

Top class efficiency and high performance

ecostore Refrigerated Cabinets

FROST

ED Electrolux

You talk...

Help my business reduce running costs and stop us having to throw away so much food because it's no longer fresh enough to serve. We need to ensure our food is safe but also reduction in energy consumption and the best food quality! Maximum hygiene and cleanability at the same time. The kitchen staff ask me unbeatable sturdiness and more stocking capacity!



...we listen

We have always considered customer insight first, introducing innovative technological solutions throughout the years, with dedication to reducing energy consumption and sustainability. We were the first to eliminate hazardous refrigerant gases from our appliances, develop smart electronics for total control, implement 75 mm or 90 mm thick insulation and obtain IP21 protection. The first cabinets with an incorporated handle were our invention.



Year after year, Electrolux Professional makes its customers' work-life easier, more profitable and truly sustainable every day.





Efficiency Use up to 65% less energy than standard cabinets.



Performance The perfect solution for the **best preservation** of your food.



Capacity On average, 50 liters more available space, compared to equivalent cabinets in the market Best-in-Class!



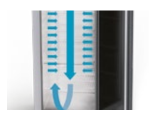
Hygiene and Cleanability are no longer a concern.

The customer always comes first















80% total savings Electrolux ecostore^{HP} Class A Cabinets use up to 80% less energy* than standard cabinets.

The label complies with the delegated regulation (UE) 2015/1094 of the commission of $5^{\rm th}$ may 2015.

- **Wire-frame condenser** Clean-free to guarantee high performances at all times.
- LCD Touch screen Innovative touch display for easy and clear operation.
- OptiFlow Vertical and horizontal air circulation for optimal temperature uniformity.
- Innovative air conveyors provide excellent and fast air distribution and are fully removable to facilitate cleaning.
 - Rounded corners and removable stainless steel runners and supports facilitate cleaning of internal chamber.
- Maximum stability and flexibility Can be mounted on stainless steel feet, swivelling wheels, concrete plinth or marine feet.



ecostore Premium: the next generation of advanced digital electronics.

topten.eu

ecostore Touch: innovative touch screen for worry-free control. topten.eu



ecostore: intuitive digital control and hygienic design.

* Best products of Europe: the products shown on Topten.eu are the best products on the European market. This evidence on the Best Available Technology (BAT) supports policy makers, experts and researchers in their work regarding European product most notably Energy Labels and Ecodesign requirements. Since 2009 Topten's work in favour of effective policy measures is supported by the European Climate Foundation (ECF).



Low energy compressors, high surface evaporator and high efficiency fans.

High efficiency components



Hidden evaporator for maximum internal capacity.



Internal LED light The lowest energy consumption (internal neon light on glass door models).



Full frontal water-proof design.

IPX5 water protection



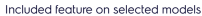
Removable

75mm or 90mm (for HP models) insulated walls and the improved gasket design assure low energy consumption.

> wide "balloon" profiled gasket, with triple insulation area, provides an excellent seal thus reducing heat dispersion.

> > Standard feature on all models







5

Low energy consumption...



With the Electrolux ecostore^{HP} Refrigerated Cabinets you can cut your electricity bill by 80% and save up to 830 \notin /year by using only 350 kWh in one year!*

Total energy savings thanks to:

| 32% | 26% | 20% | 12% | 10% |
|----------|------------|-------------------------|-----|-------------------------------------|
| Optiflow | Insulation | Efficient components | | Frost Watch Control ⁴ |

80% total savings

Electrolux ecostore^{HP} Refrigerated Cabinets use up to 80% less energy* than standard cabinets thanks to the perfect combination of various innovative features:

- ► OptiFlow, the intelligent air circulation system which adapts to your load for the best cooling results and temperature uniformity.
- ► 75mm or 90mm thick cyclopentane insulation of the Cabinet, 60mm thick insulation of the cooling unit and the unique design of the 3-chamber "balloon" profiled magnetic door gasket which provides triple insulation therefore reducing condensation and minimizing energy loss.
- ► Highly efficient components: low energy compressors, high surface evaporator and high efficiency fans.
- ▶ R290 and R600 natural refrigerant gas (Hydrocarbon) is more energy efficient than other refrigerants and reduces energy consumption by approximately 12% - thus reducing the effect on global warming. R290 is a less corrosive refrigerant gas which extends the life of the compressor and reduces maintenance costs.
- ► Frost Watch Control⁴, the intelligent automatic defrost which defrosts only when necessary thus saving energy.

