

CRIOCABIN

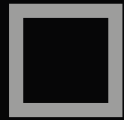


CRIOCABIN
TASTE PRESERVATION

COMPENDIUM 2015



CUSTOM MADE



STANDARD



SELF

page

ESSENTIA 9

EVODUE 17

EBONY 29

ELFIN 41

EMERALD 47

EVODUE PASTRY 51

EPSILON 55

EPOQUE 63

ENIXE 71

ELECTA 85

ERGO 97

ESEDRA 107

EXTRA 113

ESPRIT 119

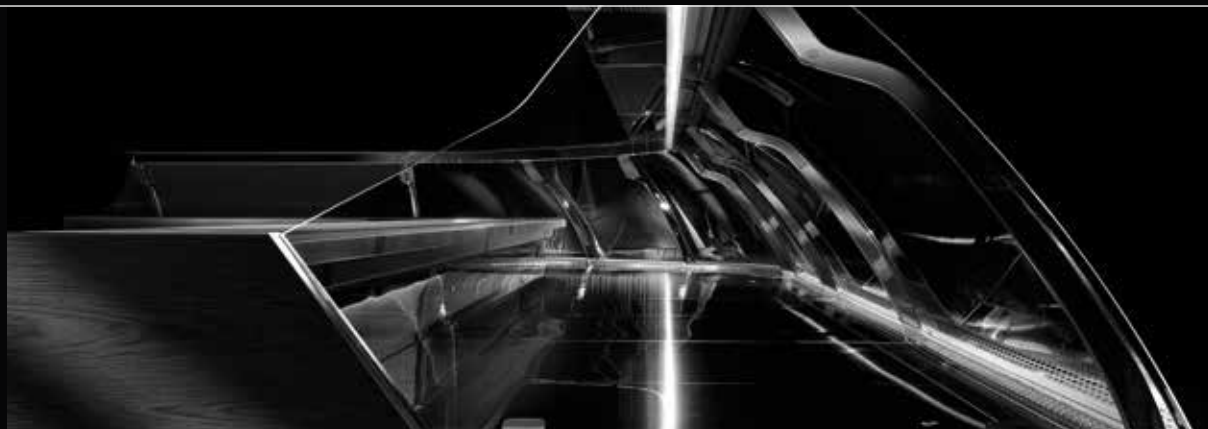
ELISIR 131

ENCORE 141

ETHOS 147

ERIDE 155

EVR 163



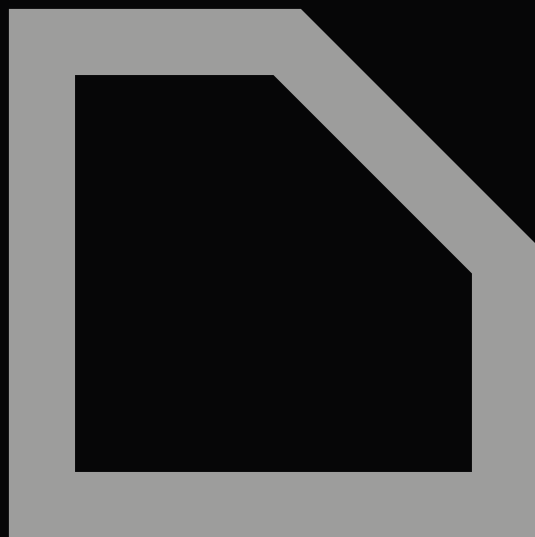
SIMBOLI	SYMBOLS	SYMBOLES	SYMBOLE	
	Lunghezza dell'elemento (cm)	Cabinet length (cm)	Longueur du meuble (cm)	Thekenlänge (cm)
	Carico massimo (kg x mt)	Maximum load (kg x mt)	Charge maximale (kg x mt)	Belastungsstrom maximal (kg x mt)
	Quadro elettrico	Electric panel	Tableau électrique	Schaltkasten
	Controllo	Control panel	Tableau de contrôle	Steuerung
	Tubi gas: ø (mm)	Gas pipes: ø (mm)	Tuyaux de gaz: ø (mm)	Gasröhre: ø (mm)
	Scarico H ₂ O: ø (mm)	Water drain: ø (mm)	Écoulement d'eaux: ø (mm)	Wasserablauf: ø (mm)
	Attacco entrata H ₂ O (femmina)	Access of water inlet (female)	Branchement entrée de l'eau (femelle)	Wassereinlaufanschluss (Weiblich)
	Potenza frigorifera (W) evaporazione -10°	Refrigeration capacity (W) evaporation -10°	Capacité frigorifique (W) évaporation -10°	Kälteleistung (W) Verdunstung -10°
	Assorbimento totale (W) optional esclusi	Current, no group (W)	Actuelle, aucun groupe (W)	Strom, keine Gruppe (W)
	Gruppo frigorifero (W)	Cooling unit (W)	Groupe frigorifique (W)	Kühlaggregat (W)
	Ventilatori (W)	Ventilators (W)	Ventilateurs (W)	Lüfter (W)
	Resistenza antiappannante (W)	Antifogging resistor (W)	Resistance antidésembuage (W)	Anti-Beschlag Widerstand (W)
	Resistenza sbrinamento (W)	Defrosting resistor (W)	Resistance de dégivrage (W)	Abtauungswiderstand (W)
	Tensione elettrica (V)	Voltage supply (V)	Tension d'alimentation (V)	Spannungsversorgung (V)
	Illuminazione tubo fluorescente ø 16 mm (W)	Fluorescent tube Lighting ø 16 mm (W)	Éclairage tube fluorescent ø 16 mm (W)	Beleuchtung Leuchtröhre ø 16 mm (W)
	Luce mensola intermedia (W)	Lighting intermediate shelf (W)	Éclairage étagère intermédiaire (W)	Zwischenlampenbeleuchtung (W)
	Illuminazione tubo fluorescente ø 32 mm (W)	Fluorescent tube Lighting ø 32 mm (W)	Éclairage tube fluorescent ø 32 mm (W)	Beleuchtung Leuchtröhre ø 32 mm (W)
	Luce mensola intermedia (W)	Lighting intermediate shelf (W)	Éclairage étagère intermédiaire (W)	Zwischenlampenbeleuchtung (W)
	Illuminazione a LED (W)	LEDs lighting (W)	Éclairage LEDs (W)	LED-Beleuchtung (W)
	Luce mensola intermedia a LED (W)	Intermediate shelf LEDs light (W)	Éclairage étagère intermédiaire LEDs (W)	Zwischenboden LED-Beleuchtung (W)
	Illuminazione frontale a LED (W)	Front LEDs Lighting (W)	Éclairage frontal aux LEDs (W)	LED frontbeleuchtung (W)
	Illuminazione DULUX tubo fluorescente compatto (W)	DULUX compact fluorescent tube lighting (W)	DULUX compacte éclairage tubes fluorescents (W)	DULUX Kompakt-Leuchtstofflampe Beleuchtung (W)w
	Lampada riscaldante (W)	Heating lamp (W)	Lampe réchauffante (W)	Erhitzende Lampe (W)
	Superficie espositiva (m ²)	Display surface (m ²)	Surface d'exposition (m ²)	Auslagefläche (m ²)
	Vetri: quantità	Glasses: quantity	Glaces: quantité	Glasscheiben: Menge
	Vetri fissi (non apribili): quantità	Fixed windows (do not open): quantity	Fenêtres fixes (ne s'ouvre pas): quantité	Feste Fenster (nicht offen): Menge
	Portacarta: quantità	Paper holder: quantity	Porte-papier: quantité	Papiertaschen: Menge
	Riserva frigorifera (dm ³)	Refrigerated storage (dm ³)	Réserve réfrigérée (dm ³)	Kühlreserve (dm ³)
	Resistenza bagnacalda (W)	Resistor (W)	Résistance (W)	Widerstand (W)
	Resistenza piano riscaldato (W)	Resistor of heated surface (W)	Résistance surface réchauffée (W)	Widerstand der beheizten Ausstellfläche (W)

Le caratteristiche tecniche potranno subire modifiche senza preavviso.

Technical details could be changed without notice.

Les caractéristiques techniques pourraient subir des modifications sans préavis.

Änderungen vorbehalten.



CUSTOM MADE

ESSENTIA
EVODUE
EBONY
ELFIN
EMERALD
EVODUE PASTRY
EPSILON

► **STYLE REVOLUTION**

Da oggi è possibile coniugare Ergonomia e Design con il nuovo concetto espositivo Essentia.

► **STYLE REVOLUTION**

Today you can combine Ergonomics and Design with the new display concept Essentia.

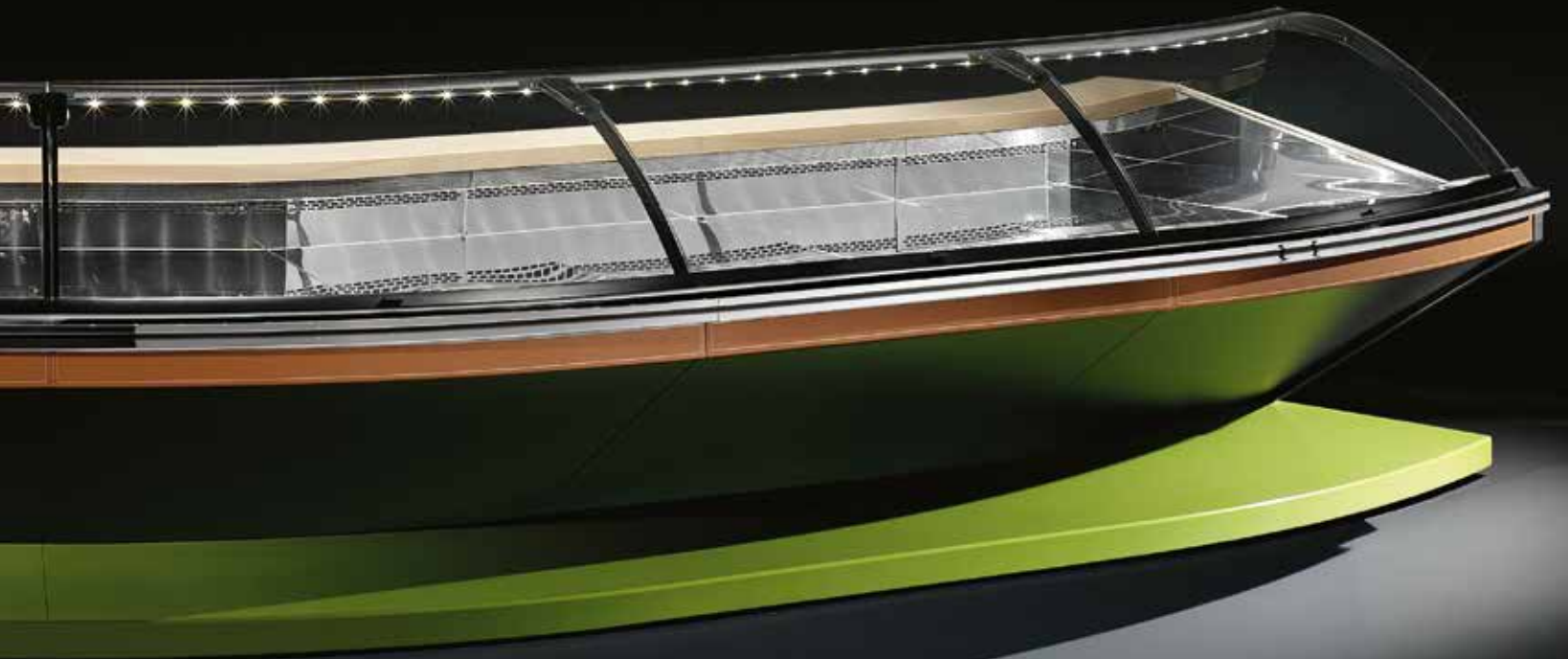
► **STYLE REVOLUTION**

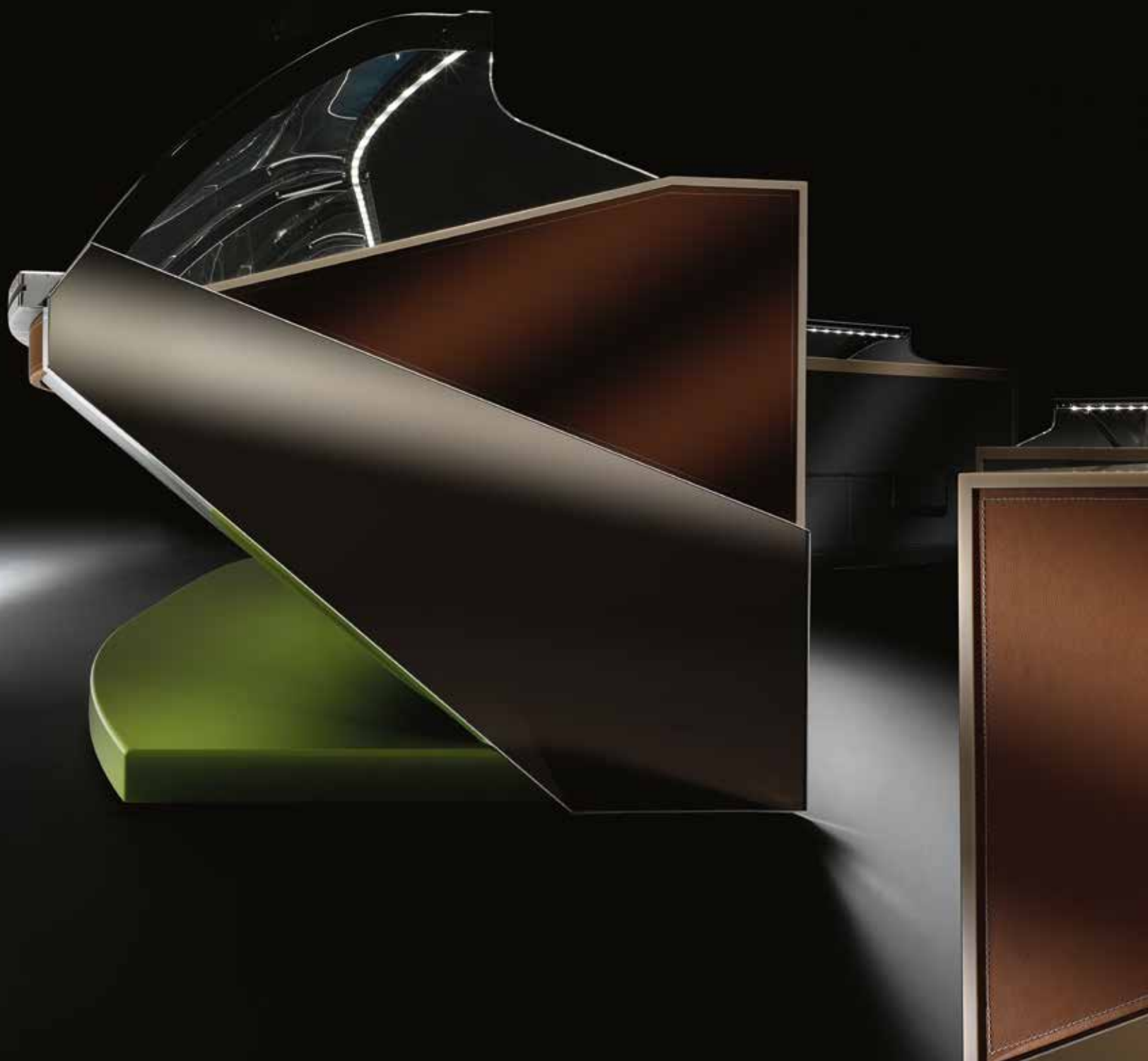
Schon heute können Sie Ergonomie und Design auf das neue Ausstellungskonzept Essentia abstimmen.

► **STYLE REVOLUTION**

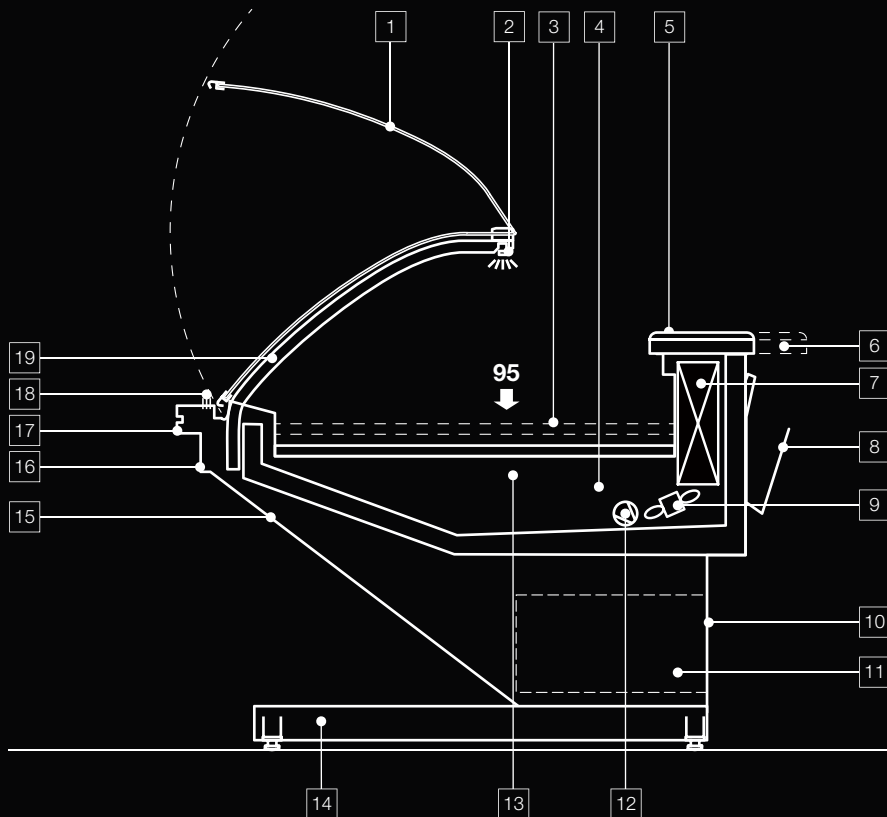
Aujourd'hui Vous pouvez déjà conjuguer l'Ergonomie et le Dessin avec le nouveau concept d'exposition Essentia.





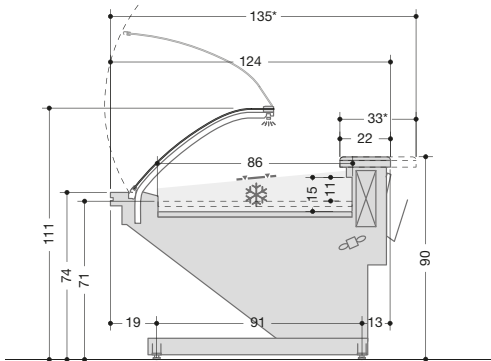






CABINET FEATURES

1. Glass with descale limestone and bacteria preventing treatment.
2. LED lighting.
3. Display surface in stainless steel AISI 304 adjustable in 2 heights.
4. Tank without freezing components to allow maximum cleaning.
5. Working bench with upper covering in Corian.
6. Working Board of Corian 33 cm with compartment paper holder, "comfort" type. *
7. Evaporator handled with cataphoresis.
8. Paper holder.
9. Ventilated refrigeration with potentiometer to adjust air flow rate.
10. Back panel in plastic-coated iron sheet.
11. Lower back storage. *
12. R404a thermostatic refrigeration valve. (p)
13. AISI 304 stainless steel unit interior.
14. Lower panel in metal sheet painted (p) - option in Corian. *
15. Tank front panel in black painted metal sheet.
16. Leather inserts - see colour chart. (p)
17. Front frame in polished stainless steel pipe and leather profile - see the color chart. (p)
18. Anti-fogging front ventilation.
19. Spherical corners 90°-45°-22.5° internal and external.



ESSENTIA 200



Operating temperature: 0°/+4°

Climatic class (EN441): 3

Temperature class: M1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

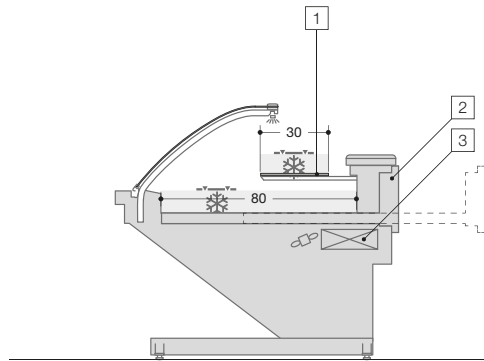
Display surface: 0,86 m² per linear meter

Evaporator: cataphoresis treated

Lighting: LED white 4000° K (p)

Control: electronic

Average refrigerating power (evaporation -10 °C):
360 W per linear meter



ESSENTIA 300



Pastry.

1. Refrigerated shelf.
2. Removable refrigeration drawer.
3. Ventilated refrigeration with evaporator handled in anti-corrosion cataphoresis.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: H1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,10 m² per linear meter

Evaporator: cataphoresis treated

Lighting: LED white 4000° K (p)

Control: electronic

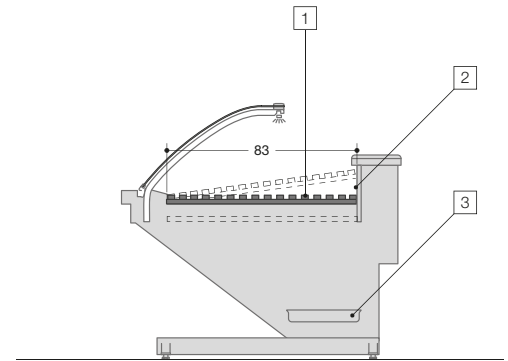
Average refrigerating power (evaporation -10 °C):
360 W per linear meter

LINEAR SECTION

L ⁽¹⁾: 93,7 - 187,5 - 281,2 - 375

Composition of drawers:

93,7	187,5	281,2	375
1	2	3	4



ESSENTIA 310



Bread.

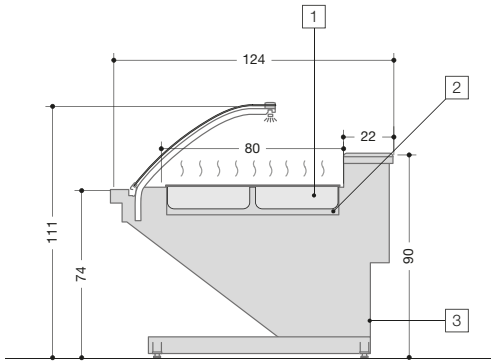
1. Display surface with wooden grid, can be tilted by 7°.
2. Display surface made of bleached oak laminate.
3. Tray for collecting breadcrumbs.

Display surface: 0,83 m² per linear meter

Lighting: LED white 4000° K (p)

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7 - 125 - 156,2 - 187,5



ESSENTIA 400



Hot, Bain-Marie.

1. Food tray heating in bain-marie.
2. Electronic floater for water filling.
3. Control panel with power control for hot section.

Operating temperature: 70°

Display surface: gastronorm trays h=100 mm

Lighting: LED white 4000° K (p)

Control: electromechanical

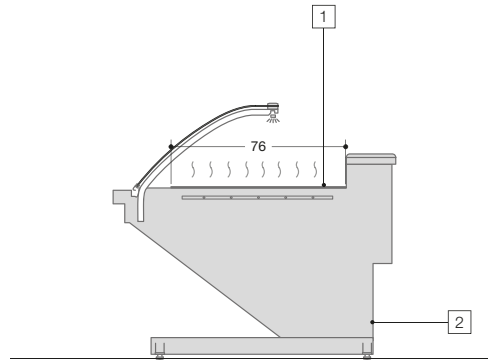
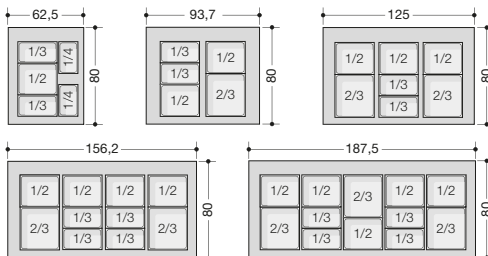
Average refrigerating power: 4000 W per linear meter

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7 - 125 - 156,2 - 187,5

Dimensions and structure of gastronorm trays:

1/2	1/3	1/4	2/3
26,5 x 32,5	17,6 x 32,5	16,2 x 26,5	35,4 x 32,5
h 10	h 10	h 10	h 10



ESSENTIA 410



Dry Hot.

1. Heated plate.
2. Control panel with power control for hot section.

Operating temperature: 70°

Display surface: 0,80 m² per linear meter

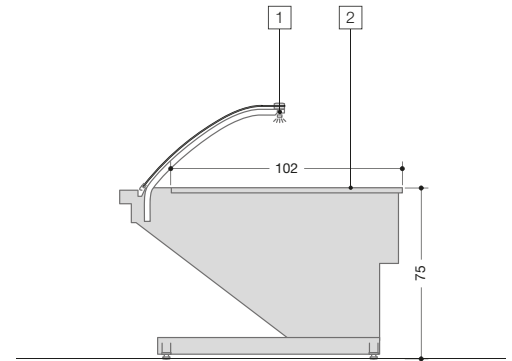
Lighting: LED white 4000° K (p)

Control: electromechanical

Average refrigerating power: 1300 W per linear meter

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7 - 125 - 156,2 - 187,5



ESSENTIA 610



Pizza.

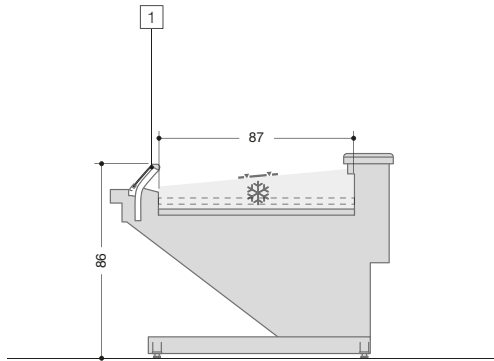
1. Lighting: fluorescent tube with rose light Osram 76.
2. Corian non refrigerated surface.

Display surface: 1,02 m² per linear meter

Lighting: LED white 4000° K (p)

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7 - 125 - 156,2 - 187,5

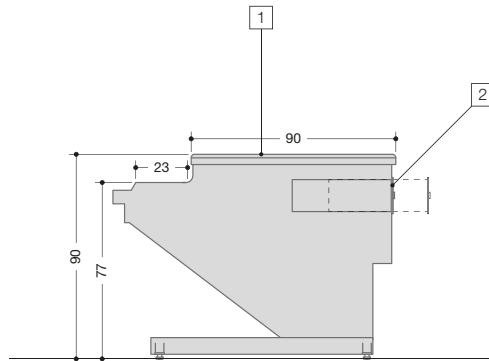


ESSENTIA 250



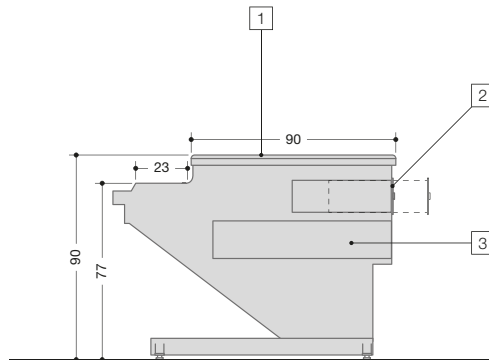
Self Service.

1. Low self service glass.



ESSENTIA 260

Built-in Service Point.



ESSENTIA 270

Block section Service Point.

1. Corian surface.
2. Money drawer with key.
3. Rear shelf.

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7

▶ ERGONOMIA E DESIGN
Evodue ridefinisce il rapporto tra
ergonomia ed estetica.

▶ ERGONOMICS AND DESIGN
Evodue sets a new ratio between
Ergonomics and Design.

▶ ERGONOMIE ET DESIGN
Evodue rédefinit le rapport entre
Ergonomie et Esthétique.

▶ ERGONOMIE UND DESIGN
Evodue bestimmt das Verhältnis
zwischen Ergonomie und Ästhetik neu.







EVODUE

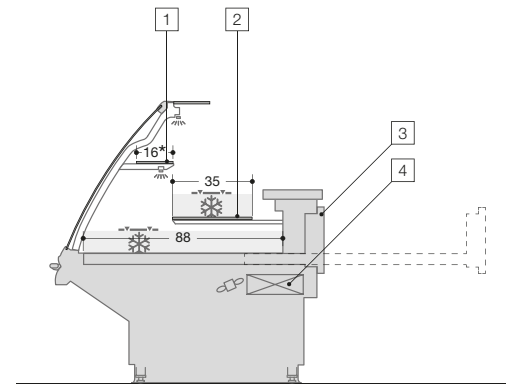
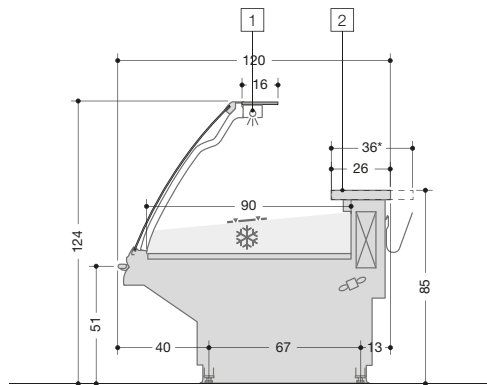
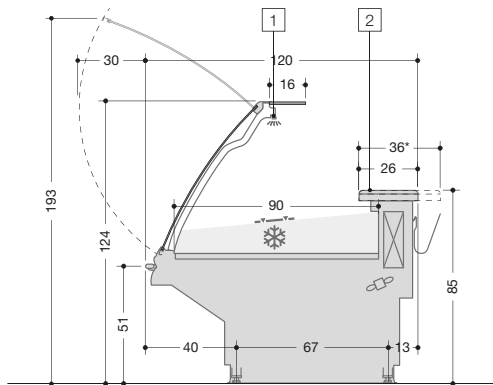






CABINET FEATURES

1. Lift-up glasses.
2. Evodue D: LED lighting with white light.
Evodue V: fluorescent lighting.
3. AISI 304 stainless steel display surface. (p)
4. Tank without freezing components to allow maximum cleaning.
5. Evodue V: scratchproof AISI 304 stainless steel surface.
Evodue D: clad in Corian. (p)
6. Working Board 36 cm with compartment paper holder, "comfort" type. *
7. Paper holder.
8. Evaporator handled with cataphoresis.
9. Ventilated refrigeration with potentiometer to adjust air flow rate.
10. R404a thermostatic refrigeration valve. (p)
11. Back panel in plastic coated iron sheet.
12. Lower back storage. (p)
13. AISI 304 stainless steel unit interior.
14. Front and rear bumper skirting.
15. Customizable supporting profile for the front panel - see colour chart. (p)
16. Customizable front panel - see colour chart. (p)
17. Front LED lighting. *
18. Front frame in aluminium with customizable finish. (p)
19. Bright stainless steel bumper pipe. *
20. Multiplexable.
21. Anti-fogging front ventilation.
22. Evodue D: spherical corners 90°-45°-22,5°.
Evodue V: angular corners.



EVODUE D 200



1. LED lighting white 4000° K.
2. Surface clad in Corian.

Operating temperature: 0°/+4°

Climatic class (EN441): 3

Temperature class: M1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,90 m² per linear meter

Evaporator: cataphoresis treated

Control: electronic

Average refrigerating power (evaporation -10 °C):
360 W per linear meter

EVODUE V 200



1. Cabinet lighting (1 raw) with lamp protection (light 830).
2. Working board in stainless steel scratchproof.

Operating temperature: 0°/+4°

Climatic class (EN441): 3

Temperature class: M1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,90 m² per linear meter

Evaporator: cataphoresis treated

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
360 W per linear meter

EVODUE 300



Pastry.

1. Top shelf without refrigeration. *
2. Refrigerated shelf.
3. Removable refrigeration drawer.
4. Ventilated refrigeration with evaporator handled in anti-corrosion cataphoresis.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: H1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,20 m² per linear meter

Evaporator: cataphoresis treated

Lighting Evodue V: fluorescent tube with 830 light
Lighting Evodue D: LED lighting white 4000 °K

Reactor Evodue V: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
360 W per linear meter

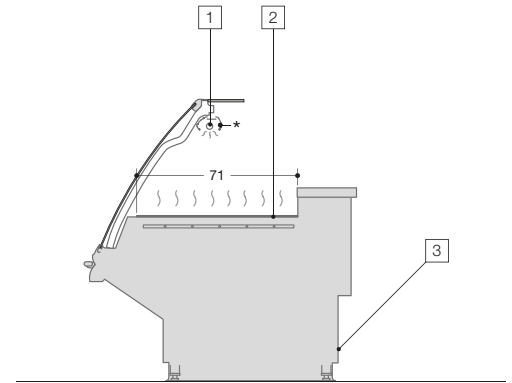
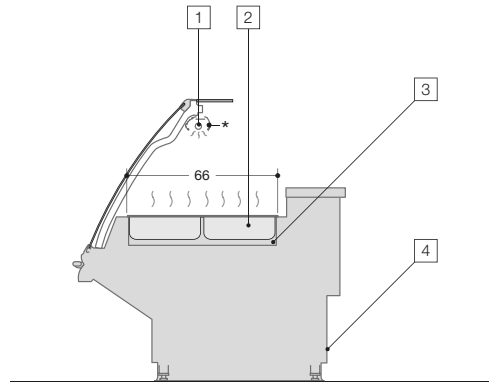
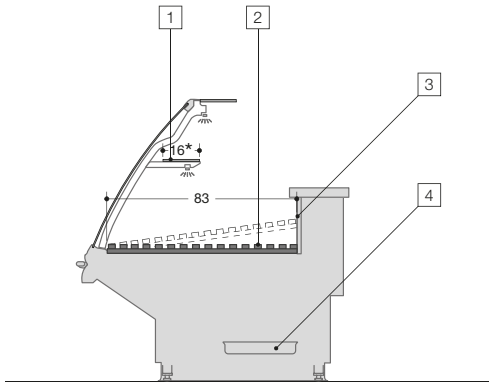
LINEAR SECTION

L⁽¹⁾: 93,7 - 187,5 - 281,2 - 375

Composition of drawers:

	93,7	187,5	281,2	375
	1	2	3	4

* Optional - ⁽¹⁾ = Length without endwalls



EVODUE 310



Bread.

1. Intermediate glass shelf. *
2. Display surface with wooden grid, can be tilted by 7°.
3. Display surface made of bleached oak laminate.
4. Tray for collecting breadcrumbs.

Display surface: 0,83 m² per linear meter

Lighting Evodue V: fluorescent tube with 830 light
Lighting Evodue D: LED lighting white 4000 °K

Reactor Evodue V: electronic

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7 - 125 - 156,2 - 187,5

EVODUE 400



Hot, Bain-Marie.

1. Heating lamp. *
2. Food tray heating in bain-marie.
3. Electronic float for water filling.
4. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: gastronorm trays h=100 mm

Lighting: infrared lamp *
Standard lighting Evodue V: fluorescent tube with 830 light
Standard lighting Evodue D: LED lighting white 4000 °K

Control: electromechanical

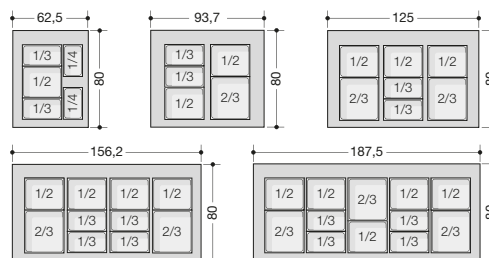
Average refrigerating power: 4000 W per linear meter

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7 - 125 - 156,2 - 187,5

Dimensions and structure of gastronorm trays:

1/2	1/3	1/4	2/3
26,5 x 32,5	17,6 x 32,5	16,2 x 26,5	35,4 x 32,5
h 10	h 10	h 10	h 10



EVODUE 410



Dry Hot.

1. Heating lamp. *
2. Heated plate.
3. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: 0,70 m² per linear meter

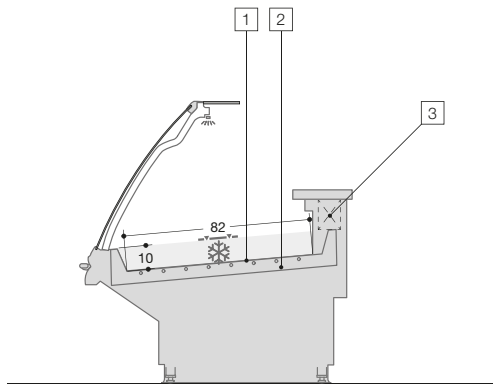
Lighting: infrared lamp *
Standard lighting Evodue V: fluorescent tube with 830 light
Standard lighting Evodue D: LED lighting white 4000 °K

Control: electromechanical

Average refrigerating power: 1300 W per linear meter

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7 - 125 - 156,2 - 187,5



EVODUE 510



Fish, with refrigerated base.

1. Refrigerated deck on inclined display surface.
2. Stainless steel 316 tank.
3. Static evaporator for mussels section. *

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: static

Defrosting: compressor stop (resistor **)

Display surface: 0,82 m² per linear meter

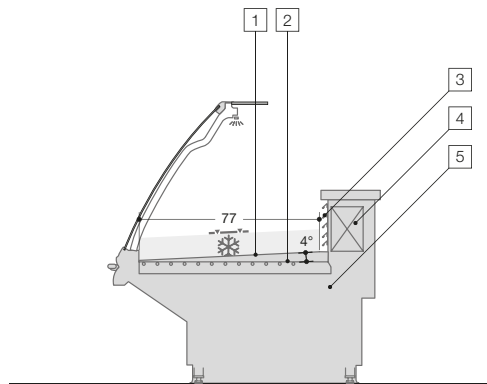
Evaporator **: cataphoresis treated

Standard lighting Evodue V: fluorescent tube with 830 light
Standard lighting Evodue D: LED lighting white 4000 °K

Reactor Evodue V: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
280 W per linear meter
380 W per linear meter with evaporator **



EVODUE 550 CONCEPT S



Meat.

1. AISI 304 stainless steel display surface tilted 4°, removable for cleaning.
2. Refrigerated deck.
3. Air outlet easily removable for cleaning.
4. Static evaporator handled with anti-corrosion cataphoresis.
5. KPV valve for adjusting the chilled plate.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: static

Defrosting: compressor stop (resistor *)

Display surface: 0,77 m² per linear meter

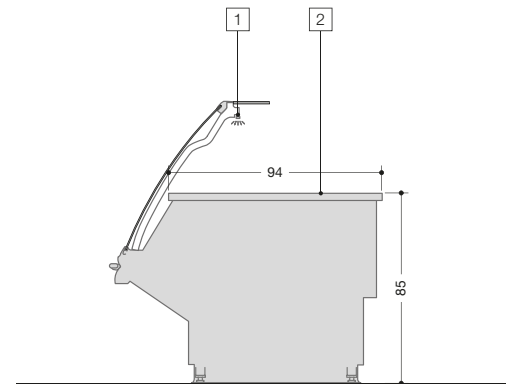
Evaporator: cataphoresis treated

Lighting Evodue V: fluorescent tube with 830 light
Lighting Evodue D: LED lighting white 4000° K

Reactor Evodue V: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
380 W per linear meter



EVODUE 610



Pizza.

