

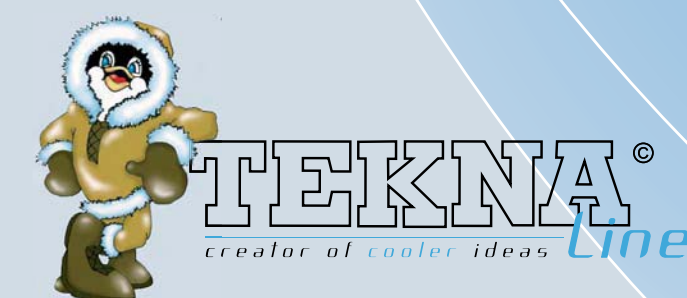
Tekna Line si riserva il diritto di apportare modifiche ai prodotti illustrati in questo catalogo, in qualunque momento senza l'obbligo di preavviso. Le finiture riprodotte in questo catalogo sono indicative per le inevitabili differenze dovute alla riproduzione litografica.

Tekna Line reserves the right to make modifications to the products shown in this catalogue at any time without prior notice. The finishings shown in this catalogue are approximate, as a printed reproduction causes inevitable colour differences.

Tekna Line se réserve le droit de modifier les produits de ce catalogue à n'importe quel moment sans obligation de préavis. Les finitions montrées dans ce catalogue sont indicatives à cause des différences de couleur inévitables dues à la reproduction typographique.

Tekna Line behält sich das Recht vor, zu jeder Zeit, die Produkte ohne Vorankündigung abzuändern. Wegen der unvermeidlichen Farbenverschiedenheiten, die von der typographischen Reproduktion geschallen werden, sind die Feinbearbeitungen in diesem Katalog annähernd.

Tekna Line se reserva el derecho de modificar los productos en cualquier momento sin previo aviso. Los acabados reproducidos en este catalogo no son exactos debido a las normales variaciones topográficas.



tel. +39.0331.960474  
 fax +39.0331.960166  
 site www.tekna.com  
 e-mail info@tekna.com  
 address Tekna Line s.r.l. - via Verdi, 35  
 21021 Angera (Va) - Italy



TEKNA Line  
 creator of cooler ideas

line

glassy



vetrina frigorifera  
 refrigerated show cases  
 vitrines réfrigérées  
 KühlVitrine  
 escaparates frigoríficos

glassy line

refrigerazione refrigeration réfrigération kühlung refrigeración

no frost  
 no frost  
 no frost  
 no frost

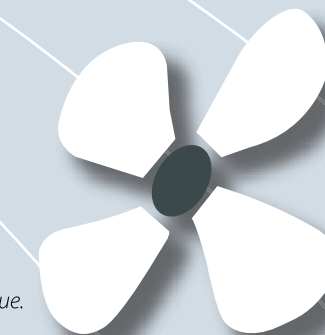
**Circolazione dell'aria sulle pareti interne con l'ausilio di dispositivi meccanici. Temperatura uniforme in tutta la cella. Sbrinatorio automatico a gas caldo e a controllo elettronico.**

Air Circulation on the inside walls with the aid of mechanical devices. Temperature uniform in the whole cell. Automatic defrosting with warm gas and with electronic control.

Circulation de l'air sur les parois intérieures au moyen d'un dispositif mécanique. Température uniforme dans toute la cellule. Dégivrage automatique par gaz chaud et régulation électronique.

Umlauf der Luft auf die Innenwände mit Hilfe mechanischer Vorrichtungen. Temperatur uniform in die ganze Zelle. Automatische Abtaugung mit warmem gas und mit elektronischer kontrolle.

Circulación del aire sobre las paredes interiores con el auxilio de dispositivo mecanico. Temperatura uniforme en toda la celda. Descongelación automática con gas caliente y a control electrónico.



statica  
 static  
 statique  
 statisch  
 estático

**Circolazione naturale dell'aria nella cella: - sbrinatorio manuale per temperatura negativa - sbrinatorio automatico per temperatura positiva**

Natural circulation of the air in the cell:  
 - manual defrosting for negative temperature  
 - automatic defrosting for positive temperature

Circulation naturelle de l'air dans la cellule:  
 - dégivrage manuel pour température négative  
 - dégivrage automatique pour température positive

Natürlicher umlauf der Luft in die zelle:  
 - manuelle defrosting für negative Temperatur  
 - automatische Abtaugung für positive Temperatur

Circulación natural del aire en la celda:  
 - descongelación manual por temperatura negativa  
 - descongelación automática por temperatura positiva