HFC, HCFC & CFC free Cyclopentane foaming

Electrolux Refrigerators and Freezers are foamed with cyclopentane, a hydrocarbon (HC) gas that does not damage the ozone layer, prevents the greenhouse warming effect and assures better performance. (After 42 days from production, traditional foam becomes 18% less efficient than cyclopentane foaming).

Save up to 830 €/year*

Based on EU legislation labelling data, there is a savings of up to $830 \notin$ /year when comparing an Electrolux ecostore^{HP} class A Cabinet with an equivalent class G cabinet*



energy savings* up to 830 €/year (treezer) 300 €/year (refrigerator)

Potential savings based on European Ecodesign directive data and obtained by comparing Class G refrigerators and freezers with equivalent Class A cabinets (energy cost of 0,21 €/kWh and net volume of 5031t).

The label complies with the delegated regulation (UE) 2015/1094 of the commission of $5^{\rm th}$ may 2015

| Energy efficiency class | | | | | | | | |
|-------------------------|-----|-----------------------|-----|-----|-----|-----|----------------------------|-----------------|
| | Α | В | С | D | E | F | G | Savings between |
| | | Energy cost (€/year)* | | | | | class G and A (€/year)* | |
| Freezer Cabinet | 124 | 207 | 290 | 415 | 622 | 705 | 954 | 830 |
| Refrigerated Cabinet | 45 | 75 | 106 | 151 | 226 | 256 | 347 | 300 |

...and the highest efficiency



Maximum reduction in energy consumption and the best food quality!

Frost Watch Control⁴

ecostore Touch saves energy by defrosting only when necessary. Frost Watch Control⁴ is a patented algorithm* which elaborates information either from the 4 probes installed or from the built-in memory based on the usage of the unit (number of door openings, duration of door opening, etc.) reducing the number of needed defrost cycles. The defrost cycle is activated only when there is ice build-up in the evaporator and terminates as soon as the ice has melted.

Frost Watch Control

The advanced electronics in **ecostore Premium** models automatically calculate when the defrost cycles should be activated. An intelligent algorithm calculates when defrosting is necessary according to the set times and how often the door is opened. Less door openings result in fewer defrost cycles and greater energy savings.

Eco defrost**

Improved defrost and evaporator fan management for up to 15% in energy savings. The defrost type changes based on the temperature set point:

- ▶ below +2 °C uses electric defrost
- ▶ above +2 °C uses air convection defrost.

Automatic evaporation defrost water

Obtained from hot gas coming from the compressor rather than from heating elements, resulting in less energy consumption (remote models excluded).



* Patent number EU 1070925

** On ecostore Touch and ecostore Premium models



The intelligent air circulation system which adapts to your load for the best cooling results and temperature uniformity.

What is OptiFlow?

OptiFlow assures air passes between the shelves as well as over the stored items, resulting in optimal temperature uniformity and increased savings in energy consumption.

How?

In standard cabinets, powerful fans are needed in order to move the air throughout the internal cabinet thus consuming a large amount of energy. The more resistance in the air's path, the more energy is consumed.

In the **ecostore** Refrigerated Cabinets*, the shape of the condenser has been developed to minimize resistance in the passage of the air, reducing its depth, thus guaranteeing the best cooling results.



Temperature uniformity

- A combination of vertical and horizontal air circulation for optimal temperature uniformity.
- Improved air flow thanks to the flat front and back surfaces.
- New removable air conveyors guarantee excellent and fast air distribution.
- Efficient operation is assured even when shelves are fully loaded.

