



Electrolux

Fit System Refrigerated display with Well on Refrigerated Cupboard, 4 GN 1500mm (stainless steel finish)

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____



Electrolux

Refrigerated display with Well on Refrigerated Cupboard, 4 GN 1500mm (stainless steel finish) Fit System



Fit System

Refrigerated display with Well on Refrigerated Cupboard, 4 GN 1500mm (stainless steel finish)

320143 (FSV15FDC4X)

Refrigerated display with well, 4GN, on refrigerated cupboard, stainless steel

Short Form Specification

Item No.

304 AISI stainless steel worktop with rounded edges. Refrigerated static well with rounded corners, thermostatically controlled temperature can be set between 0/+10°C, in 304 AISI stainless steel with drain hole and pipe. Well is suited to accommodate GN 1/1 containers (max. H=200mm). Refrigerated (ventilated) display case temperature can be set between +6/+8°C with lift-up doors on customer side and sliding doors on operator side. Side panels in stainless steel. Refrigerated cupboard with thermostatically controlled temperature can be set between +2/+10°C and stainless steel doors on operator side. Tray slide in stainless steel tubing, mounted on the customer side of the unit, folds down in order to facilitate passage of the unit through doorways. The unit is mounted on 4 wheels (150mm high).

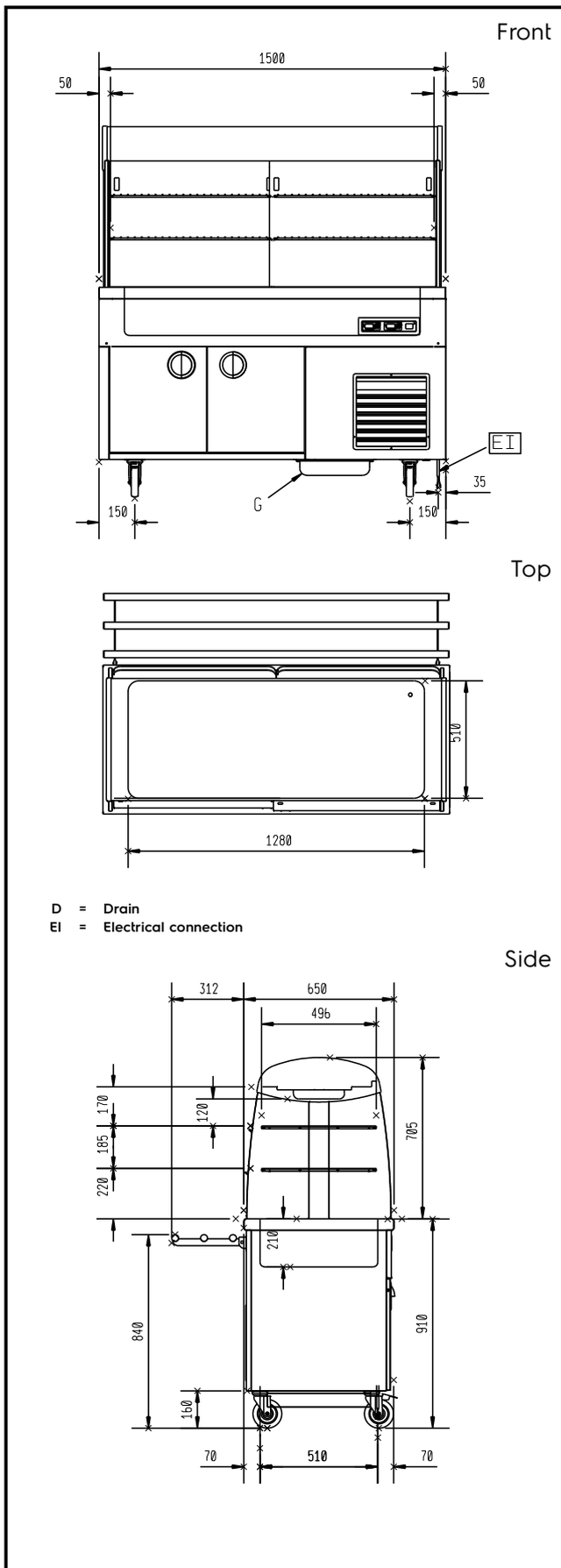
Main Features

- Refrigerated ventilated display unit includes:
 - wheels
 - panelings in stainless steel or with cherry wood finish
 - doors (on neutral base) on the operator side in stainless steel or with cherry wood finish
 - 1 tray slider on the customer side with stainless steel pipes or cherry wood finish
 - 1 refrigerated cupboard
- Thermostatically controlled temperature can be set from +2 to +10°C, at ambient temperature, following HACCP rules.
- Refrigerated cupboard with thermostatically controlled temperature can be set from +2 to +10°C, at ambient temperature, following HACCP rules.
- Cupboard underneath is neutral for the storage of crockery, or refrigerated for the storage of food or cold items.
- Plexiglass display case with lift-up doors on the front and sliding doors on the rear to ensure maximum hygiene of the food.
- Display has ventilated cooling.
- Optional tilting plinth can be installed to cover the feet or the wheels.
- Digital control panel.
- Complies with main international certification bodies and is CE marked.

Construction

- 304 AISI stainless steel top with rounded edges.
- Unit mounted on four wheels, 150 mm in height (two with brakes), but can be mounted on 150 mm high feet (as special).
- Tray slider constructed in 304 AISI stainless steel tubing or with cherry wood finish and is installed on the customer side and it can also be folded down to facilitate passage of the units through doorways.

APPROVAL: _____


Electric

Supply voltage:
 320143 (FSV15FDC4X) 230 V/1N ph/50 Hz
 Electrical power max.: 1.1 kW

Key Information:

Cabinet width: 750 mm
 Cabinet depth: 535 mm
 Cabinet height: 375 mm
 N° of doors: 4
 Cabinet temperature: +2°/+10° °C
 Door Type: Hinged
 External dimensions, Height: 1600 mm
 External dimensions, Width: 1500 mm
 External dimensions, Depth: 650 mm
 Net weight: 229 kg
 Well width: 1280 mm
 Well depth: 510 mm
 Well height: 210 mm
 Well/top temperature: 0°/+10°
 Display unit temperature: +6°/+8° °C

Refrigeration Data

Refrigerant type: R404A