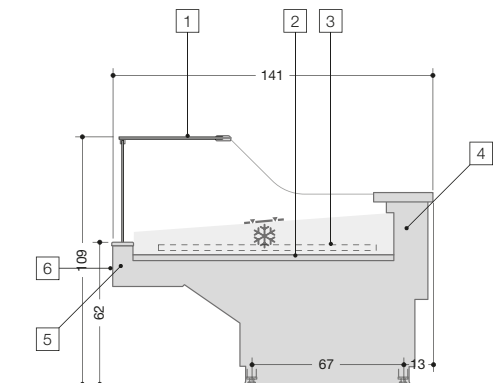
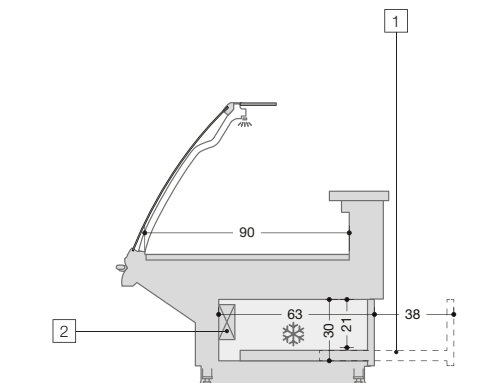
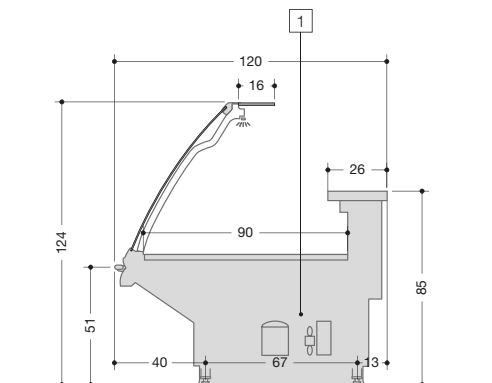
1. Lighting Evodue V: fluorescent tube with 830 light
Lighting Evodue D: LED lighting white 4000 °K.
2. Evodue V: Scratchproof AISI 304 stainless steel non refrigerated surface.
Evodue D: Corian non refrigerated surface.

Display surface: 0,9 m² per linear meter

Reactor Evodue V: electronic

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7 - 125 - 156,2 - 187,5



EVODUE BUILT-IN UNIT



Built-in unit.

1. Built-in unit condensing unit equipped with condensation water tray.

LINEAR SECTION

L ⁽¹⁾: 125 - 156,2 - 187,5 - 250 - 281,2 - 312,5 - 343,7 - 375

EVODUE UNDERSTORAGE

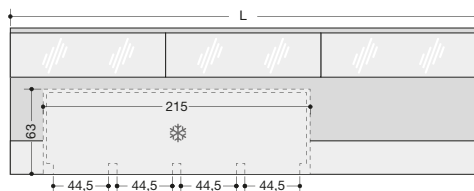
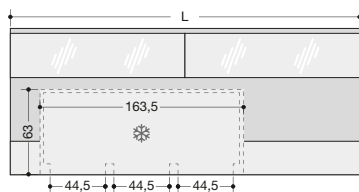
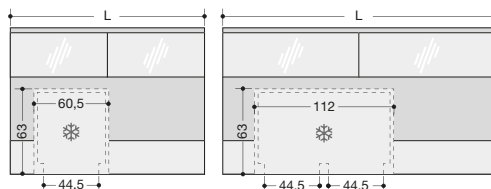


Refrigerated understorage.

1. Removable refrigerated drawer.
2. Static Evaporator.

LINEAR SECTION

Refrigerated understorage with 1, 2, 3 or 4 drawers.



EVODUE RONDELL



Promo.

1. Top shelf in glass, can be opened for cleaning.
2. "Promontory" display surface.
3. Rotating plate for "Rondell". *
4. Ventilated refrigeration with evaporator handled in anti-corrosion cataphoresis.
5. Multiplexable with all the Evodue versions.
6. Front frame in Scotch-Brite stainless steel.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

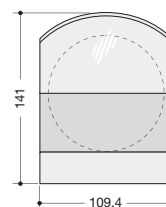
Display surface: 1,16 m²

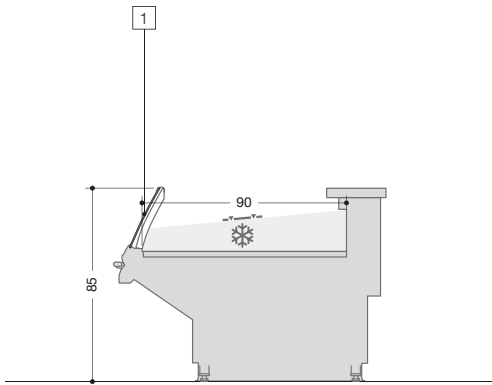
Evaporator: cataphoresis treated

Control: electronic

Average refrigerating power (evaporation -10 °C):
400 W per linear meter

LINEAR SECTION



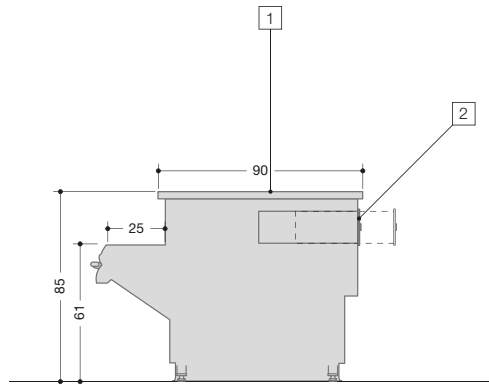


EVODUE 250



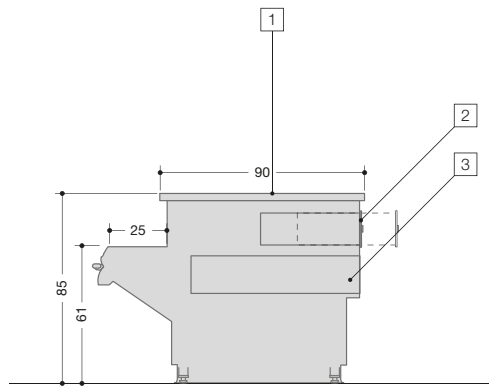
Self Service.

1. Low self service glass.



EVODUE 260

Built-in Service Point.



EVODUE 270

Block section Service Point

1. Evodue V: Scratchproof AISI 304 stainless steel surface.
Evodue D: Corian surface.
2. Money drawer with key.
3. Rear shelf.

LINEAR SECTION

L⁽¹⁾: 62,5 - 93,7

► **ESSENZIALITÀ PER UN'ALTA VISIBILITÀ**
Grande visibilità dei prodotti esposti
grazie alle superfici piane che riducono
al minimo riflessi e rifrazione.

► **ESSENTIALITY FOR HIGH VISIBILITY**
Great visibility of displayed products
thanks to flat surfaces reducing
reflections to the minimum.

► **ESSENTIALITE POUR UNE GRANDE
VISIBILITÉ**
Grande visibilità des produits exposés
grâce aux surfaces plates qui réduisent
au minimum les reflets.

► **WESENTLICHKEIT FÜR GROSSE
SICHTBARKEIT**
Große Sichtbarkeit der ausgelegten
Produkte dank der flachen Flächen,
die die Abspiegelung minimal reduzieren.



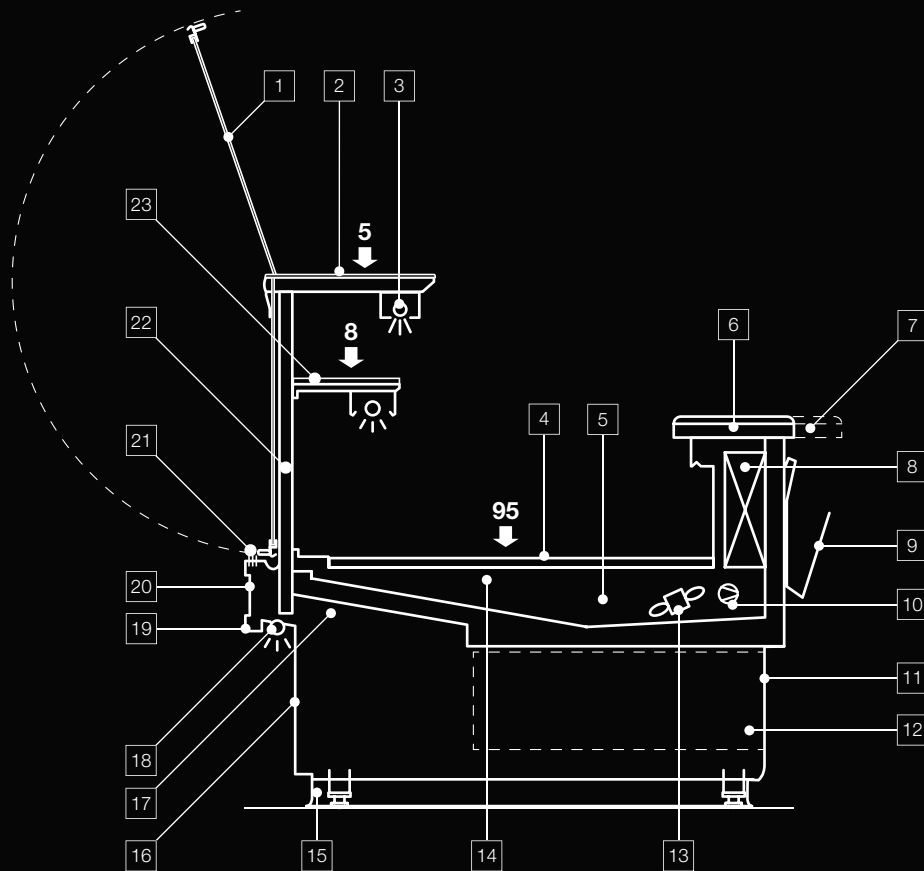






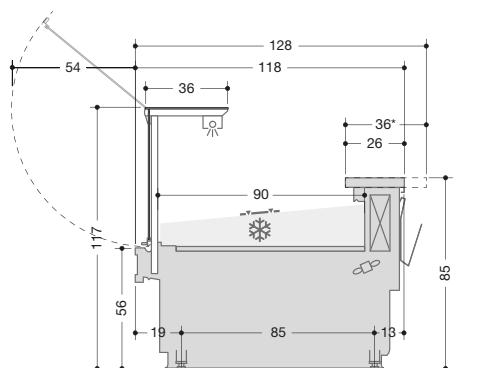




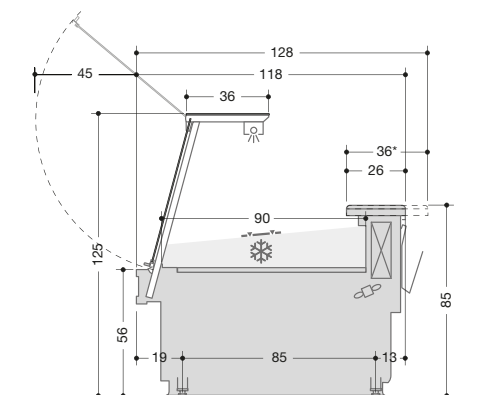


CABINET FEATURES

1. Lift-up glass.
2. Fixed 36 cm glass top surface.
3. Ebony A-D: fluorescent tube with 830 light (1 row).
Ebony K: LED Lighting White 4000°K. (p)
4. AISI 304 stainless steel display surface. (p)
5. Tank without freezing components to allow maximum cleaning.
6. Ebony A: scratchproof AISI 304 stainless steel surface.
Ebony K-D: clad in Corian. (p)
7. Working Board 36 cm with compartment paper holder, "comfort" type. *
8. Evaporator handled with cataphoresis.
9. Paper holder.
10. R404a thermostatic refrigeration valve. (p)
11. Back panel in plastic-coated iron sheet.
12. Lower back storage. *
13. Ventilated refrigeration with potentiometer to adjust air flow rate.
14. AISI 304 stainless steel unit interior.
15. Front and rear bumper skirting.
16. Plastic-coated front panel - see colour chart. (p)
17. Multiplexable.
18. Front LED lighting. *
19. Front frame in aluminium with polished finishing. (p)
20. Plastic-coated insert front frame - see colour chart. (p)
21. Anti-fogging front and side ventilation.
22. Ebony K-D: spherical corners 90°-45°-22,5°.
Ebony A: angular corners.
23. Intermediate glass shelf. *



EBONY A-D 200



EBONY K 200



Operating temperature: 0°/+4°

Climatic class (EN441): 3

Temperature class: M1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,90 m² per linear meter

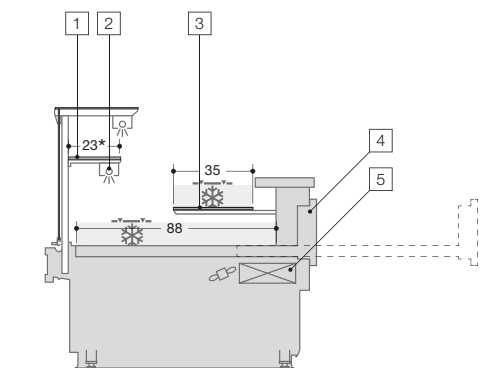
Evaporator: cataphoresis treated

Lighting Ebony A-D: fluorescent tube with 830 light;
Lighting Ebony K: LED Lighting white 4000° K

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
360 W per linear meter



EBONY 300



Pastry.

1. Top shelf without refrigeration. *
2. Shelf lighting. *
3. Refrigerated shelf.
4. Removable refrigeration drawer.
5. Ventilated refrigeration with evaporator handled in anti-corrosion cataphoresis.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: H1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,2 m² per linear meter

Evaporator: cataphoresis treated

Lighting Ebony A-D: fluorescent tube with 830 light;
Lighting Ebony K: LED Lighting white 4000° K

Reactor: electronic

Control: electronic

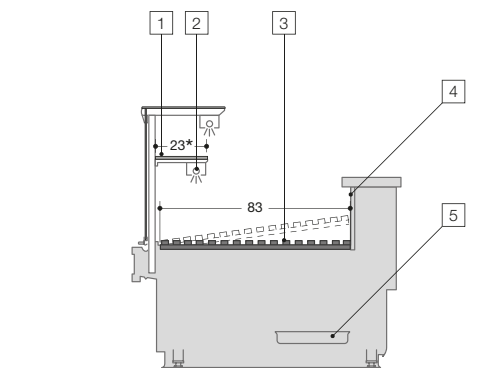
Average refrigerating power (evaporation -10 °C):
360 W per linear meter

LINEAR SECTION

L ⁽¹⁾: 93,7 - 187,5 - 281,2 - 375

Composition of drawers:

93,7	187,5	281,2	375
1	2	3	4



EBONY 310



Bread.

1. Intermediate glass shelf. *
2. Shelf lighting. *
3. Display surface with wooden grid, can be tilted by 7°.
4. Display surface made of bleached oak laminate.
5. Tray for collecting breadcrumbs.

Display surface: 0,83 m² per linear meter

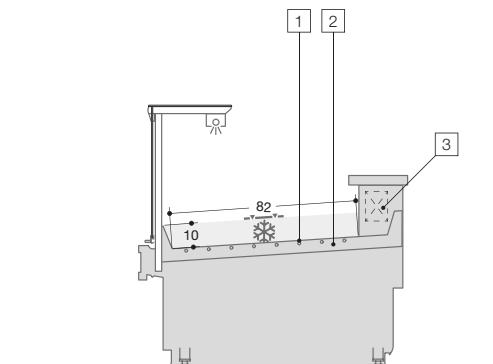
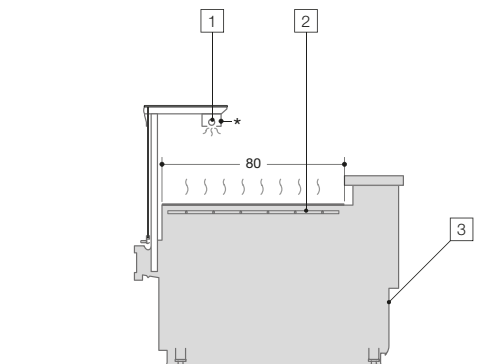
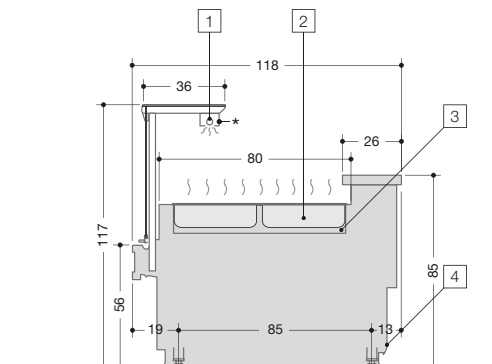
Lighting Ebony A-D: fluorescent tube with 830 light;
Lighting Ebony K: LED Lighting white 4000° K

Reactor: electronic

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7 - 125 - 156,2 - 187,5

* Optional - ⁽¹⁾ = Length without endwalls



EBONY 400



Hot, Bain-Marie.

1. Heating lamp. *
2. Food tray heating in bain-marie.
3. Electronic floater for water filling.
4. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: gastronorm trays h=100 mm

Lighting: infrared lamp. *

Standard lighting Ebony A-D: fluorescent tube with 830 light;
standard lighting Ebony K: LED Lighting white 4000° K

Control: electromechanical

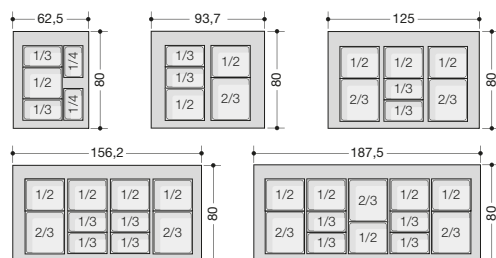
Average refrigerating power: 4000 W per linear meter

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7 - 125 - 156,2 - 187,5

Dimensions and structure of gastronorm trays:

1/2	1/3	1/4	2/3
26,5 x 32,5	17,6 x 32,5	16,2 x 26,5	35,4 x 32,5
h 10	h 10	h 10	h 10



EBONY 410



Dry Hot.

1. Heating lamp. *
2. Heated plate.
3. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: 0,80 m² per linear meter

Lighting: infrared lamp. *

Standard lighting Ebony A-D: fluorescent tube with 830 light;
standard lighting Ebony K: LED Lighting white 4000° K

Control: electromechanical

Average refrigerating power: 1300 W per linear meter

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7 - 125 - 156,2 - 187,5

EBONY 510



Fish, with refrigerated base.

1. Refrigerated deck on inclined display surface.
2. Stainless steel 316 tank.
3. Static evaporator for mussels section. *

Operating temperature: 3°/5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: static

Defrosting: compressor stop (resistor **)

Display surface: 0,82 m² per linear meter

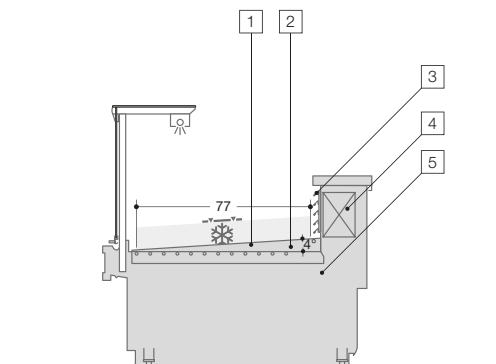
Evaporator **: cataphoresis treated

Lighting Ebony A-D: fluorescent tube with 830 light;
Lighting Ebony K: LED Lighting white 4000° K

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
280 W per linear meter
380 W per linear meter with evaporator **



EBONY 550 CONCEPT S



Meat.

1. AISI 304 stainless steel display surface tilted 4°, removable for cleaning.
2. Refrigerated deck.
3. Air outlet easily removable for cleaning.
4. Static evaporator handled with anti-corrosion cataphoresis.
5. KPV valve for adjusting the chilled plate.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: static

Defrosting: compressor stop (resistor *)

Display surface: 0,77 m² per linear meter

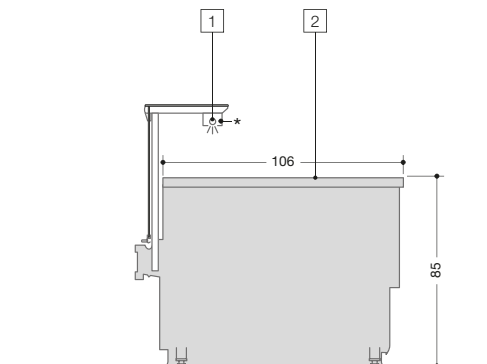
Evaporator: cataphoresis treated

Lighting Ebony A-D: fluorescent tube with 830 light;
Lighting Ebony K: LED Lighting white 4000° K

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
380 W per linear meter



EBONY 610



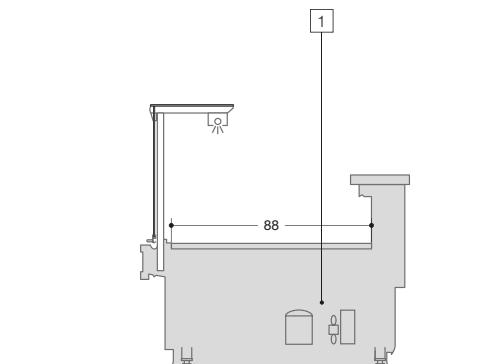
Pizza.

1. Lighting Ebony A-D: fluorescent tube with 830 light. Lightin Ebony K: LED lighting white 4000° K.
2. Ebony A: Scratchproof AISI 304 stainless steel non refrigerated surface.
Ebony D-K: Corian non refrigerated surface.

Reactor: electronic

LINEAR SECTION

L ⁽¹⁾: 62,5 - 93,7 - 125 - 156,2 - 187,5



EBONY BUILT-IN UNIT

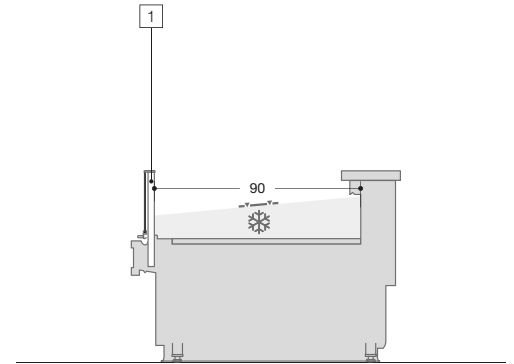
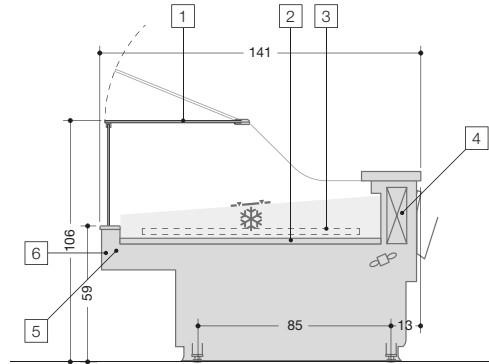
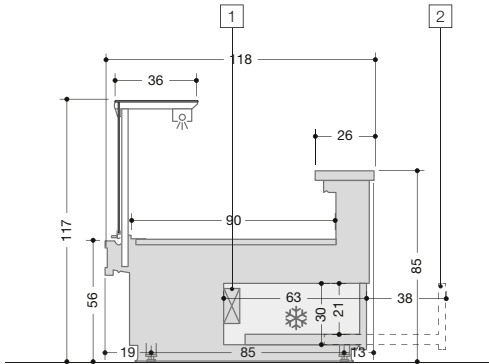


Built-in Unit.

1. Built-in unit condensing unit equipped with condensation water tray.

LINEAR SECTION

L ⁽¹⁾: 125 - 156,2 - 187,5 - 250 - 281,2 - 312,5 - 343,7 - 375



EBONY UNDERSTORAGE

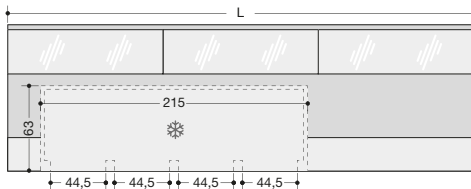
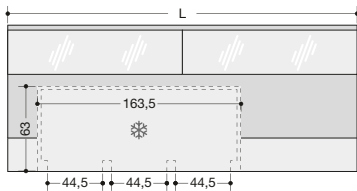
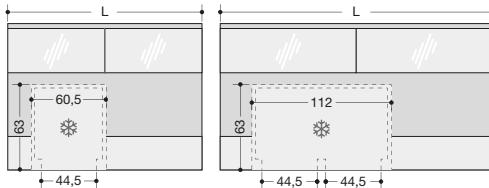


Refrigerated understorage.

1. Static evaporator.
2. Removable refrigerated drawer.

LINEAR SECTION

Refrigerated understorage with 1, 2, 3 or 4 drawers.



EBONY RONDELL



Promo.

1. Top shelf in glass, can be opened for cleaning.
2. "Promontory" display surface.
3. Rotating plate for "Rondell". *
4. Ventilated refrigeration with evaporator handled in anti-corrosion cataphoresis.
5. Multiplexable with all the Ebony versions.
6. Front frame in Scotch-Brite stainless steel.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

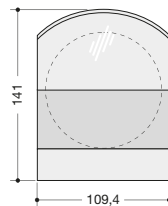
Display surface: 1,16 m²

Evaporator: cataphoresis treated

Control: electronic

Average refrigerating power (evaporation -10 °C):
400 W per linear meter

LINEAR SECTION

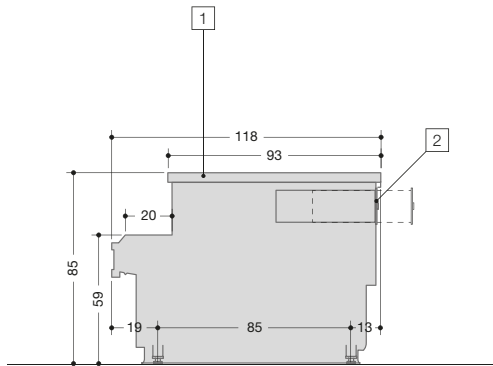


EBONY 250



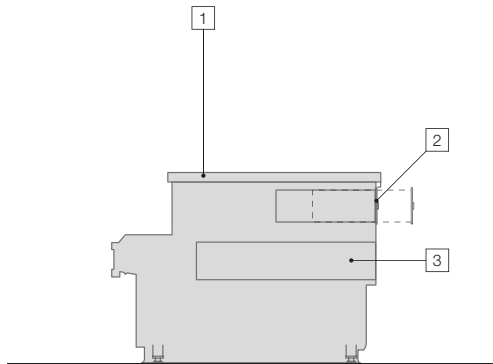
Self Service.

1. Low self service glass.



EBONY 260

Built-in Service Point.



EBONY 270

Block section Service Point.

1. Ebony A: Scratchproof AISI 304 stainless steel surface.
EbonyD-K: Corian surface.
2. Money drawer with key.
3. Rear shelf.

LINEAR SECTION

L⁽¹⁾: 62,5 - 93,7

* Optional - ⁽¹⁾ = Length without endwalls

► ESCLUSIVITÀ ANCHE NEL SELF SERVICE

Espositore self service che può essere canalizzato ai modelli Evodue - Ebony.

► EXCLUSIVE EVEN IN THE SELF-SERVICE VERSION

Self-service cabinet to be multiplexed to models Evodue - Ebony.

► EXCLUSIVITE MEME AVEC LA VERSION LIBRE SERVICE

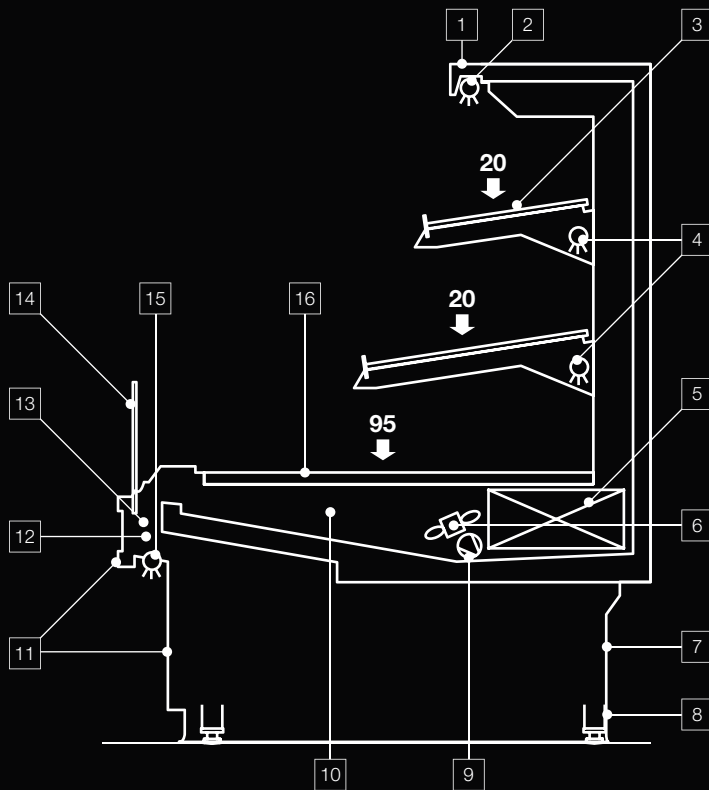
Vitrine libre service qui peut se canaliser aux modèles Evodue - Ebony.

► EXKLUSIV AUCH BEI DER SB VERSION

Ausstellungstheke Selbstbedienung, die sich an die Modelle Evodue - Ebony zusammenbauen lässt.

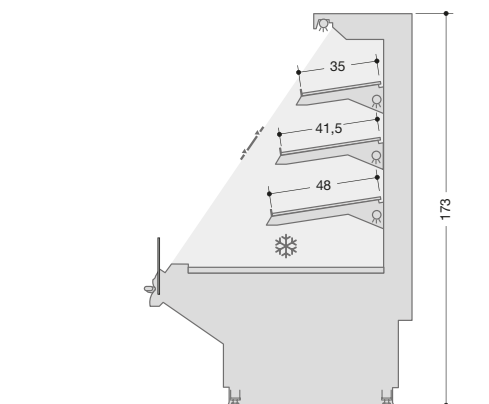
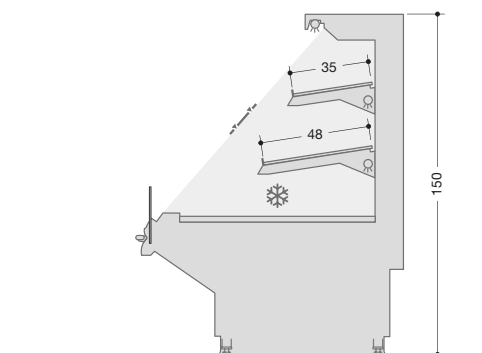
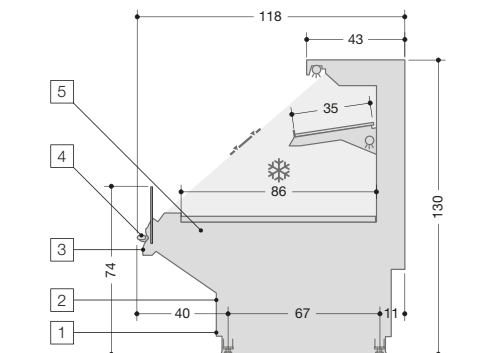






CABINET FEATURES

1. Top shelf in stainless steel AISI 304 scratchproof.
2. Lighting: fluorescent tube with 830 light. (p)
3. AISI 304 stainless steel shelves, can be tilted, with price holder (0°-5°-10°).
4. Shelf lighting: fluorescent tubes with 830 light. (p)
5. Evaporator with anti-corrosion painting.
6. Ventilated refrigeration with potentiometer to adjust air flow rate.
7. Back panel in plastic-coated iron sheet.
8. Front and rear bumper skirting.
9. R404a thermostatic refrigeration valve. (p)
10. AISI 304 stainless steel unit interior.
11. Front and frame can be personalized with the same design of Evodue, Ebony, Enixe.
12. Spherical corners 90°-45° internal and external (only for Elfin MD-MA).
13. Multiplexable.
14. Plexiglass demister spoiler.
15. Front lighting. *
16. AISI 304 stainless steel display surface. (p)



ELFIN MD 130



Refrigerated cabinet, multi-deck.

1. Customizable supporting profile for the front panel - see colour chart. (p)
2. Customizable front panel - see colour chart. (p)
3. Front frame in aluminium with customizable finish (Evodue design). (p)
4. Bright stainless steel bumper pipe. *
5. Spherical corners 90°-45° internal and external.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,21 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with 830 light

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
1050 W per linear meter

ELFIN MD 150



Refrigerated cabinet, multi-deck.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,69 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with 830 light

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
1250 W per linear meter

ELFIN MD 170



Refrigerated cabinet, multi-deck.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 2,1 m² per linear meter

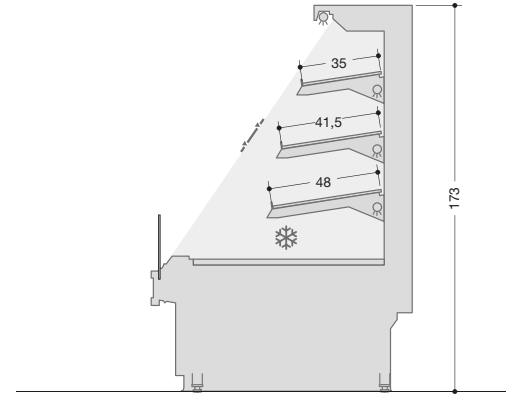
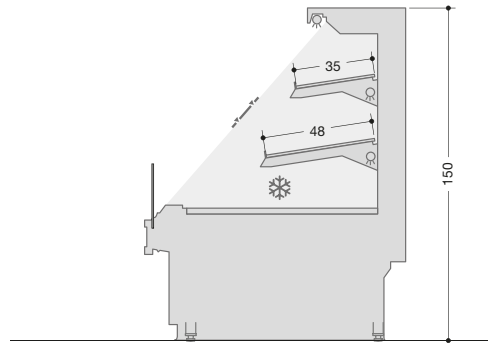
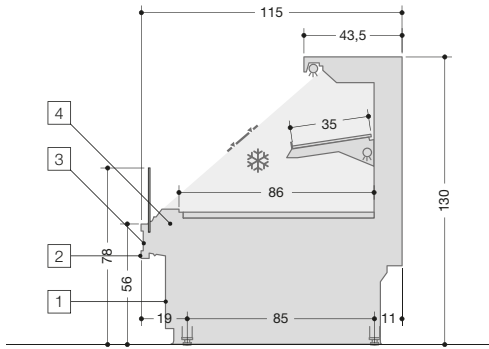
Evaporator: cataphoresis treated

Lighting: fluorescent tube with 830 light

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
1350 W per linear meter



ELFIN MA 130



Refrigerated cabinet, multi-deck.

1. Plastic-coated front panel. (p)
2. Front frame in aluminium with polished finishing (Ebony design). (p)
3. Plastic-coated frame insert. (p)
4. Angular corners and/or spherical corners 90°-45° internal and external.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,21 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with 830 light

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
1050 W per linear meter

ELFIN MA 150



Refrigerated cabinet, multi-deck.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,69 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with 830 light

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
1250 W per linear meter

ELFIN MA 170



Refrigerated cabinet, multi-deck.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 2,1 m² per linear meter

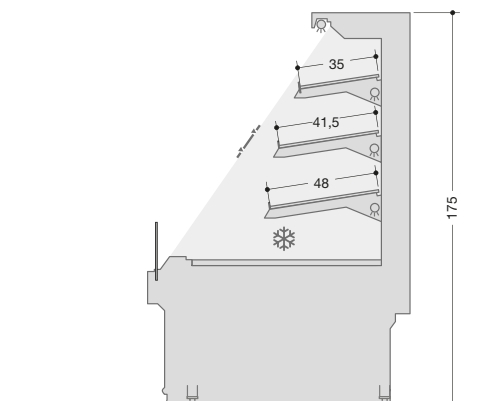
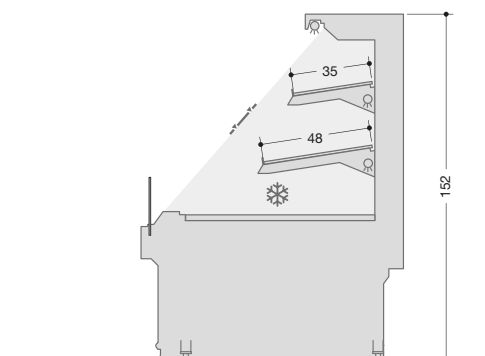
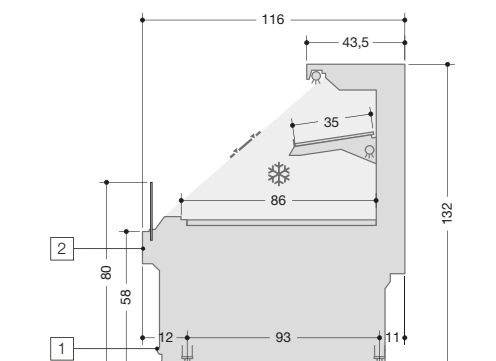
Evaporator: cataphoresis treated

Lighting: fluorescent tube with 830 light

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
1350 W per linear meter



ELFIN MI 130



Refrigerated cabinet, multi-deck.

1. Plastic-coated front panel. (p)
2. Front frame in aluminium with painted finishing (Enixe design). (p)

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,21 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with 830 light

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
1050 W per linear meter

ELFIN MI 150



Refrigerated cabinet, multi-deck.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,69 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with 830 light

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
1250 W per linear meter

ELFIN MI 170



Refrigerated cabinet, multi-deck.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 2,1 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with 830 light

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
1350 W per linear meter

► **PROTAGONISTA IL PESCE**

Progettato specificatamente per l'esposizione del pesce, è realizzato in acciaio AISI 316.

► **MAIN CHARACTER: THE FISH**

Specifically designed for the display of fish, made in stainless steel AISI 316.

► **LE PROTAGONISTE: LE POISSON**

Inventé exprès pour l'exposition du poisson, il est réalisé en acier AISI 316.