serie NT -15 / -25

serie P +2 / +10

serie NP -15 / -25 ; +2 / +10

serie NFN +5 / -25

serie NFP -5 / +10

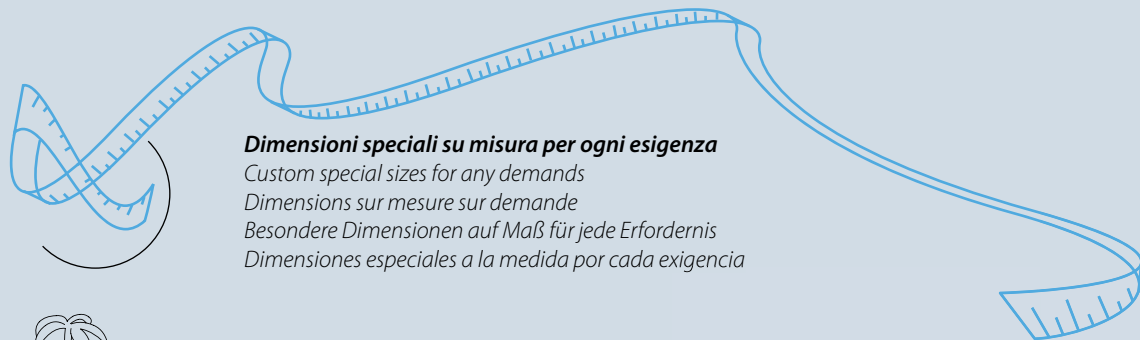
serie CB +5 / -25 ; -5 / +10

temperature [°C]  
 temperatures [°C]  
 températures [°C]  
 temperaturen [°C]  
 temperaturas [°C]

optionals optional options extra opciones

dimensioni sizes dimensions dimensionen dimensiones

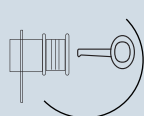
**Dimensioni speciali su misura per ogni esigenza**  
 Custom special sizes for any demands  
 Dimensions sur mesure sur demande  
 Besondere Dimensionen auf Maß für jede Erfordernis  
 Dimensiones especiales a la medida por cada exigencia



**Versione tropicalizzata**  
 Tropical version  
 Version tropicalisée  
 Tropische version  
 Version tropical



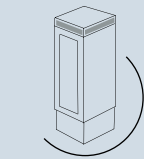
**Versione cioccolato**  
 Chocolate version  
 Version pour le chocolat  
 Schokolade version  
 Version chocolate



**Serratura**  
 Lock  
 Serrure  
 Schloss  
 Cerradura



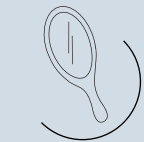
**Cerniera automatica**  
 Automatic closing door (hinge)  
 Fermeture automatique de la porte  
 Automatisches Verschluss  
 Bisagra automatica



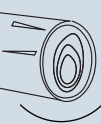
**Cassonetto luminoso**  
 Lighting box  
 Caisson lumineux  
 Leuchtschild  
 Sombrero luminoso



**Ripiano in vetro**  
 Glass ledge  
 Plateau verre  
 Brett aus Glas  
 Anaqueel en vidrio



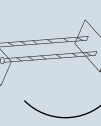
**Pannelli a specchio**  
 Mirror panels  
 Panneaux au miroir  
 Feinbearbeitung zu Spiegel  
 Paneles a espejo



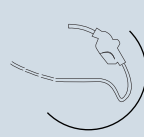
**Rivestimento in legno**  
 Wood covering  
 Finition bois  
 Verkleidung aus Holz  
 Revestimiento de madera



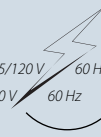
**Colori speciali RAL**  
 Special colors RAL  
 Couleurs spéciales RAL  
 Besondere RAL färben  
 Colores especiales RAL



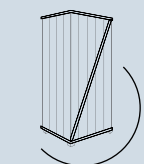
**Tubi per ganci**  
 Hanging-hooks  
 Tubes pour crochets  
 Röhre für fleischhaken  
 Tubos para ganchos



**Motore remoto**  
 Remote motor  
 Groupe à distance  
 Entlegener motor  
 Motor remoto



**Voltaggio speciale**  
 Special voltage  
 Voltage spécial  
 Besondere spannung  
 Voltaje especial



**Imballo in legno**  
 Wooden Crate  
 Caisse en bois  
 Holz verschlag  
 Embalaje en caja de madera



**Combina come vuoi le 3 dimensioni!**  
 You combine the 3 dimensions as you want!  
 Combinez les 3 dimensions selon vos besoins!  
 Du stellst 3 dimensionen zusammen wie du willst!  
 Combina como quieres las 3 dimensiones!

Altezza [cm]  
 Height [cm]  
 Hauteur [cm]  
 Höhe [cm]  
 Altura [cm]

195  
 189  
 126  
 90

Profondità [cm]  
 Depth [cm]  
 Profondeur [cm]  
 Tiefe [cm]  
 Profundidad [cm]

76  
 64

Lunghezza [cm]  
 Length [cm]  
 Longueur [cm]  
 Länge [cm]  
 Largo [cm]

266  
 243  
 220  
 197  
 178  
 150  
 132  
 90  
 76  
 67  
 46

porte/vetri doors/glasses portes/verres türen/gläser puertas/cristales



4200 NFN

4200 NFP



Doppia apertura  
Double opening  
Ouverture double  
Doppel Öffnung  
Doble abertura

Da **1 a 3 o più** porte

From 1 to 3 or more doors  
De 1 à 3 portes ou plus  
Von 1 bis 3 oder mehr türen  
De 1 a 3 o más puertas



2100 NFN



4102 NP



9102 CB

Da **1 a 3 o più** temperature

From 1 to 3 or more temperatures  
De 1 à 3 températures ou plus  
Von 1 bis 3 oder mehr temperaturen  
De 1 a 3 o más temperaturas

