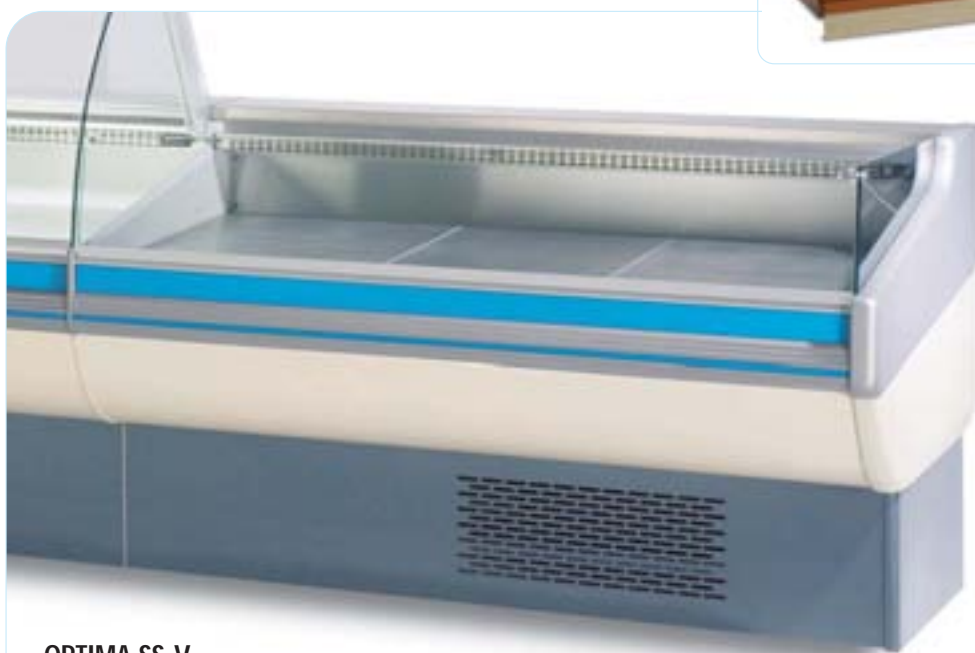


OPTIMA 250 CV

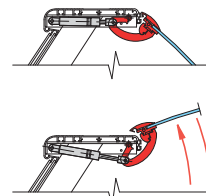
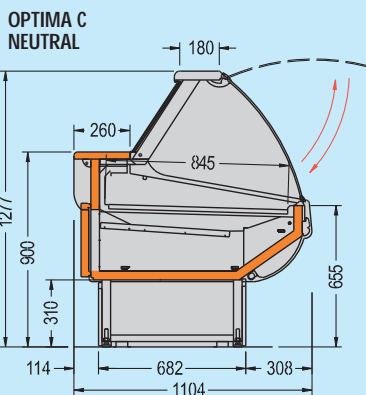
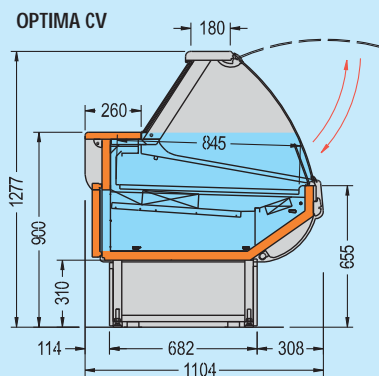


Personalizzazione con rifiniture in legno
 Personalization with wood finish
 Personnalisation avec finition en bois
 Besondere Anfertigung mit nacharbeit aus Holz
 Personalizacion con acabados en madera



