
Construction

- Top in AISI 304.
- Sturdy construction with laminated panelings on 4 sides.

APPROVAL:



Flexy Compact Ambient Unit on cupboard (3 GN) with one stainless steel tray slider



Flexy Compact Ambient Unit on cupboard (3 GN) with one stainless steel tray slider

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



Flexy Compact Ambient Unit on cupboard (3 GN) with one stainless steel tray slider

Key Information:

N° of doors:	
322109 (F00N3AF00W)	2
External dimensions, Width:	1100 mm
External dimensions, Depth:	915 mm
External dimensions, Height:	900 mm
Net weight:	74 kg
Shipping height:	1070 mm
Shipping width:	720 mm
Shipping depth:	1120 mm



Flexy Compact Ambient Unit on cupboard (3 GN) with one stainless steel tray slider

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