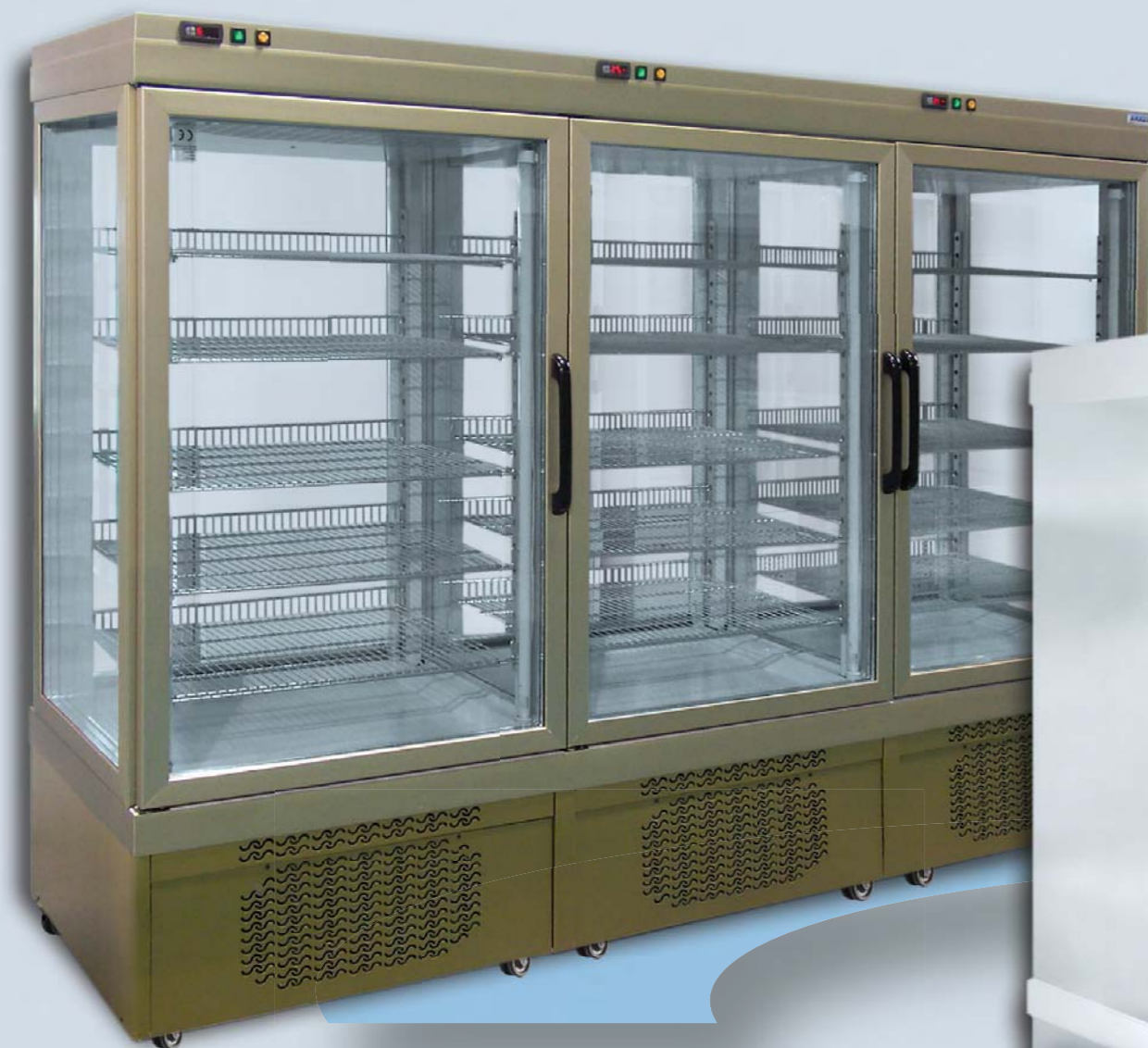


7400 NFN



8400 CB

TEKNA®  
creator of cooler ideas Line



2040 NFN

Da **1** a **4** lati vetro

From 1 to 4 glass sides  
De 1 à 4 côtés vitrés  
Von 1 bis 4 Seiten aus Glas  
De 1 a 4 lados en cristal



1510 NFN



0091 NFN



4400 NFN

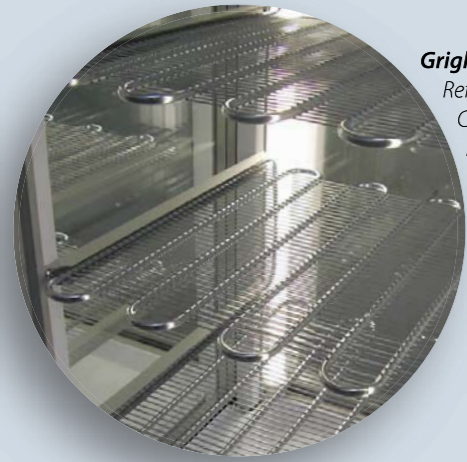


**Termostato digitale**  
Digital thermostat  
Thermostat digital  
Finger Thermostat  
Termostato digital



**Termostato per praline**  
Thermostat for chocolate  
Thermostat pour pralines  
Thermostat für pralinen  
Termostato por chocolate