► **HAUPTFIGUR: DER FISCH**

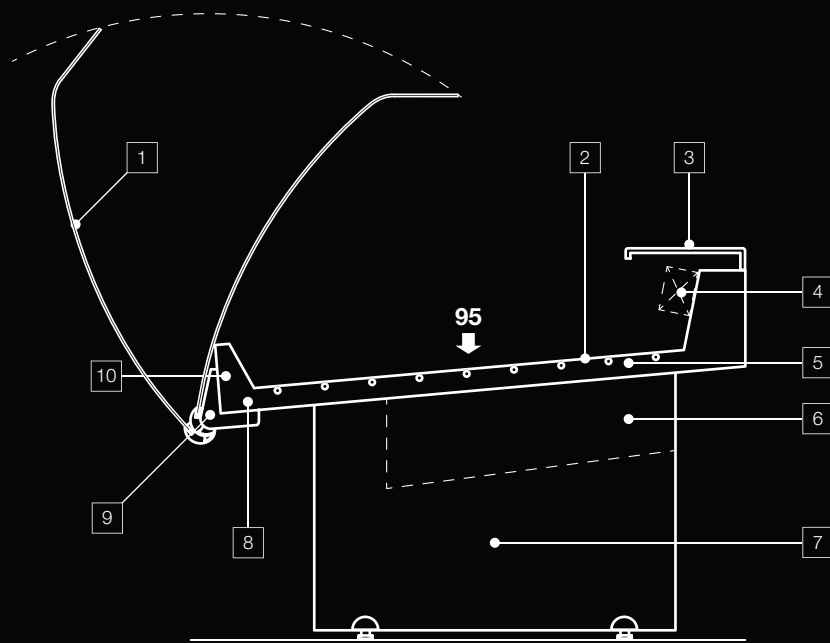
Bestimmt zur Ausstellung vom Fisch ausgedacht, komplett in Edelstahl AISI 316 gemacht.





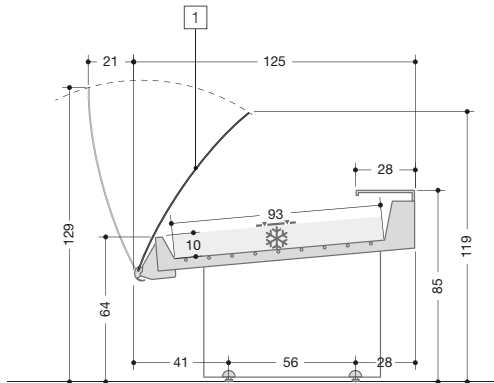
EMERALD





CABINET FEATURES

1. Lift-forward glass - easy to disassemble for cleaning.
2. Refrigerated deck on inclined display surface.
3. Working board in AISI 316 stainless steel. (p)
4. Evaporator for mussels section. *
5. Cabinet utterly made in AISI 316 stainless steel.
6. AISI 316 stainless steel paper-holder under the tank. *
7. Support legs in AISI 316 stainless steel or glass.
8. Multiplexable.
9. Customizable front panel - see colour chart. (p)
10. Angular corners 45° internal and external (only for Emerald E - V).



EMERALD U



Fish, with refrigerated base.

1. Canopy with downward opening curved glass.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: static

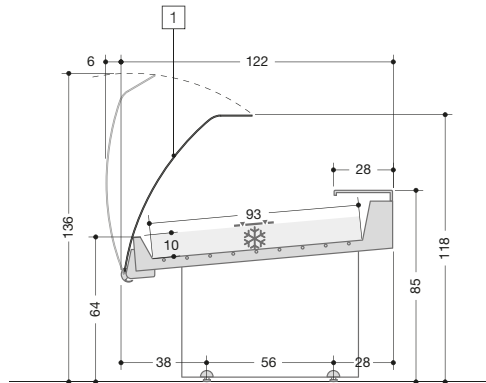
Defrosting: compressor stop (resistor **)

Display surface: 0,93 m² per linear meter

Evaporator: cataphoresis treated **

Control: electromechanical

Average refrigerating power (evaporation -10 °C):
300 W per linear meter



EMERALD E



Fish, with refrigerated base.

1. Canopy with downward opening double curved glass.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: static

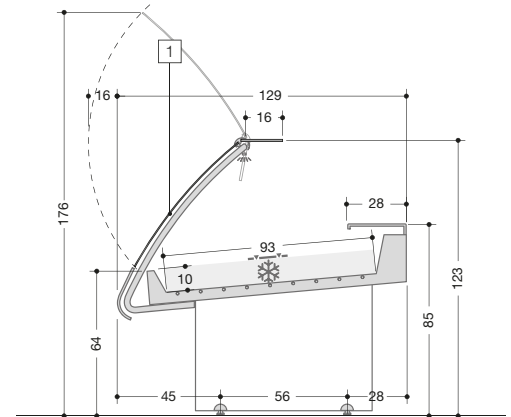
Defrosting: compressor stop (resistor **)

Display surface: 0,93 m² per linear meter

Evaporator: cataphoresis treated **

Control: electromechanical

Average refrigerating power (evaporation -10 °C):
300 W per linear meter



EMERALD V



Fish, with refrigerated base.

1. Cabinet superstructure with front uprights with upward-opening curved glass.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: static

Defrosting: compressor stop (resistor **)

Display surface: 0,93 m² per linear meter

Evaporator: cataphoresis treated **

Lighting: fluorescent tube with 830 light

Reactor: electronic

Control: electromechanical

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

► DESIGN DI PASTICCERIA
D'AVANGUARDIA

Massima flessibilità per soddisfare
le esigenze specifiche di ogni singolo
cliente.

► ADVANCED DESIGN FOR PASTRY

Maximum flexibility to meet the specific
needs of each customer.

► CONCEPTION AVANCÉE DE LA
PÂTISSERIE

Maximum souplesse pour répondre
aux besoins spécifiques de chaque
client.

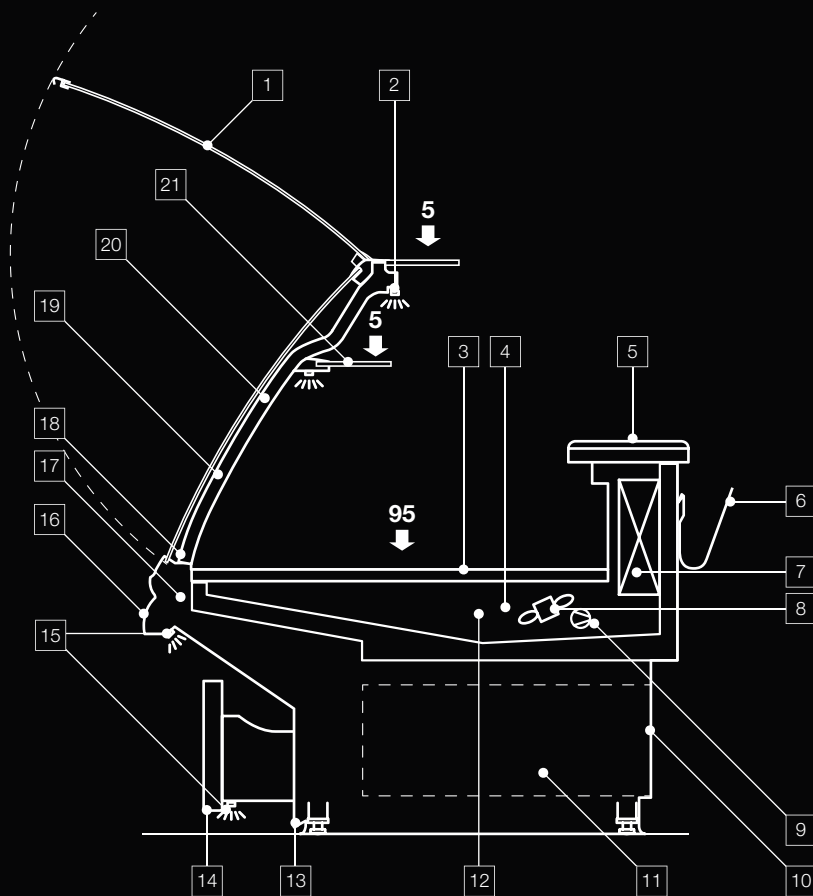
► ADVANCED DESIGN DER KONDITOREI

Hochstflexibilität, um die spezifischen
Bedürfnisse jedes einzelnen Kunden
zu befriedigen.



EVODUE PASTRY





CABINET FEATURES

1. Lift-up glasses.
2. LED lighting with white light.
3. Painted gold display surface or AISI 304 stainless steel. (p)
4. Tank without freezing components to allow maximum cleaning.
5. Working bench with upper covering in Corian.
6. Paper holder.
7. Evaporator handled with cataphoresis.
8. Ventilated refrigeration with potentiometer to adjust air flow rate.
9. R404a thermostatic refrigeration valve. (p)
10. Back panel in plastic coated iron sheet.
11. Lower back storage. (p)
12. AISI 304 stainless steel unit interior.
13. Front and rear bumper skirting.
14. Wood front panel.
15. Front LED lighting.
16. Front frame in aluminium and wood.
17. Multiplexable.
18. Anti-fogging front ventilation.
19. Cabinet superstructure is painted in gold (on request, without surcharge, aluminium and steel finish).
20. Spherical corners 90°-45°-22,5° internal and external (only for Evodue Pastry DA).
21. Top shelf without refrigeration with LED lighting.

► COME CREARE UN AMBIENTE "COOL"

Strumento ideale per soddisfare i nuovi concetti di vendita che si stanno affacciando nella ristorazione internazionale.

► HOW TO CREATE A "COOL" AMBIENT

The ideal tool for the satisfaction of the new sales concepts breaking through the international food and beverage sector.

► COMMENT CREER UNE AMBIANCE "COOL"

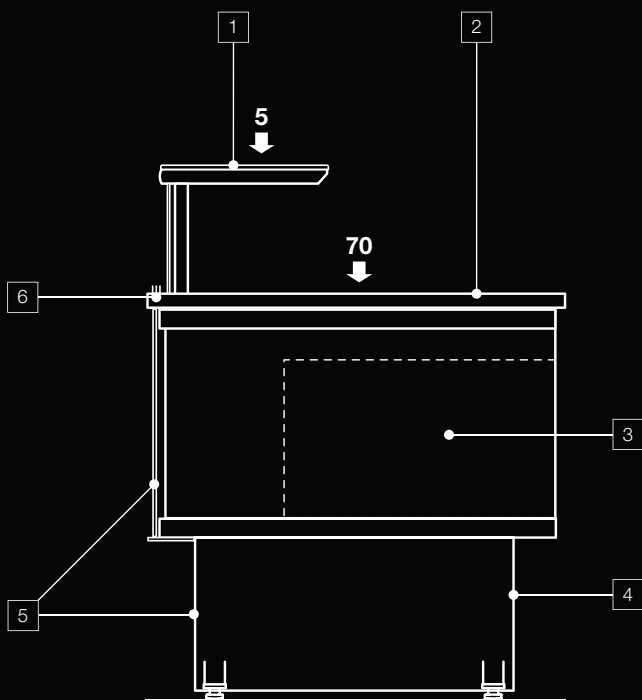
C'est l'outil idéal pour satisfaire les nouveaux concepts de vente qui se présentent dans le domaine international de la restauration.

► WIE MAN EINE "COOLE" UMGEBUNG SCHAFFT

Das ideale Werkzeug zur Befriedigung der neuen Verkaufskonzepte, die in die internationale Gastgewerbestätte vorkommen.

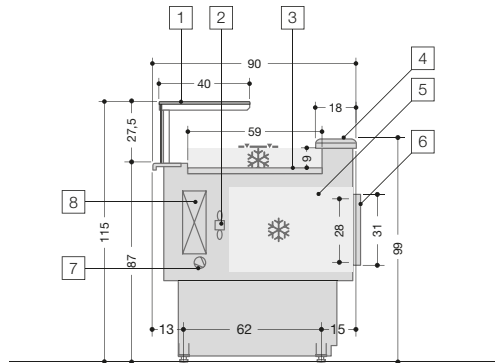






CABINET FEATURES

1. Fixed glass top surface.
2. Surface in Corian. (p)
3. Back storage (600 - 600 SP).
4. Back panel in plastic coated iron sheet.
5. Personalized front panel - see colour chart. (p)
6. Anti-fogging front ventilation (100 - 110 - 340 - 340C).



EPSILON 100



Refrigerated.

1. Square superstructure with upright fixed glass.
2. Ventilated refrigeration with potentiometer to adjust air flow rate.
3. AISI 304 stainless steel display surface.
4. Working bench completely clad with Corian (class n. 2). (p)
5. AISI 304 stainless steel unit interior.
6. Refrigerated reserve with doors.
7. R404a thermostatic refrigeration valve. (p)
8. Evaporator handled with cataphoresis.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

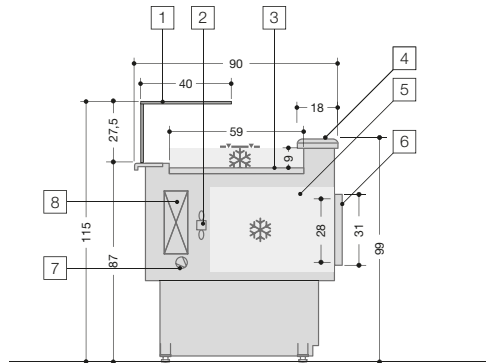
Defrosting: compressor stop (resistor *)

Display surface: 0,59 m² per linear meter

Evaporator: cataphoresis treated

Control: electronic

Average refrigerating power (evaporation -10 °C):
360 W per linear meter



EPSILON 110



Refrigerated.

1. Square superstructure with fixed glass.
2. Ventilated refrigeration with potentiometer to adjust air flow rate.
3. AISI 304 stainless steel display surface.
4. Working bench completely clad with Corian (class n. 2). (p)
5. AISI 304 stainless steel unit interior.
6. Refrigerated undestorage with doors.
7. R404a thermostatic refrigeration valve. (p)
8. Evaporator handled with cataphoresis.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

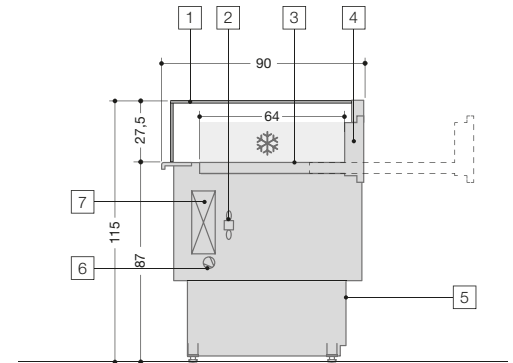
Defrosting: compressor stop (resistor *)

Display surface: 0,59 m² per linear meter

Evaporator: cataphoresis treated

Control: electronic

Average refrigerating power (evaporation -10 °C):
360 W per linear meter



EPSILON 340C



Chocolate.

1. Square superstructure with fixed glass.
2. Ventilated refrigeration with potentiometer to adjust air flow rate.
3. AISI 304 stainless steel display surface.
4. Removable refrigeration drawer.
5. Electronic panel with umidity control.
6. R404a thermostatic refrigeration valve. (p)
7. Evaporator handled with cataphoresis.

Operating temperature: 15°/+16°

Climatic class (EN441): 3

Type of refrigeration: ventilated

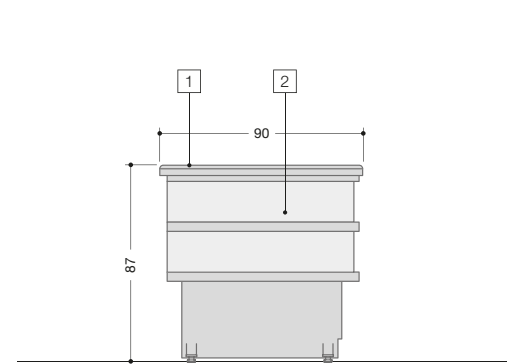
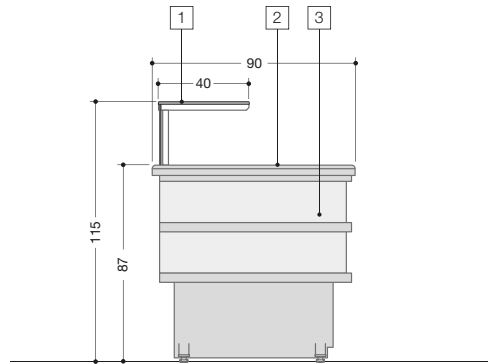
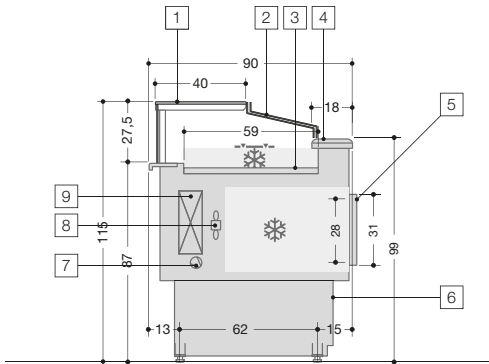
Defrosting: compressor stop (resistor *)

Display surface: 0,64 m² per linear meter

Evaporator: cataphoresis treated

Control: electronic

Average refrigerating power (evaporation -10 °C):
360 W per linear meter



EPSILON 340



Chocolate.

1. Square superstructure with upright fixed glass.
2. Sliding closure of access to the platen operator side.
3. AISI 304 stainless steel display surface.
4. Working bench completely clad with Corian (class n. 2). (p)
5. Refrigerated understorage with doors.
6. Electronic panel with umidity control.
7. R404a thermostatic refrigeration valve. (p)
8. Ventilated refrigeration with potentiometer to adjust air flow rate.
9. Evaporator handled with cataphoresis.

Operating temperature: 15°/+16°

Climatic class (EN441): 3

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,59 m² per linear meter

Evaporator: cataphoresis treated

Control: electronic

Average refrigerating power (evaporation -10 °C):
360 W per linear meter

EPSILON 600

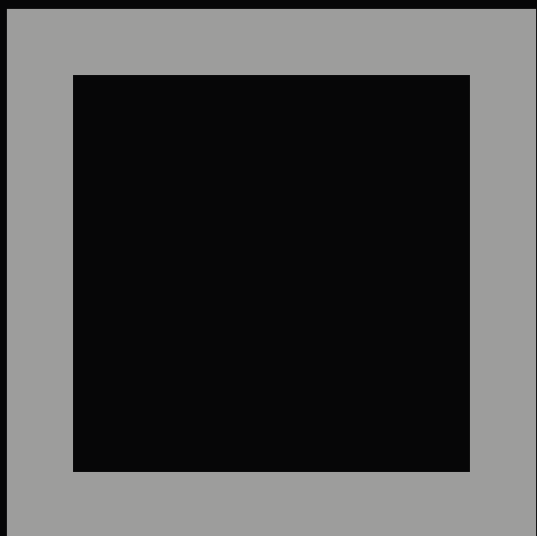
Not-refrigerated.

1. Square superstructure with upright fixed glass.
2. Working bench completely clad with Corian (class n. 2). (p)
3. Back storage.

EPSILON 600 SP

Service Point.

1. Working bench completely clad with Corian (class n. 2). (p)
2. Back storage.



STANDARD

EPOQUE

ENIXE

ELECTA

ERGO

ESEDRA

EXTRA

ESPRIT

ELISIR

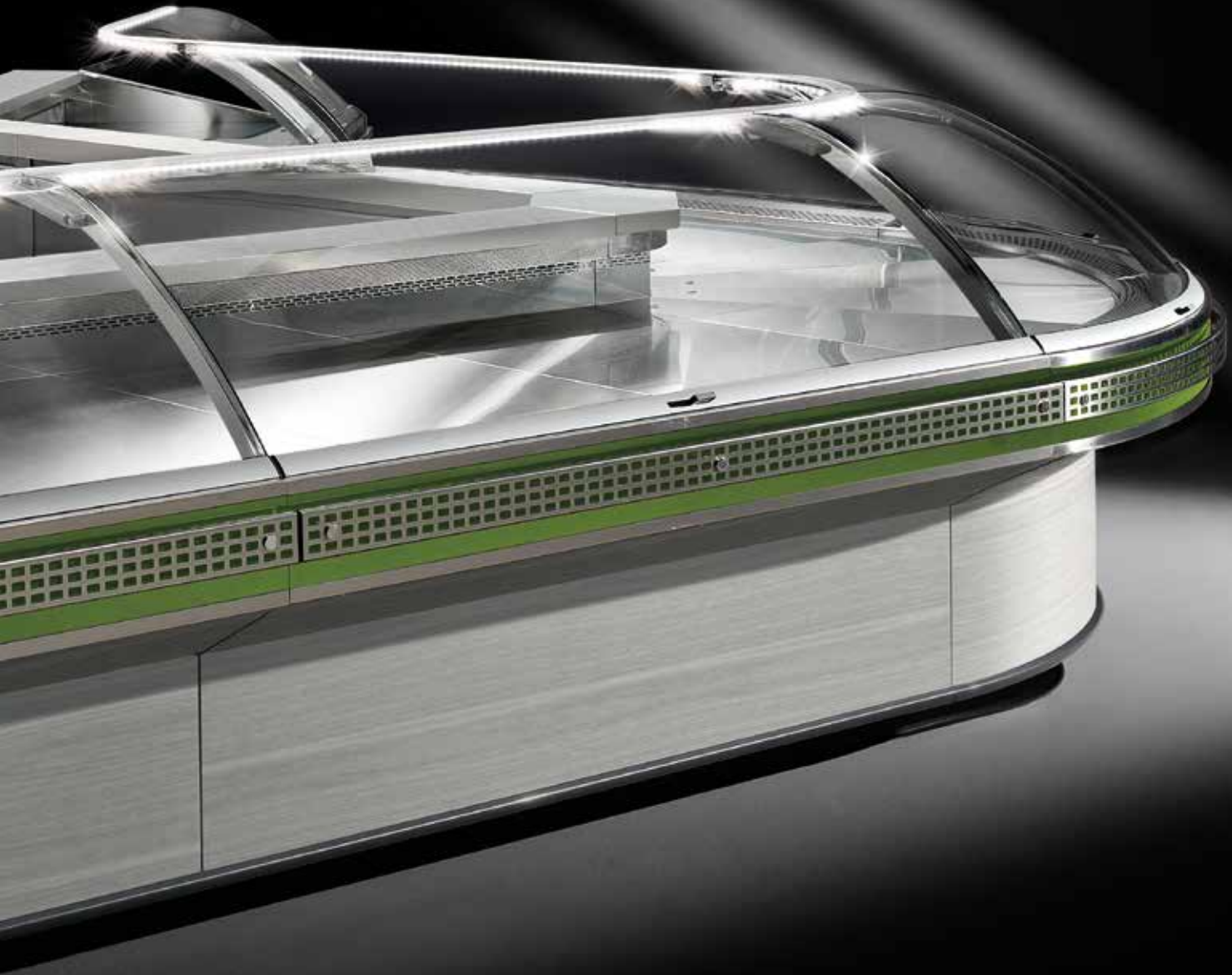
► GUSTO RAFFINATO NELLE FORME
Concetti ergonomici sviluppati con
armonia.

► SOPHISTICATED SHAPES
Ergonomic concepts developed with
harmony.

► FORMES DE GOÛT RAFFINÉ
Concepts ergonomiques
harmonieusement développés.

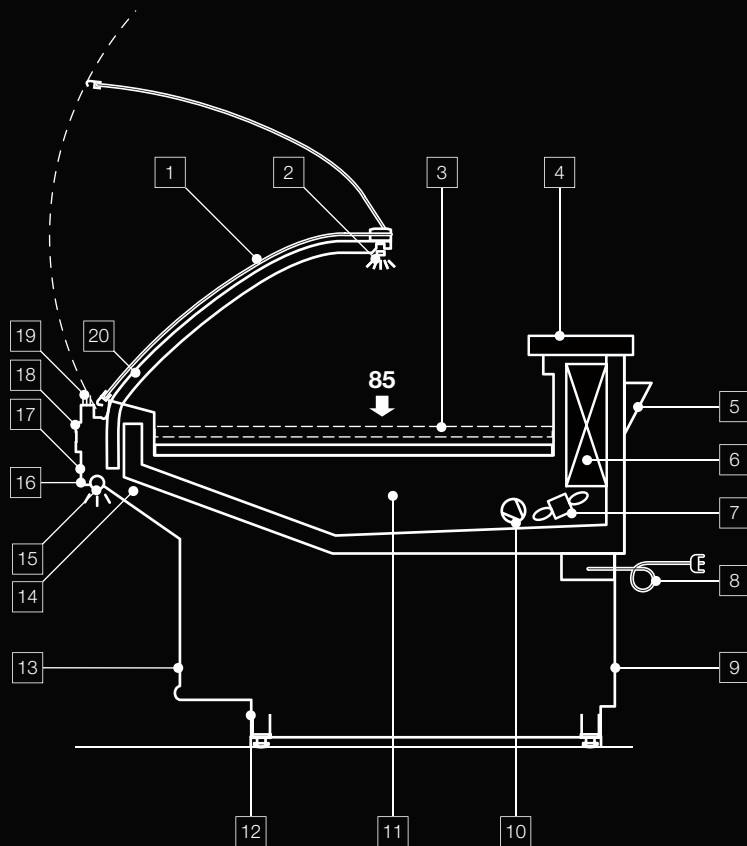
► RAFFINIERTER STIL DER FORMEN
Mit Harmonie entwickelte ergonomische
Konzepte.





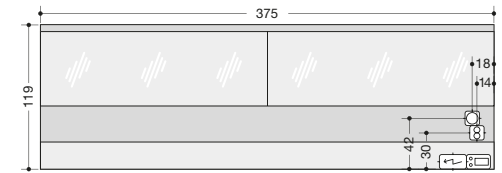
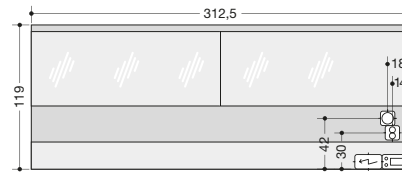
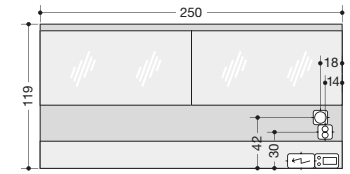
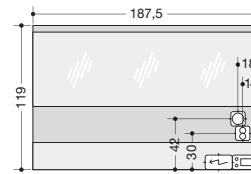
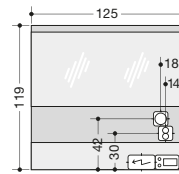
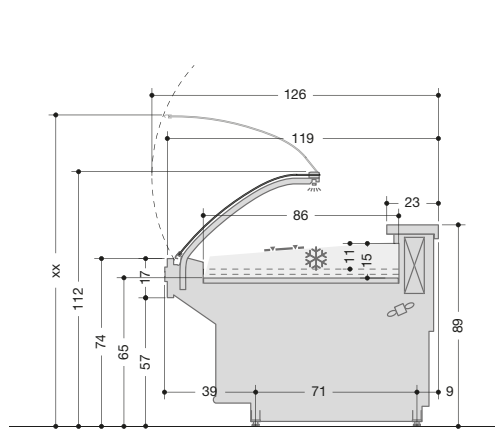






CABINET FEATURES

1. Lift-up glass with scale and bacteria preventing treatment.
2. Lighting: fluorescent tube with Osram Warm White 830 light or LED lighting. *
3. Display surface in stainless steel AISI 304 adjustable in 2 heights.
4. Working board in stainless steel scratchproof.
5. Stainless-steel paper-holder.
6. Evaporator handled with cataphoresis.
7. Ventilated refrigeration with potentiometer to adjust air flow rate.
8. Cabinet without refrigeration unit: binding clamp.
9. Back panel in plastic coated iron sheet.
10. R404a thermostatic refrigeration valve. (p)
11. AISI 304 stainless steel unit interior.
12. Front and rear bumper skirting.
13. Customizable front panel - see colour chart. (p)
14. Multiplexable.
15. Front LED lighting. *
16. Front frame in anodised aluminium.
17. Customizable frame - see colour chart. (p)
18. Bumper in stainless steel. *
19. Anti-fogging front ventilation.
20. Spherical corners 90°-45° internal and external.



EPOQUE EQ250 M1



Refrigerated, without refrigerator compartments.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,86 m² per linear meter

Control: electronic

Average refrigerating power (evaporation -10 °C):
360 W per linear meter

L	125	187,5	250	312,5	375
	450	675	900	1125	1350
	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 8-14	ø 8-14	ø 8-14	ø 8-14	ø 8-14
	1,07	1,61	2,15	2,68	3,22
	1	1	2	2	2
	1	1	2	2	3
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	60W	120W	120W	180W	180W
	60W	120W	120W	180W	180W
	300W	450W	600W	750W	900W
	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)	1 x 28W (117) 2 x 21W (87)	3 x 28W (117)
	13W	20W	27W	34W	40W
	14W	21W	28W	34W	42W

L = Length without endwalls

EPOQUE EQ400



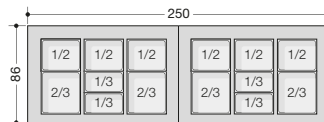
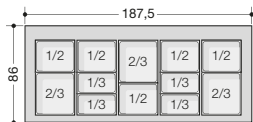
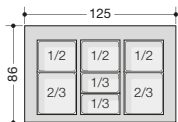
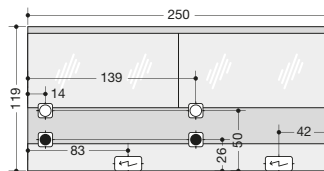
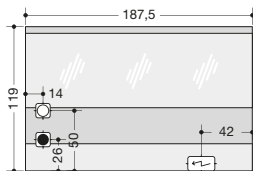
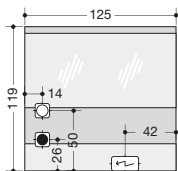
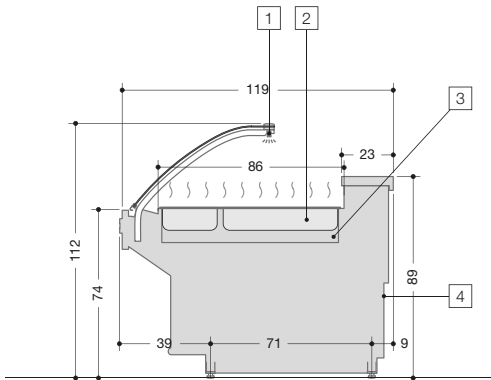
Hot, Bain-Marie.

1. Lighting: fluorescent tube with Osram Warm White 830 light or LED lighting. *
2. Food tray heating in bain-marie.
3. Electronic floater for water filling.
4. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: gastronorm trays h=100 mm

Control: electromechanical



L	125	187,5	250
	ø 40	ø 40	ø 40
	ø 3/4 inches - female	ø 3/4 inches - female	ø 3/4 inches - female
	1	1	2
	1	1	2
	400-3-50	400-3-50	400-3-50
	4000W	4000W	8000W
	4000	4000	8000

L = Length without endwalls

Dimensions and structure of gastronorm trays:

1/2	1/3	2/3
32,5 x 26,5	32,5 x 17,6	32,5 x 35,4
h 10	h 10	h 10

EPOQUE EQ410



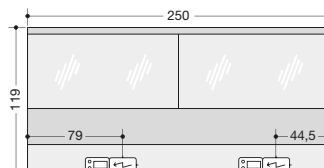
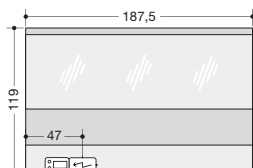
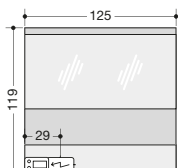
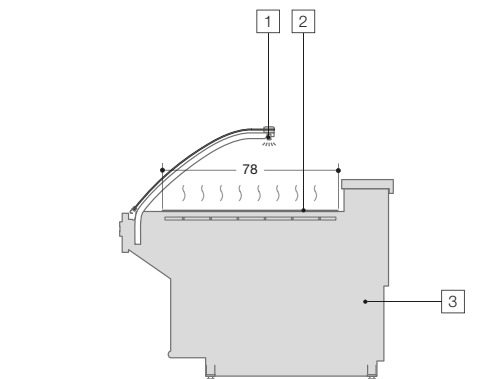
Dry Hot.

1. Lighting: fluorescent tube with Osram Warm White 830 light or LED lighting. *
2. Heated plate.
3. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

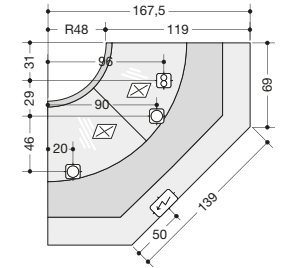
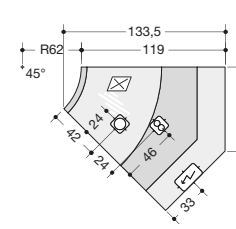
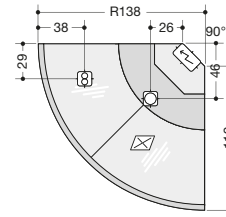
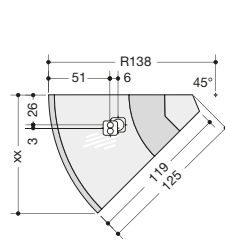
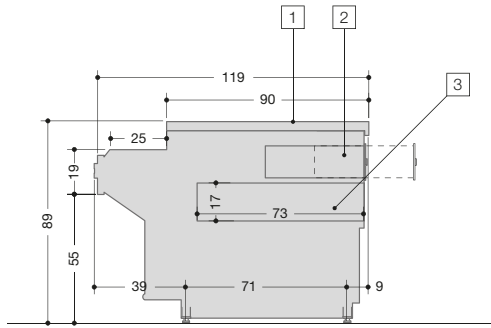
Display surface: 0,80 m² per linear meter

Control: electromechanical



L	125	187,5	250
	1	2	2
	1	1	2
	400-3-50	400-3-50	400-3-50
	1320W	1880W	2640W
	1320	1880	2640

L = Length without endwalls



EPOQUE

Service Point.

1. Scratchproof AISI 304 stainless steel surface.
2. Money drawer with key.
3. Rear shelf.

LINEAR SECTION

Length without endwalls: 62,5 - 93,7

EPOQUE (EQ250)



Corners.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Control: electronic

Average refrigerating power (evaporation -10 °C):
360 W per linear meter

	45° Open corner	90° Open corner	45° Closed corner	90° Closed corner
	320	640	380	760
	ø 40	ø 40	ø 40	ø 40
	8-14	8-14	8-14	8-14
	0,48	0,96	0,72	1,44
	1	2	1	2
	-	1	1	2
	60W	120W	60W	120W
	60	120	60	120
	225W	300W	225W	450W
	1 x 14W (60)	2 x 14W (60)	1 x 14W (60)	2 x 14W (60)
	7W	14W	10W	15W
	6W	10W	3W	6W

► IL DESIGN DI TENDENZA

Superfici piane che esaltano il design e l'esposizione della merce. Vetri apribili verso l'alto: un nuovo best seller.

► TRENDY DESIGN

Flat surfaces enhancing the design and the display of the goods. Lift-up glasses: a new best seller.

► UN DESSIN QUI FAIT TENDANCE

Des surfaces plates qui mettent en valeur le design et l'exposition de la marchandise. Vitrines relevables: un nouveau best-seller.

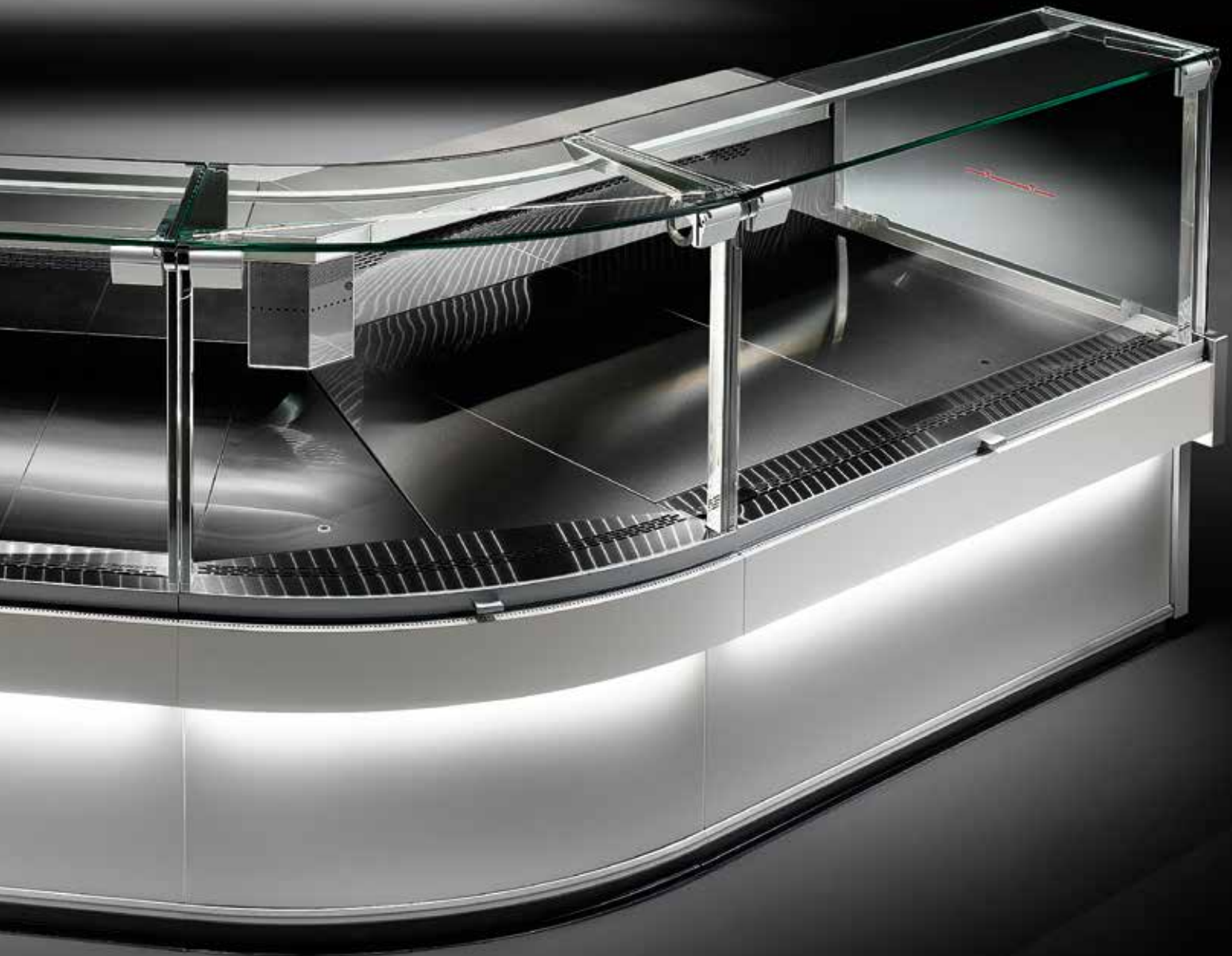
► DAS MODISCHE DESIGN

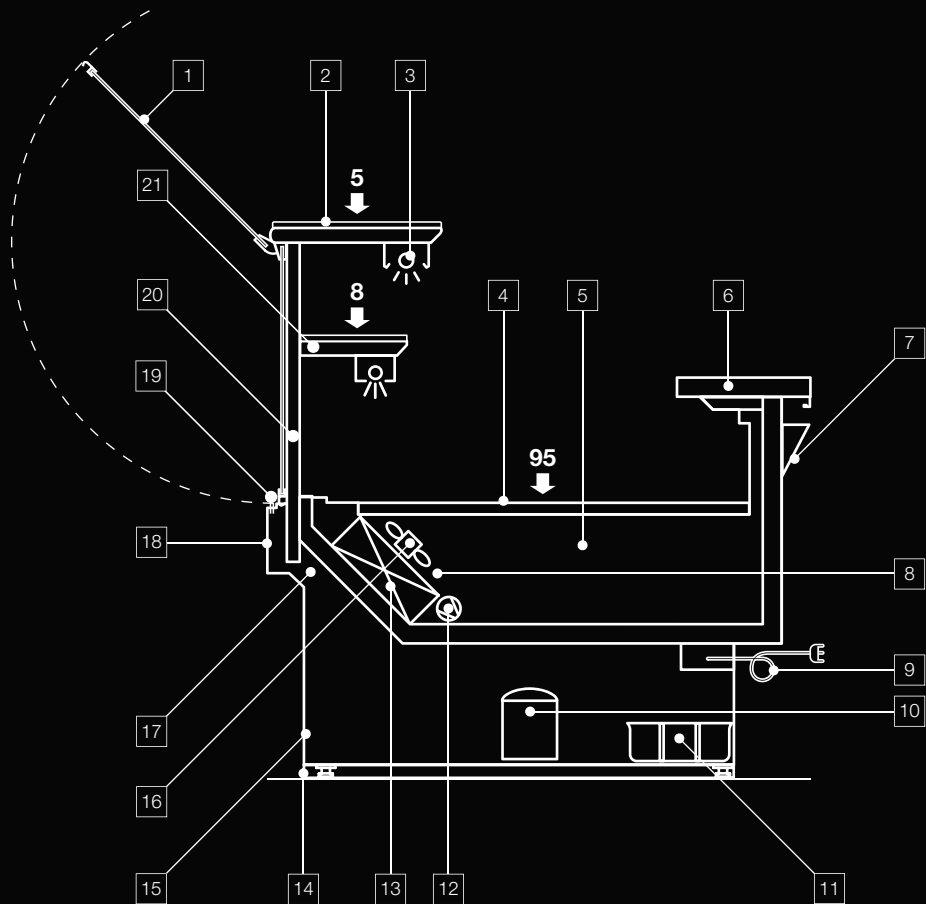
Flache Flächen, die das Design sowie die Aufstellung der Waren hervorheben. Hebeglasscheiben: ein neuer Bestseller.





