

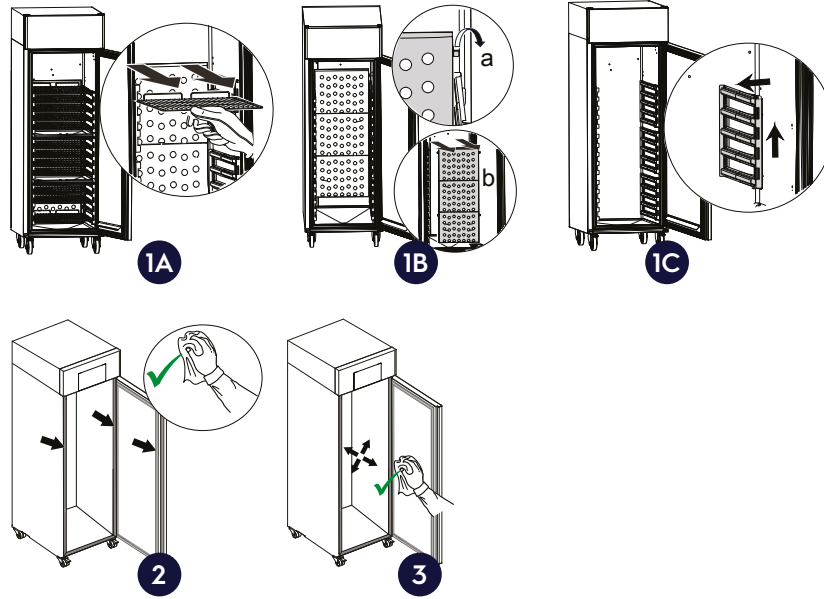


# Thawing Cabinet

## User Maintenance Guide

OPERATIONS

TROUBLESHOOTING

 ON-LINE ACCESSORIES 


### 1 Rack supports and internal back conveyor

1. Remove the grids and the liquid basin (Pic.1A).
  2. Remove the internal back conveyor (Pic. 1B).
  3. Remove the rack supports (Pic. 1C).
- Clean in dishwasher.



### 3 Compartment cleaning

- Clean the internal cell and interior door.  
Fit back all parts in place.



### 2 Facade and door gasket

- Carefully clean the door gasket and frame removing residual liquids from thawing.



### Cleaning external surfaces



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Use Electrolux Professional approved cleaning agents, rinse and descaling agents to obtain better results and maintain product efficiency over time. Damages caused by cleaning, as a consequence of use of not approved cleaning agents, rinse and descaling, will be excluded by the warranty. The operations described must be performed wearing the needed Personal Protection Equipment. Refer to the User Manual.

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OPERATIONS

**TROUBLESHOOTING**

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Anomaly / Description	Possible Cause	Remedy
rPF - Compartment sensor fault	Probe broken or disconnected	Try to switch OFF / ON - If the problem persists Call Service
HA - High maintaining temperature alarm	1. Door left opened 2. Excessive load 3. Malfunctioning on the cooling unit	1. Close the door 2. Reduce the load 3. If the problem persists Call Service
HAt - High thawing cycle temperature	1. Door left opened 2. Excessive load 3. Malfunctioning on the cooling unit	1. Close the door 2. Reduce the load 3. If the problem persists Call Service
LA - Low temperature alarm	Malfunctioning on the cooling unit	If the problem persists Call Service
dA - Door open alarm	Door left opened	Close the door
Pfa - Prolonged power failure signalling	Power failue missing for a long period	---
End - End of a thawing cycle	---	INFO: end of a cycle
Part - End of partial cycle if enabled "Hti" parameter	---	INFO: end of a cycle
The appliance does not switch on	Electric supply issue	a. Make sure the plug is properly inserted in power socket b. Make sure the socket is powered c. Check (if present) the suitability of the fuse on the plug; otherwise contact the Srvice to replace d. the fuse, which must have the same characteristics as the one being replaced If the problem persists Call Service
The inside temperature is too high	1. Door left open 2. Issue with thermostat setting 3. Heat source near the appliance	1. Make sure the door closes properly 2. Check the thermostat setting 3. Make sure there is no heat source near the appliance If the problem persists Call Service.
The appliance is too noisy	Unit unlevelled or touching other equipment	a. Make sure the appliance is properly levelled. An unbalanced position can set off vibrations b. Make sure the appliance is not touching other equipment or parts which could reverberate If the problem persists Call Service.