Self Service
Electrolux Self Service: flexibility and reliability in an exclusive design

The new Self Service Electrolux blends in perfectly with the leading lines of the Electrolux brand - a Specialist in combined solutions:

- Innovative technology
- Reliability guaranteed
- Optimum performance and excellent solutions to satisfy the most demanding customers.

The new Electrolux Self Service is the right choice for achieving something unique, both in terms of performance and design.
A customized line
Thanks to its modularity and the large number of models available.

Food Quality
The Coltemp System is for keeping the glass display unit temperature constant, guaranteeing the highest quality of the foods displayed.

Food Visibility
Thanks to the design of the glass surfaces and the lighting system in all the units.

Reliability
A completely 304 AISI steel structure with 20/10 thick tops and electronic Smart (HACCP) button for the refrigerated units.

Ergonomics
Easy and direct interaction between the customer and the operator. Versatile work surfaces that are suitable for the operator’s requirements.

Cleanliness Guaranteed
Thanks to the single top (“end to end” connection), the rounded corners and the pull-out glass panels.

Extremely easy installation
Innovative “Click-in” system for the connection of units. Rapid attachment of front panels and plinths.
Electrolux: the solution, the safety and the ecology

A customized line
The new Electrolux Self Service offers a unique design, which allows different ways of personalizing this line. The various combinations of materials: cherry or neutral panels to be tinted, and shapes: flat or curved panels, allow everyone to create a unique line, which is perfectly in tune with personal space and requirements.

Food quality and visibility
The high quality of the materials used, the completeness of its components and the innovative contents of Electrolux Self Service give the professional caterer the certainty of being able to welcome his clientele in surroundings of high quality design, aesthetic appeal and maximum functionality. Furthermore, all the functions guarantee perfect visibility and display of foods and easy access for the consumer.
Easy cleaning and hygiene guaranteed
- "End-to-end" connection between the modular units to guarantee perfect joins, which are easy to clean and also reliable
- Pressed wells with rounded corners
- Internal units in heated cupboard without joins and with completely rounded corners
- Glass display units and Shelves in easily removable glass

Global safety
Refrigerated units with electronic Smart that includes a HACCP button, which allows monitoring and memorization of all alarms and critical events 24 hours a day

Energy saving and ecology
Considerable energy saving, with just as much care taken to make it ecologically friendly, is guaranteed by the use of high density foamed polyurethane (50 mm thick), obtained with 100% cyclopentane gas (CFC and HCFC free) and the use of a R134a refrigerant for the cold units
The range of hot units includes the following appliances:

- Bain-marie on heated cupboard or bridge-type (dry models also available)
- Heated cupboards with neutral tops
- Hot tops in tempered glass on heated cupboard or bridge-type

**Electronic Hot Units**

- **On/Off button**
- **Machine under voltage**
- **Self-diagnosis button**
  To monitor and display error messages and switch off the acoustic alarm

- **HACCP button**
  Monitoring and memorization of all alarms/critical events

- **Temperature control**
  Increase button
  Decrease button

- **Bain-marie well temperature**
  Well temperature display button

- **Ceramic glass top settings**
  Right zone control button
  Left zone control button

- **Cupboard temperature**
  Set point control button for heated cupboard temperature
Front Cooking

It offers the opportunity to cook dishes on the spot directly in front of the customer.

The units consist of 2 steel shelves: one suitable to contain the top functions of the 700 line (modular cooking) and the other – placed underneath – for the kitchen tools.

They are also provided with front protection glass, which guarantees perfect visibility for the customer, while maintaining maximum hygiene and safety.
Cold Units

The range of cold units includes the following appliances:

- Refrigerated glass display units with top on refrigerated cupboard or bridge-type
- Refrigerated glass display units with well on refrigerated cupboard or bridge-type
- Refrigerated cupboards with top or well
- Refrigerated wells - bridge-type

Electronic Cold Units

- On/off button
- Compressor in operation
- Machine in operation
- HACCP button
  Monitoring and memorization of all alarms/critical events
- Temperature increase
  and activation of the manual defrosting cycle
- Self-diagnosis button
  To control and display the error messages and switch off the acoustic alarm
- Temperature decrease
- Glass display unit temperature
  Ignition and adjustment of glass display unit temperature set point
- Cupboard temperature
  Ignition and adjustment of cupboard temperature set point
Coltemp System

Perfectly kept food
Cold air circulation along the outer perimeter of the glass display unit and under the shelves, to avoid drying of displayed food.

Temperature guaranteed
Thanks to the optimum performance of the glass display unit and the well, which perfectly conform to the French NF norms.

Hygiene guaranteed
Thanks to the absence of air channels.

Why Smart?
The control panel of the refrigerated units is connected with a maximum of 5 probes (2 for the bridge-type units, 4 for the units on refrigerated cupboard and 5 for the glass display units). The probes are placed between cupboards, glass display units and the condenser to monitor the respective temperatures.

In the event of a probe not working, the optimum temperature for conservation is, however, maintained, as the Smart system is able to memorize and maintain operating conditions.
Neutral Units

The new range of Neutral elements consists of units with top on cupboard or bridge-type.

The top (20/10 thick) can be used as food display, while the cupboard as kitchen utensils storage.

