

Idea Ambient unit on cupboard (2 GN) with wheels and two stainless steel tray sliders, H=750mm

ITEM #		
MODEL #		
NAME #		
SIS #		
•		_
AIA #		



322070 (F00N2KW00S)

Ambient Unit on cupboard (2 GN) with wheels and two stainless steel tray sliders, H=750mm

Short Form Specification

Item No.

Compact design, ideal for space saving environments. AISI 304 Foldable tray sliders on long sides. Unit mounted on 125 mm wheels 2 swivel and 2 with brakes. Top provides ample displaying or workspace surface. Soft closing doors on operator side. Underneath ambient cupboard with doors. Sturdy body construction with laminated panelings on 4 sides. 750mm worktop height.

Main Features

- Perfect compact design makes it ideal for space saving environments.
- . CB and CE certifed by a third party notified body.
- · 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.
- AISI 304 Tray slider in flush mounted stainless steel is installed on long sides and they can also be folded down to facilitate passage of the units through doorways.
- Ideal for servery lines without an operator.
- Unit mounted on 125 mm wheels 2 swivel and 2 with brakes.
- 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.

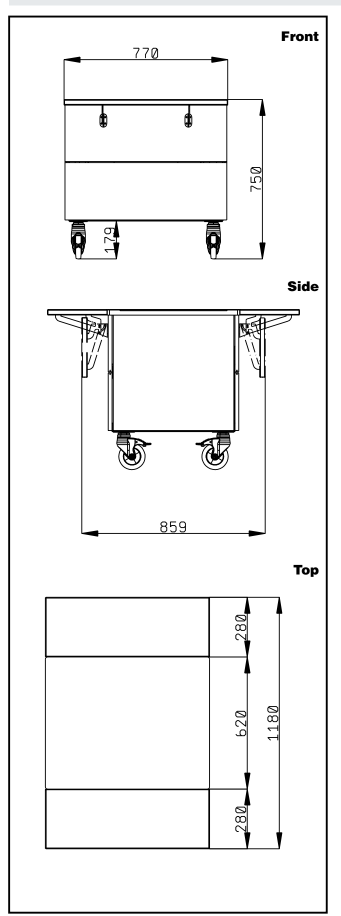
Construction

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

APPROVAL:







Key Information:

N° of doors:

322070 (F00N2KW00S) 770 mm External dimensions, Width: **External dimensions, Depth:** 1180 mm **External dimensions, Height:** 750 mm Net weight: 64 kg 780 mm Shipping height: Shipping width: 490 mm Shipping depth: 899 mm Shipping volume: 0.34 m³

