

MEATLINE



CHEESELINE



WINELINE



PASTRYLINE



ICECREAMLINE



2023

CATALOGUE

## STORIA

## STORY

Tekna nasce nel 1990 da un'idea e dall'esperienza dell'Ing. Luigi Paracchini, il quale dopo aver lavorato per molti anni in una grossa compagnia a livello mondiale nel settore della refrigerazione, decide di mettere le proprie competenze sul campo creando una linea di prodotti rivolti al settore della gelateria e pasticceria.

Sempre attenta alle esigenze del mercato ed evolvendosi di conseguenza, ora Tekna è una realtà che esporta nei 5 continenti e che offre una gamma completa di soluzioni che spaziano dal piccolo punto vendita, al laboratorio, alla grande distribuzione.

Tekna was born in 1990 from an idea of Engineer Luigi Paracchini. After years of experience in a multinational company in the field of refrigeration, he decided to establish his own company creating his own line of products in the field of ice cream and bakery.

Always attentive to the needs of the market and updating as a result, Tekna is present in 5 continents and offers a full range of solutions from small shops, laboratories to the large-scale distribution.

## INNOVAZIONE

## INNOVATION

Da sempre Tekna è attenta all'evoluzione del mercato e della tecnologia, introducendo già negli anni '90, tra i primi nel settore: la tecnologia no-frost, le vetrate isolate a gas inerte e basso emissive, gli sbrinamenti a gas caldo.

Il mercato in continua evoluzione chiede alle aziende sempre più attenzione alle innovazioni. Tekna raccoglie la sfida implementando nei propri prodotti tutti gli accorgimenti tecnologici che nel tempo si sono presentati. Nuovi materiali, nuovi gas, nuovi sistemi di espansione, nuovi controlli e gestione della temperatura, materiali e finiture, presentazione del prodotto conservato; sono solo alcuni degli aspetti con cui lo staff Tekna si confronta quotidianamente.

Tekna has always had a focus on the evolution of the market and technology, being one of the first to introduce in the '90s: the no-frost system of refrigeration, isolated glasses with inert gas and low-e glasses, de-frost with the use of hot gas. The market continuously pays attention to innovation. Tekna satisfies it using new materials, new gases, new expansion system, new temperature controllers and finishing; these are few aspects of the innovation that Tekna faces every day.

## CERTIFICATI

## MARKS

Tekna da molti anni è in possesso del certificato gestione qualità ISO 9001.

Al giorno d'oggi uno degli aspetti più importanti da considerare è la conformità alle regole nazionali ed internazionali. Quasi tutti i mercati sono regolati da norme specifiche in materia di sicurezza elettrica e ambientale. Tekna investe molte risorse nell'ottemperare alle normative, questo le ha permesso di ottenere nel tempo la certificazione dei propri prodotti presso i più autorevoli enti certificatori ottenendo i marchi qualità di molti paesi esteri.

Since many years Tekna is certified for quality ISO 9001.

Nowadays one of the most important aspects to consider is the conformity to the national and international laws. Almost all markets are ruled by specific laws for electrical and environment safety. Tekna invests many resources to comply with the existing regulations, this has enabled it to obtain the certification of its products through the most authoritative international certification bodies.



PAG 9

PAG 40

PAG 45

PAG 51

PAG 87

PAG 91

PAG 95

PAG 101

PAG 103

PAG 109

PAG 115

PAG 119

PAG 123

PAG 139

PAG 141

PAG 147

# PANORAMICA

## OVERVIEW

<b>P</b>	statico positivo	temperatura	+2 / +10 °C	<b>P</b>
P	static high temperature	temperature	+2 / +10 °C	
<b>NT</b>	statico negativo	temperatura	-15 / -25 °C	<b>NT</b>
NT	static low temperature	temperature	-15 / -25 °C	
<b>NP</b>	statico temperatura combinata	temperatura	-15 / -25 °C	<b>NP</b>
NP	static combined temperature	temperature	-15 / -25 °C	+2 / +10 °C
<b>NFP</b>	ventilato positivo	temperatura	-5 / +10 °C	<b>NFP</b>
NFP	no-frost high temperature	temperature	-5 / +10 °C	
<b>NFN</b>	ventilato negativo	temperatura	+5 / -25 °C	<b>NFN</b>
NFN	no-frost low temperature	temperature	+5 / -25 °C	
<b>CB</b>	ventilato combinato	temperatura	+5 / -25 °C	<b>CB</b>
CB	no-frost combined temperature	temperature	+5 / -25 °C	-5 / +10 °C
<b>NFA</b>	congelatore rapido 1 motore	temperatura	-18 / -40 °C	<b>NFA</b>
NFA	shock freezer 1 engine	temperature	-18 / -40 °C	
<b>NFNA</b>	congelatore rapido 2 motori	temperatura	-18 / -40 °C	<b>NFNA</b>
NFNA	shock freezer 2 engines	temperature	-18 / -40 °C	
<b>FL</b>	fermalievitazione	temperatura	+30 / -5 °C	<b>FL</b>
FL	stop rising	temperature	+30 / -5 °C	
<b>CBA</b>	ventilato negativo - congelatore rapido	temperatura	+5 / -25 °C	<b>CBA</b>
CBA	no-frost low temperature - shock freezer	temperature	+5 / -25 °C	-18 / -40 °C
	Circolazione naturale dell'aria nella cella: - sbrinamento manuale per temperatura negativa - sbrinamento automatico per temperatura positiva <i>Natural circulation of the air in the cell: - manual defrosting for negative temperature - automatic defrosting for positive temperature</i>			
	Circolazione dell'aria sulle pareti interne con l'ausilio di dispositivi meccanici. Temperatura uniforme in tutta la cella. Sbrinamento automatico a gas caldo e a controllo elettronico. <i>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.</i>			