interno interior intérieur innen interior



**Griglia refrigerante**  
Refrigerated grid  
Clayette réfrigérée  
Kuhlgitter  
Rejilla refrigerada

**Interni a specchio**  
Inside made of mirror  
Intérieur au miroir  
Innere zu spiegel  
Internas a espejo



0044 NT



4100 NT



9300 NFN

5100 NFN



**Ripiano griglia**  
Ledge grate  
Grille  
Brett Gitter  
Anaquel parrilla

4100 NFN



**Ripiano in vetro**  
Glass ledge  
Plateau verre  
Brett aus Glas  
Anaquel en vidrio

4100 CHO

**Ripiani regolabili**  
Adjustable ledges  
Étagères réglables  
Regulierbare bretten  
Anaqueles ajustables



interno interior intérieur innen interior



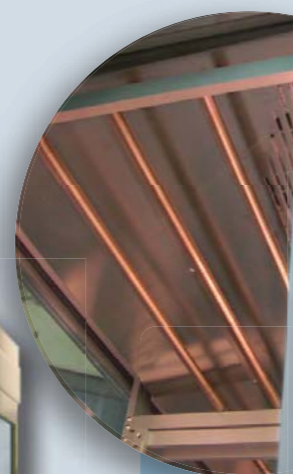
4401 NFP

**Ripiano circolare rotante in vetro**  
Rotating circular glass ledge  
Plateau verre tournant  
Drehende Glasablagen  
Anaquel circular rotatorio en vidrio



5401 NFN

carne e pesce  
meat and fish



**Sistema di tubi per ganci**  
System of pipes for hooks  
Barre d'accroche  
System von rohren für haken  
Sistema de tubos por ganchos



CAR 1

R-26 NFN



R26/2 - 1M NFN (retro - back)



**Ripiano rotante a spicchi**  
Rotating ledge to slices  
Plateau tournant aux tranches  
Drehende Scheiben  
Anaquel rotatorio a gajos

rivestimento covering finition verkleidung cubierta



1544 CB



7200 NFN top

**Rivestimento in legno a campione**  
Wood covering among the sample  
Finition bois selon échantillon  
Verkleidung aus Holz zu mustersammlung  
Revestimiento de madera a muestrario

4401 NFP



4400 NFN



4100NFN



**Stampe personalizzate e cassonetto luminoso**  
Customized presses and lighting box  
Presses personnalisées et caisson lumineux  
Personalisiert Drucke und leuchtschild  
Prensas personalizadas y sombrero luminoso

*rivestimento covering finition verkleidung cubierta*

4400 NT



4400 P



2400 NFN



8100 P



**Superficie personalizzabile**  
Customizable surface  
Surface personnalisable  
Oberfläche personalisierbar  
Superficie personalizable



**Colori disponibili di serie: ARGENTO e BRONZO**  
Available series colors: SILVER and BRONZE  
Couleurs disponibles de série: ARGENT et BRONZE  
Verfügbare Farben: SILBER und BRONZE  
Colores disponibles de serie: PLATA y BRONCE