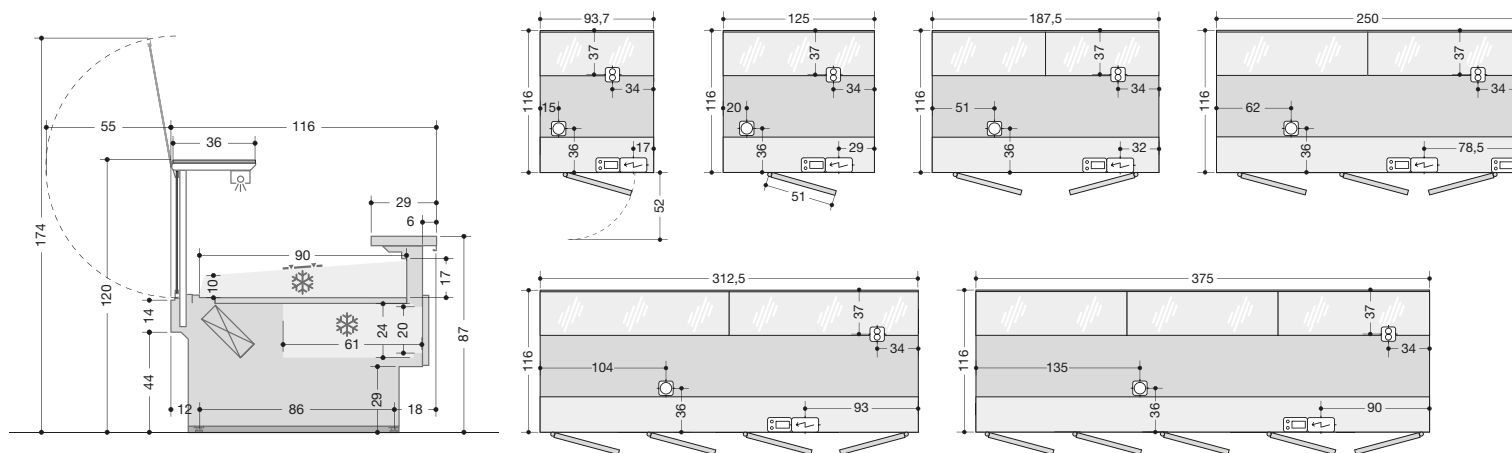






CABINET FEATURES

1. Lift-up glass.
2. Fixed 36 cm glass top surface.
3. Lighting: fluorescent tube with Osram Warm White 830 light. (p)
4. AISI 304 stainless steel display surface.
5. AISI 304 stainless steel unit interior.
6. Working board in stainless steel scratchproof.
7. Stainless-steel paper-holder.
8. Ventilated defrosting with compressor block.
9. Cabinet without refrigeration unit: binding clamp.
10. Cabinet with refrigeration unit: control panel.
11. Condensing water collection tank. *
12. R404a thermostatic refrigeration valve. (p)
13. Evaporator handled with cataphoresis (excludes EX300).
14. Front and rear bumper skirting.
15. Customizable front panel - see colour chart. (p)
16. Ventilated refrigeration with potentiometer to adjust air flow rate.
17. Multiplexable.
18. Front frame in aluminium with painted finishing.
19. Anti-fogging front and side ventilation.
20. Spherical corners 90°-45° internal and external.
21. Intermediate glass shelf. *



ENIXE EX100



Refrigerated, with refrigerated understorage.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,9 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

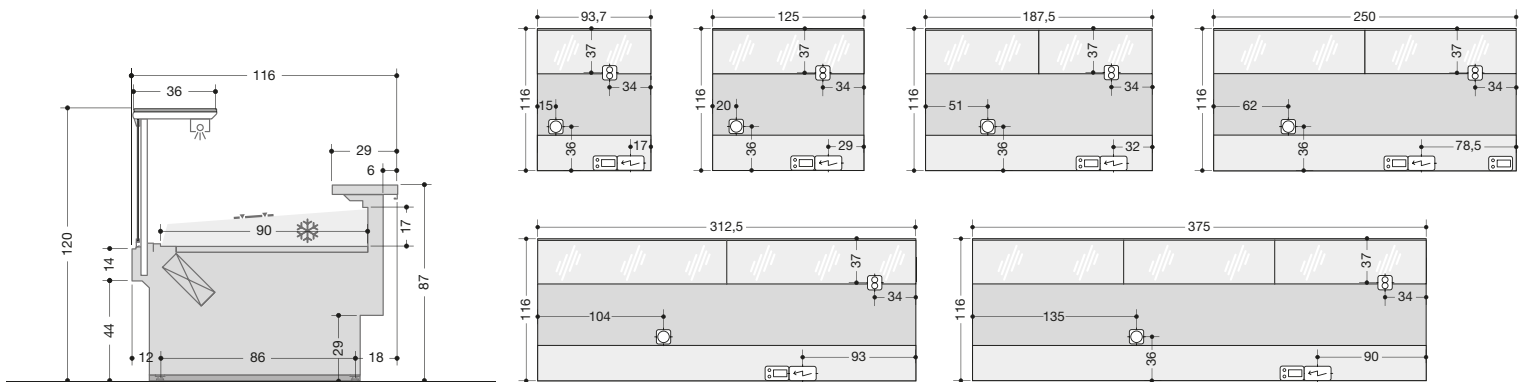
Reactor: mechanical

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

L	93,7	125	187,5	250	312,5	375
	315	425	615	815	1010	1200
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12
	102	139	213	286	360	432
	0,84	1,13	1,7	2,25	2,81	3,38
	1	1	2	2	2	3
	1	1	1	2	2	3
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	430W	430W	500W	590W	950W	950W
	60W	60W	120W	120W	180W	180W
	1 x 18W (60)	1 x 30W (90)	1 x 58W (150)	1 x 30W (90) 1 x 36W (120)	1 x 36W (120) 1 x 58W (150)	1 x 30W (90) 2 x 36W (120)
	508	522	678	778	1224	1234
	225W	300W	450W	600W	750W	900W
	11W	14W	21W	28W	34W	42W

L = Length without endwalls



ENIXE EX200



Refrigerated, without refrigerator compartments.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,9 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

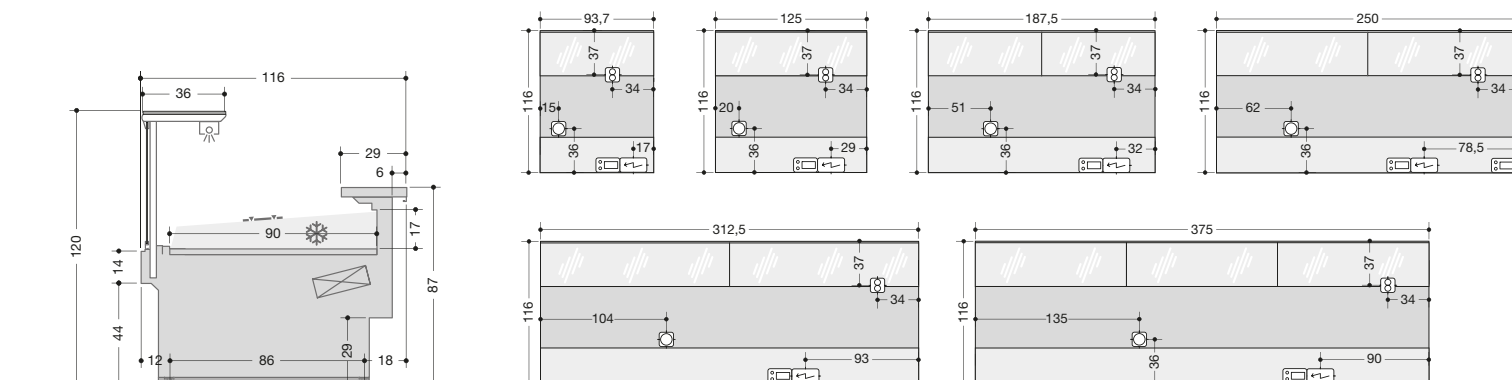
Reactor: mechanical

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

L	93,7	125	187,5	250	312,5	375
	315	425	615	815	1010	1200
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12
	102	139	213	286	360	432
	0,84	1,13	1,7	2,25	2,81	3,38
	1	1	2	2	2	3
	1	1	1	2	2	3
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	430W	430W	500W	590W	950W	950W
	60W	60W	120W	120W	180W	180W
	1 x 18W (60)	1 x 30W (90)	1 x 58W (150)	1 x 30W (90) 1 x 36W (120)	1 x 36W (120) 1 x 58W (150)	1 x 30W (90) 2 x 36W (120)
	508	522	678	778	1224	1234
	225W *	300W	450W	600W	750W	900W
	11W *	14W	21W	28W	34W	42W

L = Length without endwalls



ENIXE EX250 M1



Refrigerated, without refrigerator compartments.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,9 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

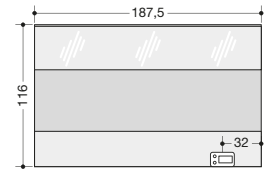
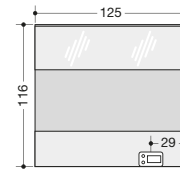
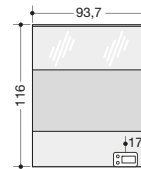
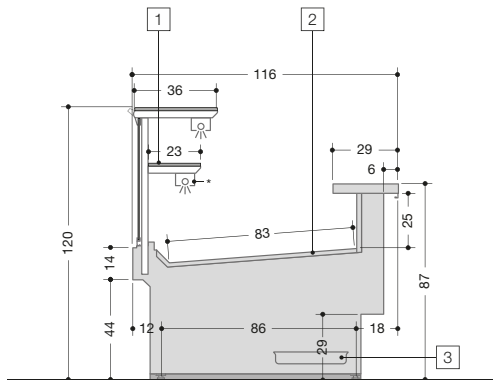
Reactor: mechanical

Control: electronic

Average refrigerating power (evaporation -10 °C):
360 W per linear meter

L	93,7	125	187,5	250	312,5	375
	360	450	675	900	1125	1350
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 8-14	ø 8-14	ø 8-14	ø 8-14	ø 8-14	ø 8-14
	0,84	1,13	1,7	2,25	2,81	3,38
	1	1	2	2	2	3
	1	1	1	2	2	3
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	430W	430W	500W	590W	950W	950W
	60W	60W	120W	120W	180W	180W
	1 x 18W (60)	1 x 30W (90)	1 x 58W (150)	1 x 30W (90) 1 x 36W (120)	1 x 36W (120) 1 x 58W (150)	1 x 30W (90) 2 x 36W (120)
	508	522	678	778	1224	1234
	225W	300W	450W	600W	750W	900
	11W	14W	21W	28W	34W	42W

L = Length without endwalls



ENIXE EX310



Bread.

1. Top shelf without refrigeration - shelf lighting. *
2. Display surface made of bleached oak laminate.
3. Tray for collecting breadcrumbs.

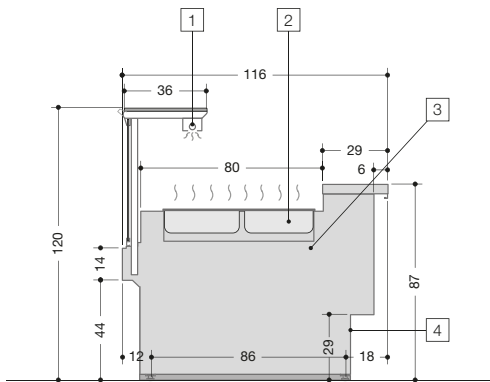
Display surface: 0,83 m² per linear meter

Lighting: fluorescent tube with white light (colour 830)

Reactor: mechanical

L	93,7	125	187,5
	0,78	1	1,55
	1	1	2
	1	1	1
	230-1-50	230-1-50	230-1-50
	1 x 18W (60)	1 x 30W (90)	1 x 58W (150)
	18	30	58
	1 x 21W (87) *	1 x 28W (117)	2 x 21W (87)
	11W *	14W	21W

L = Length without endwalls



ENIXE EX400



Hot, Bain-Marie.

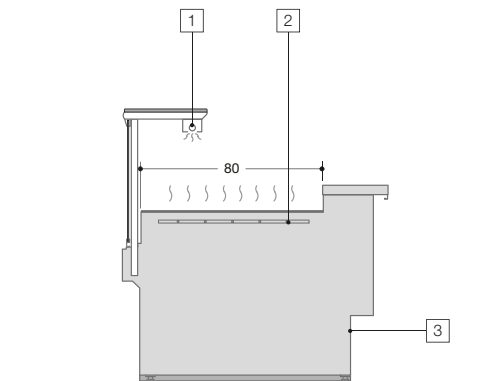
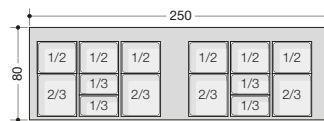
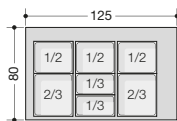
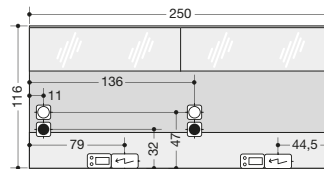
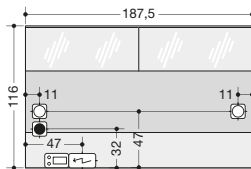
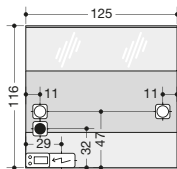
1. Heating lamp.
2. Food tray heating in bain-marie.
3. Electronic float valve for water filling.
4. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: gastronorm trays h=100 mm

Lighting: infrared lamp

Control: electromechanical



ENIXE EX410



Dry Hot.

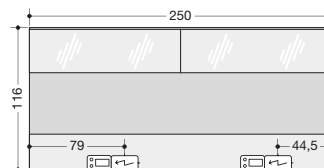
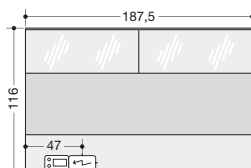
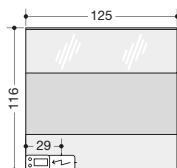
1. Heating lamp.
2. Heated plate.
3. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: 0,80 m² per linear meter

Lighting: infrared lamp

Control: electromechanical



L	125	187,5	250
	ø 40	ø 40	ø 40
	ø 3/4 inches - female	ø 3/4 inches - female	ø 3/4 inches - female
	1	2	2
	1	1	2
	400-3-50	400-3-50	400-3-50
	4000W	4000W	8000W
	1 x 2000W	1 x 2000W	2 x 2000W
	6000	6000	12000

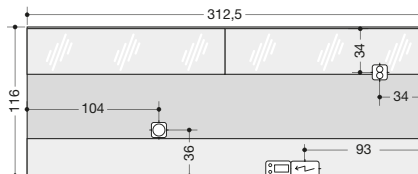
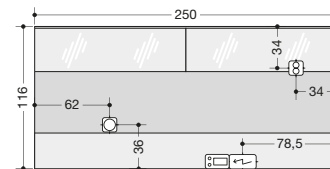
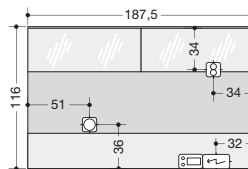
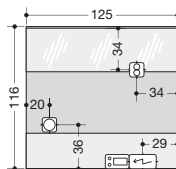
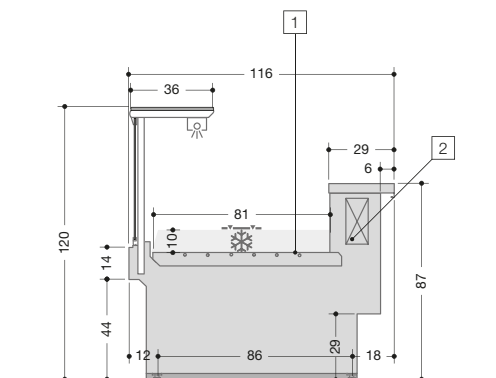
L = Length without endwalls

Dimensions and structure of gastronorm trays:

	1/2	1/3	2/3
	32,5 x 26,5	32,5 x 17,6	32,5 x 35,4
	h 10	h 10	h 10

L	125	187,5	250
	1	2	2
	1	1	2
	400-3-50	400-3-50	400-3-50
	1320W	1880W	2640W
	1 x 2000W	1 x 2000W	2 x 2000W
	3320	3880	6640

L = Length without endwalls



ENIXE EX500



Fish, with refrigerated base.

1. Refrigerated deck.
2. Static evaporator handled with anti-corrosion cataphoresis.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: static

Defrosting: compressor stop (resistor *)

Display surface: 0,81 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

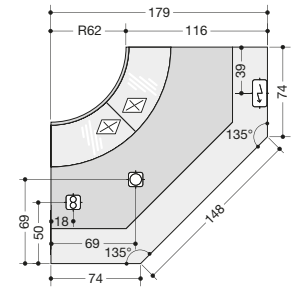
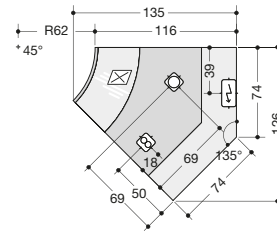
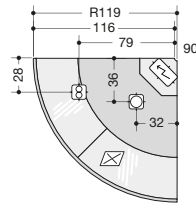
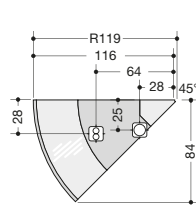
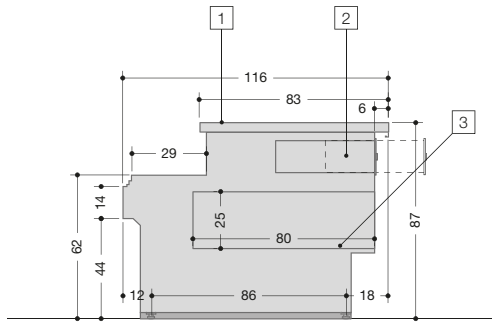
Reactor: mechanical

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

L	125	187,5	250	312,5
	425	615	815	1010
	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12	ø 6-12
	1	1,51	2	2,53
	1	2	2	2
	1	1	2	2
	230-1-50	230-1-50	230-1-50	230-1-50
	430W	500W	590W	950W
	1 x 30W (90)	1 x 58W (150)	1 x 30W (90) 1 x 36W (120)	1 x 36W (120) 1 x 58W (150)
	20W	40W	40W	60W
	480	598	696	1104
*	300W	450W	600W	750W
*	14W	21W	28W	34W

L = Length without endwalls



ENIXE

Service Point.

1. Scratchproof AISI 304 stainless steel surface.
2. Money drawer with key.
3. Rear shelf.

LINEAR SECTION

Length without endwalls: 62,5 - 93,7

ENIXE (EX100 - EX200)



Corners.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

Reactor: mechanical

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

	45° Open corner	90° Open corner	45° Closed corner	90° Closed corner
	310	460	310	460
	ø 40	ø 40	ø 40	ø 40
	6-12	6-12	6-12	6-12
	0,48	0,96	0,72	1,44
	1	2	1	2
	-	1	1	2
	400W	380W	430W	430W
	60W	120W	60W	120W
	-	1 x 18W (60)	-	1 x 18W (60)
	2 x 18W	2 x 18W	2 x 18W	2 x 18W
	496	574	526	604
	225W	300W	225W	450W
	6W	10W	3W	6W

► INTENSE EMOZIONI

Ci accontentiamo di prodotti convenzionali o siamo alla ricerca di prodotti che esprimano sensazioni? Electa nasce con forme espressive, dinamiche, che coinvolgono emotivamente e si distinguono dalle convenzioni.

► INTENSE EMOTIONS

Are we satisfied with conventional products or are we looking for products that move our souls? Electa was born with expressive, dynamic forms, raising emotions. Far away from standard conventions!

► ÉMOTIONS INTENSES

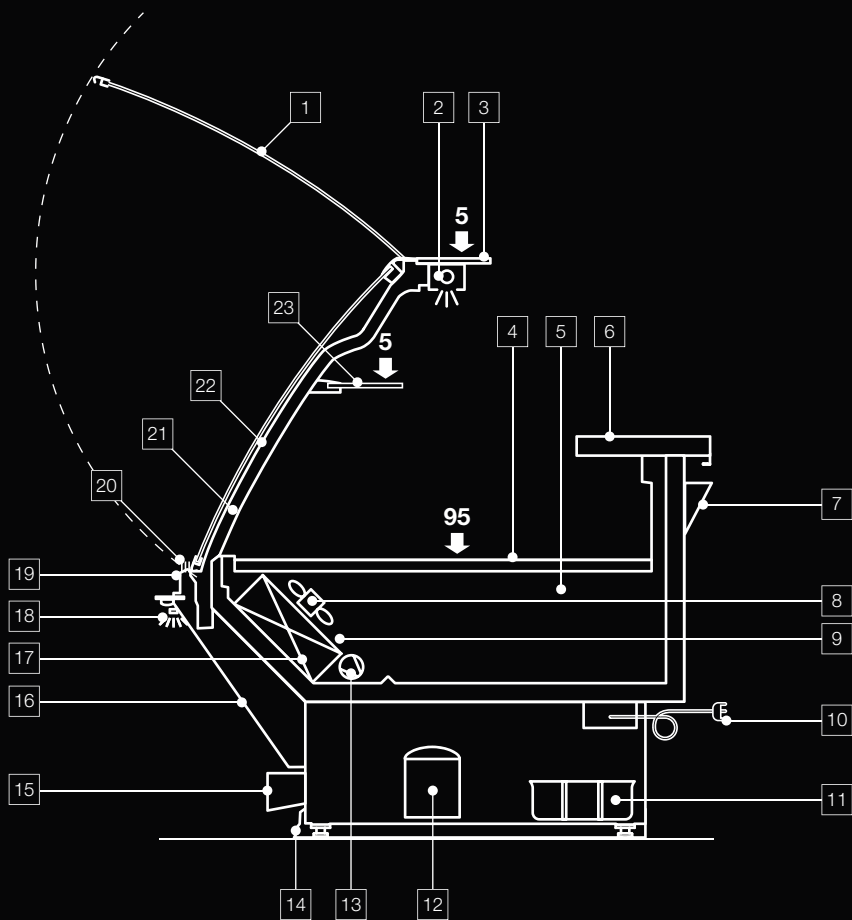
Nous nous contentons de produits conventionnels ou nous sommes à la recherche de produits qu'ils expriment sensations? Electa est née avec des formes expressives, dynamiques, lesquelles entraînent émotionnellement et qui se distinguent des conventions!

► INTENSIVE EMOTIONEN

Sind wir mit herkömmlichen Produkten zufrieden, oder sind wir zur Suche von Produkten die Gefühle ausdrücken? Electa ist mit ausdrucksvollen Formen und Dynamik geboren, die emotional beteiligt sind und die sich von den Konventionen unterscheiden!.

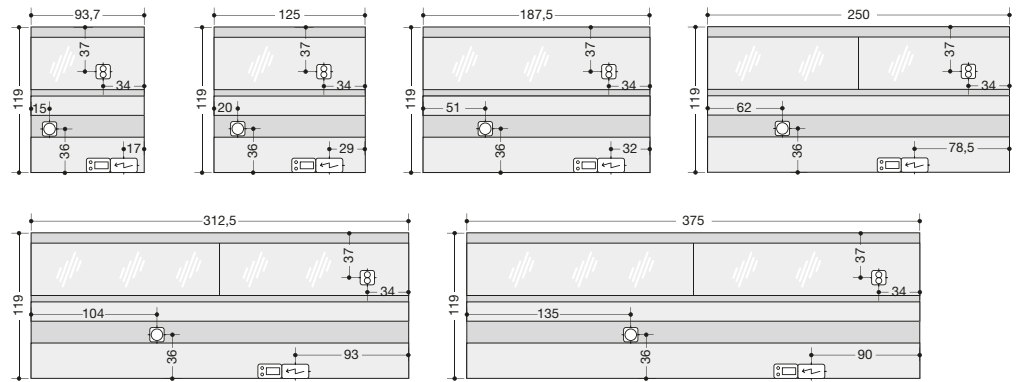
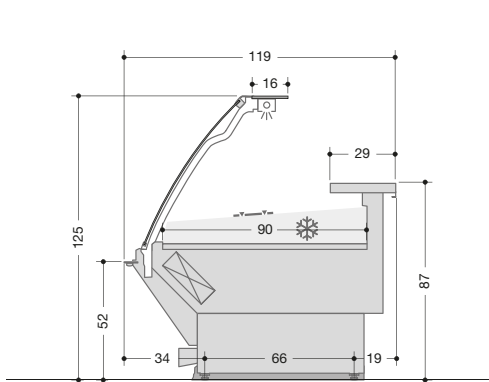






CABINET FEATURES

1. Lift-up glass.
2. Lighting: fluorescent tube with Osram Warm White 830 light. (p)
3. Fixed 16 cm glass top surface.
4. AISI 304 stainless steel display surface.
5. AISI 304 stainless steel unit interior.
6. Working board in stainless steel scratchproof.
7. Stainless-steel paper-holder.
8. Ventilated refrigeration with potentiometer to adjust air flow rate.
9. Ventilated defrosting with compressor block.
10. Cabinet without refrigeration unit: binding clamp.
11. Condensing water collection tank. *
12. Cabinet with refrigeration unit: control panel.
13. R404a thermostatic refrigeration valve. (p)
14. Front and rear bumper skirting.
15. Front plint in stainless steel Scotch Brite.
16. Front panel customisable - see colour chart. (p)
17. Evaporator handled with cataphoresis (excludes EC300).
18. Front LED lighting. *
19. Front stripe customisable - see colour chart. (p)
20. Anti-fogging front ventilation.
21. Multiplexable.
22. Spherical corners 90°-45° internal and external.
23. Intermediate glass shelf. *



ELECTA EC200



Refrigerated, without refrigerator compartments.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,9 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

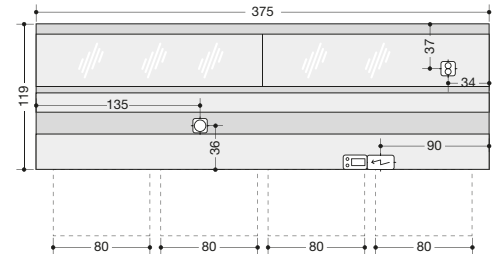
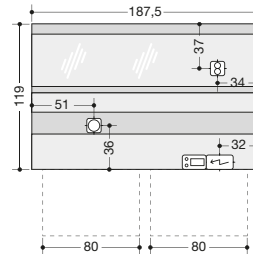
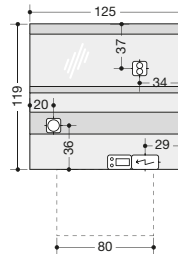
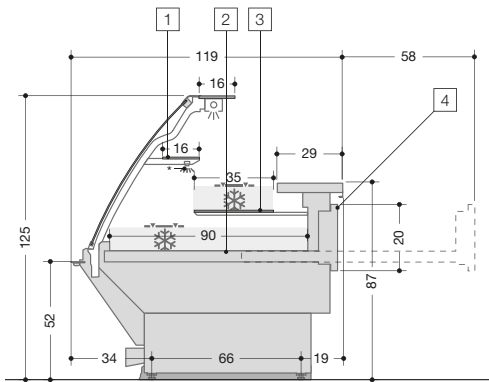
Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

L	93,7	125	187,5	250	312,5	375
	315	425	615	815	1010	1200
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12
	0,84	1,13	1,7	2,25	2,81	3,38
	1	1	1	2	2	2
	1	1	1	2	2	3
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	430W	430W	500W	590W	950W	950W
	60W	60W	120W	120W	180W	180W
	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)	1 x 28W (117) 2 x 21W (87)	3 x 28W (117)
	511	418	662	766	1200	1214
	225W	300W	450W	600W	750W	900W
	11W	14W	21W	28W	34W	42W

L = Length without endwalls



ELECTA EC300



Pastry.

1. Top shelf without refrigeration - shelf lighting. *
2. Cream-colour painted interior.
3. Refrigerated shelf.
4. Removable refrigeration drawer.

Operating temperature: 4°/+6°

Climatic class (EN441): 3

Temperature class: H1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,25 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

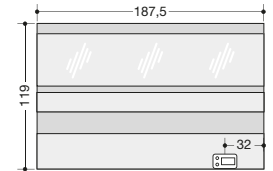
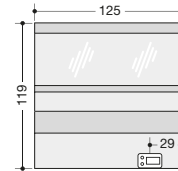
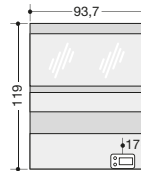
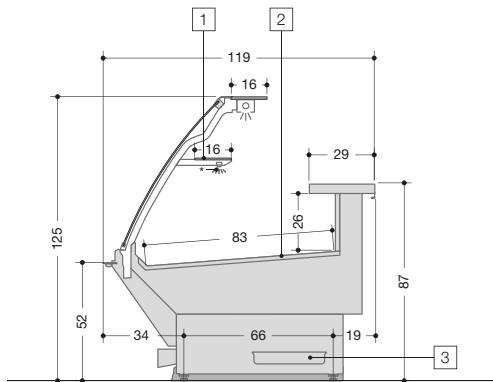
Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

	L	125	187,5	375
		425	615	1200
		ø 40	ø 40	ø 40
		ø 6-12	ø 6-12	ø 6-12
		1,15	2	4,2
		1	1	2
		230-1-50	230-1-50	230-1-50
		430W	500W	950W
		60W	120W	180W
		1 x 28W (117)	2 x 21W (87)	3 x 28W (117)
		522	678	1234
	*	300W	450W	900W
	*	13W	20W	40W
	*	14W	21W	42W

L = Length without endwalls



ELECTA EC310



Bread.

1. Top shelf without refrigeration - shelf lighting. *
2. Display surface made of bleached oak laminate.
3. Tray for collecting breadcrumbs.

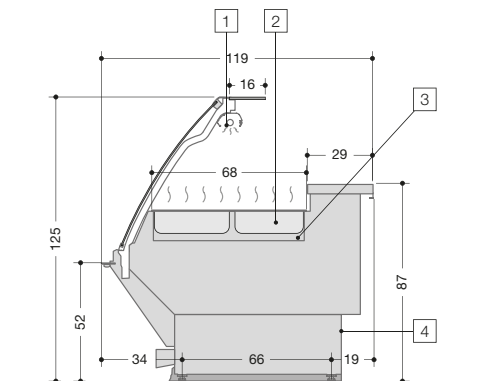
Display surface: 0,83 m² per linear meter

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

	L	93,7	125	187,5
		0,78	1	1,55
		1	1	1
		1	1	1
		230-1-50	230-1-50	230-1-50
		1 x 21W (87)	1 x 28W (117)	2 x 21W (87)
		21	28	42
	*	10W	13W	20W
	*	11W	14W	21W

L = Length without endwalls



ELECTA EC400



Hot, Bain-Marie.

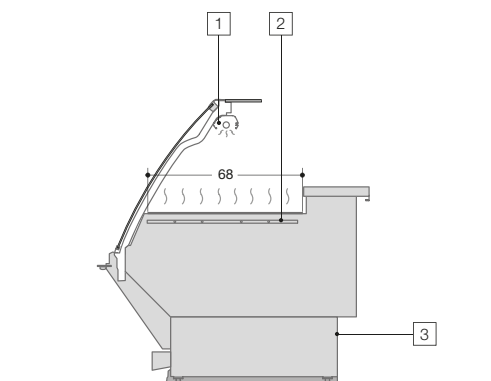
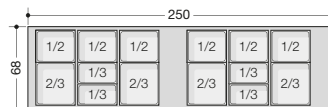
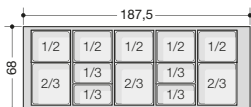
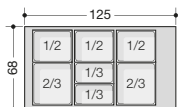
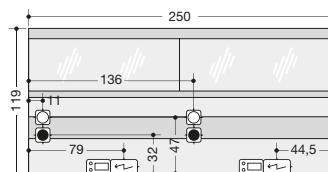
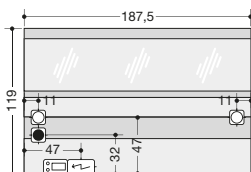
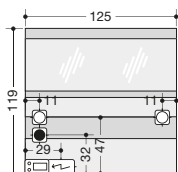
1. Heating lamp.
2. Food tray heating in bain-marie.
3. Electronic float valve for water filling.
4. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: gastronorm trays h=100 mm

Lighting: infrared lamp

Control: electromechanical



ELECTA EC410



Dry Hot.

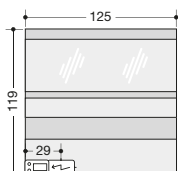
1. Heating lamp.
2. Heated plate.
3. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: 0,68 m² per linear meter

Lighting: infrared lamp

Control: electromechanical



L	125	187,5	250
	ø 40	ø 40	ø 40
	ø 3/4 inches - female	ø 3/4 inches - female	ø 3/4 inches - female
	1	1	2
	1	1	2
	400-3-50	400-3-50	400-3-50
	4000W	4000W	8000W
	1 x 2000W	1 x 2000W	2 x 2000W
	6000	6000	12000

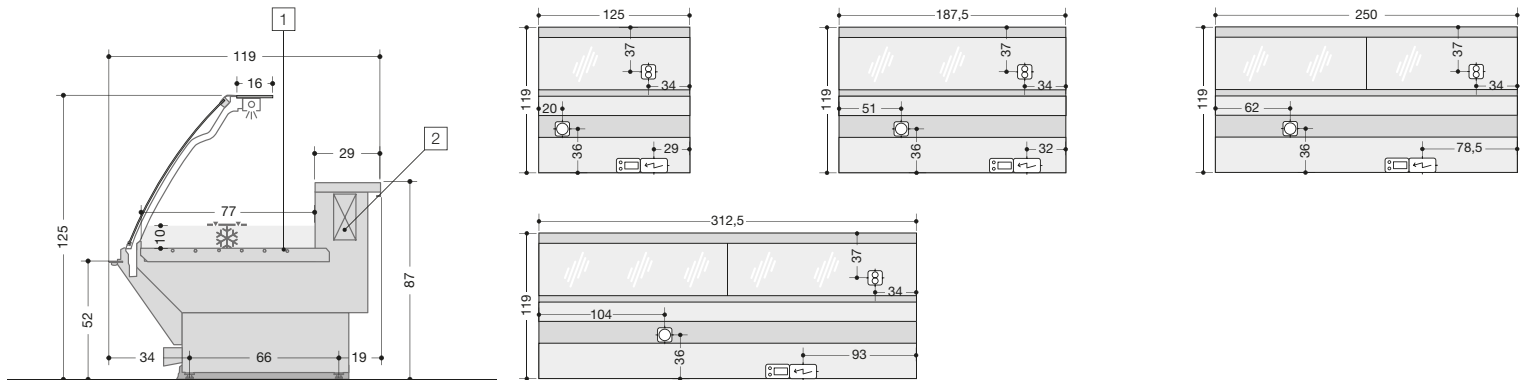
L = Length without endwalls

Dimensions and structure of gastronorm trays:

1/2	1/3	2/3
32,5 x 26,5	32,5 x 17,6	32,5 x 35,4
h 10	h 10	h 10

L	125	187,5	250
	1	1	2
	1	1	2
	400-3-50	400-3-50	400-3-50
	1320W	1880W	2640W
	1 x 2000W	1 x 2000W	2 x 2000W
	3320	3880	6640

L = Length without endwalls



ELECTA EC500



Fish, with refrigerated base.