# LEGENDA

## KEY





## TEKNA SINCE 1990

Dopo una lunga esperienza nel campo della refrigerazione commerciale, nasce TEKNA S.r.l. Il suo fondatore, l'Ingegner Luigi Paracchini, con l'aiuto dei suoi collaboratori crea la prima sede della società a Sesto Calende, dove nascono i primi prodotti TEKNA: le vetrine frigorifere destinate alle gelaterie, pasticcerie, pizzerie ecc.

Nel mercato italiano ed europeo TEKNA organizza un organico ben definito per zone, che affida a rivenditori fidati: in breve tempo l'azienda è presente su tutto il territorio.

Established in 1990, by his founder, Engineer Luigi Paracchini, TEKNA S.R.L.

had his first head quarter in Sesto Calende (Italy), where he starts the production of professional showcases and refrigerators.

Since the beginning our main markets has been Italy and Europe having trusted retailers in all the Countries. Shortly the brand TEKNA became well known in the whole Europe.

Together with his two sons, Engineer Paracchini increased TEKNA's range of products, manufacturing laboratory cabinets, shock freezers,

Con l'aiuto dei suoi due figli, l'Ing. Paracchini amplia la gamma dei prodotti TEKNA, inserendo nella produzione gli armadi da laboratorio, gli abbattitori di temperatura per gelateria e pasticceria e infine i fermalievitazione.

La crescita di Tekna verso la globalizzazione ha stimolato il desiderio di produrre prodotti certificati e sicuri.

Dal 1998 TEKNA è certificata a livello internazionale. Questo ha permesso a TEKNA di sviluppare una rete di rivenditori esclusivi che garantisce la distribuzione ed il continuo supporto al cliente finale.

retarder provers and under-counters for any professional use.

The growth of TEKNA towards the globalization has stimulated the wish of manufacturing safer and certified products.

Since 1998 Tekna is certified at International levels.

This allowed Tekna to expand rapidly all over the World, developing a sales network

of exclusive dealerships which have guaranteed widespread distribution and continuous, prompt support for end users.

Today Tekna reaches an annual production of 10.000 cabinets and

Oggi TEKNA può vantare una produzione annua di 10.000 macchine ed ha la capacità di fornire un'assistenza tecnica costante al cliente.

È suo inoltre il primato nella fornitura di prodotti su misura per soddisfare qualsiasi esigenza.

TEKNA ha organizzato un team che studia i bisogni dei clienti trovando soluzioni personalizzate in base alle richieste specifiche, cercando materiali innovativi pianificando nuove soluzioni per nuovi prodotti nel mondo della refrigerazione. I prodotti possono essere personalizzati in base alle richieste dei clienti.

provides continued technical support to our customers.

Our priority is to provide customized products to meet all their needs.

Tekna has organized a team that studies the needs of the clients, finds "custom made" solutions for specific requests, seeks innovative materials, plans new solutions for new products in the refrigeration business.

In fact, all the products can be customized with the exact requirements that the customer would like to have on the cabinets.

**INNOVAZIONE, DESIGN & CONNETTIVITÀ  
INNOVATION, DESIGN & CONNECTIVITY**

Il controllo della tua vetrina refrigerata a portata di smartphone.  
Control your refrigerated showcase just a click away on your smartphone.