* ecostore Touch and ecostore Premium models

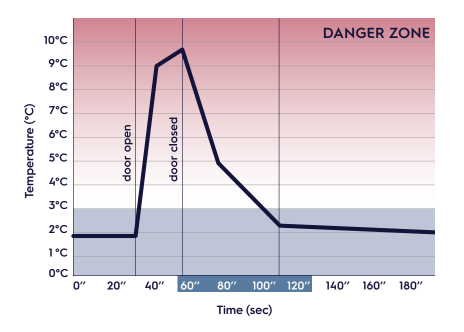


Best-in-class performance



The high quality of your food will not be compromised! Electrolux Refrigerators are the perfect solution for the best preservation of your food.

In **less than 60 second**s after closing the door, the temperature of the ecostore Refrigerated Cabinet (set at +2°C) will return to the safe zone (+3°C).



Food preservation

Maintaining a high quality of food is not a simple matter, especially in professional kitchens where the doors of the refrigerators are opened and closed repeatedly during the day, causing temperature variations (the main cause of bad preservation of fresh food). Electrolux Refrigerators guarantee high performance in food maintenance thanks to their ability to rapidly return to a safe temperature, keeping it out of the danger zone (even with frequent door openings and a high ambient temperature).





Do you notice the difference?

Between vibrant colored food preserved in a new Electrolux **ecostore** Refrigerated Cabinet...

... or discolored stale food preserved in a standard refrigerated cabinet

Which do you prefer?

Slow temperature recovery and bad humidity control are the main causes in the loss of organoleptic properties and food texture.

This is an example of the appearance of food after conservation in two different refrigerators, a new Electrolux ecostore Refrigerated Cabinet versus a standard refrigerated cabinet.

Unbeatable sturdiness and stocking capacity!



Thanks to their new design, the Electrolux ecostore Refrigerated Cabinets provide, on average, **50 liters** more available space, compared to equivalent cabinets in the market.

Maximum storage in a compact footprint

- ► 670 liter capacity in 0,58 m².
- ▶ 50 liters more available space.
- Increased available space minimizes running costs per liter.
- Maximum internal space is recovered, thanks to the hidden evaporator and the new component layout.
- ► 44 grid level positions available for increased loading capacity (can support 40 kg per grid).
- Suitable for GN 2/1 containers and pastry trays 600x400 mm (with an optional accessory).

Exceptional sturdiness

- Internal and external full AISI 304 stainless steel construction (on selected models).
- ▶ Stainless steel feet for maximum stability.
- ▶ Runners and supports in stainless steel.
- 75 mm insulated chamber for the best performance.
- Rigorous quality tests performed to guarantee long life:
 - Cabinets are pulled fully loaded in order to test the strength and resistance of the feet
 - Specific tests performed on the door (opening/ closing) to verify its durability and the seal of the gasket.
 - Transportation tests guarantee the resistance of the packaging in order to avoid damaging cabinets during transport.



Maximum hygiene and cleanability



With the new Electrolux ecostore Refrigerated Cabinets, hygiene and cleanability are no longer a concern.



Removable air conveyors*



Removable runners, support and grids

Fully removable internal components

Air conveyors, runners, supports and grids are removable without tools for more convenient cleaning operations.



Removable magnetic door gaskets



Clean-free condenser

Hygiene and cleanability

- Easily removable "balloon" profiled magnetic door gasket.
- Clean-free wire frame condenser (WFC) guarantees high performances at all times (on selected models).



Stainless steel door handle



Frontal access to components



Inner cell with rounded corners



IPX5 water protection*

- Door handle entirely in stainless steel, without joints, avoids dust and dirt collection.
- Self-standing front panel for easy access to internal components.
- ▶ Inner cell with rounded corners.
- Water-safe front panel (IPX5 protection) allows fast cleaning of the external surfaces.*
- Bottom panel in non-corrosive material resistant to aggressive detergents and water jets.
- Bottom panel made of a single, pressed sheet with minimal joints between side and bottom panels. (less than 0,5mm).

* on ecostore Touch and ecostore Premium models

ecostore Touch

Innovative LCD touch screen display for easy and clear operation. Just choose the food category and the new ecostore Touch will do the rest.





ecostore Touch

will guide you through the 4 main work areas (Category, Manual, Settings and HACCP) in addition to the Turbo Cooling and Manual Defrost features.



| 014 | 823 | 150 |
|-----|------|-----|
| 63 | illa | PRI |

1. Category mode

5 pre-set food categories, just select the correct category for your specific food load and ecostore Touch will adjust all parameters automatically.