1. Refrigerated deck.
2. Static evaporator handled with anti-corrosion cataphoresis.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: static

Defrosting: compressor stop (resistor *)

Display surface: 0,77 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

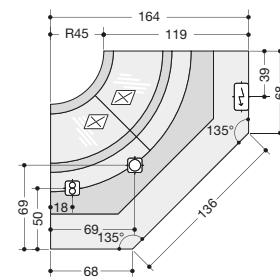
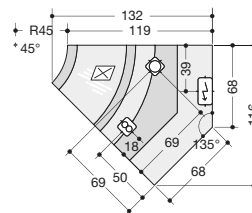
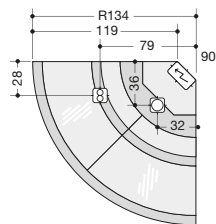
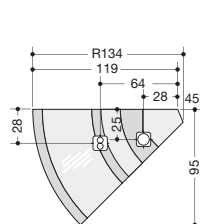
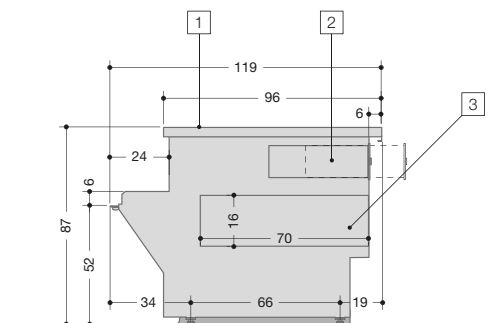
Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

L	125	187,5	250	312,5
	425	615	815	1010
	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12	ø 6-12
	1	1,44	1,92	2,4
	1	1	2	2
	1	1	2	2
	230-1-50	230-1-50	230-1-50	230-1-50
	430W	500W	590W	950W
	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)	1 x 28W (117) 2 x 21W (87)
	20W	40W	40W	60W
	480	580	690	1080
	300W	450W	600W	750W
	14W	21W	28W	34W

L = Length without endwalls



ELECTA

Service Point.

1. Scratchproof AISI 304 stainless steel surface.
2. Money drawer with key.
3. Rear shelf.

LINEAR SECTION

Length without endwalls: 62,5 - 93,7

ELECTA (EC100 - EC200)



Corners.

Operating temperature: 3°+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Evaporator: cataphoresis treated

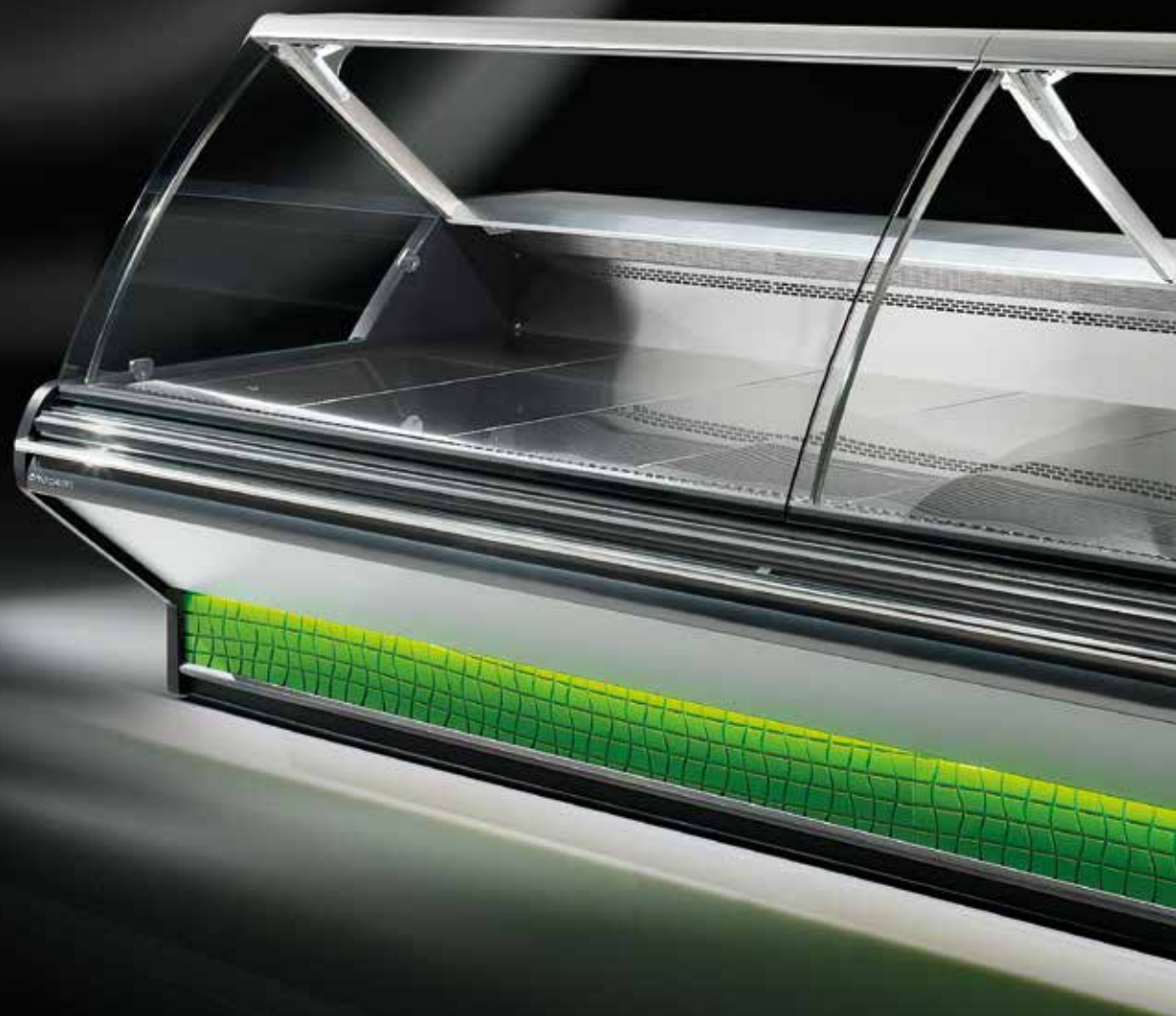
Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

	45° Open corner	90° Open corner	45° Closed corner	90° Closed corner
	310	460	310	460
	ø 40	ø 40	ø 40	ø 40
	6-12	6-12	6-12	6-12
	0,48	0,96	0,72	1,44
	1	2	1	2
	-	-	1	2
	400W	380W	430W	430W
	60W	120W	60W	120W
	1x14W (60)	2 x 14W (60)	1x14W (60)	2 x 14W (60)
	474	528	504	578
	225W	300W	225W	450W
	6W	10W	3W	5W



► L'ELEGANZA ENTRA NEL PUNTO VENDITA

Struttura vetrina con CORNERS sferici e vetri apribili, cappello in alluminio che garantisce una buona portata.

► ELEGANCE ENTERS THE SELLING OUTLET

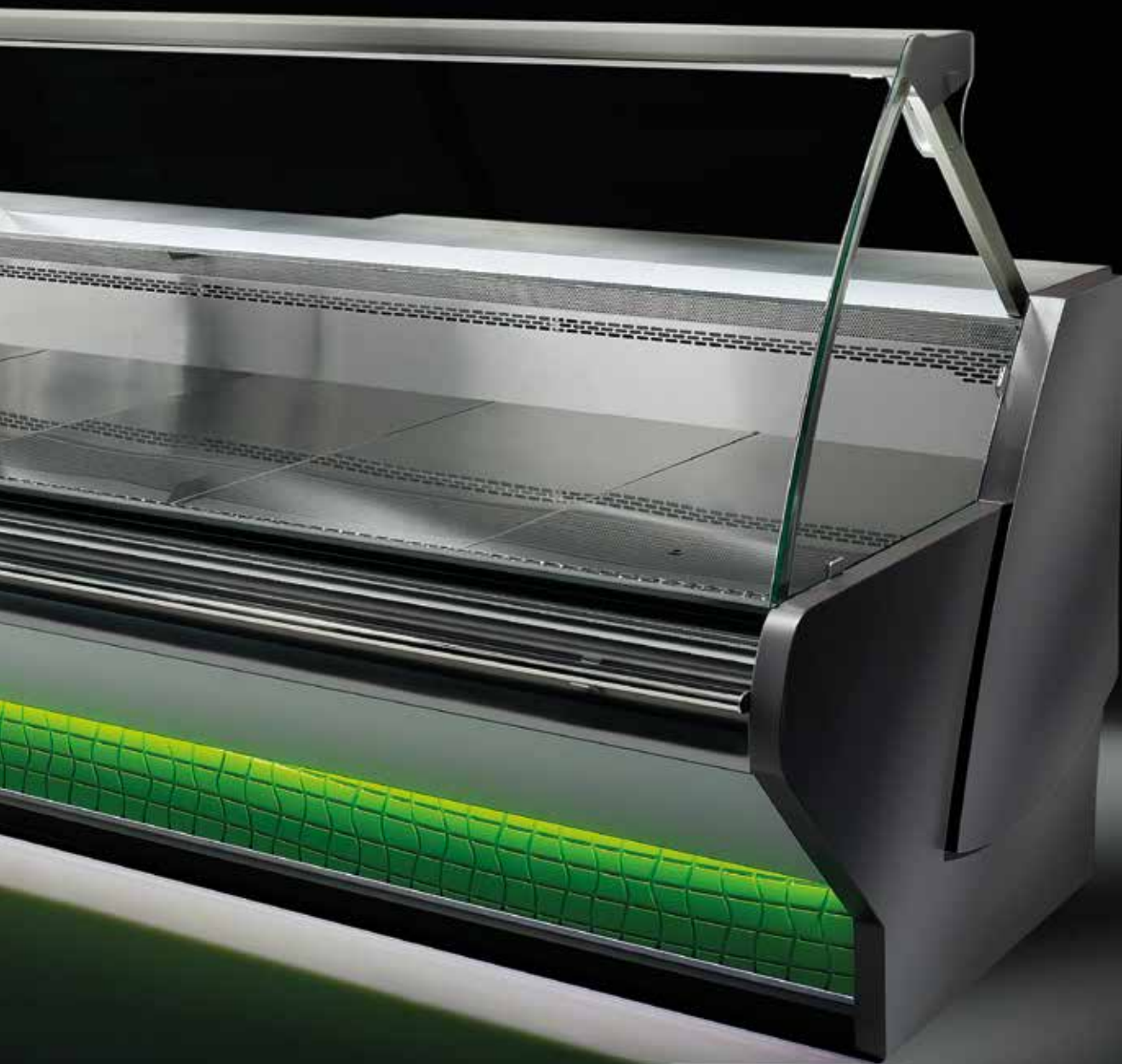
Cabinet layout with spherical corners and openable glasses, robust top canopy in aluminium.

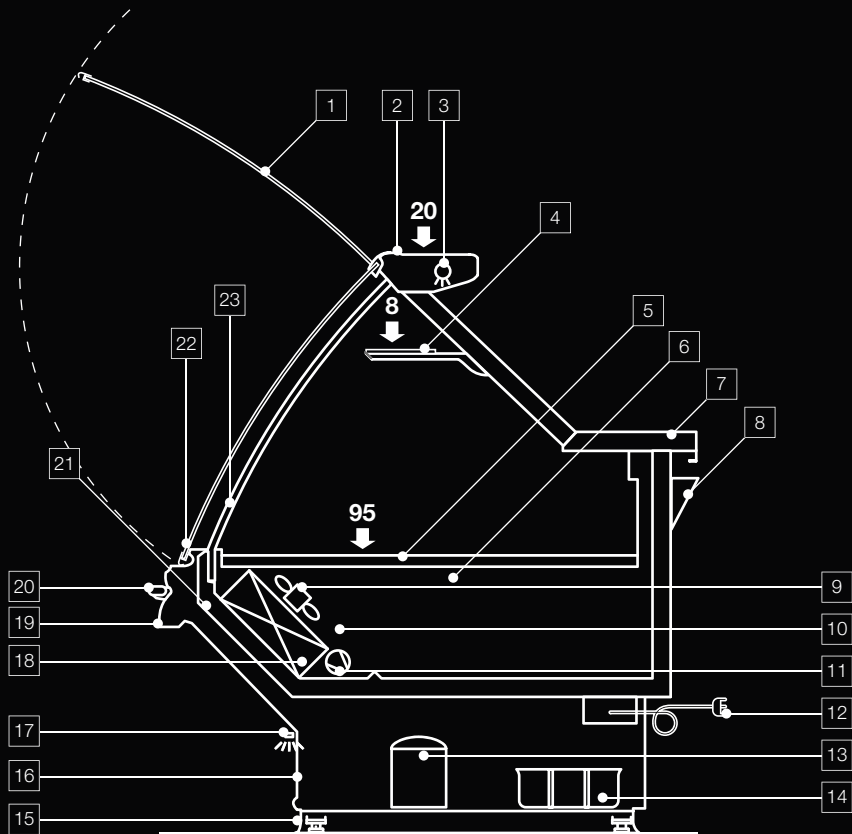
► L'ELEGANCE RENTRE DANS LE POINT DE VENTE

Structure de la vitrine aux angles sphériques et vitres ouvrables, la tablette supérieure en aluminium offre une bonne portée.

► ELEGANZ TRITT IN DIE VERKAUFSSTELLE EIN

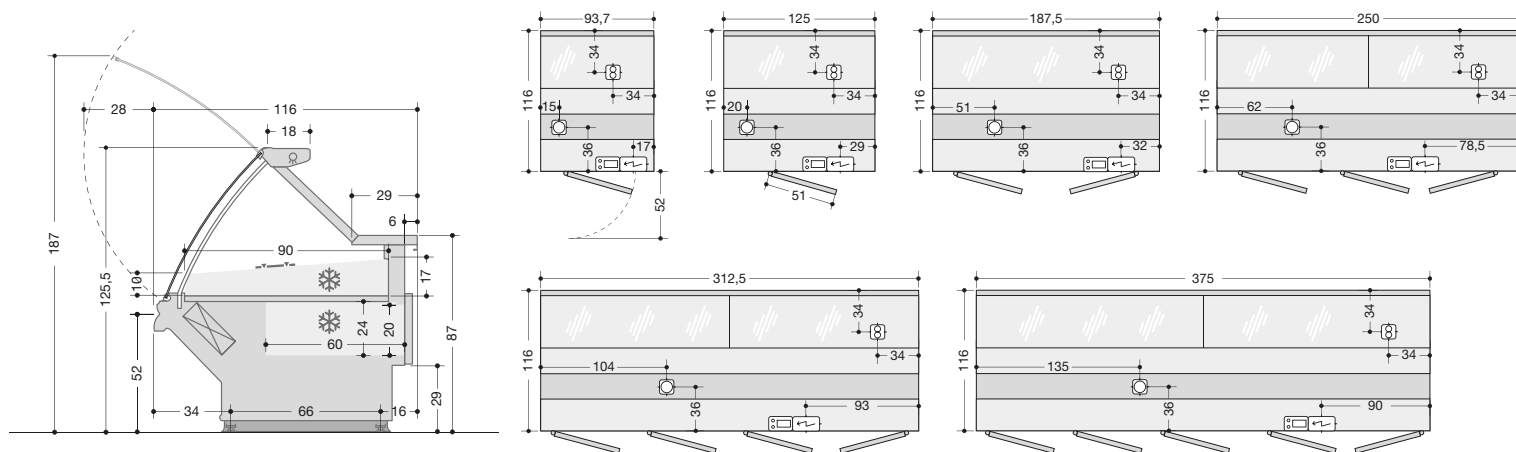
Vitrinenaufbau mit gebogenen Winkeln und aufmachbaren Glasscheiben, mit Zahltafel aus Aluminium, mit guter Tragbarkeit.





CABINET FEATURES

1. Lift-up glasses.
2. Top shelf in painted aluminium.
3. Lighting: fluorescent tube with Osram Warm White 830 light. (p)
4. Intermediate glass shelf. *
5. AISI 304 stainless steel display surface. (p)
6. AISI 304 stainless steel unit interior.
7. Working board in stainless steel scratchproof.
8. Paper holder.
9. Ventilated refrigeration with potentiometer to adjust air flow rate.
10. Ventilated defrosting with compressor block.
11. R404a thermostatic refrigeration valve. (p)
12. Cabinet without refrigeration unit: binding clamp.
13. Cabinet with refrigeration unit: control panel.
14. Condensing water collection tank. *
15. Front and rear bumper skirting.
16. Customizable front panel - see colour chart. (p)
17. Front LED lighting. *
18. Evaporator treated with cataphoresis (ER300 excluded).
19. Front frame in aluminium A82 Dark Gray Met with painted finishing. (p)
20. Brite stainless steel bumper pipe. *
21. Multiplexable.
22. Anti-fogging front ventilation.
23. Spherical corners 90°-45° internal and external.



ERGO ER100



Refrigerated, with refrigerated understorage.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,9 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

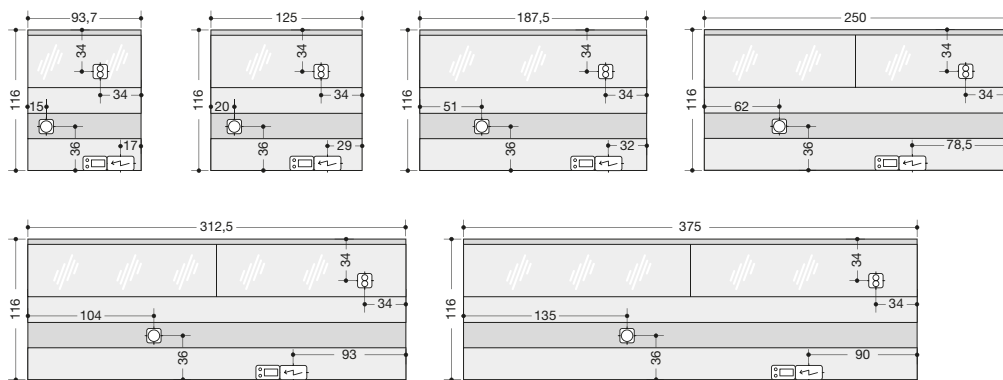
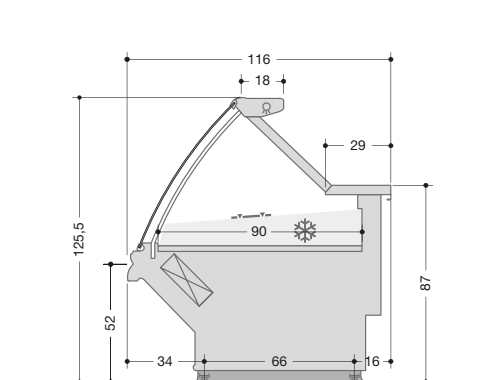
Reactor: mechanical

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

L	93,7	125	187,5	250	312,5	375
	315	425	615	815	1010	1200
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12
	102	139	213	286	360	432
	0,84	1,13	1,7	2,25	2,81	3,38
	1	1	1	2	2	2
	1	1	1	2	2	3
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	430W	430W	500W	590W	950W	950W
	60W	60W	120W	120W	180W	180W
	1 x 18W (60)	1 x 30W (90)	1 x 58W (150)	1 x 30W (90) 1 x 36W (120)	1 x 36W (120) 1 x 58W (150)	1 x 30W (90) 2 x 36W (120)
	508	522	678	778	1224	1234
	225W *	300W	450W	600W	750W	900W
	11W *	14W	21W	28W	34W	42W

L = Length without endwalls



ERGO ER200



Refrigerated, without refrigerator compartments.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,91 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

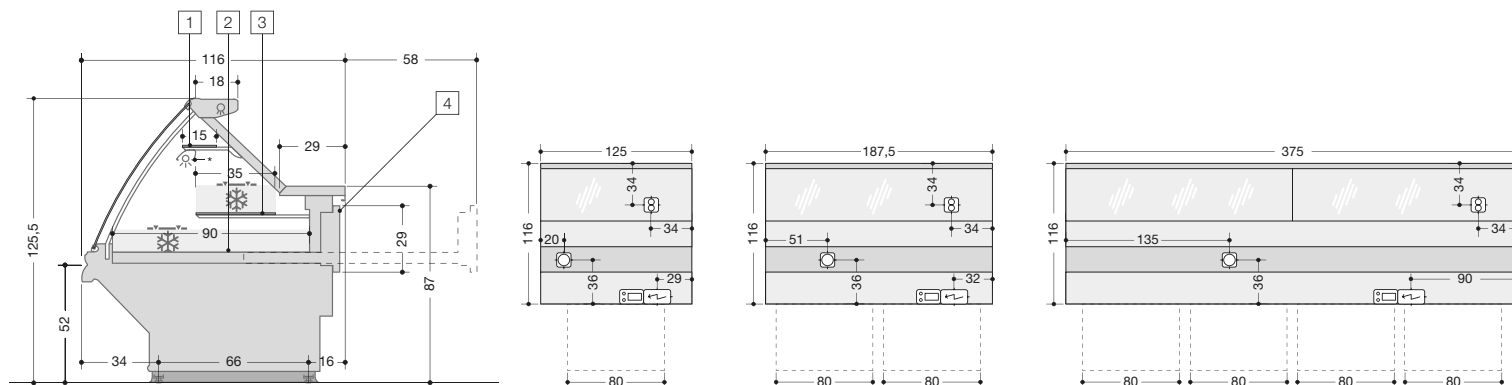
Reactor: mechanical

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

L	93,7	125	187,5	250	312,5	375
	315	425	615	815	1010	1200
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12
	0,84	1,13	1,7	2,25	2,81	3,38
	1	1	1	2	2	2
	1	1	1	2	2	3
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	430W	430W	500W	590W	950W	950W
	60W	60W	120W	120W	180W	180W
	1 x 18W (60)	1 x 30W (90)	1 x 58W (150)	1 x 30W (90) 1 x 36W (120)	1 x 36W (120) 1 x 58W (150)	1 x 30W (90) 2 x 36W (120)
	508	522	678	778	1224	1234
	* 225W	300W	450W	600W	750W	900W
	* 11W	14W	21W	28W	34W	42W

L = Length without endwalls



ERGO ER300



Pastry.

1. Top shelf without refrigeration - shelf lighting. *
2. Cream-colour painted interior.
3. Refrigerated shelf.
4. Removable refrigeration drawer.

Operating temperature: 4°/+6°

Climatic class (EN441): 3

Temperature class: H1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,25 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

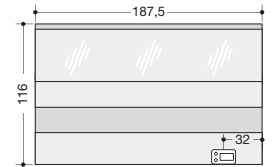
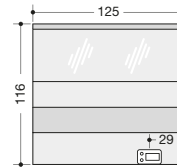
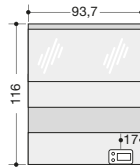
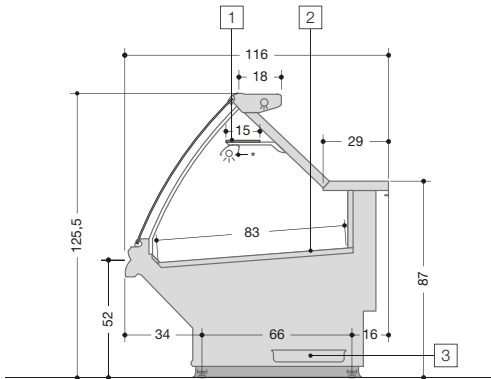
Reactor: mechanical

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

	L	125	187,5	375
		425	615	1200
		ø 40	ø 40	ø 40
		ø 6-12	ø 6-12	ø 6-12
		1,15	2	4,2
		1	1	2
		230-1-50	230-1-50	230-1-50
		430W	500W	950W
		60W	120W	180W
		1 x 30W (90)	1 x 58W (150)	1 x 30W (90) 2 x 36W (120)
		300W	450W	900W
		520	680	1230
	*	1 x 28W (117)	2 x 21W (87)	3 x 28W (117)
	*	14W	21W	42W

L = Length without endwalls



ERGO ER310



Bread.

1. Top shelf without refrigeration - shelf lighting. *
2. Display surface made of bleached oak laminate.
3. Tray for collecting breadcrumbs.

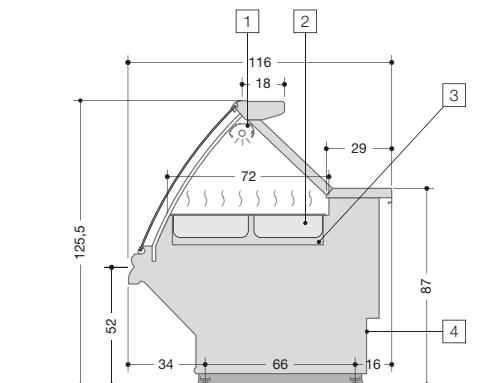
Display surface: 0,83 m² per linear meter

Lighting: fluorescent tube with white light (colour 830)

Reactor: mechanical

	L	93,7	125	187,5
		0,78	1	1,55
		1	1	1
		1	1	1
		230-1-50	230-1-50	230-1-50
		1 x 18W (60)	1 x 30W (90)	1 x 58W (150)
		18	30	58
	*	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)
	*	11W	14W	21W

L = Length without endwalls



ERGO ER400



Hot, Bain-Marie.

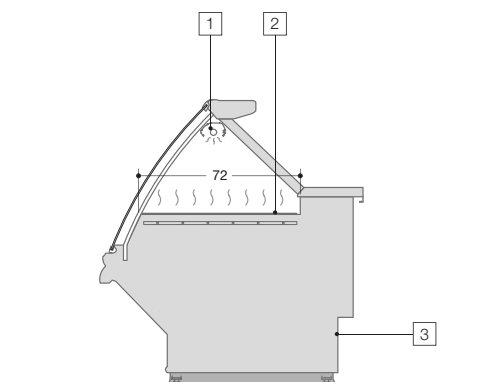
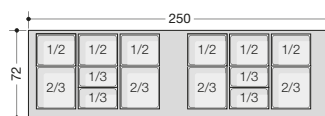
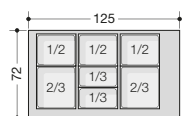
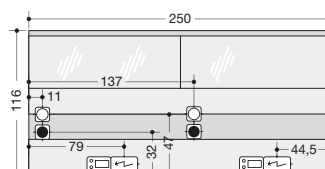
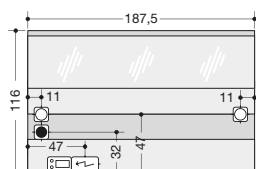
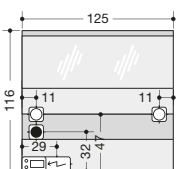
1. Heating lamp.
2. Food tray heating in bain-marie.
3. Electronic floater for water filling.
4. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: gastronorm trays h=100 mm

Lighting: infrared lamp

Control: electromechanical



ERGO ER410



Dry Hot.

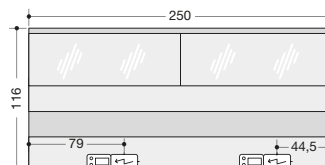
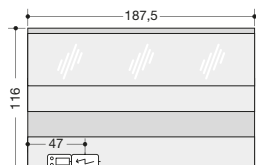
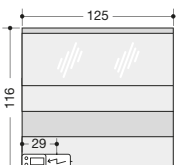
1. Heating lamp.
2. Heated plate.
3. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: 0,72 m² per linear meter

Lighting: infrared lamp

Control: electromechanical



* Optional

L	125	187,5	250
	ø 40	ø 40	ø 40
	ø 3/4 inches - female	ø 3/4 inches - female	ø 3/4 inches - female
	1	1	2
	1	1	2
	400-3-50	400-3-50	400-3-50
	4000W	4000W	8000W
	1 x 2000W	1 x 2000W	2 x 2000W
	6000	6000	12000

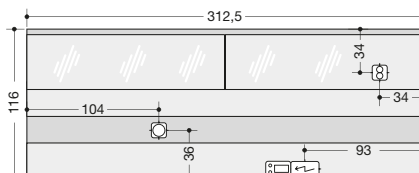
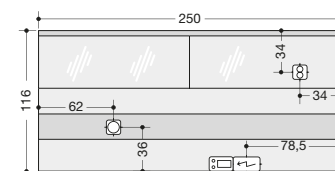
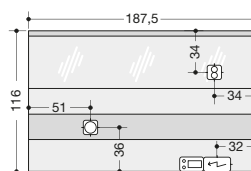
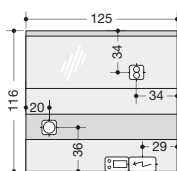
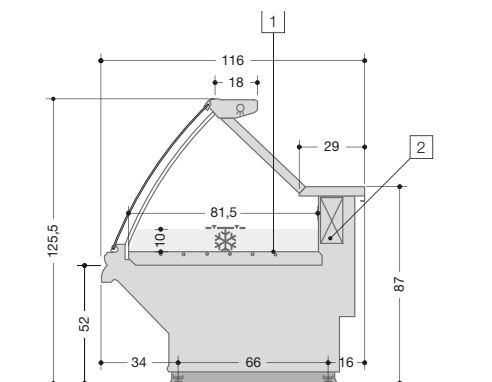
L = Length without endwalls

Dimensions and structure of gastronorm trays:

1/2	1/3	2/3
32,5 x 26,5	32,5 x 17,6	32,5 x 35,4
h 10	h 10	h 10

L	125	187,5	250
	1	1	2
	1	1	2
	400-3-50	400-3-50	400-3-50
	1320W	1880W	2640W
	1 x 2000W	1 x 2000W	2 x 2000W
	3320	3880	6640

L = Length without endwalls



ERGO ER500



Fish, with refrigerated base.

1. Refrigerated deck.
2. Static evaporator handled with anti-corrosion cataphoresis.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: static

Defrosting: compressor stop (resistor *)

Display surface: 0,81 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

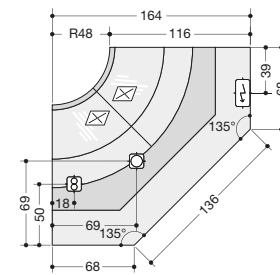
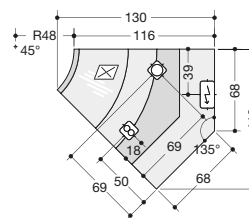
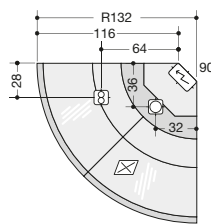
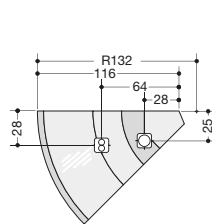
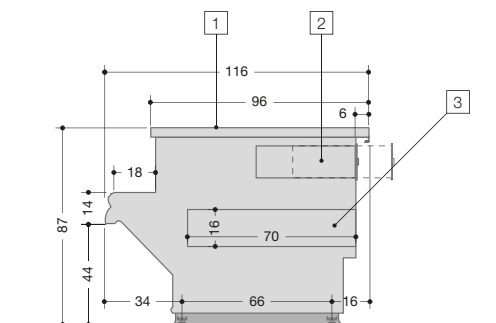
Reactor: mechanical

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

L	125	187,5	250	312,5
	425	615	815	1010
	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12	ø 6-12
	1	1,51	2	2,53
	1	1	2	2
	1	1	2	2
	230-1-50	230-1-50	230-1-50	230-1-50
	430W	500W	590W	950W
	1 x 30W (90)	1 x 58W (150)	1 x 30W (90) 1 x 36W (120)	1 x 36W (120) 1 x 58W (150)
	20W	40W	40W	60W
	480	598	696	1104
	300W	450W	600W	750W
	14W	21W	28W	34W

L = Length without endwalls



ERGO

Service Point.

1. Scratchproof AISI 304 stainless steel surface.
2. Money drawer with key.
3. Rear shelf.

LINEAR SECTION

Length without endwalls: 62,5 - 93,7

ERGO (ER100 - ER200)



Corners.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

Reactor: mechanical

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

	45° Open corner	90° Open corner	45° Closed corner	90° Closed corner
	310	460	310	460
	ø 40	ø 40	ø 40	ø 40
	6-12	6-12	6-12	6-12
	0,48	0,96	0,72	1,44
	1	2	1	2
	-	1	1	2
	400W	380W	430W	430W
	60W	120W	60W	120W
	-	1 x 18W (60)	-	1 x 18W (60)
	2 x 18W	2 x 18W	2 x 18W	2 x 18W
	225W	300W	225W	450W
	496	574	526	604
	6W	10W	3W	6W

► **PRINCIPIO DELLA QUALITÀ E DEL DESIGN**
Design autentico e deciso, nuove linee tese, struttura vetrina che rende autentica l'esposizione della merce, vetri apribili verso l'alto, CORNERS sferici: in sintesi un modello capace di offrire concretezza e DNA tipicamente Criocabin.

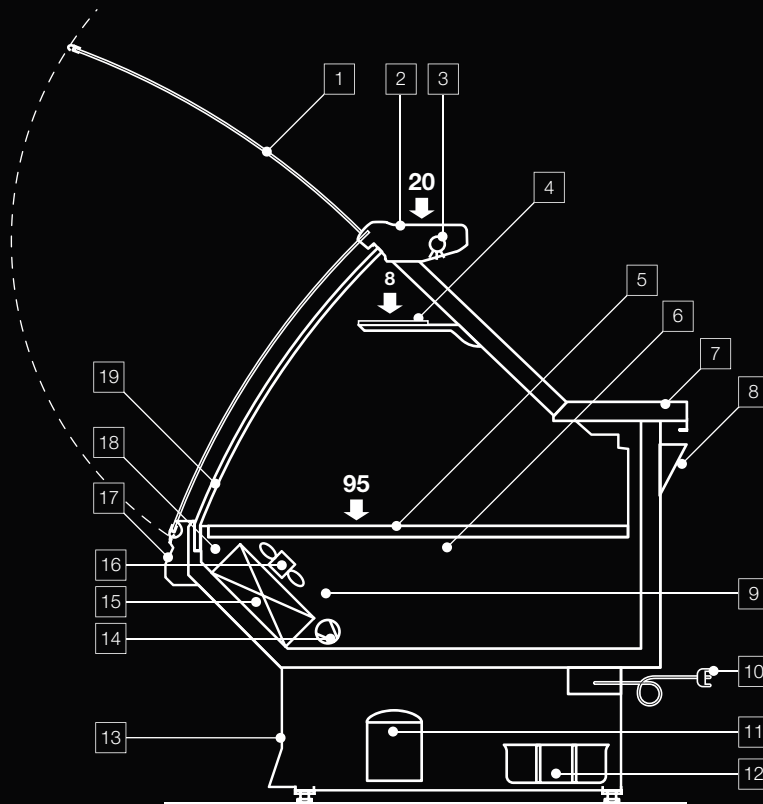
► **A CONCEPT OF QUALITY AND DESIGN**
At the Centro Stile Criocabin, no cliché gave shape to the new Criocabin display counter. It is worth coming back to visit us: every week we will offer you something new on Esedra.

► **PRINCIPE DE LA QUALITÉ ET DU DESIGN**
Au Centro Stile Criocabin aucun cliché n'a été suivi pour donner forme au nouveau comptoir Criocabin. Revenir nous voir en vaut la peine: chaque semaine, nous vous offriront des nouveautés sur Esedra.

► **QUALITÄT UND DESIGN**
Im Criocabin Design-Center wurde beim Entwurf der neuen Criocabin Kühltheke keinem einzigen Klischee gefolgt. Besuchen Sie uns wieder: jede Woche geben wir Ihnen neue Infos zu Esedra.

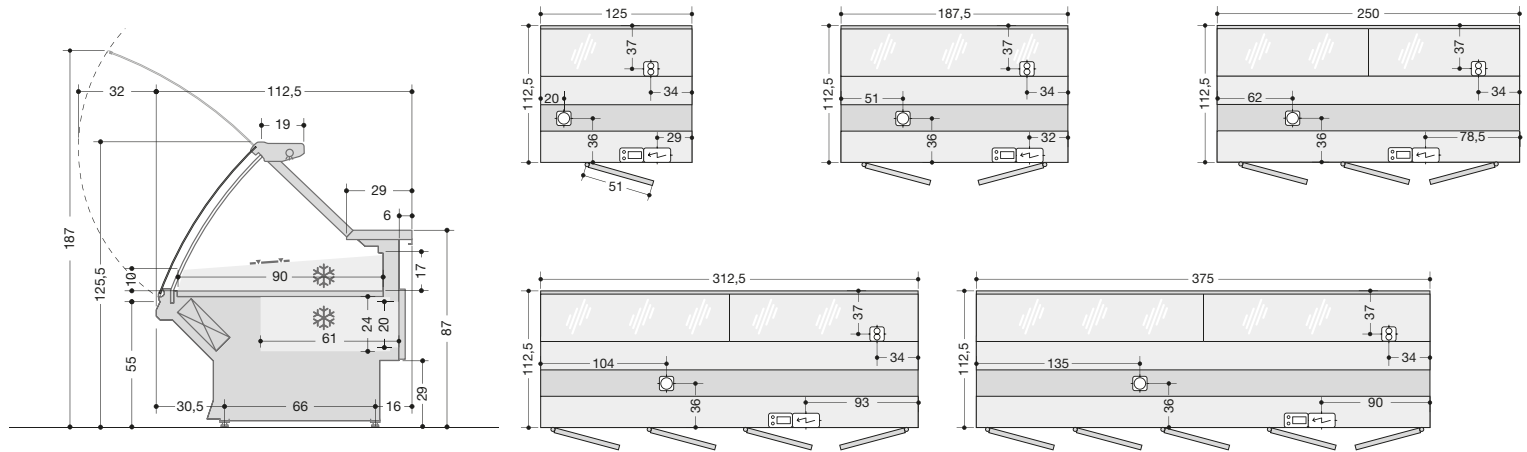






CABINET FEATURES

1. Lift-up glasses.
2. Top shelf in painted aluminium.
3. Lighting: fluorescent tube with Osram Warm White 830 light. (p)
4. Intermediate glass shelf. *
5. Gray painted display deck. (p)
6. Internal finition of the cabinet in plastified metal sheet.
7. Working board in stainless steel scratchproof.
8. Paper holder. *
9. Ventilated defrosting with compressor block.
10. Cabinet without refrigeration unit: binding clamp.
11. Cabinet with refrigeration unit: control panel.
12. Condensing water collection tank. *
13. Customizable front panel - see colour chart. (p)
14. R404a thermostatic refrigeration valve. (p)
15. Evaporator treated with cataphoresis.
16. Ventilated refrigeration with potentiometer to adjust air flow rate.
17. Front frame in aluminium A83 Terra Gray with painted finishing.
18. Multiplexable.
19. Spherical corners 90° internal and external.