OPTIMA SS-V



Modello Model Modèle Modell Modelo	Potenza Power Puissance Gesamtleistung Potencia	Tensione Tension Tension Spannung Tension	Temperatura Temperature Temperature Temperatur Temperatura	Refrigerazione Refrigeration Refrigeration Kühlung Refrigeracion	Sbrinamento Defrosting Degivrage Enteisung Desescarche	Gas refrigerante Cooling gas Gaz réfrigérant Kühlgas Gas refrigerante	Dimensioni mm. Size mm. Dimensions mm. Abmessungen mm. Medidas mm.	Peso netto Net weight Poids net Nettogewicht Peso neto
OPTIMA 100 CV	Watt 620	230v/1/50Hz	°C 0/+4			R 404a	mm. 1050x1104x1277	Kg 135
OPTIMA 130 CV	Watt 650	230v/1/50Hz	°C 0/+4			R 404a	mm. 1300x1104x1277	Kg 166
OPTIMA 150 CV	Watt 750	230v/1/50Hz	°C 0/+4			R 404a	mm. 1510x1104x1277	Kg 195
OPTIMA 200 CV	Watt 950	230v/1/50Hz	°C 0/+4			R 404a	mm. 2010x1104x1277	Kg 255
OPTIMA 250 CV	Watt 1130	230v/1/50Hz	°C 0/+4			R 404a	mm. 2510x1104x1277	Kg 315
OPTIMA 300 CV	Watt 1355	230v/1/50Hz	°C 0/+4			R 404a	mm. 2930x1104x1277	Kg 360



Posizione dei pistoni accanto alle cerniere
 Pistons position near the hinges
 Position des pistons à côté de les charnières
 Kolbenstellung bei den Scharnieren
 Posición de los pistones junto a las bisagras

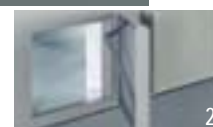
Superficie espositiva
 Display surface / Surfaces d'exposition
 Ausstellungsfläche / Superficie expositiva
 OPTIMA 100 C NEUTRAL / OPTIMA 100 CV = m² 0,81
 OPTIMA 130 C NEUTRAL / OPTIMA 130 CV = m² 1,02
 OPTIMA 150 C NEUTRAL / OPTIMA 150 CV = m² 1,20
 OPTIMA 200 C NEUTRAL / OPTIMA 200 CV = m² 1,62
 OPTIMA 250 C NEUTRAL / OPTIMA 250 CV = m² 2,04
 OPTIMA 300 C NEUTRAL / OPTIMA 300 CV = m² 2,47

Senza gruppo refrigerante
 Without refrigerating group / Sans groupe réfrigérant
 Ohne Kühlaggregat / Sin grupo refrigerador
 OPTIMA 100 CV SG
 OPTIMA 130 CV SG
 OPTIMA 150 CV SG
 OPTIMA 200 CV SG
 OPTIMA 250 CV SG
 OPTIMA 300 CV SG

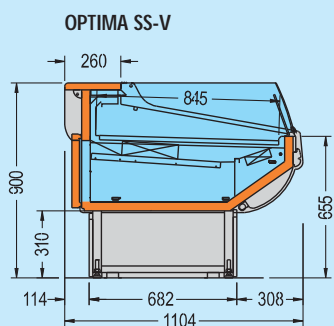
Evaporazione acqua di sbrinamento
 Evaporation of defrost water
 Evaporation eau de dégivrage
 verdunsten des Auftauwassers
 Evaporación agua descongelación
 OPTIMA 100 CV / 130CV / 150 CV
 OPTIMA 200 CV / 250CV / 300 CV

Il modello OPTIMA è un banco alimentare di nuovo design con gruppo refrigerante incorporato, progettato per la conservazione di prodotti freschi e confezionati: è l'ideale per le grandi superfici. E' fornito in diverse lunghezze, può essere canalizzato e vanta una completa serie di angoli a 45° e a 90°, refrigerati e neutri. / Le modèle OPTIMA est un présentoir alimentaire au design innovant avec groupe réfrigérant incorporé, conçu pour la conservation de produits frais et emballés: il est idéal pour de grandes surfaces. Il est fourni en différentes longueurs, et peut être canalisé; il est équipé d'une série d'angles à 45° et à 90°, réfrigérés et neutres. / Das Modell OPTIMA ist eine neuartig gestaltete Lebensmitteltheke mit eingebautem Kühlaggregat, zur Aufbewahrung frischer und abgepackter Produkte: ideal für Grosse Oberflächen. Lieferbar mit verschiedenen Längen, auch kanalisiert, verfügt über eine komplette Serie an Winkeln von 45° und 90° Grad, gekühlt und neutral. / El modelo OPTIMA es un mostrador para alimentos de novedoso diseño con grupo frigorífico incorporado, proyectado para la conservación de productos frescos y envasados: es ideal para las grandes superficies. Está disponible en diversas longitudes, puede ser encañalado y tiene una completa serie de ángulos a 45° y a 90°, refrigerados y neutros.