2. Manual mode

For a precise setting of temperature and humidity level according to specific user requirements. Possibility to personalize and store programs.



3. Settings mode

Modify and personalize parameters according to your needs. Change the language, set date and time, modify parameters, check the probe temperatures, plus much more.



4. HACCP control area

Continuously checks and registers operating temperature and eventual anomalies. A graph will display the operating status and any peaks or drops in temperature. Data can be downloaded via USB.

ecostore Premium

The next generation of advanced digital electronics in Refrigerated Cabinets.







clearly visible at a distance.

Frost Watch Control

Intelligent defrost for energy savings. Advanced electronics automatically calculate when the defrost cycles should be activated thus resulting in fewer defrost cycles and greater energy savings.

3 probes

for continuous check of external temperature, internal temperature and condenser operation.

Visible alarm status

Should there be an alarm, the LED light will turn "red", the alarm code will appear on the display and an audible alarm will sound. The audible alarm will continue until it is manually turned off by the operator by a simple "press" on the alarm icon. The light will turn off only after the malfunction has been resolved.



Humidity control Manually set 3 different levels of humidity (LOW, MEDIUM, HIGH) within the chamber according to your needs.



History button The temperature of the internal cavity is measured every 24 hours from the start-up time. The registered temperatures are stored for up to 2 months and can be visualized if needed.



FROST WATCH

Program and set buttons Used to store and set desired operating parameters.



Turbo Cooling Useful when there are frequent changes in the types of food loaded. The compressor will remain in constant operation regardless of the set temperature.



Manual defrost button Should extra defrost cycles eventually be necessary.

ecostore

Simple and easy to use digital control. Temperature and defrost setting at the touch of a button!





Total control of your ecostore Cabinets using 4 simple buttons



PRG/MUTE Set the service parameters or mute the audible alarm.



ON/OFF button. "UP" To increase temperature.



SET Set internal cavity temperature and technical parameters.



MANUAL DEFROST Activates the defrost cycle. "DOWN" To decrease temperature.



Clear LED display of operational status icons and internal temperature



COMPRESSOR ON when the compressor starts.



FAN ON when the fan starts.



AUXILIARY (if present) ON when auxiliary output selected as AUX is activated.



DEFROST

ON when the defrost cycle is activated.



ALARM

FLASHES in the event of alarms during normal operation (high/low temperature).



SERVICE

FLASHES in the event of malfunctions.

Peace of mind

ecostore Touch: no worries, no hassles...

By touching the display, the technician can view the log list which will indicate the type of error, when it occurred and how long it lasted.

The audible alarm will continue to sound until it is manually turned off by simply "pressing" on the alarm icon.

If the audible alarm is turned off, the display will continue to show the visible alarm until the problem is resolved.

When resolved, the red LED light will turn off indicating normal operation status.







Dooropen

High

temperature



Low

Call service

temperature

Clearly visible alarm icons

| | Z | \square | শ্য | P | |
|------------------|---|-----------|-----|---|---|
| ecostore Touch | • | • | • | • | |
| ecostore Premium | • | • | • | • | |
| ecostore | • | | | | • |

A complete range

| | ecostore ^{HP} Touch | ecostore ^{HP} Premium | ecostore ^{HP} |
|---|------------------------------------|------------------------------------|------------------------------------|
| | | | |
| | 1 full door | 1 full door | 1 full door |
| Gross capacity - It | 670 | 670 | 670 |
| LCD Touch screen display | х | Х | х |
| Internal light | LED | LED | LED |
| Operating temperature at 43 °C | -2/+10 °C or -15/-22 °C | -2/+10 °C or -15/-22 °C | -2/+10 °C or -15/-22 °C |
| Refrigerant | R290 | R290 | R290 |
| Cyclopentane insulation | Х | Х | Х |
| Defrost type | Frost Watch Control ⁴ | Frost Watch Control | Automatic |
| External and internal panels in AISI | 304 | 304 | 304 |
| External dimensions - mm (wxdxh) | 740x861 x2080 | 740x885 x2080 | 740x860 x2080 |
| Energy class | A (Refrigerated) or C (Freezer) | A (Refrigerated) or C (Freezer) | B (Refrigerated) or C (Freezer) |