ESEDRA EE100



Refrigerated, with refrigerated understorage.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,9 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

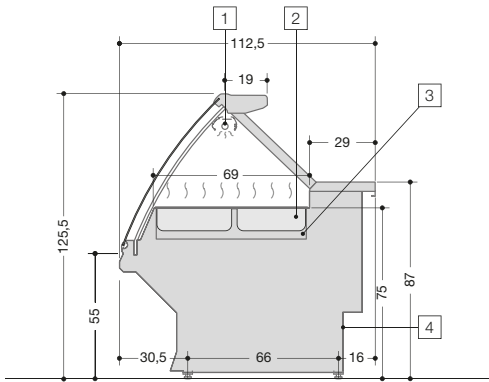
Reactor: mechanical

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

L	125	187,5	250	312,5	375
	425	615	815	1010	1200
	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12
	139	213	286	360	432
	1,13	1,7	2,25	2,81	3,38
	1	1	2	2	2
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	430W	500W	590W	950W	950W
	40W	80W	80W	120W	120W
	24W	36W	49W	62W	74W
	1 x 30W (90)	1 x 58W (150)	1 x 30W (90) 1 x 36W (120)	1 x 36W (120) 1 x 58W (150)	1 x 30W (90) 2 x 36W (120)
	520	680	790	1230	1250
	300W	450W	600W	750W	900W
	1	1	2	2	3

L = Length without endwalls



ESEDRA EE400



Hot, Bain-Marie.

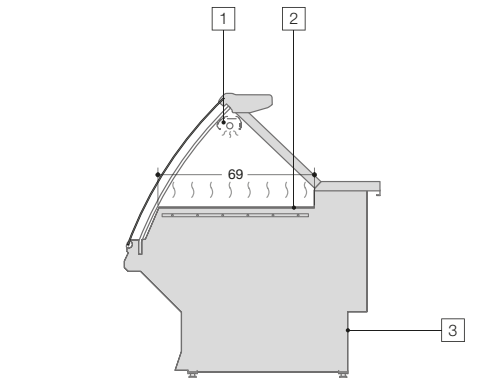
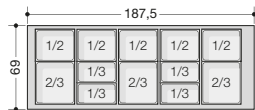
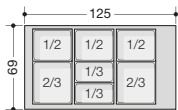
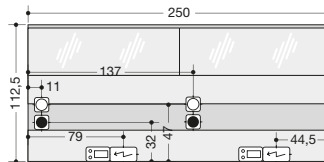
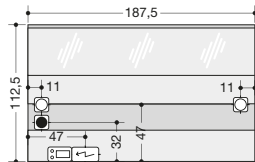
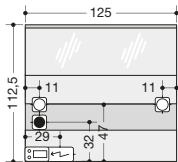
1. Heating lamp.
2. Food tray heating in bain-marie.
3. Electronic floater for water filling.
4. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: gastronorm trays h=100 mm

Lighting: infrared lamp

Control: electromechanical



ESEDRA EE410



Dry Hot.

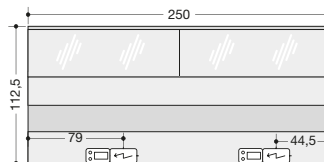
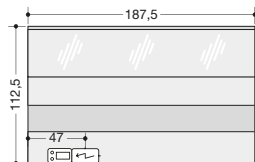
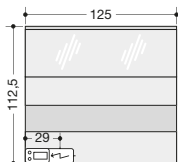
1. Heating lamp.
2. Heated plate.
3. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: 0,69 m² per linear meter

Lighting: infrared lamp

Control: electromechanical



L	125	187,5	250
	ø 40	ø 40	ø 40
	ø 3/4 inches - female	ø 3/4 inches - female	ø 3/4 inches - female
	1	1	2
	400-3-50	400-3-50	400-3-50
	4000W	4000W	8000W
	1 x 2000W	1 x 2000W	2 x 2000W
	6000	6000	12000
	1 *	1	2

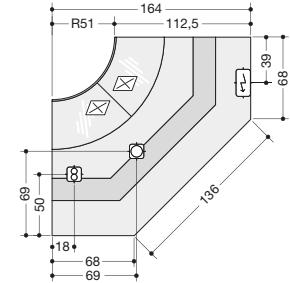
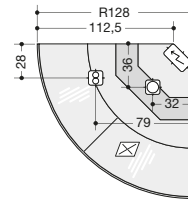
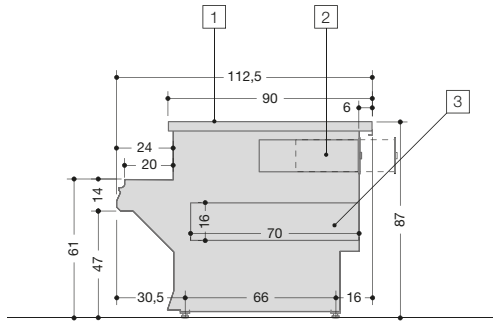
L = Length without endwalls

Dimensions and structure of gastronorm trays:

1/2	1/3	2/3
32,5 x 26,5	32,5 x 17,6	32,5 x 35,4
h 10	h 10	h 10

L	125	187,5	250
	1	1	2
	400-3-50	400-3-50	400-3-50
	1320W	1880W	2640W
	1 x 2000W	1 x 2000W	2 x 2000W
	3320	3880	6640
	1 *	1	2

L = Length without endwalls



ESEDRA

Service Point.

1. Scratchproof AISI 304 stainless steel surface.
2. Money drawer with key.
3. Rear shelf.

LINEAR SECTION

Length without endwalls: 62,5 - 93,7

ESEDRA (EE100)



Corners.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

Reactor: mechanical

Control: electronic

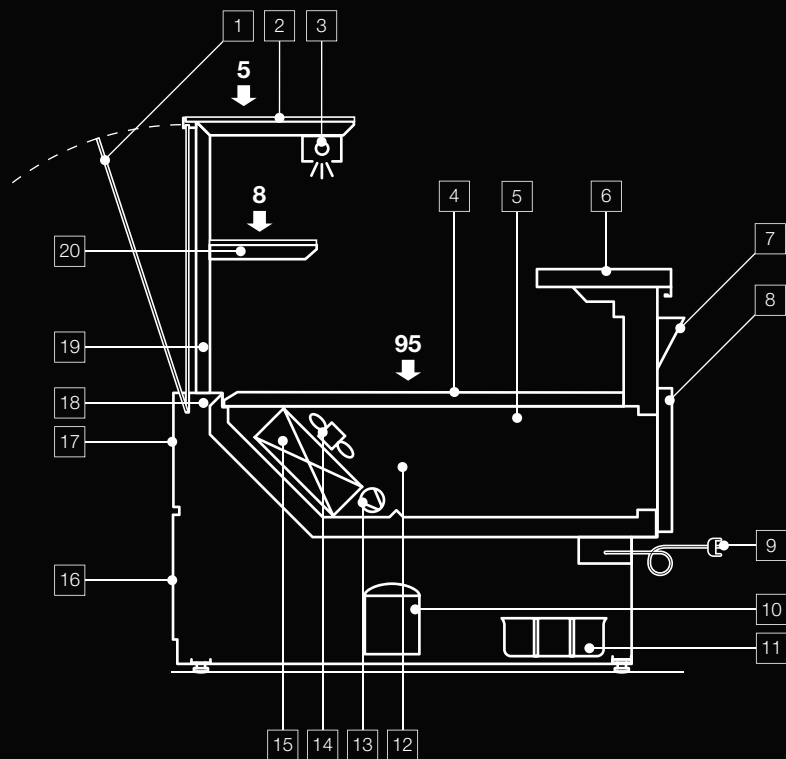
Average refrigerating power (evaporation -10 °C):
300 W per linear meter

	90° Open corner	90° Closed corner
	460	460
	ø 40	ø 40
	6-12	6-12
	0,96	1,44
	2	2
	1	2
	430W	430W
	80W	80W
	2 x 18W	4 x 18W
	36W	15W
	580	600
	300W	450W



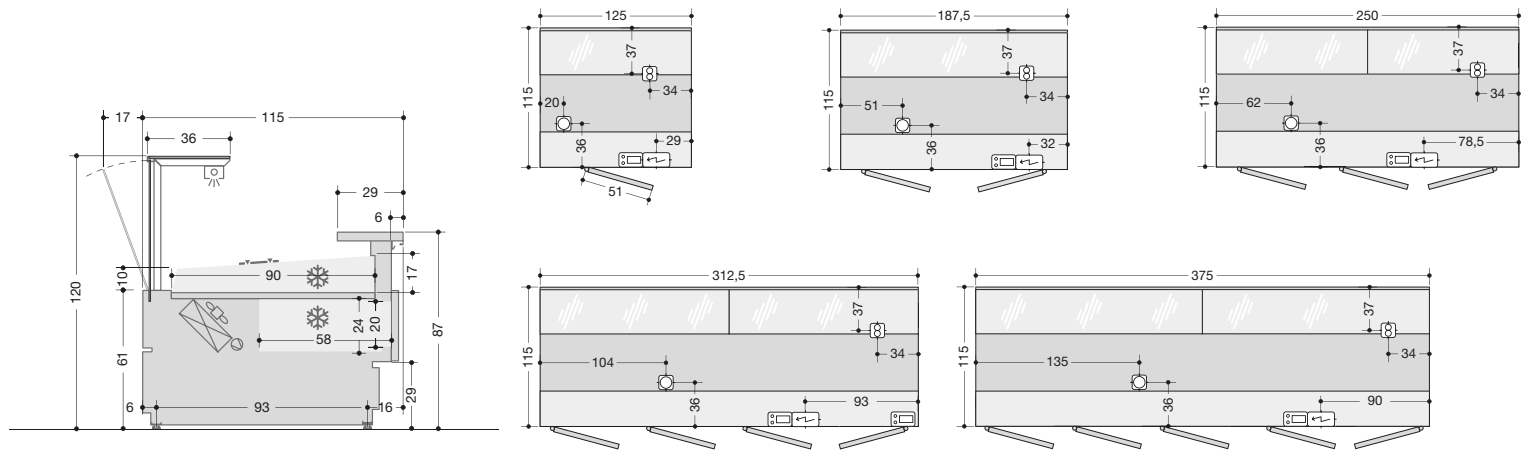
EXTRA





CABINET FEATURES

1. Straight glass structure with downwards glasses.
2. Fixed 36 cm glass top surface.
3. Lighting: fluorescent tube with Osram Warm White 830 light. (p)
4. Gray painted display deck.
5. Internal finishing of the cabinet in plastified metal sheet.
6. Working board in stainless steel scratchproof.
7. Paper holder. *
8. Refrigerated undestorage with small doors.
9. Cabinet without refrigeration unit: binding clamp.
10. Cabinet with refrigeration unit: control panel.
11. Condensing water collection tank. *
12. Ventilated defrosting with compressor block.
13. R404a thermostatic refrigeration valve. (p)
14. Ventilated refrigeration with potentiometer to adjust air flow rate.
15. Evaporator treated with cataphoresis.
16. Front panel in plastic-coated sheet - see colour chart. (p)
17. Front frame customisable - see colour chart. (p)
18. Multiplexable.
19. Angular corners 90° internal and external.
20. Intermediate glass shelf. *



EXTRA EA100



Refrigerated, with refrigerated understorage.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,9 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

Reactor: mechanical

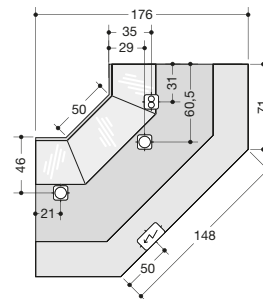
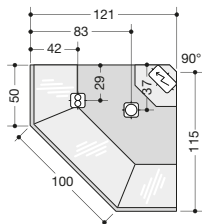
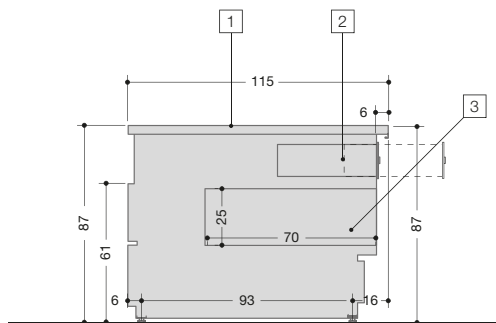
Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

L	125	187,5	250	312,5	375
	425	615	815	1010	1200
	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12
	139	213	286	360	432
	1,13	1,7	2,25	2,81	3,38
	1	1	2	2	2
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	430W	500W	590W	950W	950W
	40W	80W	80W	120W	120W
	24W	36W	49W	62W	74W
	1 x 30W (90)	1 x 58W (150)	1 x 30W (90) 1 x 36W (120)	1 x 36W (120) 1 x 58W (150)	1 x 30W (90) 2 x 36W (120)
	522	678	778	1224	1234
	300W	450W	600W	750W	900W
	1	1	2	2	3

L = Length without endwalls

EXTRA



EXTRA

Service Point.

1. Scratchproof AISI 304 stainless steel surface.
2. Money drawer with key.
3. Rear shelf.

LINEAR SECTION

Length without endwalls: 62,5 - 93,7

EXTRA (EA100)



Corners.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

Reactor: mechanical

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

	90° Open corner	90° Closed corner
	460	460
	ø 40	ø 40
	6-12	6-12
	0,96	1,44
	3	3
	-	-
	380W	430W
	120W	120W
	36W	15W
	1 x 18W (60)	1 x 18W (60)
	2 x 18W	2 x 18W
	590	620
	300W *	450W

► "PRÊT À MANGER, FAST FOOD, FRESH FOOD

Gamma completa di banchi standard per soddisfare i nuovi approcci e tendenze della ristorazione veloce.

► PRÊT À MANGER, FAST FOOD, FRESH FOOD

Complete range of standard cabinets to satisfy new approaches and trends of fast-food sector.

► PRÊT À MANGER, FAST FOOD, FRESH FOOD

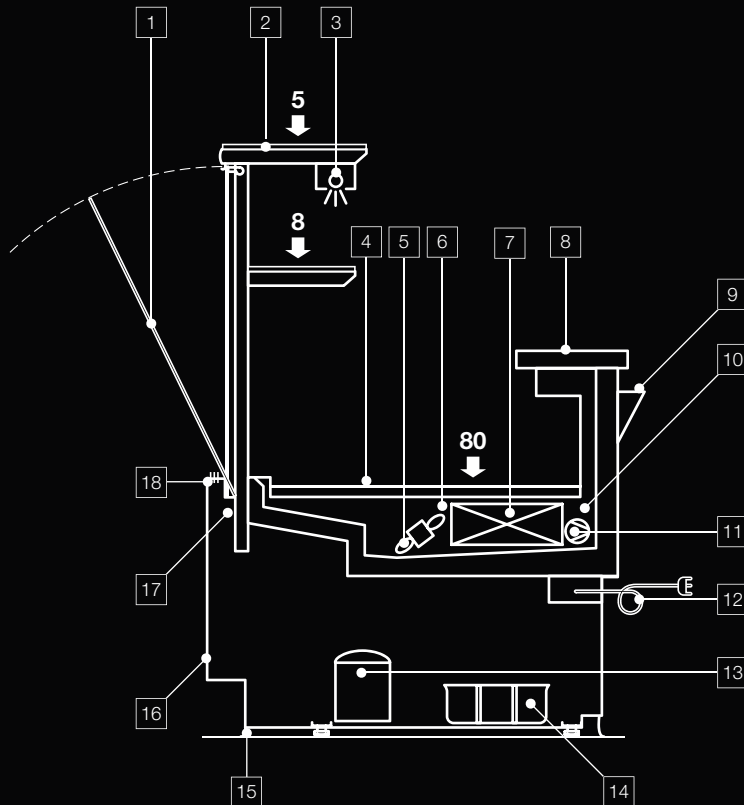
Gamme complète de vitrine standard pour satisfaire les nouvelles approches et tendances du domaine du prêt-à-manger.

► PRÊT À MANGER, FAST FOOD, FRESH FOOD

Vollständige Palette von Standardvitrinen zur Befriedigung der neuen Methoden und Tendenzen des Schnelllebensbereichs.

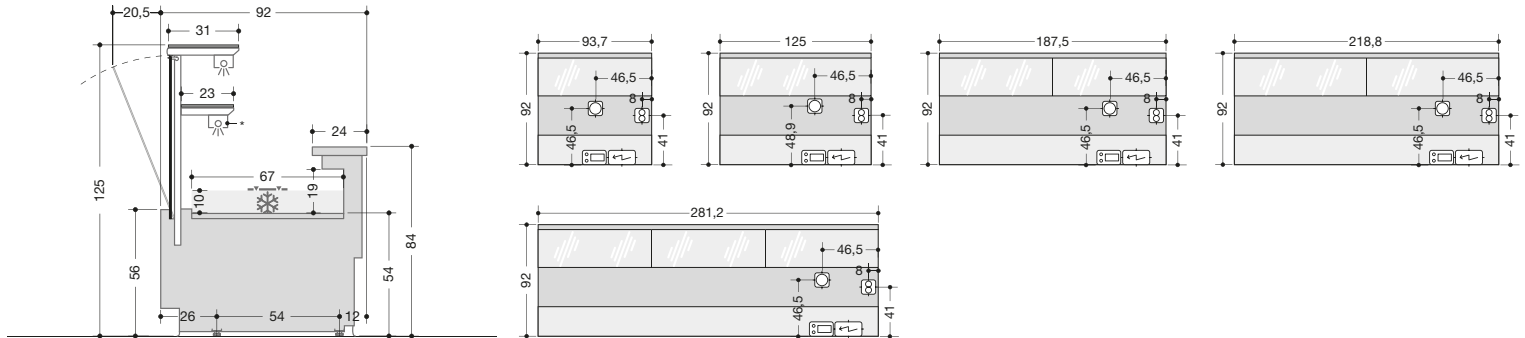






CABINET FEATURES

1. Straight glass structure with downwards glasses.
2. Fixed glass top surface.
3. Lighting: fluorescent tube with Osram Warm White 830 light. (p)
4. AISI 304 stainless steel display surface.
5. Ventilated refrigeration with potentiometer to adjust air flow rate.
6. AISI 304 stainless steel unit interior.
7. Evaporator treated with cataphoresis.
8. Working board in stainless steel scratchproof.
9. Paper-holder.
10. Ventilated defrosting with compressor block.
11. R404a thermostatic refrigeration valve. (p)
12. Cabinet without refrigeration unit: binding clamp.
13. Cabinet with refrigeration unit: control panel.
14. Condensing water collection tank. *
15. Front and rear bumper skirting.
16. Customizable front panel - see colour chart. (p)
17. Multiplexable.
18. Anti-fogging front ventilation.



ESPRIT ES200



Sandwich.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,67 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

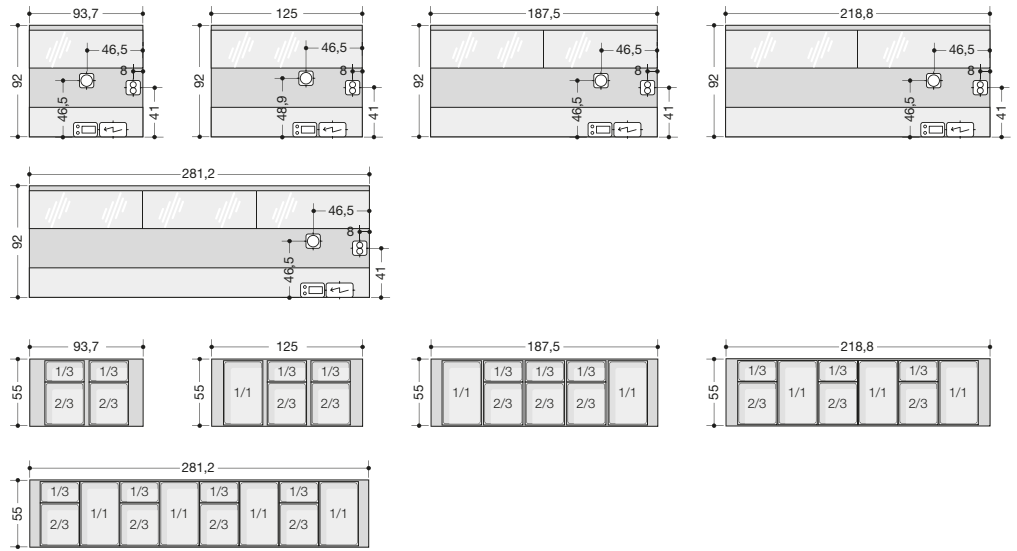
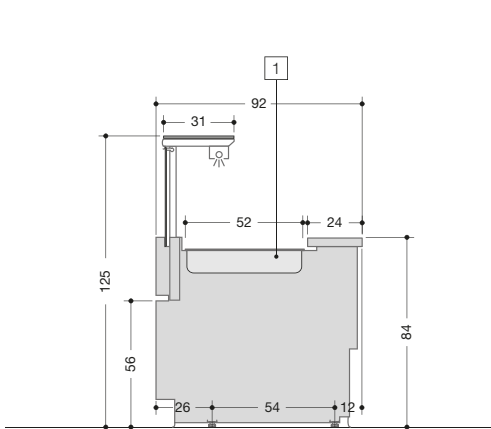
Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

	L	93,7	125	187,5	218,8	281,2
		320	430	620	730	930
		ø 40	ø 40	ø 40	ø 40	ø 40
		ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12
		0,62	0,83	1,25	1,46	1,88
		1	1	2 (93,7)	2 (109,4)	3 (93,7)
		1	1	1	2	2
		230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
		490W	600W	770W	900W	1300W
		60W	60W	120W	120W	120W
		1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	1 x 21W (87) 1 x 28W (117)	1 x 28W (117) 1 x 35W (147)
		571	688	932	1062	1480
	*	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	1 x 21W (87) 1 x 28W (117)	1 x 28W (117) 1 x 35W (147)
	*	225W	350W	450W	600W	840W

L = Length without endwalls



ESPRIT ES210



Salad Bar.

1. Food tray.

Operating temperature: 4°/+6°

Climatic class (EN441): 3

Temperature class: H1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Evaporator: cataphoresis treated

Display surface: gastronorm trays h=100 mm

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

Control: electronic

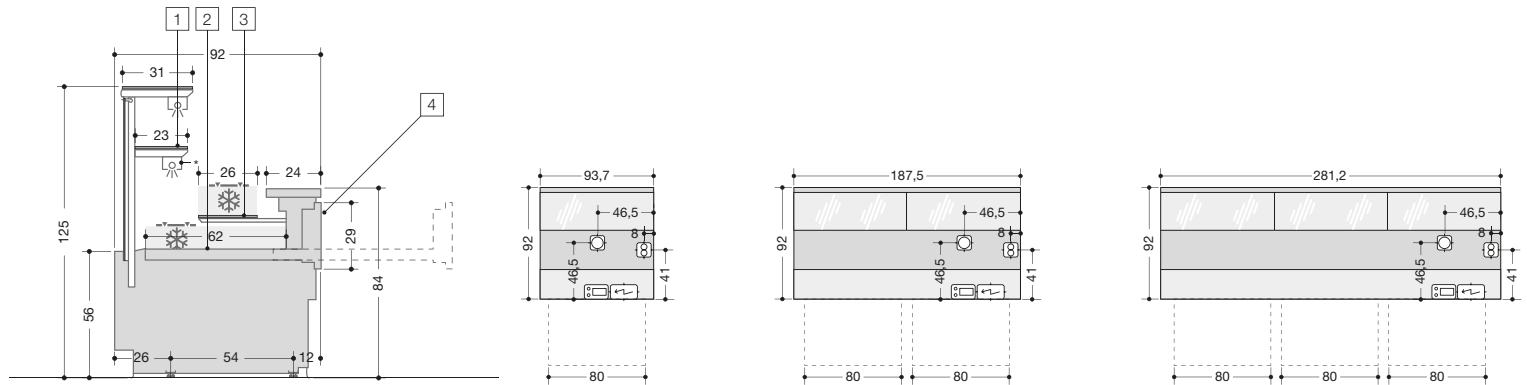
Average refrigerating power (evaporation -10 °C):
300 W per linear meter

Dimensions and structure of gastronorm trays:

1/1	1/3	2/3
32,5 x 53	32,5 x 17,6	32,5 x 35,4
h 10	h 10	h 10

	L	93,7	125	187,5	218,8	281,2
		320	430	620	730	930
		ø 40	ø 40	ø 40	ø 40	ø 40
		ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12
		1	1	2 (93,7)	2 (109,4)	3 (93,7)
		1	1	1	2	2
		230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
		490W	600W	770W	900W	1300W
		60W	60W	120W	120W	120W
		1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	1 x 21W (87) 1 x 28W (117)	1 x 28W (117) 1 x 35W (147)
		571	688	932	1062	1480
	*	225W	350W	450W	600W	840W

L = Length without endwalls



ESPRIT ES300



Pastry.

1. Top shelf without refrigeration - shelf lighting. *
2. Cream-colour painted interior.
3. Refrigerated shelf.
4. Removable refrigeration drawer.

Operating temperature: 4°/+6°

Climatic class (EN441): 3

Temperature class: H1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,88 m² per linear meter

Evaporator: cataphoresis treated

Lighting: fluorescent tube with white light (colour 830)

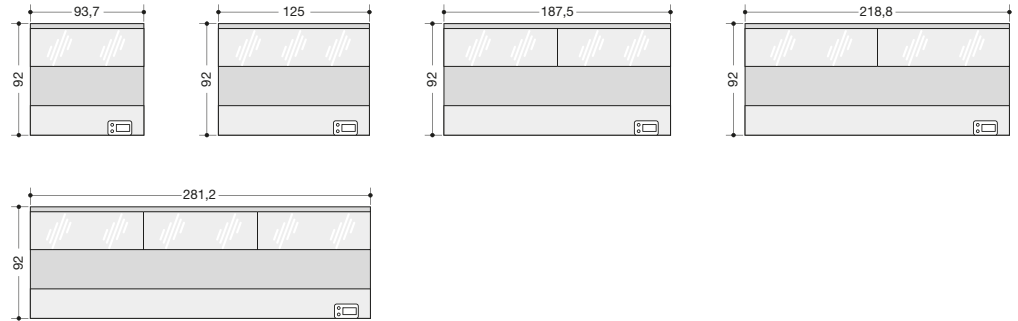
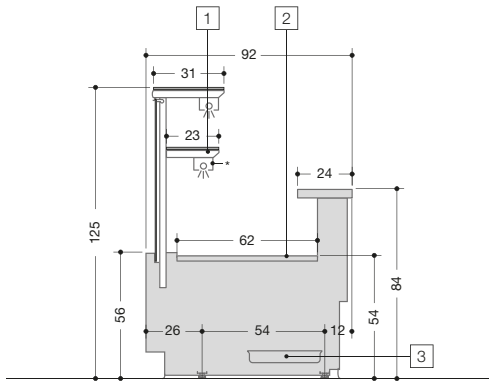
Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

	L	93,7	187,5	281,2
		320	620	930
		ø 40	ø 40	ø 40
		ø 6-12	ø 6-12	ø 6-12
		0,74	1,48	2,22
		1	2 (93,7)	3 (93,7)
		1	1	2
		230-1-50	230-1-50	230-1-50
		490W	770W	1300W
		60W	120W	120W
		1 x 21W (87)	2 x 21W (87)	1 x 28W (117) 1 x 35W (147)
		571	932	1480
	*	1 x 21W (87)	2 x 21W (87)	1 x 28W (117) 1 x 35W (147)
	*	225W	450W	840W

L = Length without endwalls



ESPRIT ES310



Not-refrigerated.

1. Top shelf without refrigeration - shelf lighting. *
2. Display surface made of bleached oak laminate.
3. Tray for collecting breadcrumbs.

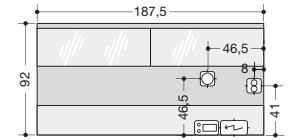
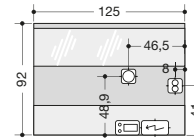
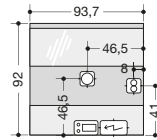
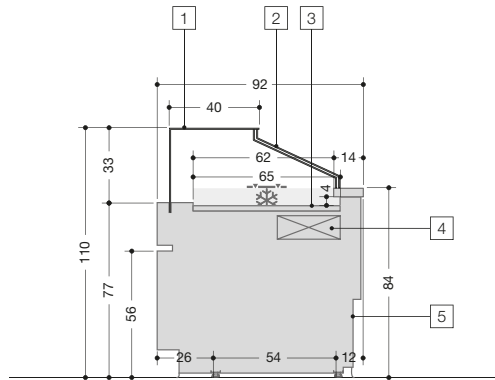
Display surface: 0,62 m² per linear meter

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

L	93,7	125	187,5	218,8	281,2
	0,62	0,83	1,25	1,46	1,88
	1	1	2 (93,7)	2 (109,4)	3 (93,7)
	1	1	1	2	2
	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	1 x 21W (87) 1 x 28W (117)	1 x 28W (117) 1 x 35W (147)
	21	28	42	49	63
	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	1 x 21W (87) 1 x 28W (117)	1 x 28W (117) 1 x 35W (147)

L = Length without endwalls



ESPRIT ES340



Chocolate.

1. Square superstructure with fixed glass.
2. Sliding closure of access to the platen operator side
3. Refrigerated cabine for choccolate.
4. Ventilated refrigeration with evaporator handled in anti-corrosion cataphoresis.
5. Control panel with humidity control for choccolate preservation.

Operating temperature: 16°

Climatic class (EN441): 3

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,65 m² per linear meter

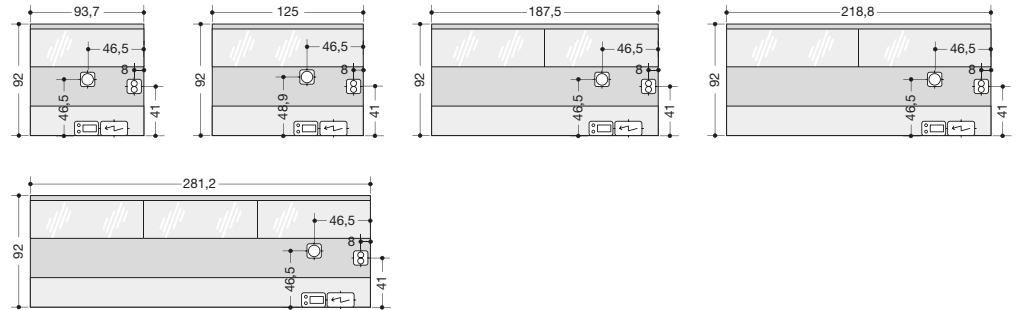
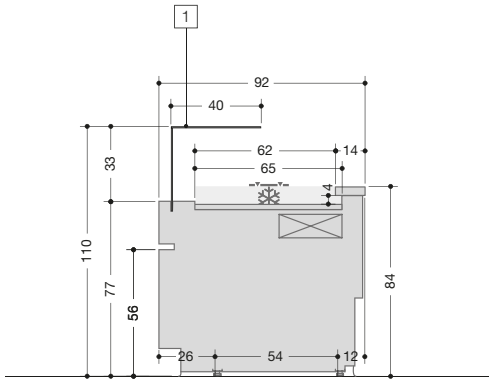
Evaporator: cataphoresis treated

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

	L	93,7	125	187,5
		0,62	0,83	1,25
		1	1	2 (93,7)
		1	1	1
		230-1-50	230-1-50	230-1-50
		490W	600W	770W
		60W	60W	120W
		550	660	890

L = Length without endwalls



ESPRIT ES350



Pastry.

1. Square superstructure with fixed glass.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 0,65 m² per linear meter

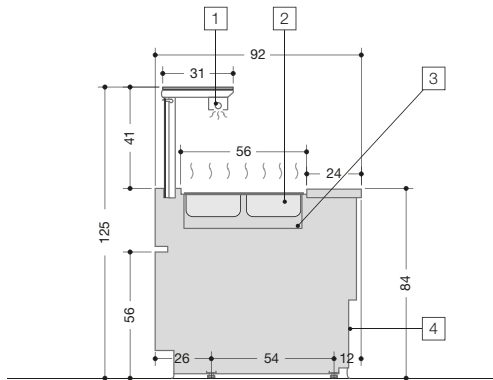
Evaporator: cataphoresis treated

Control: electronic

Average refrigerating power (evaporation -10 °C):
300 W per linear meter

L	93,7	125	187,5	218,8	281,2
	320	430	620	730	930
	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12
	0,62	0,83	1,25	1,46	1,88
	1	1	2	2	3
	1	1	1	2	2
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	490W	600W	770W	900W	1300W
	60W	60W	120W	120W	120W
	550	660	890	1020	1420
	225W	350W	450W	600W	840W

L = Length without endwalls



ESPRIT ES400



Hot, Bain-Marie.

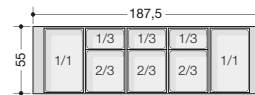
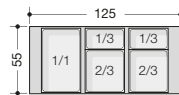
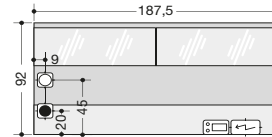
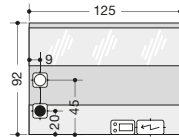
1. Heating lamp.
2. Food tray heating in bain-marie.
3. Electronic floater for water filling.
4. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: gastronorm trays h=100 mm

Lighting: infrared lamp

Control: electromechanical

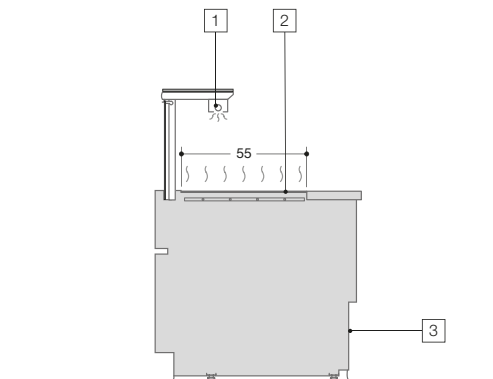


L	125	187,5
	ø 40	ø 40
	ø 3/4 inches - female	ø 3/4 inches - female
	1	2 (93,7)
	1	1
	400-3-50	400-3-50
	4000W	4000W
	1 x 2000W	1 x 2000W
	6000	6000

L = Length without endwalls

Dimensions and structure of gastronorm trays:

	1/1	1/3	2/3
	32,5 x 53	32,5 x 17,6	32,5 x 35,4
	h 10	h 10	h 10



ESPRIT ES410



Dry Hot.

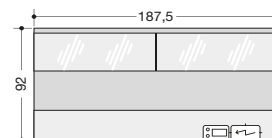
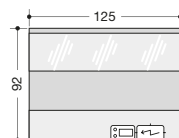
1. Heating lamp.
2. Heated plate.
3. Control panel with power control for hot section and heating lamp.

Operating temperature: 70°

Display surface: 0,55m² per linear meter

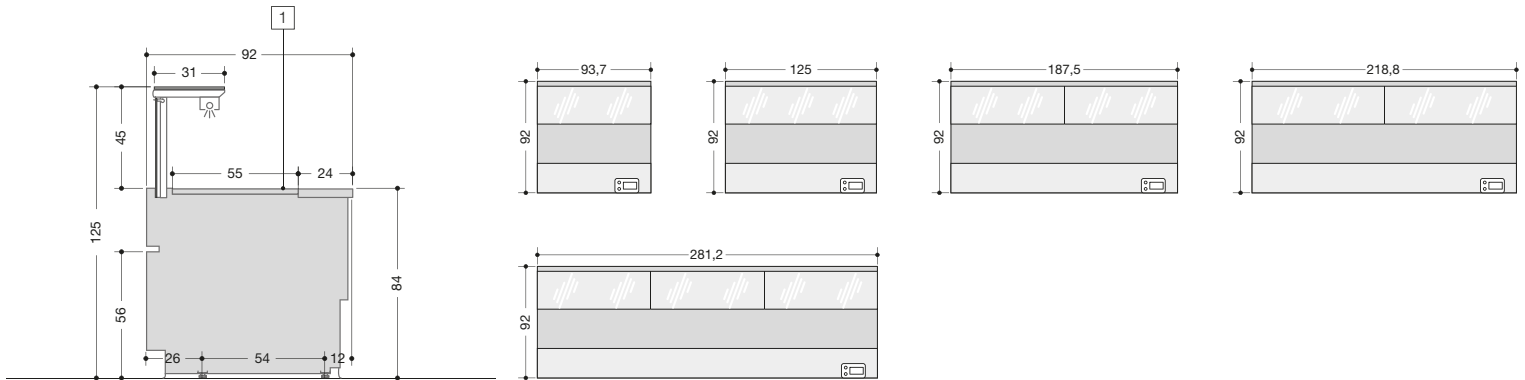
Lighting: infrared lamp

Control: electromechanical



L	125	187,5
	1	2 (93,7)
	1	1
	400-3-50	400-3-50
	1320W	1880W
	1 x 2000W	1 x 2000W
	3320	3880

L = Length without endwalls



ESPRIT ES600

Not-refrigerated.

1. AISI 304 stainless steel surface.

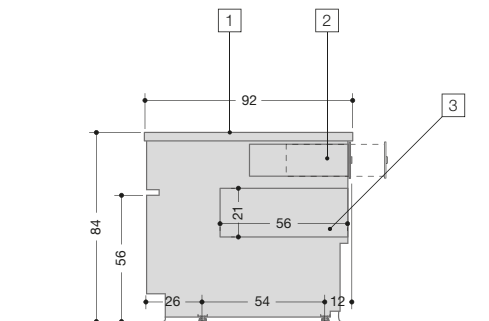
Display surface: 0,55 m² per linear meter

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

L	93,7	125	187,5	218,8	281,2
	0,5	0,68	1	1,2	1,54
	1	1	2 (93,7)	2 (109,4)	3 (93,7)
	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	1 x 21W (87) 1 x 28W (117)	1 x 28W (117) 1 x 35W (147)
	21	28	42	49	63

L = Length without endwalls



ESPRIT

Service Point.

1. Scratchproof AISI 304 stainless steel surface.
2. Money drawer with key.
3. Rear shelf.

LINEAR SECTION

Length without endwalls: 62,5 - 93,7

► EFFETTO "CUBICO"

Banco per l'esposizione verticalizzata di pasticceria. Quattro ripiani espositivi refrigerati.

► "CUBICAL" EFFECT

Cabinet for upright displaying of patisserie products. Four display refrigerated shelves.