	OPTIMA 100	OPTIMA 130	OPTIMA 150	OPTIMA 200	OPTIMA 250	OPTIMA 300
Vano porta (mm. 450x h. 280) Door opening / Ouverture de porte Türöffnung / Vano de puerta						
Capacità della riserva (dm ³) Storage volume / Volume de la reserve Unterbaueinhaltung / Capacidad de la reserva	225	285	335	450	570	685





1 - Centralina elettronica / Electronic controller / Contrôle électronique / Elektronik / Control electrónico / 2 - Guarnizioni magnetiche intercambiabili / Replaceable magnetic seals / Joint magnétiques interchangeables / Austauschbare, magnetische Dichtungen / Juntas magnéticas intercambiables / 3 - Piano di lavoro in acciaio inox / Stainless steel worktop / Pailasse en acier inoxydable / Arbeitsfläche aus rostfreiem Stahl / Tablero de trabajo de acero inoxidable



Superficie espositiva
 Display surface / Surfaces d'exposition
 Ausstellungsfläche / Superficie expositiva
 OPTIMA 100 SS-V = m² 0,81
 OPTIMA 130 SS-V = m² 1,02
 OPTIMA 150 SS-V = m² 1,20
 OPTIMA 200 SS-V = m² 1,62
 OPTIMA 250 SS-V = m² 2,04
 OPTIMA 300 SS-V = m² 2,47

Senza gruppo refrigerante
 Without refrigerating group / Sans groupe réfrigérant
 Ohne Kühlaggregat / Sin grupo refrigerador
 OPTIMA 100 SS-V SG
 OPTIMA 130 SS-V SG
 OPTIMA 150 SS-V SG
 OPTIMA 200 SS-V SG
 OPTIMA 250 SS-V SG
 OPTIMA 300 SS-V SG

Evaporazione acqua di sbrinamento
 Evaporation of defrost water
 Evaporation eau de dégivrage
 verdunsten des Auftauwassers
 Evaporación agua descongelación
 OPTIMA 100 SS-V / 130 SS-V / 150 SS-V
 OPTIMA 200 SS-V / 250 SS-V / 300 SS-V

Modello Model Modèle Modell Modelo	Potenza Power Puissance Gesamtleistung Potencia	Tensione Tension Tension Spannung Tension	Temperatura Temperature Temperature Temperatur Temperatura	Refrigerazione Refrigeration Refrigeration Kuehlung Refrigeracion	Sbrinamento Defrosting Degivrage Enteisung Desescarche	Gas refrigerante Cooling gas Gaz réfrigérant Kühlgas Gas refrigerante	Dimensioni mm. Size mm. Dimensions mm. Abmessungen mm. Medidas mm.	Peso netto Net weight Poids net Nettogewicht Peso neto
OPTIMA 100 SS-V	Watt 620	230v/1/50Hz	°C 0/+4			R 404a	mm. 1050x1104x1277	Kg 115
OPTIMA 130 SS-V	Watt 650	230v/1/50Hz	°C 0/+4			R 404a	mm. 1300x1104x1277	Kg 141
OPTIMA 150 SS-V	Watt 750	230v/1/50Hz	°C 0/+4			R 404a	mm. 1510x1104x1277	Kg 166
OPTIMA 200 SS-V	Watt 950	230v/1/50Hz	°C 0/+4			R 404a	mm. 2010x1104x1277	Kg 217
OPTIMA 250 SS-V	Watt 1130	230v/1/50Hz	°C 0/+4			R 404a	mm. 2510x1104x1277	Kg 268
OPTIMA 300 SS-V	Watt 1355	230v/1/50Hz	°C 0/+4			R 404a	mm. 2930x1104x1277	Kg 315

Dati di collaudo - Test details - Détails d'essai - Prüfungsergebnisse - Datos de ensayo - MAX = (25°C - % U.R. 60)