**Colori speciali RAL**  
Special colors RAL  
Couleurs spéciales RAL  
Besondere RAL färben  
Colores especiales RAL



## dell'aggi details détails detalles detalles

| Modello<br>Model<br>Modèle<br>Modell<br>Modelo | Refrigerazione<br>Refrigeration<br>Réfrigération<br>Kühlung<br>Refrigeración | Sbrinamento<br>Defrosting<br>Dégivrage<br>Abtauung<br>Descongelación | Temperatura (°C)<br>Temperature (°C)<br>Température (°C)<br>Temperatur (°C)<br>Temperatura (°C) | Lati espositivi<br>Glass sides<br>Côtés vitrés<br>Kristallseiten<br>Lados en vidrio | Dimensioni (mm)<br>Sizes (mm)<br>Dimensions (mm)<br>Größe (mm)<br>Medidas (mm) | Capacità (lt)<br>Capacity (lt)<br>Capacité (lt)<br>Kapazität (lt)<br>Capacidad (lt) | Potenza (kw)<br>Power (kw)<br>Puissance (kw)<br>Watt (kw)<br>Potencia (kw) | Griglia (mm)<br>Grills (mm)<br>Grilles (mm)<br>Gitter (mm)<br>Rejilla (mm) | Peso (kg)<br>Weight (kg)<br>Poids (kg)<br>Gewicht (kg)<br>Peso (kg) |
|--|--|--|---|---|--|---|--|--|---|
| 0044 NT  | no frost   | man.   | -15/-25   | 4   | h 1260/p 640/l 1670  | 210   | 0.5  | -  | 115   |
| 0044 NFP                                       | no frost   | aut.   | +10/-5  | 4   | h 1260/p 640/l 1670  | 210   | 0.5  | 2 (510x430)  | 115   |
| 0044 NFN                                       | no frost   | aut.   | +5/-25  | 4   | h 1260/p 640/l 1670  | 210   | 0.7  | 2 (510x430)  | 120   |
| 0091 NFP                                       | no frost   | man.   | -15/-25   | 1   | h 1260/p 640/l 1900  | 350   | 0.4  | -  | 125   |
| 0091 NFP                                       | no frost   | aut.   | +10/-5  | 1   | h 1260/p 640/l 1900  | 350   | 0.4  | 2 (735x430)  | 125   |
| 0091 NFN                                       | no frost   | aut.   | +5/-25  | 1   | h 1260/p 640/l 1900  | 350   | 0.8  | 2 (735x430)  | 130   |
| 1240 P   | stat.  | aut.   | +10/+2  | 4   | h 1890/p 640/l 1970  | 1350  | 1.2  | 15 (510x430)   | 425   |
| 1240 NT  | stat.  | man.   | -15/-25   | 4   | h 1890/p 640/l 1970  | 1350  | 2.25   | -  | 425   |
| 1240 NP  | stat.  | aut.; man.   | -15/-25; +10/+2   | 4   | h 1890/p 640/l 1970  | 1350  | 1.9  | 15 (510x430)   | 430   |
| 1240 NFP                                       | no frost   | aut.   | +10/-5  | 4   | h 1950/p 640/l 1970  | 1240  | 1.5  | 15 (510x430)   | 420   |
| 1240 NFN                                       | no frost   | aut.   | +5/-22  | 4   | h 1950/p 640/l 1970  | 1240  | 2.04   | 15 (510x430)   | 430   |
| 1240 CB  | no frost   | aut.   | +5/-22; +10/-5  | 4   | h 1950/p 640/l 1970  | 1240  | 1.75   | 15 (510x430)   | 425   |
| 1510 P   | stat.  | aut.   | +10/+2  | 1   | h 1890/p 640/l 1970  | 1350  | 1  | 15 (510x430)   | 420   |
| 1510 NFP                                       | no frost   | aut.   | +10/-5  | 1   | h 1950/p 640/l 1970  | 1350  | 1  | 15 (510x430)   | 428   |
| 1510 NFN                                       | no frost   | aut.   | +5/-25  | 1   | h 1950/p 640/l 1970  | 1310  | 1.3  | 15 (510x430)   | 438   |
| 1544 P   | stat.  | aut.   | +10/+2  | 4   | h 1890/p 640/l 1970  | 1350  | 1.2  | 15 (510x430)   | 420   |
| 1544 NT  | stat.  | man.   | -15/-25   | 4   | h 1890/p 640/l 1970  | 1350  | 1.4  | -  | 425   |
| 1544 NP  | stat.  | aut.   | -15/-25; +10/-5   | 4   | h 1890/p 640/l 1970  | 1350  | 1.6  | 15 (510x430)   | 420   |
| 1544 NFP                                       | no frost   | aut.   | +10/-5  | 4   | h 1950/p 640/l 1970  | 1310  | 1.2  | 15 (510x430)   | 428   |
| 1544 CB  | no frost   | aut.   | +5/-22; +10/-5  | 4   | h 1950/p 640/l 1970  | 1310  | 1.4  | 15 (510x430)   | 438   |
| 2040 P   | stat.  | aut.   | +10/+2  | 4   | h 1890/p 640/l 2660  | 1890  | 1.35   | 15 (735x430)   | 465   |
| 2040 NT  | stat.  | man.   | -15/-25   | 4   | h 1890/p 640/l 2660  | 1890  | 2.25   | -  | 475   |
| 2040 NP  | stat.  | aut.; man.   | -15/-25; +10/+2   | 4   | h 1890/p 640/l 2660  | 1890  | 1.95   | 15 (735x430)   | 470   |
| 2040 NFP                                       | no frost   | aut.   | +10/-5  | 4   | h 1950/p 640/l 2660  | 1785  | 1.55   | 15 (735x430)   | 470   |
| 2040 NFN                                       | no frost   | aut.   | +5/-22  | 4   | h 1950/p 640/l 2660  | 1785  | 2.2  | 15 (735x430)   | 480   |
| 2040 CB  | no frost   | aut.   | +5/-22; +10/-5  | 4   | h 1950/p 640/l 2660  | 1785  | 1.85   | 15 (735x430)   | 475   |
| 2100 P   | stat.  | aut.   | +10/+2  | 1   | h 1890/p 640/l 1460  | 250   | 0.16   | 5 (300x430)  | 85  |
| 2100 NFP                                       | no frost   | aut.   | +10/-5  | 1   | h 1950/p 640/l 1460  | 250   | 0.16   | 5 (300x430)  | 85  |
| 2100 NFN                                       | no frost   | aut.   | +5/-22  | 1   | h 1950/p 640/l 1460  | 250   | 0.45   | 5 (300x430)  | 90  |