ecostore Touch



| | I IUII door | 2 IUII doors |
|---|-------------------------------------|-------------------------------------|
| Gross capacity - It | 670 | 1430 |
| LCD Touch screen display | Х | Х |
| Advanced digital display | n.a. | n.a. |
| Internal light | LED | LED |
| Operating temperature at 43 °C | -2/+10 °C or -15/-22 °C | -2/+10 °C or -15/-22 °C |
| Dual temp. operation at 43 °C | n.a. | n.a. |
| Remote cooling unit | n.a. | n.a. |
| Refrigerant | R134a/R404a/ R290 | R134a/R404a/ R290 |
| Cyclopentane insulation | х | х |
| Defrost type | Frost Watch Control ⁴ | Frost Watch Control ⁴ |
| External and internal panels in AISI | 304 | 304 |
| Version with UK plug and wheels | n.a. | n.a. |
| External dimensions - mm (wxdxh) | 710x837 x2050 | 1441x837 x2050 |
| | | |

| | 1 full door | 2 full doors | 2 - ½ doors | 1 full door & 2 - ½ doors | 4 - ½ doors |
|---|----------------------------|-----------------------------|----------------------------|---------------------------------|----------------------------|
| Gross capacity - It | 670 | 1430 | 670 | 1430 | 1430 |
| LCD Touch screen display | n.a. | n.a. | n.a. | n.a. | n.a. |
| Advanced digital display | х | х | х | х | х |
| Internal light | LED | LED | LED | LED | LED |
| Operating temperature at 43 °C | -2/+10 °C or -15/-22 °C | -2/+10 ° C or -15/-22 °C | -2/+10 °C or -15/-22 °C | n.a. | -2/+10 °C or -15/-22 °C |
| Dual temp. operation at 43 °C | n.a. | -2/-2 °C or -2/-22 °C | -2/-2 °C or -2/-22 °C | -2/-22 °C or -2/-6 °C (Fish) | n.a. |
| Remote cooling unit | х | х | Х | n.a. | n.a. |
| Refrigerant | R134a/R404a/R290 | R134a/R404a/R290 | R134a/R404a/R290 | R134a/R404a/ R290 | R134a/R404a/ R290 |
| Cyclopentane insulation | х | х | х | х | х |
| Defrost type | Frost Watch Control | Frost Watch Control | Frost Watch Control | Frost Watch Control | Frost Watch Control |
| External and internal panels in AISI | 304 | 304 | 304 | 304 | 304 |
| Version with UK plug and wheels | х | Х | х | n.a. | n.a. |
| External dimensions - mm (wxdxh) | 710x837 x2050 | 1441x837 x2050 | 710x837 x2050 | 1441x837 x2050 | 1441x837 x2050 |

ecostore Premium

ecostore Premium



| | l glass door | 2 glass doors |
|---|---------------------------------------|---------------------------------------|
| Gross capacity - It | 670 | 1430 |
| LCD Touch screen display | n.a. | n.a. |
| Advanced digital display | х | х |
| Internal light | LED | LED |
| Operating temperature at 43 °C | +2/+10 °C or -15/-20 °C (at 32 °C) | +2/+10 °C or -15/-20 °C (at 32 °C) |
| Dual temp. operation at 43 °C | n.a. | n.a. |
| Remote cooling unit | n.a. | n.a. |
| Refrigerant | R134a/R404a/ R290 | R134a/R404a/ R290 |
| Cyclopentane insulation | х | х |
| Defrost type | Frost Watch Control | Frost Watch Control |
| External and internal panels in AISI | 304 | 304 |
| Version with UK plug and wheels | Х | х |
| External dimensions - mm (wxdxh) | 710x837 x2050 | 1441x837 x2050 |
| | | |