EUROLINE
 BIRRA
 MERCATI SPECIALI
 LABORATORI PASTICCERIA
 RISTORAZIONE
 PIZZERIA
 ESPOSIZIONE
 SUPERMERCATI
 HYPERMARKET
 10
 ATTREZZATURE COMPLEMENTARI

OPTIMA SHOW



EUROLINE

BIRRA

MERCATI
SPECIALILABORATORI
PASTICCERIA

RISTORAZIONE

PIZZERIA

ESPOSIZIONE

SUPERMERCATI

HYPERMARKET

10
ATTREZZATURE COMPLEMENTARI



EUROLINE

BIRRA

MERCATI
SPECIALILABORATORI
PASTICCERIA

RISTORAZIONE

PIZZERIA

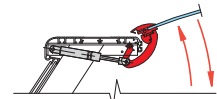
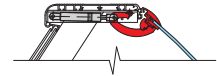
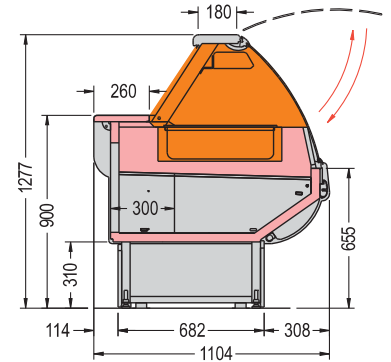
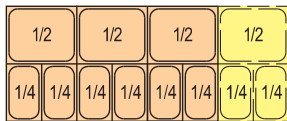
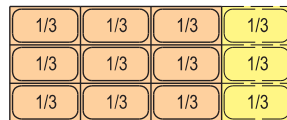
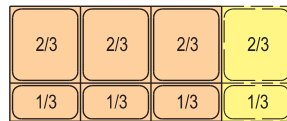
ESPOSIZIONE

SUPERMERCATI

HYPERMARKET













10

ATTREZZATURE COMPLEMENTARI

OPTIMA 130 BM
OPTIMA 150 BMPosizione dei pistoni accanto alle cerniere
Pistons position near the hinges
Position des pistons à côté des charnières
Kolbenstellung bei den Scharnieren
Posición de los pistones junto a las bisagrasOPTIMA 130 BM
OPTIMA 150 BM
GN 1/4 - 1/2 h. max. 150 mmOptima 130 BM
Optima 150 BMOPTIMA 130 BM
OPTIMA 150 BM
GN 1/1 - 2/3 - 1/3 h. max. 150 mmOptima 130 BM
Optima 150 BM

Le vaschette GN sono fornite a richiesta
GN basins are available on request / Les bacs sont fournis su demande
Die Schalen werden auf Wunsch geliefert / Las cubetera se entregan bajo pedido

Termostato meccanico
Mechanical thermostat / Thermostat mécanique
Mechanischer Temperaturregler / Termóstato mecánicoPiano di lavoro in acciaio inox
Stainless steel worktop / Paillasse en acier inoxydable
Arbeitsfläche aus rostfreiem Stahl /
Tablero de trabajo de acero inoxidableSuperficie espositiva
Display surface
Surfaces d'exposition
Ausstellungsfläche
Superficie expositiva
OPTIMA 130 BM = m² 1,02
OPTIMA 150 BM = m² 1,20

Modello Model Modèle Modell Modelo	Potenza Power Puissance Gesamtleistung Potencia	Tensione Tension Tension Spannung Tension	Temperatura Temperature Temperature Temperatur Temperatura	Dimensioni mm. Size mm. Dimensions mm. Abmessungen mm. Medidas mm.	Peso netto Net weight Poids net Nettogewicht Peso neto
 OPTIMA 130 BM	 Watt 3600	 230v/1/50Hz	 °C +10/+80	 mm. 1290x1104x1277	 Kg 200
 OPTIMA 150 BM	 Watt 3800	 230v/1/50Hz	 °C +10/+80	 mm. 1500x1104x1277	 Kg 230



Superficie espositiva
Display surface
Surfaces d'exposition
Ausstellungsfläche
Superficie expositiva
OPTIMA 100 HOT = m² 1,02
OPTIMA 130 HOT = m² 1,20