| Modello<br>Model<br>Modèle<br>Modell<br>Modelo | Refrigerazione<br>Refrigeration<br>Réfrigération<br>Kühlung<br>Refrigeración | Sbrinamento<br>Defrosting<br>Dégivrage<br>Abtauung<br>Descongelación | Temperatura (°C)<br>Temperature (°C)<br>Température (°C)<br>Temperatur (°C)<br>Temperatura (°C) | Lati espositivi<br>Glass sides<br>Côtés vitrés<br>Kristallseiten<br>Lados en vidrio | Dimensioni (mm)<br>Sizes (mm)<br>Dimensions (mm)<br>Größe (mm)<br>Medidas (mm) | Capacità (lt)<br>Capacity (lt)<br>Capacité (lt)<br>Kapazität (lt)<br>Capacidad (lt) | Potenza (kw)<br>Power (kw)<br>Puissance (kw)<br>Watt (kw)<br>Potencia (kw) | Griglia (mm)<br>Grills (mm)<br>Grilles (mm)<br>Gitter (mm)<br>Rejilla (mm) | Peso (kg)<br>Weight (kg)<br>Poids (kg)<br>Gewicht (kg)<br>Peso (kg) |
|--|--|--|---|---|--|---|--|--|---|
| 2300 NFP                                       | no frost   | aut.   | +10/-5  | 3   | h 1950/p 640/l 1460  | 255   | 0.2  | 5 (300x430)  | 100   |
| 2300 NFN                                       | no frost   | aut.   | +5/-22  | 3   | h 1950/p 640/l 1460  | 255   | 0.6  | 5 (300x430)  | 105   |
| 2400 NFP                                       | no frost   | aut.   | +10/-5  | 4   | h 1950/p 640/l 1460  | 255   | 0.2  | 5 (300x430)  | 110   |
| 2400 NFN                                       | no frost   | aut.   | +5/-22  | 4   | h 1950/p 640/l 1460  | 255   | 0.6  | 5 (300x430)  | 115   |
| 4100 P   | stat.  | aut.   | +10/+2  | 1   | h 1890/p 640/l 1670  | 400   | 0.26   | 5 (510x430)  | 131   |
| 4100 NT  | stat.  | man.   | -15/-25   | 1   | h 1890/p 640/l 1670  | 400   | 0.4  | -  | 132   |
| 4100 CHO                                       | stat.  | aut.   | +15/+18   | 1   | h 1890/p 640/l 1670  | 400   | 0.4  | 5 (510x430)  | 132   |
| 4100 NFP                                       | no frost   | aut.   | +10/-5  | 1   | h 1950/p 640/l 1670  | 380   | 0.4  | 5 (510x430)  | 132   |
| 4100 NFN                                       | no frost   | aut.   | +5/-25  | 1   | h 1950/p 640/l 1670  | 380   | 0.5  | 5 (510x430)  | 137   |
| 4102 NP  | stat.  | aut.; man.   | -15/-25; +10/+2   | 1   | h 1890/p 640/l 1670  | 370   | 0.4  | 5 (510x430)  | 135   |
| 4102 CB  | no frost   | aut.   | +5/-25; +10/-5  | 1   | h 1950/p 640/l 1670  | 360   | 0.5  | 5 (510x430)  | 140   |
| 4200 P   | stat.  | aut.   | +10/+2  | 2   | h 1890/p 640/l 1670  | 420   | 0.28   | 5 (510x430)  | 145   |
| 4200 NT  | stat.  | man.   | -15/-25   | 2   | h 1890/p 640/l 1670  | 420   | 0.55   | -  | 142   |
| 4200 NFP                                       | no frost   | aut.   | +10/-5  | 2   | h 1950/p 640/l 1670  | 400   | 0.42   | 5 (510x430)  | 145   |
| 4200 NFN                                       | no frost   | aut.   | +5/-22  | 2   | h 1950/p 640/l 1670  | 400   | 0.65   | 5 (510x430)  | 148   |
| 4400 P   | stat.  | aut.   | +10/+2  | 4   | h 1890/p 640/l 1670  | 450   | 0.4  | 5 (510x430)  | 182   |
| 4400 NT  | stat.  | man.   | -15/-25   | 4   | h 1890/p 640/l 1670  | 450   | 0.75   | -  | 180   |
| 4400 PV  | no frost   | aut.   | +10/+2  | 4   | h 1950/p 640/l 1670  | 430   | 0.5  | 5 (510x430)  | 182   |
| 4400 NFP                                       | no frost   | aut.   | +10/-5  | 4   | h 1950/p 640/l 1670  | 430   | 0.5  | 5 (510x430)  | 184   |
| 4400 NFN                                       | no frost   | aut.   | +5/-22  | 4   | h 1950/p 640/l 1670  | 430   | 0.8  | 5 (510x430)  | 186   |
| 4401 P   | stat.  | aut.   | +10/+2  | 4   | h 1890/p 640/l 1670  | 450   | 0.4  | 7 (Ø 496 cad.)   | 190   |
| 4401 PV  | no frost   | aut.   | +10/+2  | 4   | h 1950/p 640/l 1670  | 430   | 0.5  | 7 (Ø 496 cad.)   | 190   |
| 4401 NFP                                       | no frost   | aut.   | +10/-5  | 4   | h 1950/p 640/l 1670  | 430   | 0.5  | 7 (Ø 496 cad.)   | 192   |
| 4401 NFN                                       | no frost   | aut.   | +5/-22  | 4   | h 1950/p 640/l 1670  | 430   | 0.85   | 7 (Ø 496 cad.)   | 195   |