► EFFET "CUBIQUE"

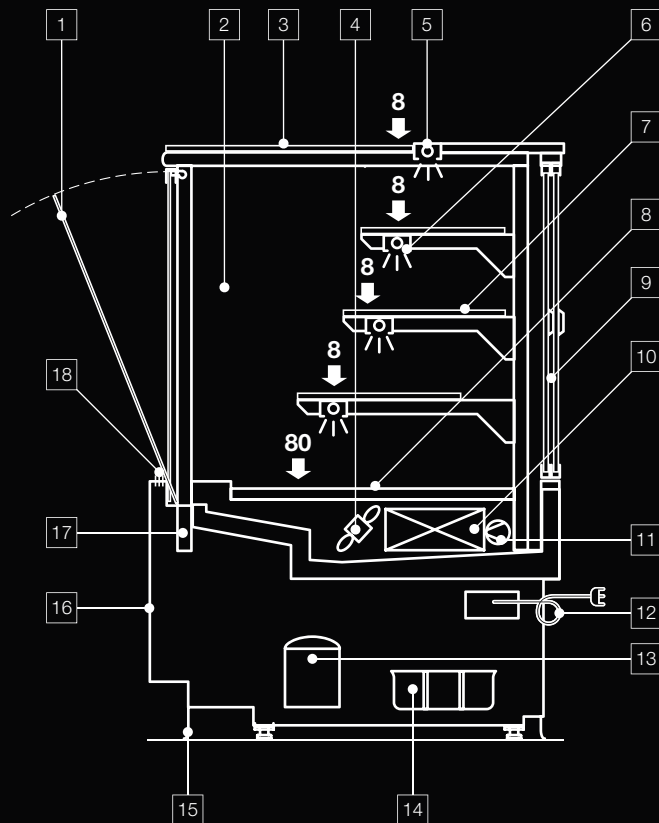
Vitrine pour l'exposition verticale de produits de pâtisserie. Quatre étagères réfrigérées.

► "KUBISCHE" WIRKUNG

Vitrine zur senkrechten Aufstellung von Konditoreiprodukten, mit vier gekühlten Ausstellregalen.

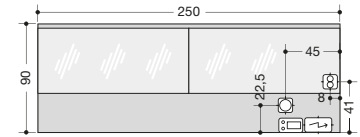
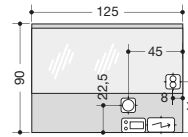
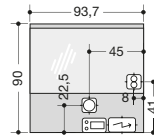
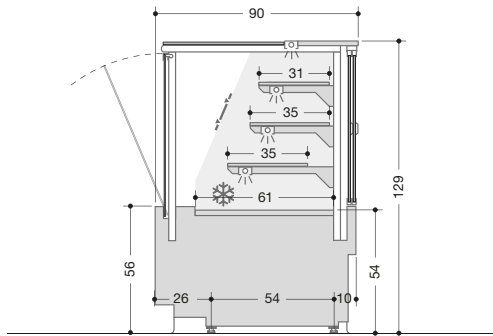






CABINET FEATURES

1. Straight glass structure with downwards glasses.
2. Glass side, thermopaned.
3. Fixed glass top surface.
4. Ventilated refrigeration with potentiometer to adjust air flow rate.
5. Lighting: fluorescent tube with Osram Warm White 830 light.
6. Shelf lighting: fluorescent tube with Osram Warm White 830 light.
7. Intermediate glass shelves.
8. AISI 304 stainless steel display surface. (p)
9. Sliding doors, thermopaned.
10. Evaporator with anti-corrosion painting.
11. R404a thermostatic refrigeration valve. (p)
12. Cabinet without refrigeration unit: binding clamp.
13. Cabinet with refrigeration unit: control panel.
14. Condensing water collection tank. *
15. Front and rear bumper skirting.
16. Customizable front panel - see colour chart. (p)
17. Multiplexable.
18. Anti-fogging front ventilation.



ELISIR EL200



Pastry.

Operating temperature: 4°/+6°

Climatic class (EN441): 3

Temperature class: H1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,62 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
580 W per linear meter

ELISIR EL340



Chocolate.

Operating temperature: 16°

Climatic class (EN441): 3

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,62 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

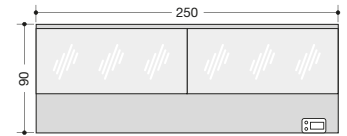
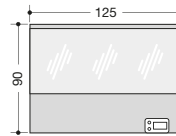
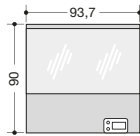
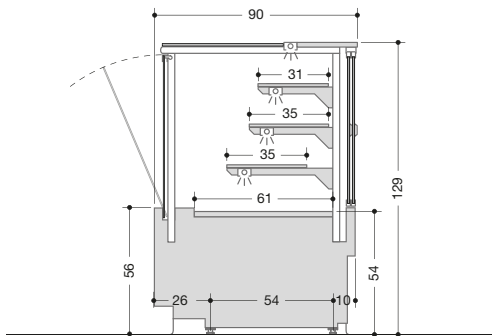
Control: electronic

Average refrigerating power (evaporation -10 °C):
580 W per linear meter

	L	93,7	125	250
		570	870	1450
		ø 40	ø 40	ø 40
		ø 6-12	ø 6-12	ø 6-12
		1,52	2	4
		1	1	2 (125)
		230-1-50	230-1-50	230-1-50
		590W	870W	1320W
		70W	70W	140W
		1 x 21W (87)	1 x 28W (117)	2 x 28W (117)
		3 x 21W (87)	3 x 28W (117)	6 x 28W (117)
		90W	100W	200W
		840	1150	1880
	*	225W	300W	600W

L = Length without endwalls

* Optional



ELISIR EL220

Ambient cabinet.

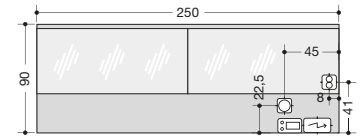
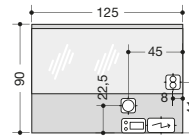
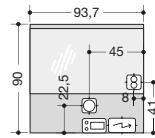
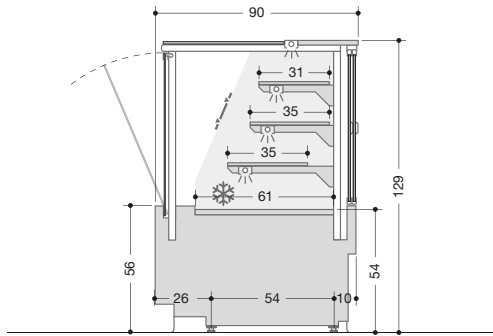
Display surface: 1,62 m² per linear meter

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

	L	93,7	125	250
		1,52	2	4
		1	1	2 (125)
		230-1-50	230-1-50	230-1-50
		1 x 21W (87)	1 x 28W (117)	2 x 28W (117)
		3 x 21W (87)	3 x 28W (117)	6 x 28W (117)
		84	112	224

L = Length without endwalls



ELISIR EL250



Pastry.

Operating temperature: 4°/+6°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,62 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

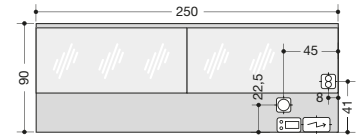
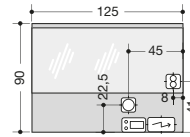
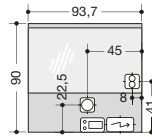
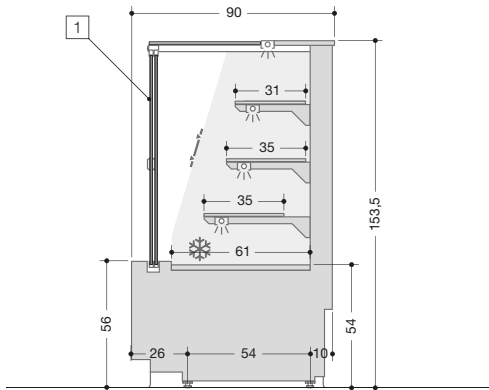
Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
640 W per linear meter

	L	93,7	125	250
		630	960	1600
		ø 40	ø 40	ø 40
		ø 6-12	ø 6-12	ø 6-12
		1,52	2	4
		1	1	2 (125)
		230-1-50	230-1-50	230-1-50
		590W	870W	1320W
		70W	70W	140W
		1 x 21W (87)	1 x 28W (117)	2 x 28W (117)
		3 x 21W (87)	3 x 28W (117)	6 x 28W (117)
		90W	100W	200W
		840	1150	1880
	*	225W	300W	600W

L = Length without endwalls



ELISIR EL840



Sandwich.

1. Front sliding doors.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface: 1,62 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
580 W per linear meter

L	93,7	125	250
	570	870	1450
	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12
	1,52	2	4
	1	1	2 (125)
	230-1-50	230-1-50	230-1-50
	590W	870W	1320W
	70W	70W	140W
	1 x 21W (87)	1 x 28W (117)	1 x 28W (117) 1 x 35W (147)
	3 x 21W (87)	3 x 28W (117)	6 x 28W (117)
	90W	100W	200W
	840	1150	1880
	225W	350W	840W

L = Length without endwalls



SELF

ENCORE
ETHOS
ERIDE
EVR

► ENCORE

Devono esserci per forza limiti alla capacità di carico per non compromettere la visibilità?

Valutatelo voi con i numeri: 2,6 m² di superficie espositiva refrigerata per ogni 0,85 m² di spazio a terra occupato con un rapporto superiore di 3 a 1.

► ENCORE

Must be limits to the load capacity in order not to obstruct visibility?

Value it with the numbers: 2.6 m² of refrigerated exhibition space for each 0.85 m² of occupied floor space by a ratio greater than 3 to 1.

► ENCORE

Doit on forcément avoir des limites à la capacité de charge pour ne pas compromettre la visibilité?

Évaluez-le vous par les 2,6 m² de surface d'exposition réfrigérée pour chaque 0,85 m² de place à terre occupée avec un rapport supérieur de 3 à 1.

► ENCORE

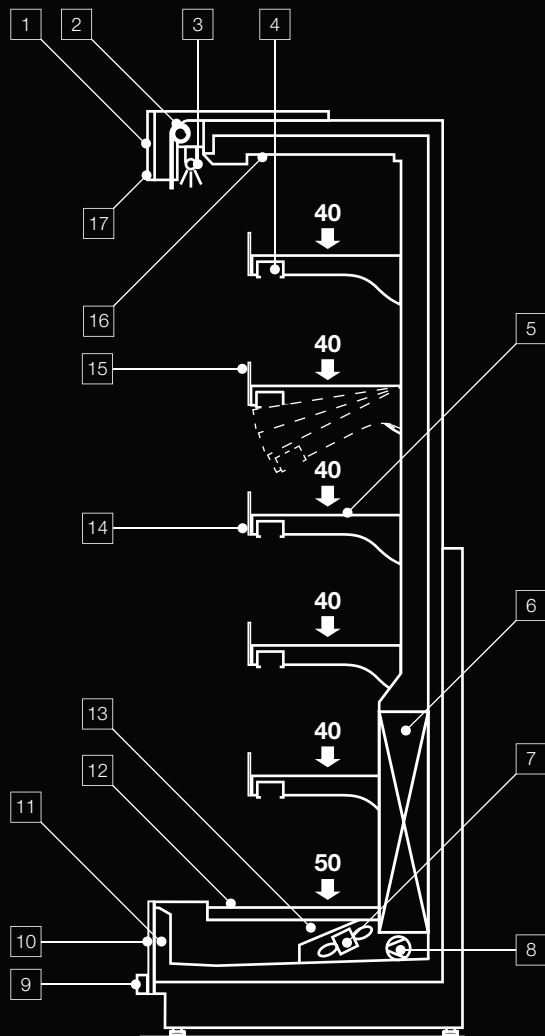
Muss es Grenzen für die Last sein, um nicht die Sicht zu gefährden?

Bewerten Sie mit Zahlen: 2,6 m² gekühlter Ausstellungsfläche für jeden 0,85 m² besetzter Bodenfläche mit einem Verhältnis von mehr als 3 bis 1.



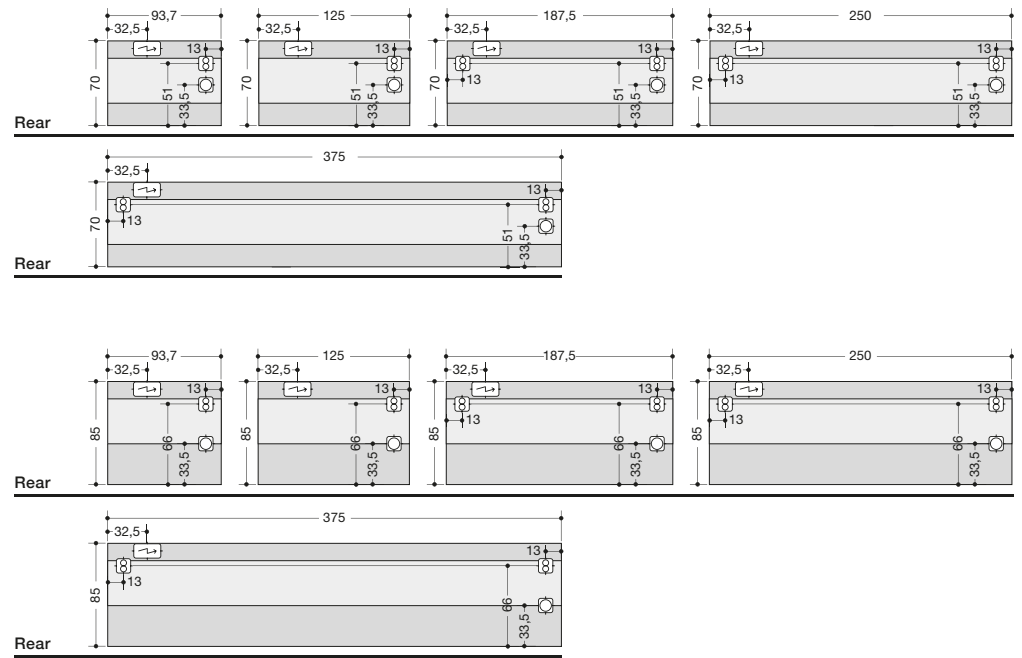
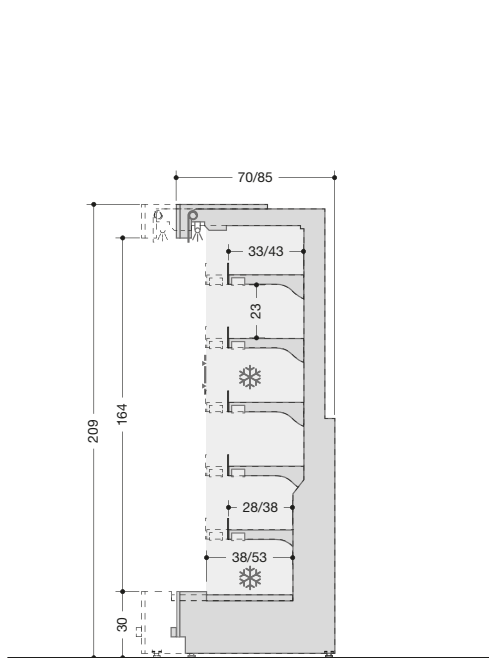
ENCORE





CABINET FEATURES

1. Customizable upper front stripe. (p)
2. Night curtain-manual type.
3. Lighting: 1 fluorescent tube with Osram Warm White 830 light. (p)
4. Shelf lighting: 1 fluorescent tube with Osram Warm White 830 light. * (p)
5. Vogue Edition: AISI 304 stainless steel shelves. (p)
Pure Edition: Gray painted.
Shelves can be tilted (0°-9°-18°-27°).
6. Evaporator with anti-corrosion painting.
7. Ventilated refrigeration.
8. R404a thermostatic refrigeration valve. (p)
9. Stainless steel bumper pipe. *
10. Customizable lowered front panel (30 cm). (p)
11. Multiplexable.
12. Vogue Edition: AISI 304 stainless steel display surface. (p)
Pure Edition: Gray painted.
13. AISI 304 stainless steel unit interior. (p)
14. Price holder.
15. Plexiglass product-holding profile.
16. Electronic control panel.
17. Closure of the display surface with a glass door. *



ENCORE EN700 S - EN800 S



Sausage - Dairy product.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface EN700 S: 1,98 m² per linear meter

Display surface EN800 S: 2,63 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

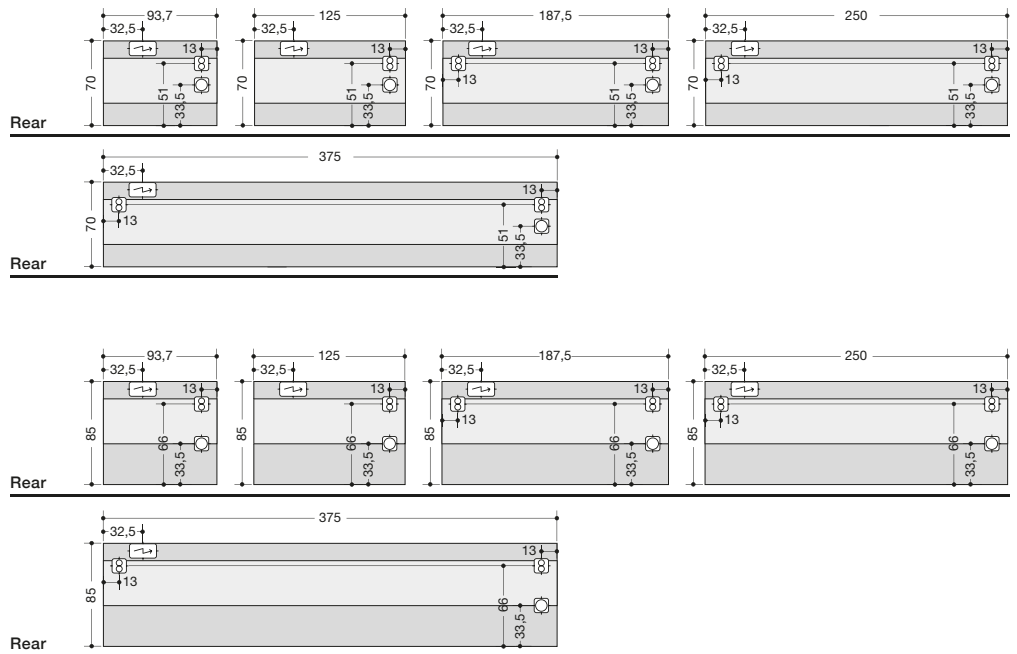
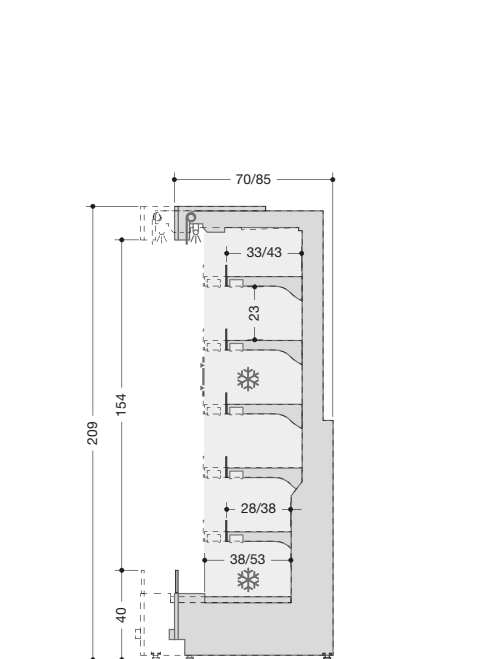
Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
EN700-800 S 1700 W per linear meter

	ENCORE EN700 S					ENCORE EN800 S				
	L	93,7	125	187,5	250	375	93,7	125	187,5	250
	1500	2300	3300	4200	6300	1500	2300	3300	4200	6300
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 8-14	ø 8-14	ø 8-14	ø 6-12	ø 6-12	ø 8-14	ø 8-14	ø 8-14
	1,85	2,4	3,7	4,95	7,4	2,46	3,28	4,9	6,57	9,86
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 281W (117)	3 x 28W (117)	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)	3 x 28W (117)
	60W	80W	120W	160W	240W	60W	80W	120W	160W	240W
	81	108	162	216	324	81	108	162	216	324
	* 5 x 21W (87)	5 x 28W (117)	10 x 21W (87)	10 x 28W (87)	15 x 28W (117)	5 x 21W (87)	5 x 28W (117)	10 x 21W (87)	10 x 28W (87)	15 x 28W (117)
	* 225W	300W	450W	600W	900W	225W	300W	450W	600W	900W

L = Length without endwalls



ENCORE EN700 C - EN800 C



Meat.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface EN700 C: 1,98 m² per linear meter

Display surface EN800 C: 2,63 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

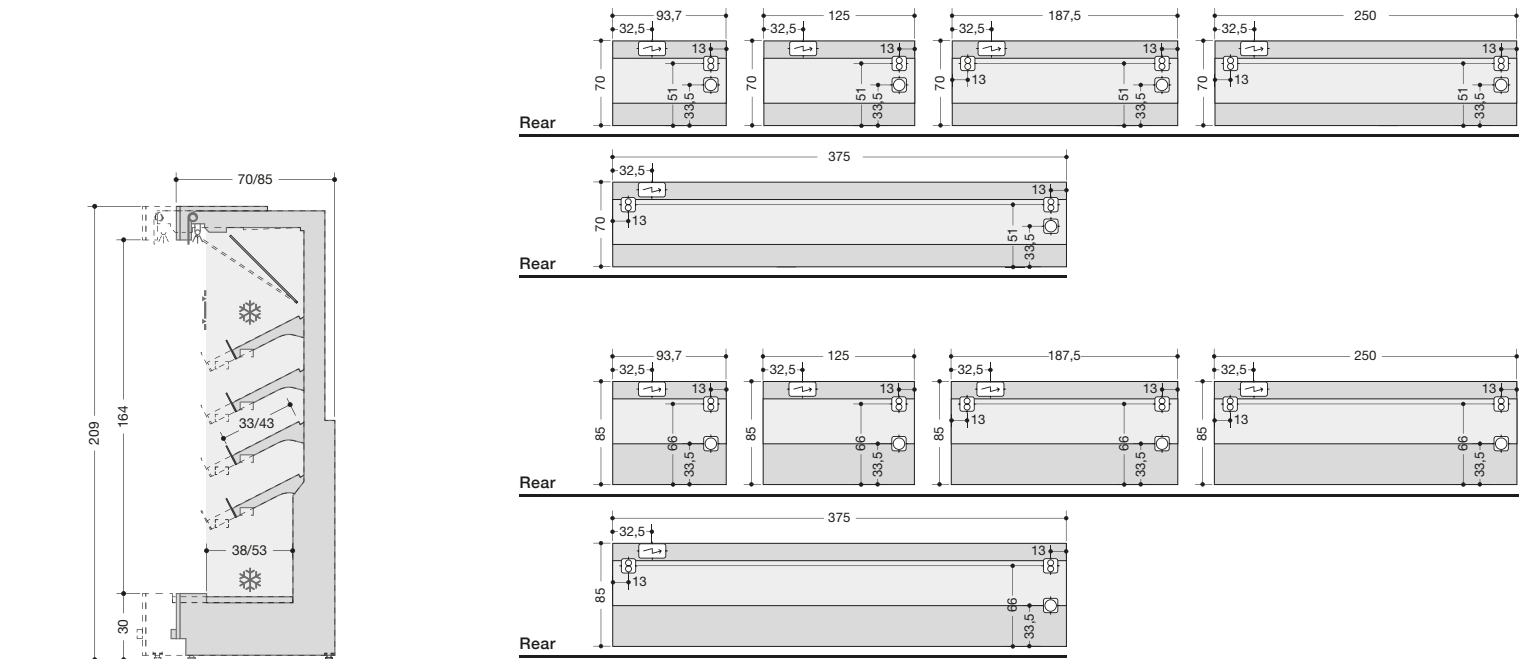
Control: electronic

Average refrigerating power (evaporation -10 °C):

EN700-800 C 1900 W per linear meter

	ENCORE EN700 C					ENCORE EN800 C				
L	93,7	125	187,5	250	375	93,7	125	187,5	250	375
❄️	1700	2500	3600	4600	6800	1700	2500	3600	4600	6800
⊙	∅ 40	∅ 40	∅ 40	∅ 40	∅ 40	∅ 40	∅ 40	∅ 40	∅ 40	∅ 40
⊗	∅ 6-12	∅ 6-12	∅ 8-14	∅ 8-14	∅ 8-14	∅ 6-12	∅ 6-12	∅ 8-14	∅ 8-14	∅ 8-14
△	1,85	2,4	3,7	4,95	7,4	2,46	3,28	4,9	6,57	9,86
⚡	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
💡	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 281W (117)	3 x 28W (117)	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)	3 x 28W (117)
🌀	60W	80W	120W	160W	240W	60W	80W	120W	160W	240W
W	81	108	162	216	324	81	108	162	216	324
💡 *	5 x 21W (87)	5 x 28W (117)	10 x 21W (87)	10 x 28W (87)	15 x 28W (117)	5 x 21W (87)	5 x 28W (117)	10 x 21W (87)	10 x 28W (87)	15 x 28W (117)
🔌 *	225W	300W	450W	600W	900W	225W	300W	450W	600W	900W

L = Length without endwalls



ENCORE EN700 F - EN800 F



Fruit - Veggies.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface EN700 F: 1,7 m² per linear meter

Display surface EN800 F: 2,25 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C):
EN700-800 F 1700 W per linear meter

	ENCORE EN700 F					ENCORE EN800 F				
L	93,7	125	187,5	250	375	93,7	125	187,5	250	375
	1500	2300	3300	4200	6300	1500	2300	3300	4200	6300
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 8-14	ø 8-14	ø 8-14	ø 6-12	ø 6-12	ø 8-14	ø 8-14	ø 8-14
	1,85	2,4	3,7	4,95	7,4	2,46	3,28	4,9	6,57	9,86
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 281W (117)	3 x 28W (117)	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)	3 x 28W (117)
	60W	80W	120W	160W	240W	60W	80W	120W	160W	240W
	81	108	162	216	324	81	108	162	216	324
	* 5 x 21W (87)	5 x 28W (117)	10 x 21W (87)	10 x 28W (87)	15 x 28W (117)	5 x 21W (87)	5 x 28W (117)	10 x 21W (87)	10 x 28W (87)	15 x 28W (117)
	* 225W	300W	450W	600W	900W	225W	300W	450W	600W	900W

L = Length without endwalls

► ETHOS RIDEFINISCE GLI STANDARD
NEL SELF SERVICE

Mobile completamente in acciaio inox.
1,7 m² di esposizione refrigerata
in soli 0,7 m² di spazio a terra occupato.

► ETHOS REDEFINES THE DISPLAY
STANDARDS IN THE SELF-SERVICE

Cabinet utterly in stainless steel.
1,7 m² refrigerated display in only 0,7 m²
of ground space taken.

► ETHOS REDÉFINIT LES CRITÈRES
STANDARD DANS LE LIBRE-SERVICE

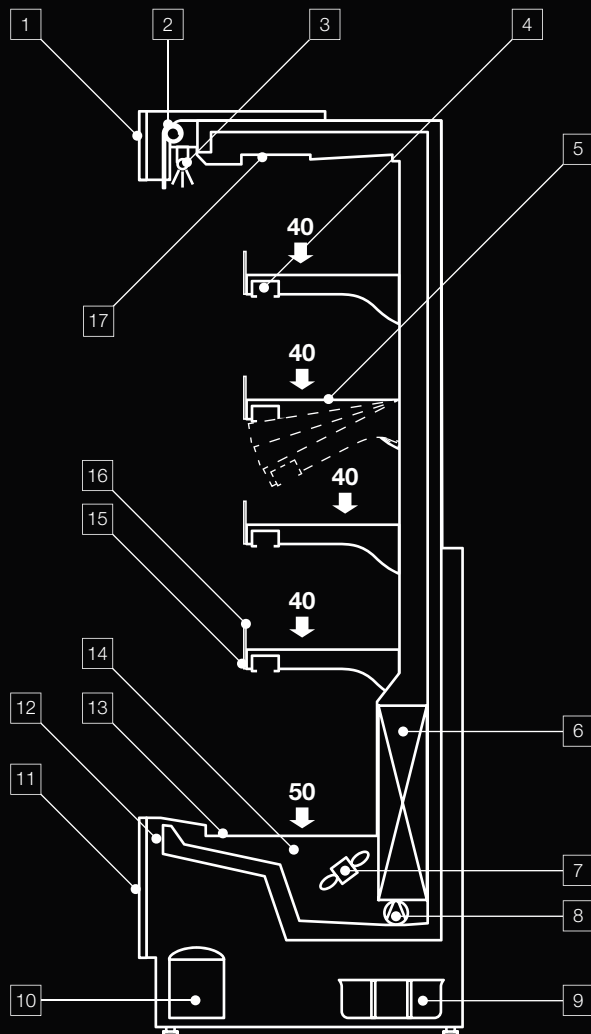
Meuble entièrement en acier inox.
1,7 m² d'exposition réfrigérée en
seulement 0,7 m² d'espace au sol
occupé.

► ETHOS BESTIMMT DIE
AUSSTELLUNGSSTANDARDKRITERIEN
IM SB-BEREICH

Möbel komplett in Edelstahl.
1,7 m² gekühlter Ausstellfläche
bei nur 0,7 m² besetzter Bodenfläche.

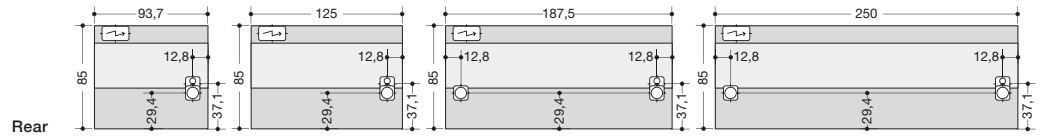
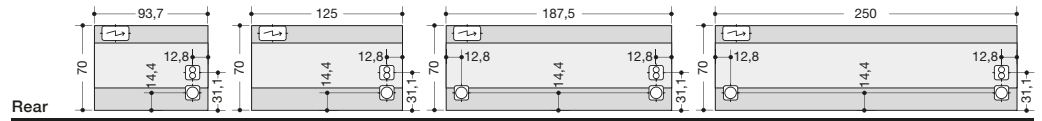
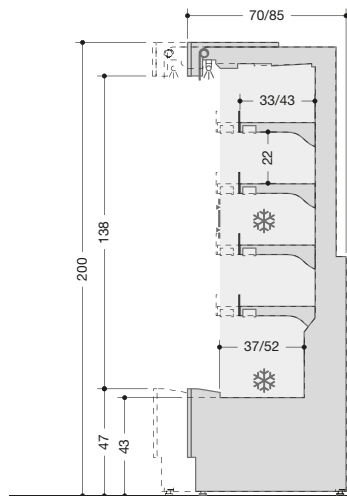






CABINET FEATURES

1. Customizable upper front stripe. (p)
2. Night curtain-manual type (Ethos D excluded).
3. Lighting: 1 fluorescent tube with Osram Warm White 830 light (Ethos D excluded). (p)
4. Shelf lighting: 1 fluorescent tube with Osram Warm White 830 light. * (p)
5. Vogue Edition: AISI 304 stainless steel shelves. (p)
Pure Edition: Gray painted.
Shelves can be tilted (0°-9°-18°-27°).
6. Evaporator with anti-corrosion painting.
7. Ventilated refrigeration.
8. R404a thermostatic refrigeration valve. (p)
9. Condensate collection tank with evaporation system of condensing water through the recovery of heat compressor and electric resistance (with refrigeration unit).
10. Refrigeration unit.
11. Customizable lowered front panel (47 cm). (p)
12. Multiplexable.
13. Vogue Edition: AISI 304 stainless steel display surface. (p)
Pure Edition: Gray painted.
14. AISI 304 stainless steel unit interior. (p)
15. Price holder.
16. Plexiglass product-holding profile.
17. Electronic control panel.



ETHOS EH700 S - EH800 S



Sausage - Dairy product

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface EH700 S: 1,7 m² per linear meter
Display surface EH800 S: 2,24 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

Control: electronic

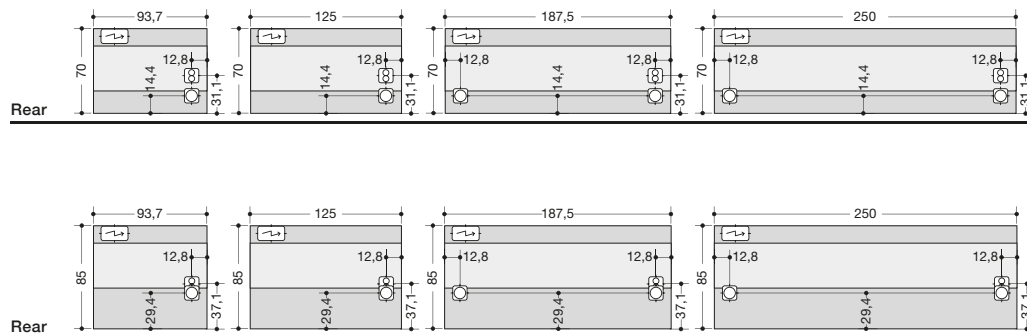
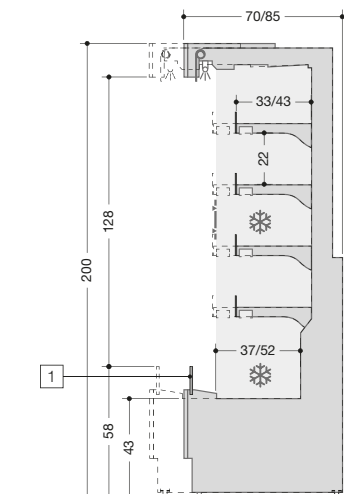
Average refrigerating power (evaporation -10 °C)

- EH700 S: 1700 W per linear meter

- EH800 S: 1870 W per linear meter

	ETHOS EH700 S				ETHOS EH800 S			
L	93,7	125	187,5	250	93,7	125	187,5	250
	1700	2100	2850	3750	1870	2310	3135	4125
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 8-14	ø 8-14	ø 6-12	ø 6-12	ø 8-14	ø 8-14
	1,58	2,11	3,16	4,22	2,1	2,8	4,2	5,6
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	1850W	2100W	2550W	4200W	1850W	2100W	2550W	4200W
	40W	80W	120W	160W	40W	80W	120W	160W
	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)
	1911	2208	2712	4416	1911	2208	2712	4416
	* 4 x 21W (87)	4 x 28W (117)	8 x 21W (87)	8 x 28W (117)	4 x 21W (87)	4 x 28W (117)	8 x 21W (87)	8 x 28W (117)
	* 1 x 10W (87)	1 x 13W (117)	2 x 10W (87)	2 x 13W (117)	1 x 10W (87)	1 x 13W (117)	2 x 10W (87)	2 x 13W (117)
	* 4 x 10W (87)	4 x 13W (117)	8 x 10W (87)	8 x 13W (117)	4 x 10W (87)	4 x 13W (117)	8 x 10W (87)	8 x 13W (117)
	* 225W	300W	450W	600W	225W	300W	450W	600W

L = Length without endwalls



ETHOS EH700 C - EH800 C



Meat.

1. Glass front profile.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface EH700 C: 1,7 m² per linear meter

Display surface EH800 C: 2,24 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

Control: electronic

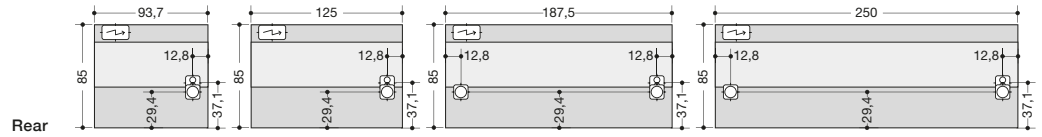
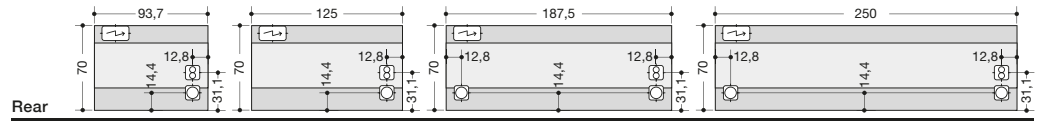
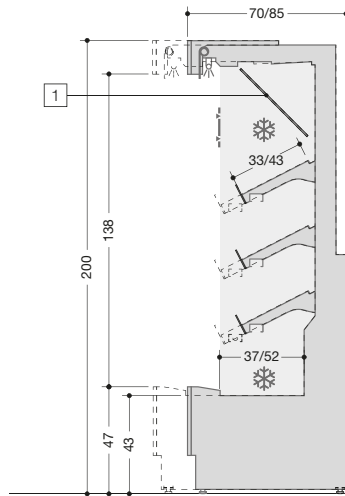
Average refrigerating power (evaporation -10 °C)

- EH700 C: 1900 W per linear meter

- EH800 C: 2090 W per linear meter

	ETHOS EH700 C				ETHOS EH800 C			
L	93,7	125	187,5	250	93,7	125	187,5	250
	1900	2300	3150	4140	2090	2530	3465	4620
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 8-14	ø 8-14	ø 6-12	ø 6-12	ø 8-14	ø 8-14
	1,58	2,11	3,16	4,22	2,1	2,8	4,2	5,6
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	1850W	2100W	2550W	-	1850W	2100W	2550W	-
	40W	80W	120W	160W	40W	80W	120W	160W
	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)
	1911	2208	2712	216	1911	2208	2712	216
	4 x 21W (87) *	4 x 28W (117)	8 x 21W (87)	8 x 28W (117)	4 x 21W (87)	4 x 28W (117)	8 x 21W (87)	8 x 28W (117)
	225W *	300W	450W	600W	225W	300W	450W	600W

L = Length without endwalls



ETHOS EH700 F - EH800 F



Fruit - Veggies.