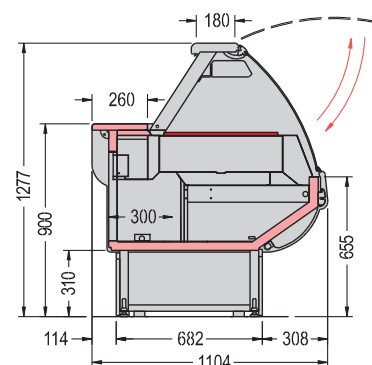


Termostato meccanico
Mechanical thermostat / Thermostat mécanique
Mechanischer Temperaturregler / Termóstato mecánico



Piano di lavoro in acciaio inox
Stainless steel worktop / Paillasse en acier inoxydable
Arbeitsfläche aus rostfreiem Stahl /
Tablero de trabajo de acero inoxidable

OPTIMA 100 HOT
OPTIMA 130 HOT



Modello Model Modèle Modell Modelo	Potenza Power Puissance Gesamtleistung Potencia	Tensione Tension Tension Spannung Tension	Temperatura Temperature Temperature Temperatur Temperatura	Dimensioni mm. Size mm. Dimensions mm. Abmessungen mm. Medidas mm.	Peso netto Net weight Poids net Nettogewicht Peso neto
OPTIMA 100 HOT	Watt 1200	230v/1/50Hz	°C +65/+90	mm. 1040x1104x1277	Kg 130
OPTIMA 130 HOT	Watt 1650	230v/1/50Hz	°C +65/+90	mm. 1290x1104x1277	Kg 166

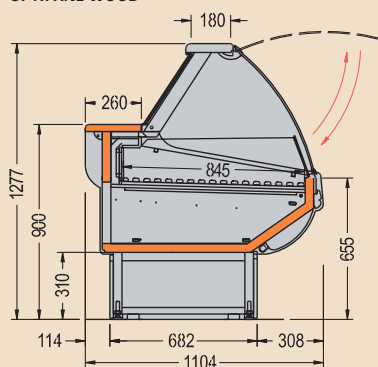
Dati di collaudo - Test details - Détails d'essai - Prüfungsergebnisse - Datos de ensayo - MAX = (25°C - % U.R. 60)



OPTIPANE WOOD

Banco pane neutro con griglia in legno
Counter bread neutral with wooden grate
Compteur neutre pain avec grille en bois
Counter Brot neutral mit Holz-Kamin
Neutral contra el pan de madera con reja

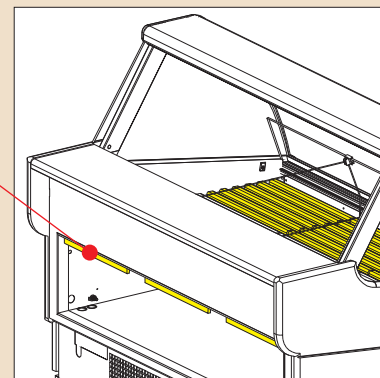
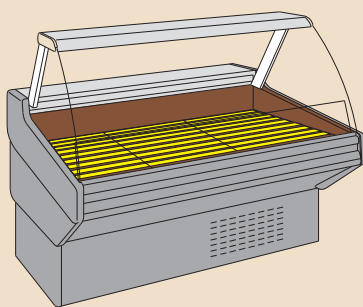
OPTIPANE WOOD



Superficie espositiva
Display surface
Surfaces d'exposition
Ausstellungsfläche
Superficie expositiva