End component (available in 2 models - right and left):
- a side panel in cherry or stainless steel (available with or without plinth)
- an end cover for the worktop
- an ABS half moon shell to cover the sides of the hood
- an ABS covering shell for superstructure upright (outer part)

End component (available in 2 models - right and left):
- a semi-circular side panel in cherry with stainless steel top and side plinth
- an ABS half moon shell to cover the sides of the hood
- an ABS covering shell for superstructure upright (outer part)
- available a version with stainless steel top equipped with dish lowerator (25 dishes up to maximum diameter 255 mm)
Complementary components

The bread rack component consists of:
- bread dispenser with cover and door in transparent Plexiglas
- cutlery dispenser provided with a special mechanism to make loading and unloading of cutlery into the various compartments easier
- tempered glass lower shelf that can be used for napkins or glasses

The front element for trolleys has been designed to create a space, on the operator’s side, for placing trolleys up to 710 mm.

Bread, tray, glass and cutlery rack island unit
Available in 3 different models:
- cutlery, tray and bread dispenser, 860 mm (1-section island unit)
- cutlery, tray and bread dispenser (in baskets), 860 mm (1-section island unit)
- cutlery, tray and bread dispenser with 8 shelves for glasses, 1670 mm (2-section island unit)

Corner units
Available in 3 different models:
- an internal/external 45° corner unit: it can be installed as an internal corner unit (with the shortest side facing the customer) or as an external corner unit (with the longest side facing the customer)
- a 90° internal corner unit: it should be installed as an internal corner unit (with the shortest side facing the customer) and it is provided with a bottom shelf
- a 90° external corner unit: it should be installed as an external corner unit (with the longest side facing the customer) and it is provided with a bottom shelf

Cashier’s unit
Cashier’s component with a Bridge section that is open on the operator’s side, supplied with a small drawer and key and electric socket.
The customer choice

Gantry

The Gantries are made of 304 AISI stainless steel and special non-toxic material suitable for contact with food. They can be provided with a stainless steel shelf with protection or with one or two glass shelves with protection. They can also be supplied with hot or cold lights according to their use.

Tray slides

Tubular steel
Wood

Front Panels

Straight cherry panels
Curved cherry panels

Stainless steel plinth base

Stainless steel front panel
Curved or corner (45° and 90°) in stainless steel
Functional units

1. Cashier’s unit
2. Refrigerated glass display unit
3. 90° internal corner unit
4. Front cooking unit
5. Bain-marie
6. Gantry with 1 stainless steel shelf and hot lights
7. 45° corner unit
8. Bread dispenser with front element for trolleys

1. Left end unit
2. Kit comprising 2 curved front panels in cherry, 400mm
3. Cherry tray slide: available in 4 standard lengths (2, 3, 4 and 6 GN)
4. Curved front panel in cherry for internal 90° corner unit
5. Steel plinth base: available for all units, both on the customer’s and the operator’s sides.
6. Pair of covering shells for the gantry (to close the gantry at the sides, when the adjacent units are without)
7. Cherry side panel (to close the sides of curved front panels)
8. Curved front panel in cherry for external 45° corner unit
9. Right end unit
1. Cutlery bread dispenser with tray lowerator trolley
2. 90° external corner unit with stainless steel top
3. Bain-marie 4 GN on heated cupboard with Gantry with one stainless steel shelf, heating lights and sneeze-guard
4. Neutral cupboard with stainless steel top with Gantry without shelf
5. Bain-marie 4 GN on heated cupboard with Gantry with one stainless steel shelf, heating lights and sneeze-guard
6. 45° internal corner unit with stainless steel top
7. Front cooking unit with sneeze-guard
8. Refrigerated open display unit 4 GN with refrigerated well and cupboard (service curtain included)
9. Neutral cupboard with stainless steel top with Gantry without shelf
10. Refrigerated open display unit 4 GN with refrigerated well and cupboard (service curtain included)
11. Cashier unit
12. 90° external corner unit with stainless steel top

Accessories:
- Cherry wood tray-slide
- Cherry wood curved panels
- Stainless steel kicking strip
- Round end elements
1. Island unit for trays, cutlery and bread
2. Neutral cupboard with stainless steel top
3. Bain-marie 3 GN, bridge-type with Gantry with one stainless steel shelf, heating lights and sneeze-guard
4. Bain-marie 3 GN, bridge-type with Gantry with one stainless steel shelf, heating lights and sneeze-guard
5. Cold unit 4 GN with refrigerated well, bridge-type with Gantry with two glass shelves and cold lights
6. 90° internal corner unit with stainless steel top
7. Cold unit 3 GN with refrigerated well, bridge-type with Gantry with two glass shelves and cold lights

Accessories:
- Tubular tray-slide
- Straight stainless steel panels
- (already included in the modules)
- Stainless steel kicking strip
- Straight end elements
Excellence
with the environment in mind

Electrolux Professional solutions perfectly match the customers’ needs, including the areas of reliability, cost efficiency and sustainability. The products are the best in terms of quality – durability with low running costs. Some installations have been running for more than 40 years!

- All Electrolux Professional factories are ISO 14001-certified
- All Electrolux Professional solutions are designed for low water, energy and detergent consumption, and for low emissions into the environment
- All Electrolux Professional solutions are the best-in-class in terms of quality, for a long life cycle with the lowest life cycle costs. There are solutions still running after 40 years
- All Electrolux Professional solutions are ROHS and REACH-compliant and over 95% recyclable
- All Electrolux Professional solutions are 100% quality tested and all of the functions are singularly checked by expert technicians
- In the last five years, more than 70% of Electrolux Professional solutions have been updated with features that are always designed with the needs of customers and environmental considerations in mind
- Electrolux Professional sustains a specific energy saving program to reduce the energy consumption of its production plants