1. Mirror.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface EH700 F: 1,36 m² per linear meter

Display surface EH800 F: 1,81 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

Control: electronic

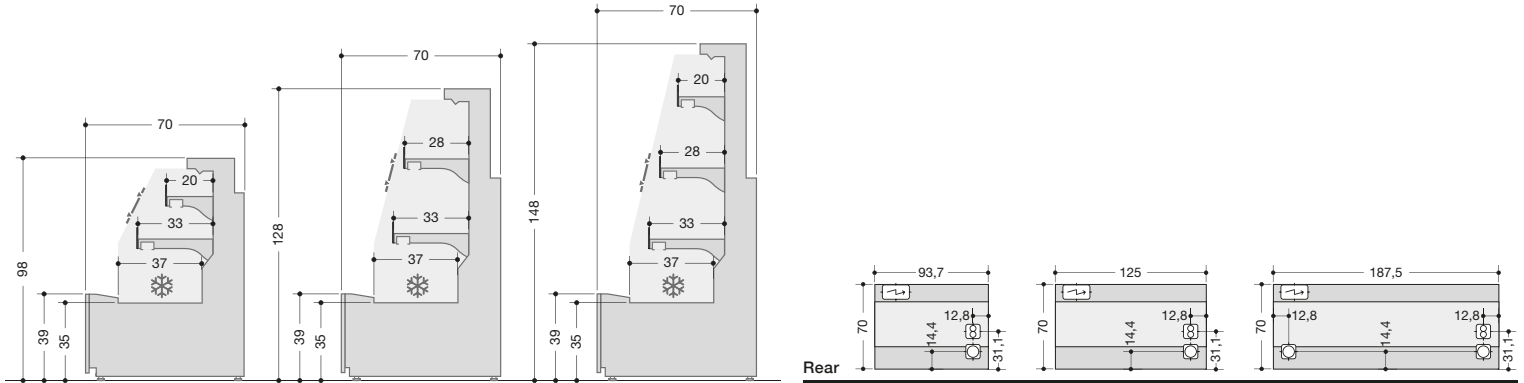
Average refrigerating power (evaporation -10 °C)

- EH700 F: 1700 W per linear meter

- EH800 F: 1870 W per linear meter

	ETHOS EH700 F				ETHOS EH800 F			
L	93,7	125	187,5	250	93,7	125	187,5	250
	1700	2100	2850	3750	1870	2310	3135	4125
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 8-14	ø 8-14	ø 6-12	ø 6-12	ø 8-14	ø 8-14
	1,27	1,7	2,54	3,4	1,7	2,26	3,4	4,52
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	1850W	2100W	2550W	4200W	1850W	2100W	2550W	4200W
	40W	80W	120W	160W	40W	80W	120W	160W
	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)
	1911	2208	2712	4416	1911	2208	2712	4416
	* 4 x 21W (87)	4 x 28W (117)	8 x 21W (87)	8 x 28W (117)	4 x 21W (87)	4 x 28W (117)	8 x 21W (87)	8 x 28W (117)
	* 1 x 10W (87)	1 x 13W (117)	2 x 10W (87)	2 x 13W (117)	1 x 10W (87)	1 x 13W (117)	2 x 10W (87)	2 x 13W (117)
	* 3 x 10W (87)	3 x 13W (117)	6 x 10W (87)	6 x 13W (117)	3 x 10W (87)	3 x 13W (117)	6 x 10W (87)	6 x 13W (117)
	* 225W	300W	450W	600W	225W	300W	450W	600W

L = Length without endwalls



ETHOS EH710 D - EH730 D - EH750 D



Drinks.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: H1

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface EH710 D: 0,9 m² per linear meter

Display surface EH730 D: 0,98 m² per linear meter

Display surface EH750 D: 1,18 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830) only on shelf *

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C)

- EH710 D: 700 W per linear meter

- EH730 D: 900 W per linear meter

- EH750 D: 1100 W per linear meter

	ETHOS EH710 D			ETHOS EH730 D			ETHOS EH750 D		
L	93,7	125	187,5	93,7	125	187,5	93,7	125	187,5
	700	880	1310	900	1130	1700	1100	1380	2070
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12	ø 6-12
	0,84	1,12	1,68	0,91	1,22	1,83	1,1	1,47	2,76
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	940W	1190W	1550W	1190W	1390W	1990W	1390W	1550W	1990W
	40W	80W	120W	40W	80W	120W	40W	80W	120W
	980	1270	1620	1230	1470	2110	1430	1630	2110
	* 2 x 21W (87)	2 x 28W (117)	4 x 21W (87)	2 x 21W (87)	2 x 28W (117)	4 x 21W (87)	3 x 21W (87)	3 x 28W (117)	6 x 21W (87)
	* 2 x 10W (87)	2 x 13W (117)	4 x 10W (87)	2 x 10W (87)	2 x 13W (117)	4 x 10W (87)	3 x 10W (87)	3 x 13W (117)	6 x 10W (87)
	* 225W	300W	450W	225W	300W	450W	225W	300W	450W

L = Length without endwalls

► RETROBANCO REFRIGERATO =
PIÙ ESPOSIZIONE =
PIÙ VENDITA

Eride è il retrobanco refrigerato ventilato ideale per un'esposizione dinamica e completa nel punto vendita.

► REFRIGERATED REAR COUNTER =
BIGGER DISPLAY =
BIGGER SALE

Eride is the ventilated refrigerated rear counter ideal for a dynamic and complete display in the sales outlet.

► ARRIERE-VITRINE REFRIGEREE =
MAJEURE EXPOSITION =
MAJEURE VENTE

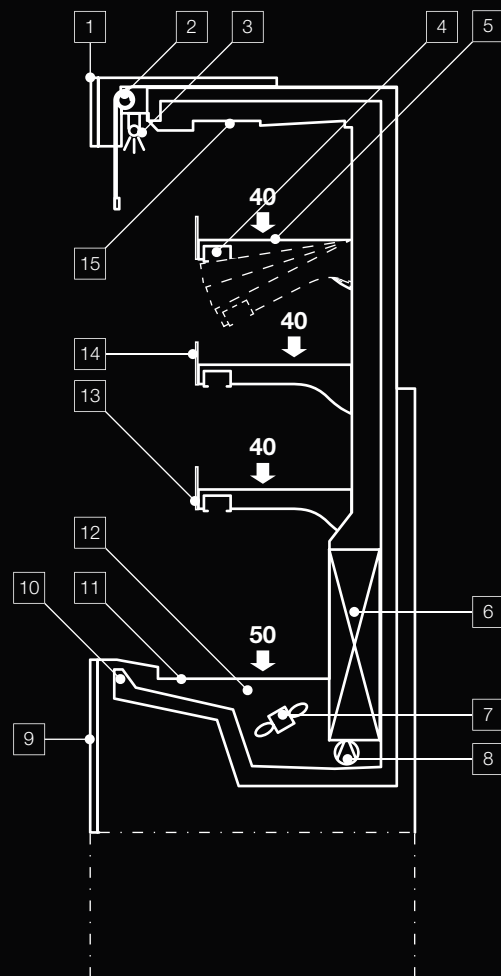
Eride est l'arrière-vitrine réfrigérée ventilée idéale pour l'exposition dynamique et complète dans le point de vente.

► RUECKWAERTIGE KUEHLVITRINE =
GROESSERE AUSLAGE =
GROESSERER VERKAUF

Eride ist ein gekuehlter beluefteter Rueckwand ideal zur dynamischen und vollstaendigen Auslage in der Verkaufsstelle.

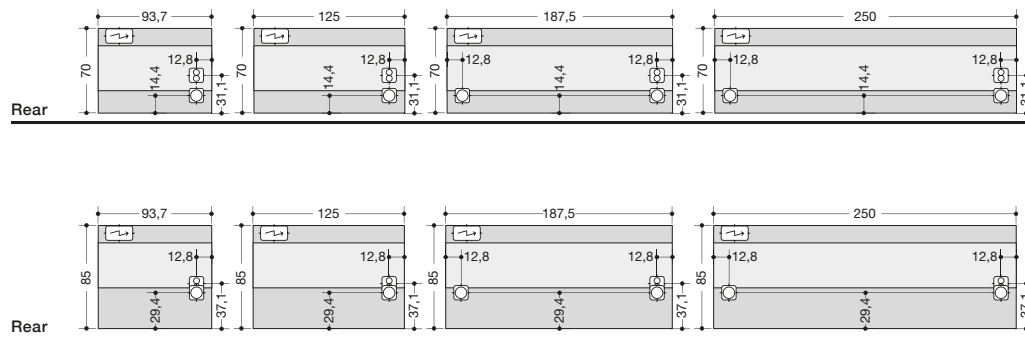
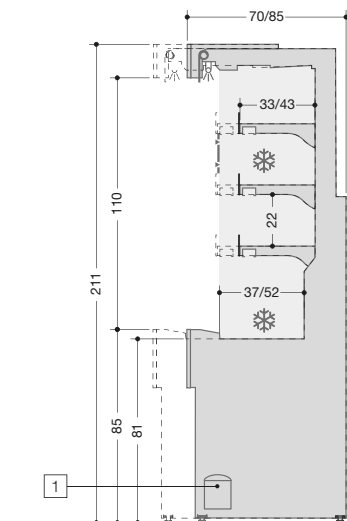






CABINET FEATURES

1. Customizable upper front stripe. (p)
2. Night curtain-manual type.
3. Lighting: 1 fluorescent tube with Osram Warm White 830 light. (p)
4. Shelf lighting: 1 fluorescent tube with Osram Warm White 830 light. * (p)
5. AISI 304 stainless steel shelves can be tilted (0°-9°-18°-27°).
6. Evaporator with anti-corrosion painting.
7. Ventilated refrigeration.
8. R404a thermostatic refrigeration valve. (p)
9. Customizable front panel. (p)
10. Multiplexable.
11. AISI 304 stainless steel display surface. (p)
12. AISI 304 stainless steel unit interior. (p)
13. Price holder.
14. Plexiglass product-holding profile.
15. Electronic control panel.



ERIDE ED700 G - ED800 G



Refrigerated, with lower structure - Built-in unit

1. Refrigeration unit.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface ED700 G: 1,31 m² per linear meter

Display surface ED800 G: 1,81 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

Control: electronic

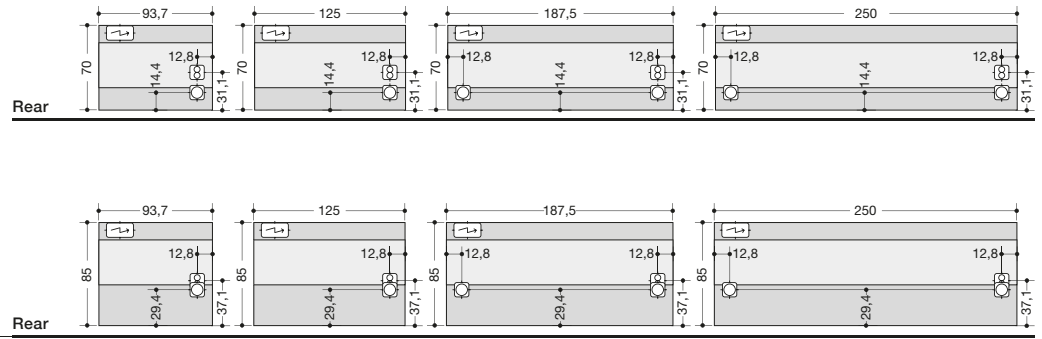
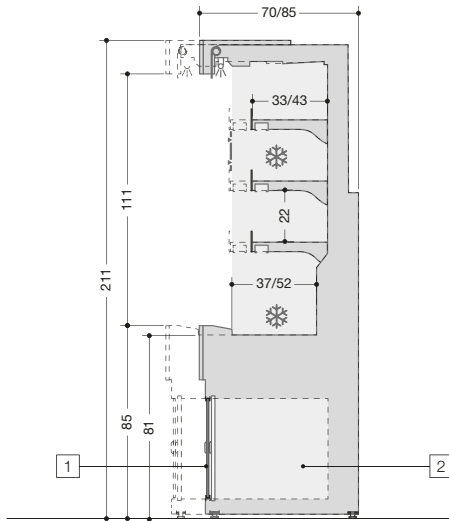
Average refrigerating power (evaporation -10 °C)

- ED700 G: 1500 W per linear meter

- ED800 G: 1650 W per linear meter

	ERIDE ED700 G				ERIDE ED800 G			
L	93,7	125	187,5	250	93,7	125	187,5	250
	1500	1900	2600	3400	1650	2090	2860	3740
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 8-14	ø 8-14	ø 6-12	ø 6-12	ø 8-14	ø 8-14
	1,27	1,7	2,55	3,4	1,69	2,26	3,39	4,5
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	1850W	2100W	2550W	4200W	1850W	2100W	2550W	4200W
	40W	80W	120W	160W	40W	80W	120W	160W
	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)
	1910	2208	2710	4415	1910	2208	2710	4415
	3 x 21W (87) *	3 x 28W (117)	6 x 21W (87)	6 x 28W (117)	3 x 21W (87)	3 x 28W (117)	6 x 21W (87)	6 x 28W (117)
	1 x 10W (87) *	1 x 13W (117)	2 x 10W (87)	2 x 13W (117)	1 x 10W (87)	1 x 13W (117)	2 x 10W (87)	2 x 13W (117)
	3 x 10W (87) *	3 x 13W (117)	6 x 10W (87)	6 x 13W (117)	3 x 10W (87)	3 x 13W (117)	6 x 10W (87)	6 x 13W (117)
	225W *	300W	450W	600W	225W	300W	450W	600W

L = Length without endwalls



ERIDE ED700 N - ED800 N



Refrigerated, with dry understorage.

- Sliding glass doors.
- Neutral understorage.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface ED700 N: 1,31 m² per linear meter

Display surface ED800 N: 1,81 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

Control: electronic

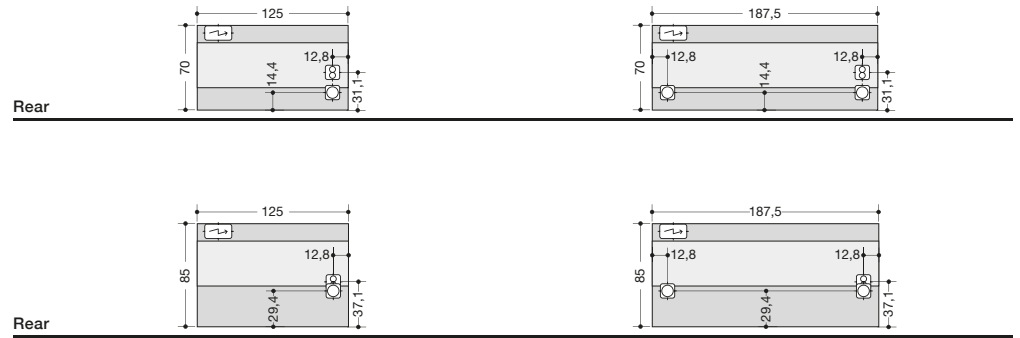
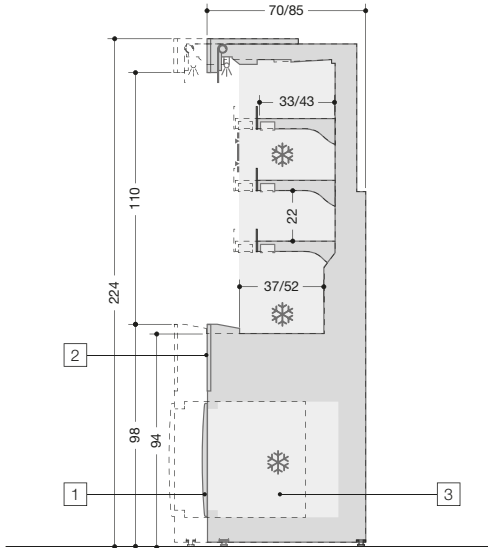
Average refrigerating power (evaporation -10 °C)

- ED700 N: 1500 W per linear meter

- ED800 N: 1650 W per linear meter

	ERIDE ED700 N				ERIDE ED800 N			
L	93,7	125	187,5	250	93,7	125	187,5	250
	1500	1900	2600	3400	1650	2090	2860	3740
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 8-14	ø 8-14	ø 6-12	ø 6-12	ø 8-14	ø 8-14
	1,27	1,7	2,55	3,4	1,69	2,26	3,39	4,5
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	40W	80W	120W	160W	40W	80W	120W	160W
	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)
	61	108	162	216	61	108	162	216
	3 x 21W (87)	3 x 28W (117)	6 x 21W (87)	6 x 28W (117)	3 x 21W (87)	3 x 28W (117)	6 x 21W (87)	6 x 28W (117)
	1 x 10W (87)	1 x 13W (117)	2 x 10W (87)	2 x 13W (117)	1 x 10W (87)	1 x 13W (117)	2 x 10W (87)	2 x 13W (117)
	3 x 10W (87)	3 x 13W (117)	6 x 10W (87)	6 x 13W (117)	3 x 10W (87)	3 x 13W (117)	6 x 10W (87)	6 x 13W (117)
	225W	300W	450W	600W	225W	300W	450W	600W

L = Length without endwalls



ERIDE ED700 R - ED800 R



Refrigerated, with refrigerated understorage.

1. Small doors.
2. Electronic control for refrigerated understorage.
3. Refrigerated understorage with static evaporator.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface ED700 R: 1,31 m² per linear meter

Display surface ED800 R: 1,81 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

Control: electronic

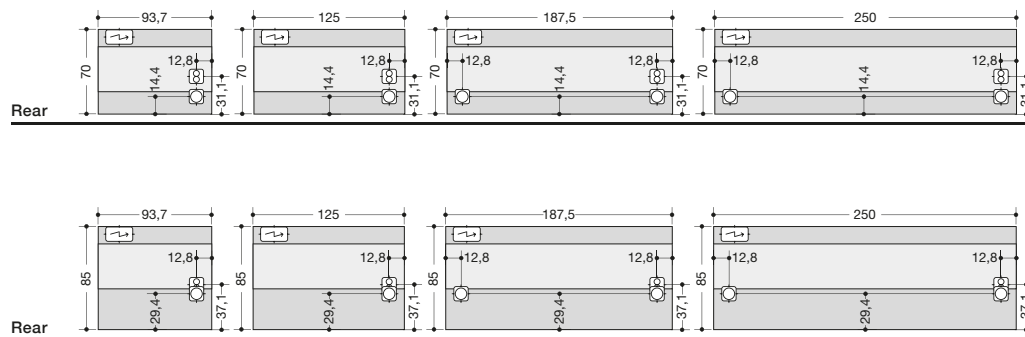
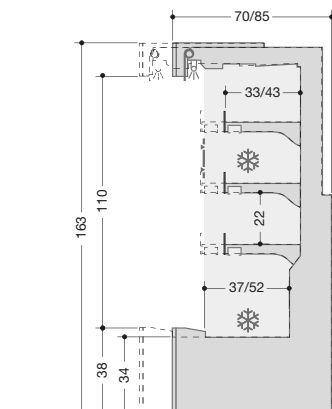
Average refrigerating power (evaporation -10 °C):

- ED700 R: 1700 W per linear meter

- ED800 R: 1870 W per linear meter

	ERIDE ED700 R		ERIDE ED800 R	
L	125	187,5	125	187,5
	2250	3000	2475	3300
	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 8-14	ø 6-12	ø 8-14
	1,7	2,55	2,26	3,39
	230-1-50	230-1-50	230-1-50	230-1-50
	80W	120W	80W	120W
	1 x 28W (117)	2 x 21W (87)	1 x 28W (117)	2 x 21W (87)
	108	162	108	162
	3 x 28W (117)	6 x 21W (87)	3 x 28W (117)	6 x 21W (87)
	1 x 13W (117)	2 x 10W (87)	1 x 13W (117)	2 x 10W (87)
	3 x 13W (117)	6 x 10W (87)	3 x 13W (117)	6 x 10W (87)
	300W	450W	300W	450W

L = Length without endwalls



ERIDE ED700 S - ED800 S



Refrigerated, without lower structure.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: compressor stop (resistor *)

Display surface ED700 S: 1,31 m² per linear meter

Display surface ED800 S: 1,81 m² per linear meter

Evaporator: pre-painted

Lighting: fluorescent tube with white light (colour 830)

Reactor: electronic

Control: electronic

Average refrigerating power (evaporation -10 °C)

- ED700 S: 1500 W per linear meter

- ED800 S: 1650 W per linear meter

	ERIDE ED700 S				ERIDE ED800 S			
L	93,7	125	187,5	250	93,7	125	187,5	250
	1500	1900	2600	3400	1650	2090	2860	3740
	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40	ø 40
	ø 6-12	ø 6-12	ø 8-14	ø 8-14	ø 6-12	ø 6-12	ø 8-14	ø 8-14
	1,27	1,7	2,55	3,4	1,69	2,26	3,39	4,5
	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
	40W	80W	120W	160W	40W	80W	120W	160W
	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)	1 x 21W (87)	1 x 28W (117)	2 x 21W (87)	2 x 28W (117)
	61	108	162	216	61	108	162	216
	* 3 x 21W (87)	* 3 x 28W (117)	* 6 x 21W (87)	* 6 x 28W (117)	* 3 x 21W (87)	* 3 x 28W (117)	* 6 x 21W (87)	* 6 x 28W (117)
	* 1 x 10W (87)	* 1 x 13W (117)	* 2 x 10W (87)	* 2 x 13W (117)	* 1 x 10W (87)	* 1 x 13W (117)	* 2 x 10W (87)	* 2 x 13W (117)
	* 3 x 10W (87)	* 3 x 13W (117)	* 6 x 10W (87)	* 6 x 13W (117)	* 3 x 10W (87)	* 3 x 13W (117)	* 6 x 10W (87)	* 6 x 13W (117)
	* 225W	* 300W	* 450W	* 600W	* 225W	* 300W	* 450W	* 600W

L = Length without endwalls

► MASSIMA COMPONIBILITÀ

Isola refrigerata facilmente componibile in diverse tipologie di layout a seconda delle esigenze espositive della giornata.

► THE BEST MODULARITY

Easy self-assembly refrigerated stand-alone unit with different types of layout in line with the day's display requirements.

► GRANDE MODULARITÉ

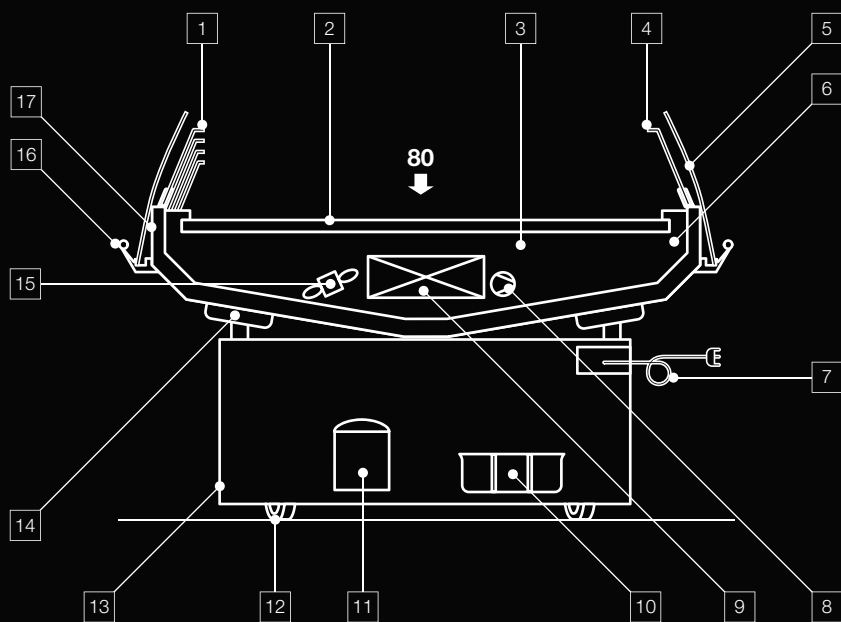
Gondole réfrigérée en plusieurs éléments faciles à monter permettant d'obtenir différentes solutions en fonction des exigences d'exposition de la journée.

► MAXIMALE KOMBINIERBARKEIT

Hervorragend kombinierbare Kühlinsel in verschiedenen Ausführungen je nach den gewünschten Ausstellungsmöglichkeiten des jeweiligen Tagesangebotes.

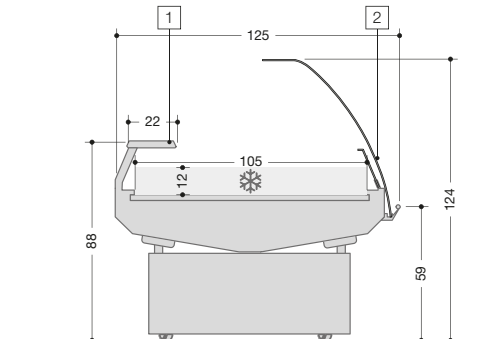
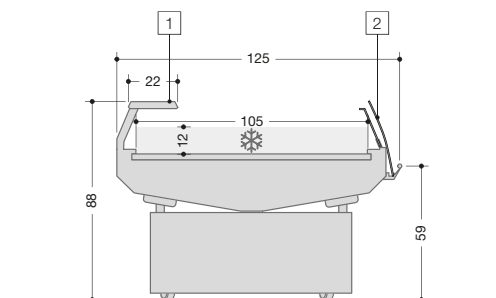
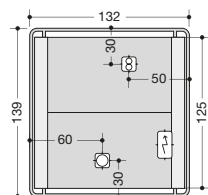
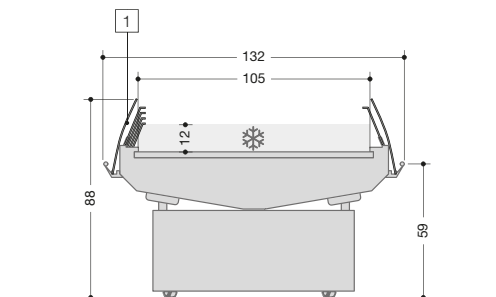






CABINET FEATURES

1. Plexiglass air outlet.
2. White painted display surface. (p)
3. Internal finishing of the cabinet in plastified metal sheet.
4. Plexiglass inflow.
5. Curved self service glass.
6. Multiplexable.
7. Electronic panel.
8. R404a thermostatic refrigeration valve. (p)
9. Evaporator with anti-corrosion painting.
10. Condensing water collection tank with automatic evaporation (with unit).
11. Refrigeration unit.
12. Fitted pivotin castors.
13. Gray plastic-coated metal sheet lower panel. (p)
14. Support for 5° tilting adjustment.
15. Ventilated refrigeration.
16. Stainless steel tube bumper rail.
17. Metal sheet strip, customisable in 2 colours. (p)



EVR S



Refrigerated island.

1. Self service glass on 2 sides.

Operating temperature: 3°/+5°

Climatic class (EN441): 3

Temperature class: M2

Type of refrigeration: ventilated

Defrosting: resistor

Evaporator: pre-painted

Control: electronic

L	125
❄️	1150
⊙	ø 40
⊙	ø 6-12
△	1,31
⚠️	230-1-50
⊙	1450W
✿	40W
⊙	300W
⊙	1490

L = Length without endwalls

EVR P



Refrigerated island.

1. Working table made of polyethylene.
2. Low self service glass.

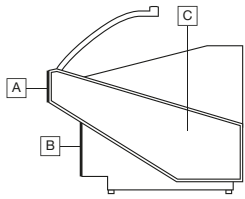
EVR V



Refrigerated island.

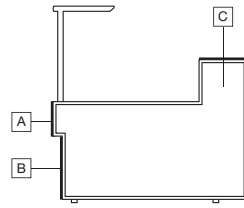
1. Working table made of polyethylene.
2. Panoramic curved glass.

CUSTOMIZED COLORS



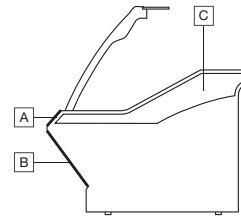
EPOQUE

A	B	C
D90	D90	D90
D91	D91	D91
D94	D94	D94
D96	D96	D96
D97	D97	D97
PXX	PXX	P61*
PMX*	PMX*	P63*
P61*	P61*	P64*
P63*	P63*	P36*
P64*	P64*	P37*
P36*	P36*	P66*
P37*	P37*	P67*
P66*	P66*	P70*
P67*	P67*	P72*
P70*	P70*	P73*
P72*	P72*	PXX*
P73*	P73*	PMX*
I301*	I301*	I301*
I302*	I302*	I302*
I303*	I303*	I303*
W102*	W102*	W102*
W103*	W103*	W103*
W161*	W161*	W161*
W162*	W162*	W162*



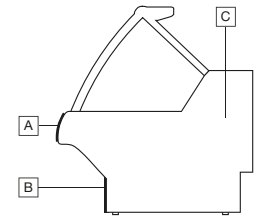
ENIXE

A	B	C
A82	D90	D90
P61*	D91	D91
P63*	D94	D94
P64*	D96	D96
P36*	D97	D97
P37*	PXX	P61*
P66*	PMX*	P63*
P61*	P64*	P64*
P70*	P63*	P36*
P64*	P37*	P37*
P36*	P36*	P66*
P37*	P67*	P67*
P66*	P66*	P70*
P67*	P72*	P72*
P70*	P70*	P73*
P72*	P72*	PXX*
P73*	P73*	PMX*
I301*	I301*	I301*
I302*	I302*	I302*
I303*	I303*	I303*
W102*	W102*	W102*
W103*	W103*	W103*
W161*	W161*	W161*
W162*	W162*	W162*



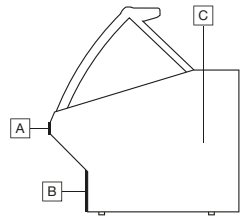
ELECTA

A	B	C
D90	D90	D90
D91	D91	D91
D94	D94	D94
D96	D96	D96
D97	D97	D97
PXX	PXX	P61*
PMX*	PMX*	P63*
P61*	P61*	P64*
P63*	P63*	P36*
P64*	P64*	P37*
P36*	P36*	P66*
P37*	P37*	P67*
P66*	P66*	P70*
P67*	P67*	P72*
P70*	P70*	P73*
P72*	P72*	PXX*
P73*	P73*	PMX*
I301*	I301*	I301*
I302*	I302*	I302*
I303*	I303*	I303*
W102*	W102*	W102*
W103*	W103*	W103*
W161*	W161*	W161*
W162*	W162*	W162*



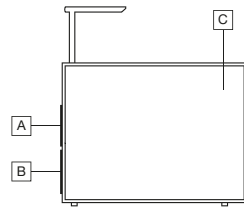
ERGO

A	B	C
A82	D90	T602
P61*	D91	W102*
P63*	D94	W103*
P64*	D96	W161*
P36*	D97	W162*
P37*	P61*	
P66*	P63*	
P67*	P64*	
P70*	P36*	
P72*	P37*	
P73*	P66*	
PXX*	P67*	
PMX*	P70*	
	P72*	
	P73*	
	PXX*	
	PMX*	
	I301*	
	I302*	
	I303*	
	W102*	
	W103*	
	W161*	
	W162*	



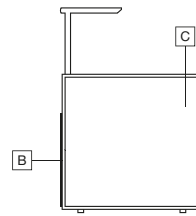
ESEDRA

A	B	C
A83	D90	T602
P61*	D91	W102*
P63*	D94	W103*
P64*	D96	W161*
P36*	D97	W162*
P37*	P61*	
P66*	P63*	
P67*	P64*	
P70*	P36*	
P72*	P37*	
P73*	P66*	
PXX*	P67*	
PMX*	P70*	
	P72*	
	P73*	
	PXX*	
	PMX*	
	I301*	
	I302*	
	I303*	



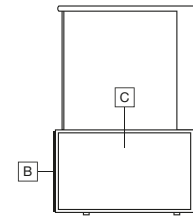
EXTRA

A	B	C
D90	D91	D91
D91	D90*	D90*
D94	D94*	D94*
D96	D96*	D96*
D97	D97*	D97*
P61*	P61*	
P63*	P63*	
P64*	P64*	
P36*	P36*	
P37*	P37*	
P66*	P66*	
P67*	P67*	
P70*	P70*	
P72*	P72*	
P73*	P73*	
PXX*	PXX*	
PMX*	PMX*	
I301*	I301*	
I302*	I302*	
I303*	I303*	



ESPRIT

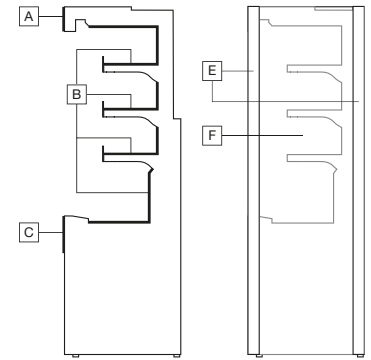
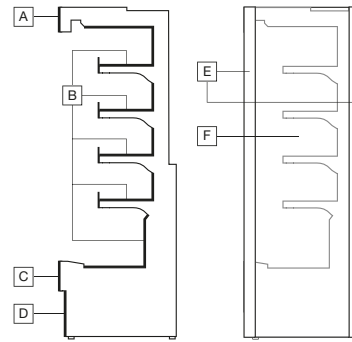
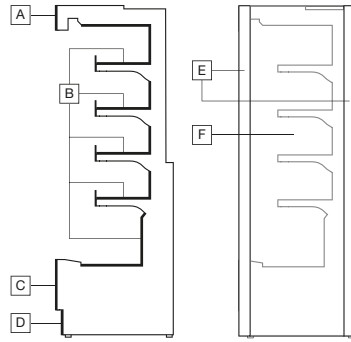
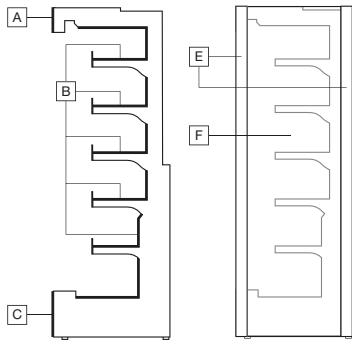
B	C
D90	D91
D91	D90*
D94	D94*
D96	D96*
D97	D97*
P61*	P61*
P63*	P63*
P64*	P64*
P36*	P36*
P37*	P37*
P66*	P66*
P67*	P67*
P70*	P70*
P72*	P72*
P73*	P73*
PXX*	PXX*
PMX*	PMX*
I301*	I301*
I302*	I302*
I303*	I303*



ELISIR

B	C
D90	D91
D91	D90*
D94	D94*
D96	D96*
D97	D97*
P61*	P61*
P63*	P63*
P64*	P64*
P36*	P36*
P37*	P37*
P66*	P66*
P67*	P67*
P70*	P70*
P72*	P72*
P73*	P73*
PXX*	PXX*
PMX*	PMX*
I301*	I301*
I302*	I302*
I303*	I303*

CUSTOMIZED COLORS



ENCORE

VOGUE EDITION				
A	B	C	E	F
D90	I301	D90	I301	D90
D91	RAL9007	D91	D90	D91
D94	PXX*	D94	D91	D94
D96		D96	D94	D96
D97		D97	D96	D97
PXX		PXX	D97	P61*
P61*		P61*	P61*	P63*
P63*		P63*	P63*	P64*
P64*		P64*	P64*	P36*
P36*		P36*	P36*	P37*
P37*		P37*	P37*	P66*
P66*		P66*	P66*	P67*
P67*		P67*	P70*	P70*
P70*		P70*	P70*	P72*
P72*		P72*	P72*	P73*
P73*		P73*	P73*	PXX*
PMX*		PMX*	PXX*	PMX*
I301*		I301*	PMX*	I301*
I302*		I302*		I302*
I303*		I303*		I303*
W102*		W102*		W102*
W103*		W103*		W103*
W161*		W161*		W161*
W162*		W162*		W162*

PURE EDITION		
A	B	C
D90	RAL9007	D90
D91	RAL9010*	D91
D94		D94
D96		D96
D97		D97
P61*		P61*
P63*		P63*
P64*		P64*
P36*		P36*
P37*		P37*
P66*		P66*
P67*		P67*
P70*		P70*
P72*		P72*
P73*		P73*
PXX*		PXX*
PMX*		PMX*

ETHOS

VOGUE EDITION					
A	B	C	D	E	F
D90	I301	D90	D91	I301	D90
D91	RAL9007	D91	D90*	D90	D91
D94	PXX*	D94	D94*	D91	D94
D96		D96	D96*	D94	D96
D97		D97	D97*	D96	D97
PXX		PXX	P61*	D97	P61*
PMX*		PMX*	P63*	P61*	P63*
P61*		P61*	P64*	P63*	P64*
P63*		P63*	P36*	P64*	P36*
P64*		P64*	P37*	P36*	P37*
P36*		P36*	P66*	P37*	P66*
P37*		P37*	P67*	P66*	P67*
P66*		P66*	P70*	P67*	P70*
P67*		P67*	P72*	P70*	P72*
P70*		P70*	P73*	P72*	P73*
P72*		P72*	PXX*	P73*	PXX*
P73*		P73*	PMX*	PXX*	PMX*
I301*		I301*	I301*	PMX*	I301*
I302*		I302*	I302*		I302*
I303*		I303*	I303*		I303*
W102*		W102*	W102*		W102*
W103*		W103*	W103*		W103*
W161*		W161*	W161*		W161*
W162*		W162*	W162*		W162*

PURE EDITION			
A	B	C	D
D90	RAL9007	D90	D91
D91	RAL9010*	D91	
D94		D94	
D96		D96	
D97		D97	
P61*		P61*	
P63*		P63*	
P64*		P64*	
P36*		P36*	
P37*		P37*	
P66*		P66*	
P67*		P67*	
P70*		P70*	
P72*		P72*	
P73*		P73*	
PXX*		PXX*	
PMX*		PMX*	

LOUNGE EDITION			
A	B	C	D
I302	RAL9005	I302	I301

ETHOS

TECHNO EDITION					
A	B	C	D	E	F
D90	I301	D90	D90	I301	D90
D91	RAL9007	D91	D91	D90	D91
D94	PXX*	D94	D94	D91	D94
D96		D96	D96	D94	D96
D97		D97	D97	D96	D97
PXX		PXX	P61*	D97	P61*
PMX*		PMX*	P63*	P61*	P63*
P61*		P61*	P64*	P63*	P64*
P63*		P63*	P36*	P64*	P36*
P64*		P64*	P37*	P36*	P37*
P36*		P36*	P66*	P37*	P66*
P37*		P37*	P67*	P66*	P67*
P66*		P66*	P70*	P67*	P70*
P67*		P67*	P72*	P70*	P72*
P70*		P70*	P73*	P72*	P73*
P72*		P72*	PXX*	P73*	PXX*
P73*		P73*	PMX*	PXX*	PMX*
I301*		I301*	I301*	PMX*	I301*
I302*		I302*	I302*		I302*
I303*		I303*	I303*		I303*
W102*		W102*	W102*		W102*
W103*		W103*	W103*		W103*
W161*		W161*	W161*		W161*
W162*		W162*	W162*		W162*

ERIDE

VOGUE EDITION					
A	B	C	E	F	
D90	I301	D90	I301	I301	
D91	RAL9007	D91	D91	D91	
D94	PXX*	D94	D94	D94	
D96		D96	D96	D96	
D97		D97	D97	D97	
PXX		PXX	P61*	D97	P61*
PMX*		PMX*	P63*	P61*	P63*
P61*		P61*	P63*	P64*	P61*
P63*		P63*	P36*	P64*	P63*
P64*		P64*	P36*	P36*	P64*
P36*		P36*	P66*	P37*	P66*
P37*		P37*	P67*	P66*	P37*
P66*		P66*	P70*	P67*	P70*
P67*		P67*	P72*	P70*	P67*
P70*		P70*	P73*	P72*	P70*
P72*		P72*	PXX*	P73*	PXX*
P73*		P73*	PMX*	PXX*	P73*
PXX*		PXX*	I301*	PMX*	PXX*
PMX*		PMX*	I301*	I301*	PMX*
I301*		I301*	I301*	I301*	I301*
I302*		I302*	I302*	I302*	I302*
I303*		I303*	I303*	I303*	I303*
W102*		W102*	W102*	W102*	W102*
W103*		W103*	W103*	W103*	W103*
W161*		W161*	W161*	W161*	W161*
W162*		W162*	W162*	W162*	W162*

COLORS

CRIO CABIN
TASTE PRESERVATION