OPTIPANE 100 WOOD = m² 0,81
OPTIPANE 130 WOOD = m² 1,02
OPTIPANE 150 WOOD = m² 1,20
OPTIPANE 200 WOOD = m² 1,62

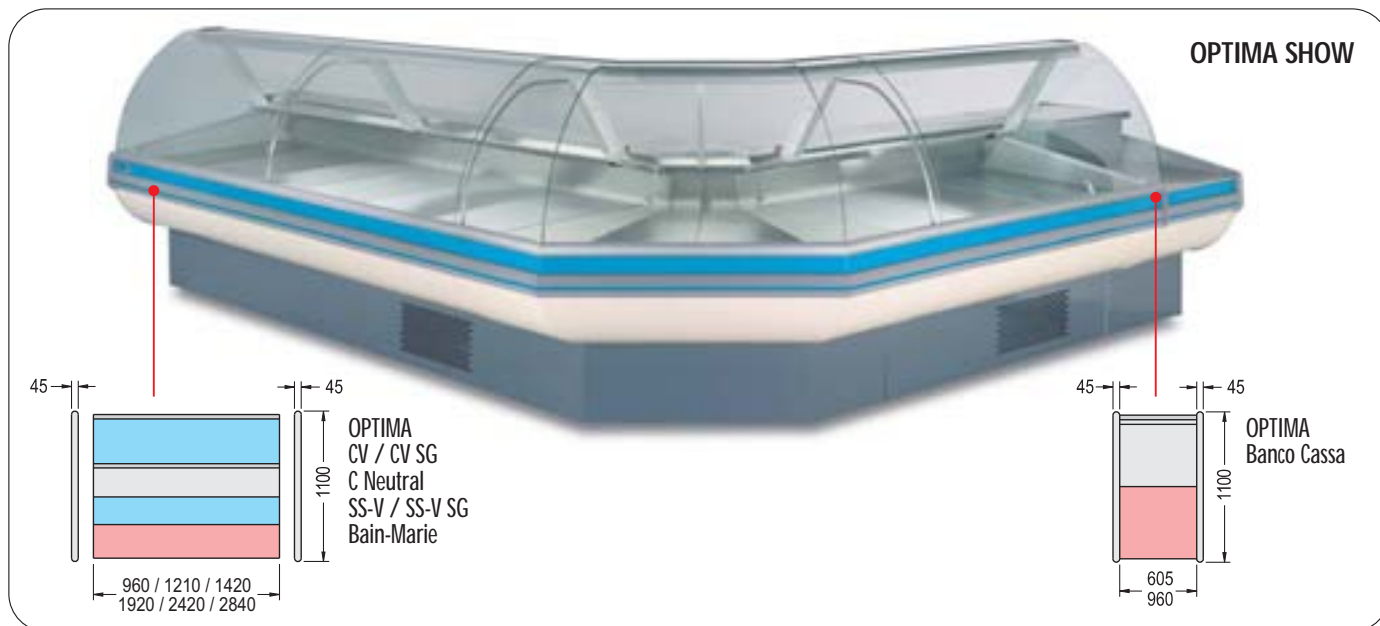
Vassoi raccogli briciole in acciaio inox
Trays collect scraps of stainless steel
Plateaux de recueillir des bribes d'acier inoxydable
Fach sammeln Botschaften aus rostfreiem Stahl
Bandejas de recoger pedazos de acero inoxidable



Griglie legno
Wood Grates / Grilles de Bois
Holzgitter / Rejillas de Madera

OPTIPANE 100	OPTIPANE 130	OPTIPANE 150	OPTIPANE 200
N° 2 (mm. 846 x 479)	N° 3 (mm. 846 x 403)	N° 3 (mm. 846 x 473)	N° 4 (mm. 846 x 479)

Modello Model Modèle Modell Modelo	Potenza Power Puissance Gesamtleistung Potencia	Tensione Tension Tension Spannung Tension	Temperatura Temperature Temperature Temperatur Temperatura	Dimensioni mm. Size mm. Dimensions mm. Abmessungen mm. Medidas mm.	Peso netto Net weight Poids net Nettogewicht Peso neto
NEW OPTIPANE 100 WOOD	Watt 48	230v/1/50Hz	Ambient	mm. 1050x1104x1277	Kg 95
NEW OPTIPANE 130 WOOD	Watt 46	230v/1/50Hz	Ambient	mm. 1300x1104x1277	Kg 126
NEW OPTIPANE 150 WOOD	Watt 72	230v/1/50Hz	Ambient	mm. 1510x1104x1277	Kg 155
NEW OPTIPANE 200 WOOD	Watt 96	230v/1/50Hz	Ambient	mm. 2010x1104x1277	Kg 215