## dettagli details détails detalles detalles

| Modello<br>Modèle<br>Modell<br>Modelo | Refrigerazione<br>Réfrigération<br>Kühlung<br>Refrigeración | Sbrinamento<br>Dégivrage<br>Abtauung<br>Descongelación | Temperatura (°C)<br>Temperature (°C)<br>Température (°C)<br>Temperatur (°C)<br>Temperatura (°C) | Lati espositivi<br>Glass sides<br>Côtés vitrés<br>Kristallseiten<br>Lados en vidrio | Dimensioni (mm)<br>Sizes (mm)<br>Dimensions (mm)<br>Größe (mm)<br>Medidas (mm) | Capacità (lt)<br>Capacity (lt)<br>Capacité (lt)<br>Kapazität (lt)<br>Capacidad (lt) | Potenza (kw)<br>Power (kw)<br>Puissance (kw)<br>Watt (kw)<br>Potencia (kw) | Griglie (mm)<br>Grids (mm)<br>Grilles (mm)<br>Gitter (mm)<br>Rejilla (mm) | Peso (kg)<br>Weight (kg)<br>Poids (kg)<br>Gewicht (kg)<br>Peso (kg) |
|---------------------------------------|---|--|---|---|--|---|--|---|---|
| 5100 P                                | stat.   | aut.   | +10/+2  | 1   | h 1890 / p 760 / l 760   | 530   | 0.28   | 5 (600x550)   | 156   |
| 5100 NFP                              | no frost  | aut.   | +10/-5  | 1   | h 1950 / p 760 / l 760   | 510   | 0.42   | 5 (600x550)   | 158   |
| 5100 NFN                              | no frost  | aut.   | +5/-25  | 1   | h 1950 / p 760 / l 760   | 510   | 0.55   | 5 (600x550)   | 158   |
| 5401 P                                | stat.   | aut.   | +10/+2  | 4   | h 1890 / p 760 / l 760   | 560   | 0.5  | 7 vetri (r=307,5)   | 198   |
| 5401 NFP                              | no frost  | aut.   | +10/-5  | 4   | h 1950 / p 760 / l 760   | 540   | 0.55   | 7 vetri (r=307,5)   | 208   |
| 5401 NFN                              | no frost  | aut.   | +5/-25  | 4   | h 1950 / p 760 / l 760   | 540   | 0.75   | 7 vetri (r=307,5)   | 213   |
| 7100 P                                | stat.   | aut.   | +10/+2  | 1   | h 1890 / p 640 / l 1320  | 855   | 0.52   | 10 (510x430) o vetri  | 217   |
| 7100 NT                               | stat.   | man.   | -15/-25   | 1   | h 1890 / p 640 / l 1320  | 855   | 1  | -   | 222   |
| 7100 NFP                              | no frost  | aut.   | +10/-5  | 1   | h 1950 / p 640 / l 1320  | 810   | 0.5  | 10 (510x430) o vetri  | 229   |
| 7100 NFN                              | no frost  | aut.   | +5/-25  | 1   | h 1950 / p 640 / l 1320  | 810   | 1  | 10 (510x430) o vetri  | 239   |
| 7100 P XL                             | stat.   | aut.   | +10/+2  | 1   | h 1890 / p 760 / l 1320  | 1052  | 0.52   | 10 (510x560)  | 217   |
| 7100 NFP XL                           | no frost  | aut.   | +10/-5  | 1   | h 1950 / p 760 / l 1320  | 1052  | 0.5  | 10 (510x560)  | 229   |
| 7100 NFN XL                           | no frost  | aut.   | +5/-25  | 1   | h 1950 / p 760 / l 1320  | 1052  | 1  | 10 (510x560)  | 239   |
| 7200 P                                | stat.   | aut.   | +10/+2  | 2   | h 1890 / p 640 / l 1320  | 905   | 0.56   | 10 (510x430)  | 240   |
| 7200 NT                               | stat.   | man.   | -15/-25   | 2   | h 1890 / p 640 / l 1320  | 905   | 1  | -   | 247   |
| 7200 NFP                              | no frost  | aut.   | +10/-5  | 2   | h 1950 / p 640 / l 1320  | 855   | 0.6  | 10 (510x430)  | 252   |
| 7200 NFN                              | no frost  | aut.   | +5/-25  | 2   | h 1950 / p 640 / l 1320  | 855   | 1.2  | 10 (510x430)  | 262   |
| 7400 P                                | stat.   | aut.   | +10/+2  | 4   | h 1890 / p 640 / l 1320  | 935   | 0.8  | 10 (510x430)  | 272   |
| 7400 NT                               | stat.   | man.   | -15/-25   | 4   | h 1890 / p 640 / l 1320  | 935   | 1.2  | -   | 282   |
| 7400 NFP                              | no frost  | aut.   | +10/-5  | 4   | h 1950 / p 640 / l 1320  | 880   | 0.68   | 10 (510x430)  | 275   |
| 7400 NFN                              | no frost  | aut.   | +5/-25  | 4   | h 1950 / p 640 / l 1320  | 880   | 1.2  | 10 (510x430)  | 297   |
| 8100 P                                | stat.   | aut.   | +10/+2  | 1   | h 1890 / p 640 / l 1320  | 855   | 0.52   | 10 (510x430)  | 247   |
| 8100 NT                               | stat.   | man.   | -15/-25   | 1   | h 1890 / p 640 / l 1320  | 855   | 0.8  | -   | 257   |
| 8100 NP                               | stat.   | aut.; man.   | -15/-25; +10/+2   | 1   | h 1890 / p 640 / l 1320  | 855   | 0.6  | 5 (510x430)   | 252   |
| 8100 NFP                              | no frost  | aut.   | +10/-5  | 1   | h 1950 / p 640 / l 1320  | 810   | 0.8  | 10 (510x430)  | 259   |
| 8100 NFN                              | no frost  | aut.   | +5/-25  | 1   | h 1950 / p 640 / l 1320  | 810   | 1  | 10 (510x430)  | 269   |
| 8100 CB                               | no frost  | aut.   | +5/-25; +10/-5  | 1   | h 1950 / p 640 / l 1320  | 810   | 0.9  | 10 (510x430)  | 264   |

