

## Refrigerated ventilated wells

The Electrolux Drop in range is the optimal answer to the needs of the modern distribution. The complete integration with the surrounding ergonomic environment makes this range extremely versatile, be it for traditional (in-line), but above all free flow and free service distribution systems. The variety of functions available - from warm to dry, humid to refrigerated, remote or not, as well as dish lowerators-enables a customized answer to the most specific requirements. Both the product development and the industrial design of these products allow the optimization of the aesthetics of the products exposed. The models detailed on this sheet are 2, 3 and 4 GN 1/1 refrigerated ventilated wells.



340259

### EASY TO INSTALL

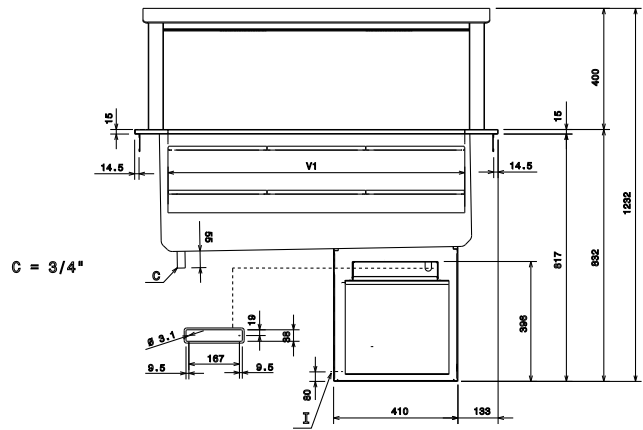
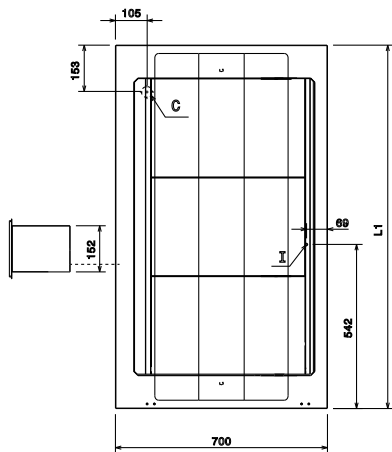
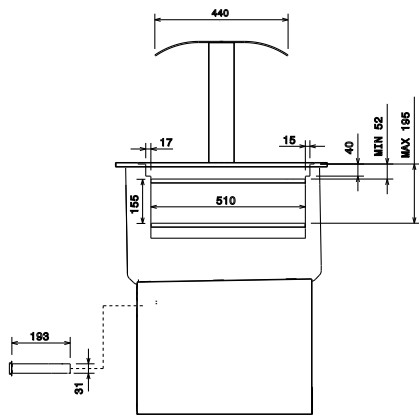
- Easy to install thanks to the fastom connection between the cable and the digital thermostat.
- The cut-out dimensions for the installation of the unit are : 850/1180/1500 x 680 x 850 H mm.
- Air outlet grid can be positioned on three different sides to allow extremely flexible installation.

### EASY TO USE

- The digital control panel includes:
  - On-Off switch.
  - Digital thermostat.
  - Temperature display.
  - Adjustable temperature settings.
  - Manual defrost switch.

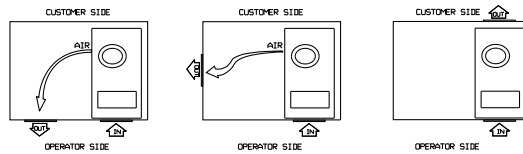
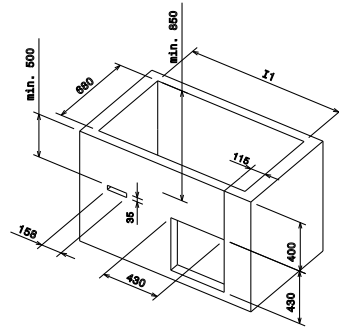
- The cable between the unit and the control panel is about 1.5 m long.
- The bottom of the well is completely removable to provide easy access to the evaporator and is easy to clean thanks to its 45° internal corners.
- The well front grids for ventilation are easily removable.
- Well with adjustable and inclinable bottom up to 5 positions able to hold 2, 3 or 4 GN 1/1 containers alongside.
- The condensation is drained through a hole 20 mm in diameter and the water is conveyed to a fixed connection.

- The evaporator is built-in and allows a temperature range of +2°C/+8°C.
- Well is waterproof for easy cleaning operations.
- The air circulation is fan assisted.
- Internal fans are IPX55 protected.
- Automatic defrosting.
- The refrigerant fluid is R134 A.
- All models comply with the standards required by the main international approval bodies and are CE marked.
- Developed and produced in ISO 9001 and ISO 14001 certified factory.



VENTILATED REFRIGERATED WELL

MODEL	L1	V1	I1
29M	670	665	860
39M	1200	980	1180
49M	1620	1305	1500



	DI2RWV 340258	DI3RWV 340259	DI4RWV 340260
<b>PAIGALDUSJOOIS</b>			
D - Kanalisatsioon	1/2"	1/2"	1/2"
EI - Elektrühendus	230 V, 1N, 50	230 V, 1N, 50	230 V, 1N, 50
<b>TEHNILISED ANDMED</b>			
Välismõõtmed -mm/laius	870	1200	1520
Välismõõtmed -mm/sügavus	700	700	700
Välismõõtmed -mm/kõrgus	832	832	832
Valamud			
kogus	1	1	1
Valamu			
laius - mm	655	980	1305
sügavus - mm	510	510	510
kõrgus - mm	155	155	155
Plaadi temperatuur - °C	2/8°C	2/8°C	2/8°C
Võimsus - kW			
paigaldatuna-elekter	0.87	1.07	1.135
Netokaal - kg	45	52	60