Modello Model Modèle Modell Modelo	CV	SSV	SG	Refrigerato Refrigerated Réfrigéré Gekühlt Refrigerado
OPTIMA				
Angolo doppio 45° interno Interior 45° double angle Angle double 45° intérieur 45° Innendoppelwinkel Ángulo doble 45° interior	ADI 01			
	ADI 02			
Angolo doppio 45° esterno External 45° double angle Angle double 45° extérieur 45° Aussendoppelwinkel Ángulo doble 45° exterior	ADE 01			
	ADE 02			
Angolo triplo 90° interno Interior 90° triple angle Angle triple 90° intérieur 90° Innendreifachwinkel Ángulo triple 90° interior	ATI 01	•		•
	ATI 02		•	•
	ATI 03	•	•	•
	ATI 04		•	•
Angolo triplo 90° esterno External 90° triple angle Angle triple 90° extérieur 90° Aussendreifachwinkel Ángulo triple 90° exterior	ATE 01	•		•
	ATE 02		•	•
	ATE 03	•	•	•
	ATE 04		•	•

Modello Model Modèle Modell Modelo	CN	SSN	Neutro Neutral Neutal Neutral Neutro
OPTIMA			
Angolo doppio 45° interno Interior 45° double angle Angle double 45° intérieur 45° Innendoppelwinkel Ángulo doble 45° interior	•		•
		•	•
Angolo doppio 45° esterno External 45° double angle Angle double 45° extérieur 45° Aussendoppelwinkel Ángulo doble 45° exterior	•		•
		•	•

Modello Model Modèle Modell Modelo	CV	SSV	SG	Refrigerato Refrigerated Réfrigéré Gekühlt Refrigerado
OPTIMA				
Angolo triplo 90° interno Interior 90° triple angle Angle triple 90° intérieur 90° Innendreifachwinkel Ángulo triple 90° interior	ATI 01	•		•
	ATI 02		•	•
	ATI 03	•	•	•
	ATI 04		•	•
Angolo triplo 90° esterno External 90° triple angle Angle triple 90° extérieur 90° Aussendreifachwinkel Ángulo triple 90° exterior	ATE 01	•		•
	ATE 02		•	•
	ATE 03	•	•	•
	ATE 04		•	•

SG = Senza gruppo refrigerante / Without refrigerating group / Sans groupe réfrigérant
ohne Kühlaggregat / Sin grupo refrigerador

OPTIMA CV

1

- Centralina elettronica
- Electronic controller
- Contrôle électronique
- Elektronik
- Control electrónico



2

- Cella refrigerata e porta con guarnizione magnetica intercambiabile
- Cold store and door with interchangeable magnetic gasket
- Chambre frigorifique et porte avec joint magnétique interchangeable
- Kühlzelle und Tür mit auswechselbarer magnetischer Dichtung
- Cámara refrigerada y puerta con junta magnética intercambiabile



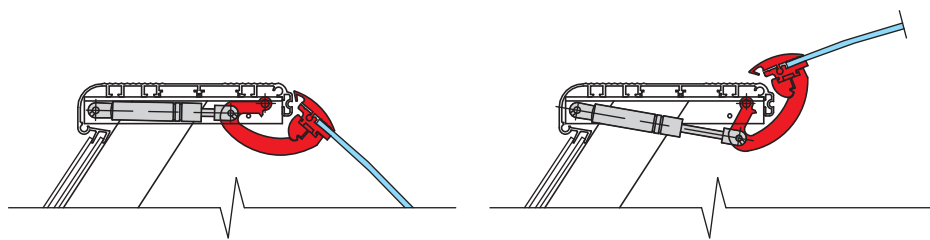
3



3

- Piano di lavoro in acciaio inox
- Stainless steel worktop
- Paillasse en acier inoxydable
- Arbeitsfläche aus rostfreiem Stahl
- Tablero de trabajo de acero inoxidable

- Posizione dei pistoni accanto alle cerniere
- Pistons position near the hinges
- Position des pistons à côté de les charnières
- Kolbenstellung bei den Scharniern
- Posición de los pistones junto a las bisagras



OPTIMA CV



EUROLINE

BIRRA

MERCATI
SPECIALILABORATORI
PASTICCERIA

RISTORAZIONE

PIZZERIA

ESPOSIZIONE

SUPERMERCATI

HYPERMARKET

10

ATTREZZATURE COMPLEMENTARI