ecostore

| | 1 full | door | 2 full 6 | doors | 2 - ½ | doors |
|---|----------------------------|-------------------------------------|----------------------------|-------------------------------------|----------------------------|----------------------|
| Gross capacity - It | 670 | 670 | 1430 | 1430 | 670 | 670 |
| Digital display | х | х | х | х | х | х |
| Internal light | n.a. | n.a. | n.a. | n.a. | n.a. | n.a. |
| Operating temperature at 43 °C | -2/+10 °C or -15/-22 °C | 0/+6 ℃, -2/+10 ℃ or -15/-22 ℃ | -2/+10 °C or -15/-22 °C | 0/+6 ℃, -2/+10 ℃ or -15/-22 ℃ | -2/+10 °C or -15/-22 °C | n.a. |
| Dual temp. operation at 43 °C | n.a. | n.a. | -2/-2 °C or -2/-22 °C | n.a. | -2/-2 °C or -2/-22 °C | n.a. |
| Remote cooling unit | х | n.a. | х | х | n.a. | n.a. |
| Refrigerant | R134a/R404a/ R290 | R134a/R404a/ R290 | R134a/R404a/ R290 | R134a/R404a/ R290 | R134a/R404a/ R290 | R134a/R404a/ R290 |
| Cyclopentane insulation | х | х | х | х | х | х |
| Defrost type | Automatic | Automatic | Automatic | Automatic | Automatic | Automatic |
| External and internal panels in AISI | 304 | 430 | 304 | 430 | 304 | 430 |
| Version with UK plug and wheels | х | х | х | х | х | х |
| 60Hz version | х | х | х | х | х | х |
| External dimensions - mm (wxdxh) | 710x837 x2050 | 710x837 x2050 | 1441x837 x2050 | 1441x837 x2050 | 710x837 x2050 | 710x837 x2050 |

ecostore







1 full door & 2 - ½ doors 4 - ½ doors 2 glass doors 1 glass door Gross capacity - It 1430 1430 1430 1430 670 670 Digital display х х х х х х Internal light n.a. n.a. LED LED LED LED -2/+10 °C or -15/-22 °C +2/+10 °C or -15/-20 °C (at 32 °C) +2/+10 °C (at 32 °C) +2/+10 °C or -15/-20 °C (at 32 °C) +2/+10 °C (at 32 °C) Operating temperature at 43 °C n.a. -2/-6 °C (Fish) Dual temp. operation at 43 °C n.a. n.a. n.a. n.a. n.a. Remote cooling unit n.a. n.a. n.a. n.a. n.a. n.a. R134a/R404a/ R134a/ R134a/R404a/ R134a/ R134a/R404a R134a Refrigerant R290 R290 R290 R290 Cyclopentane insulation х х х х х х Automatic Automatic Automatic Automatic Defrost type Automatic Automatic External and internal 304 304 304 430 304 430 panels in AISI Version with UK plug and wheels n.a. n.a. х х х х 60Hz version n.a. n.a. х х х х 1441x837 1441x837 External dimensions - mm 1441x837 710x837 710x837 1441x837 (wxdxh) x2050 x2050 x2050 x2050 x2050 x2050



Essentia is **the heart of superior Customer Care**, a dedicated service that ensures your competitive advantage. Provides you with the support you need and takes care of your processes with a **reliable service network**, a range of tailor-made exclusive services and innovative technology.

You can count on more than **2,200 authorized service partners**, **10,000 service engineers** in more than **149 countries**, and over **170,000 managed spare parts**.

Service network, always available

We stand ready and committed to support you with a **unique service network** that makes **your work-life easier**.

Keep your equipment performing

Undertaking correct maintenance in **accordance** with Electrolux Manuals and recommendations is essential to avoid unexpected issues. Electrolux Customer Care offers a number of tailor-made service packages. For more information contact your preferred Electrolux Authorized Service Partner.





Service agreements, you can trust

You can choose from **flexible tailor-made service packages**, according to your business needs, offering a variety of maintenance and support services.





Experience the Excellence professional.electrolux.com

Follow us on in 🍉 🛗 f

Excellence with the environment in mind

- ► All our factories are ISO 14001-certified
- ► All our solutions are designed for low consumption of water, energy, detergents and harmful emissions
- ► In recent years over 70% of our product features have been updated with the environmental needs of our customers in mind
- Our technology is RoHS and REACH compliant and over 95% recyclable





Year after year, Electrolux Professional makes its customers' work-life easier, more profitable and truly sustainable every day.