| Modello<br>Modèle<br>Modell<br>Modelo | Refrigerazione<br>Réfrigération<br>Kühlung<br>Refrigeración | Sbrinamento<br>Dégivrage<br>Abtauung<br>Descongelación | Temperatura (°C)<br>Temperature (°C)<br>Température (°C)<br>Temperatur (°C)<br>Temperatura (°C) | Lati espositivi<br>Glass sides<br>Côtés vitrés<br>Kristallseiten<br>Lados en vidrio | Dimensioni (mm)<br>Sizes (mm)<br>Dimensions (mm)<br>Größe (mm)<br>Medidas (mm) | Capacità (lt)<br>Capacity (lt)<br>Capacité (lt)<br>Kapazität (lt)<br>Capacidad (lt) | Potenza (kw)<br>Power (kw)<br>Puissance (kw)<br>Watt (kw)<br>Potencia (kw) | Griglie (mm)<br>Grids (mm)<br>Grilles (mm)<br>Gitter (mm)<br>Rejilla (mm) | Peso (kg)<br>Weight (kg)<br>Poids (kg)<br>Gewicht (kg)<br>Peso (kg) |
|---------------------------------------|---|--|---|---|--|---|--|---|---|
| 8400 P                                | stat.   | aut.   | +10/+2  | 4   | h 1890 / p 640 / l 1320  | 935   | 0.8  | 10 (510x430)  | 315   |
| 8400 NT                               | stat.   | man.   | -15/-25   | 4   | h 1890 / p 640 / l 1320  | 935   | 1.5  | 10 (510x430)  | 325   |
| 8400 NP                               | stat.   | aut.; man.   | -15/-25; +10/+2   | 4   | h 1890 / p 640 / l 1320  | 935   | 1.1  | 10 (510x430)  | 320   |
| 8400 NFP                              | no frost  | aut.   | +10/-5  | 4   | h 1950 / p 640 / l 1320  | 880   | 1  | 10 (510x430)  | 299   |
| 8400 NFN                              | no frost  | aut.   | +5/-25  | 4   | h 1950 / p 640 / l 1320  | 880   | 1.36   | 10 (510x430)  | 309   |
| 8400 CB                               | no frost  | aut.   | +5/-25; +10/-5  | 4   | h 1950 / p 640 / l 1320  | 880   | 1.18   | 10 (510x430)  | 304   |
| 9102 NP                               | stat.   | aut.; man.   | -15/-25; +10/+2   | 1   | h 1890 / p 640 / l 900   | 530   | 0.4  | 4 (735x430)   | 157   |
| 9102 CB                               | no frost  | aut.   | +5/-25; +10/-5  | 1   | h 1950 / p 640 / l 900   | 520   | 0.5  | 4 (735x430)   | 160   |
| 9300 P                                | stat.   | aut.   | +10/+2  | 3   | h 1890 / p 640 / l 900   | 620   | 0.45   | 5 (735x430)   | 170   |
| 9300 NT                               | stat.   | man.   | -15/-25   | 3   | h 1890 / p 640 / l 900   | 620   | 0.7  | 5 (735x430)   | 173   |
| 9300 NFP                              | no frost  | aut.   | +10/-5  | 3   | h 1950 / p 640 / l 900   | 590   | 0.5  | 5 (735x430)   | 175   |
| 9300 NFN                              | no frost  | aut.   | +5/-25  | 3   | h 1950 / p 640 / l 900   | 590   | 0.68   | 5 (735x430)   | 177   |
| 9400 P                                | stat.   | aut.   | +10/+2  | 4   | h 1890 / p 640 / l 900   | 630   | 0.45   | 5 (735x430)   | 184   |
| 9400 NT                               | stat.   | man.   | -15/-25   | 4   | h 1890 / p 640 / l 900   | 630   | 0.75   | 5 (735x430)   | 186   |
| 9400 NFP                              | no frost  | aut.   | +10/-5  | 4   | h 1950 / p 640 / l 900   | 595   | 0.5  | 5 (735x430)   | 184   |
| 9400 NFN                              | no frost  | aut.   | +5/-22  | 4   | h 1950 / p 640 / l 900   | 595   | 0.7  | 5 (735x430)   | 188   |
| CAR1 NFP                              | no frost  | aut.   | +10/-5  | 4   | h 1950 / p 760 / l 760   | 540   | 0.5  | 5 (600x550)   | 205   |
| R26 P                                 | stat.   | aut.   | +10/+2  | 4   | h 1890 / p 760 / l 760   | 530   | 0.28   | 26 ripiani (r=320)  | 217   |
| R26 NFP                               | no frost  | aut.   | +10/-5  | 4   | h 1950 / p 760 / l 760   | 530   | 0.42   | 26 ripiani (r=320)  | 229   |
| R26 NFN                               | no frost  | aut.   | +5/-25  | 4   | h 1950 / p 760 / l 760   | 530   | 0.55   | 26 ripiani (r=320)  | 239   |
| R26/2 - 1M P                          | stat.   | aut.   | +10/+2  | 4   | h 1890 / p 760 / l 1500  | 1270  | 0.8  | 26 + 26 ripiani (r=320)   | 345   |
| R26/2 - 1M NFP                        | no frost  | aut.   | +10/-5  | 4   | h 1950 / p 760 / l 1500  | 1270  | 0.68   | 26 + 26 ripiani (r=320)   | 350   |
| R26/2 - 1M NFN                        | no frost  | aut.   | +5/-25  | 4   | h 1950 / p 760 / l 1500  | 1270  | 1.2  | 26 + 26 ripiani (r=320)   | 360   |