AMS

# INNOVAZIONE, DESIGN & CONNETTIVITA'

Controllore di temperatura per unità statiche e ventilate a temperatura positiva e negativa con connettività integrata WiFi, Bluetooth e Data Logger. Connnettibile simultaneamente al Cloud ATEX e all'App locale Connex



## FUNZIONI DEDICATE

### WINERY

Lettura della zona vini bianchi e vini rossi  
Impostazione dell'ora di on/off della luce vano  
Accensione e spegnimento della ventola di ricircolo  
Funzioni gestite anche dall'Applicazione Connex

### PASTICCERIA/GELATERIA

Imposta la configurazione gelateria/pasticceria  
Sbrinamento con avvio al setpoint  
Tasti up/dw per un attuatore ausiliario  
Impostazione dell'ora di on/off della luce vano  
Display remoto connettabile su linea CANBUS  
Funzioni gestite anche dall'Applicazione Connex

### PRALINERIA

Funzione CLIMA per il controllo temp./umidità  
Lettura simultanea della temperatura e umidità  
Grafico delle variabili tramite App. Connex

### MATURAZIONE CARNE

Sbrinamento per rilevazione di ghiaccio  
Sbrinamento a orario  
Report HACCP settimanale tramite App o Cloud



# INNOVATION, DESIGN & CONNECTIVITY

Temperature controller for static and ventilated refrigerated units at positive and negative temperatures with built-in Wi-fi, Bluetooth and Data Logger connectivity. Simultaneously connected to the ATEX Cloud and the local Connex App.



## DEDICATED FUNCTIONS

### WINERY

White and red wines monitoring  
Chamber lights on/off time setting  
Recirculation fan on/off switch  
Managing functions from Connex App

### PASTRY / ICE-CREAM

Ice cream/pastry configuration setting  
Defrosting at set point start  
Up/Dw keys selection  
Chamber lights on/off time setting  
Remote display connectable through CANBUS cable  
Managing functions from Connex App



### PRALINES

CLIMA function to control temperature and humidity  
Simultaneous temperature and humidity monitoring  
Variable graph through Connex App

### MEAT DRY AGING

Automatic defrosting for ice detection  
Planned defrosting  
HACCP weekly report via App or Cloud

# APPLICAZIONE CONNE<sup>X</sup>

Applicazione per la connettività locale con i termostati della serie FLEX. Permette il completo controllo del dispositivo, la programmazione dei parametri letti da file o da QR Code; traccia i grafici delle variabili monitorate e presenta la lista degli eventi di difformità.

## MENU

- GRAFICI
- LISTA EVENTI
- INFO DISPOSITIVO
- CONFIGURATORE DISPOSITIVO
- IMPOSTAZIONE PARAMETRI
- IMPOSTAZIONE LIMITI
- ESTRAZIONE DATI (SHARE)
- LETTORE QR PARAMETRI
- IMPOSTAZIONI DI RETE WIRELESS
- TEMPERATURA VANO IMPOSTA SETPOINT

## SERVIZI

- MAIL DI ALERT
- MAIL DI CHIUSURA ALERT
- RICEZIONE SETTIMANALE TRAMITE
- MAIL DEL REPORT GRAFICO IN PDF



E V O ■ L I N E



# EVOLINE

## Presentazione

NEL 2018 nasce Evo, il nuovo concept di Tekna, rivolto al futuro ed all'evoluzione del brand.

Da sempre all'avanguardia in fatto di tecnologia e di design, Tekna propone un rinnovamento, rispettando il familiy feeling delle linee iconiche che la caratterizzano ed apportando modifiche strutturali ed estetiche volte al miglioramento ed all'evoluzione del prodotto esistente.

Evo, disponibile in dimensioni standard predefinite, con infinite varianti colore, è adattabile a qualsiasi esigenza ed inseribile in qualsiasi contesto specifico.

Gestione degli allarmi acustici e visivi, Display incorporato nel vetro con tecnologia Sensitive touch, Maniglia ad incasso nel profilo della porta.

Eleganza ed Innovazione la contraddistinguono.

Per l'Azienda infatti questo non è un punto di arrivo perchè "Evolversi non è importante ma è l'unica cosa che conta" Michele Paracchini.

Glassy line



Lexus line



Evo line

## Presentation

Evo was born, the new Tekna concept, facing the future and the evolution of the brand.

Always at the forefront of technology and design, Tekna proposes a renewal, respecting the familiar feeling of the iconic lines that characterize it and making structural and aesthetic changes aimed at improving and evolving the existing product.

Evo is available standard dimensions sizes, with any color variations, is adaptable to any need and can be inserted in specific context.

Management of audible and visual alarms, display incorporated in the glass with Sensitive touch technology, recess handle in the door profile.

It is the perfect combination of professionalism, quality and elegance.

"Evolving is the most important thing"

Michele Paracchini.

# GAS R290

Grazie al suo basso impatto ambientale ed alle eccellenti proprietà termodinamiche, l'uso dell'R290 continua ad aumentare.

Con indubbi benefici per la salute dell'uomo e l'ambiente, i refrigeranti alternativi sarebbero determinanti nella diminuzione delle emissioni di anidride carbonica nell'atmosfera e nel contenimento della temperatura globale del pianeta.

La linea EVO accoglie a 360° le nuove tendenze dello stile, nelle performance, nell'efficienza e nel rispetto dell'ambiente.

Thanks to its low environmental impact and excellent thermodynamic properties, the use of the gas R290 continues to increase.

With undoubtedly benefits for human health and the environment, alternative refrigerants are crucial in reducing carbon emissions into the atmosphere and the global temperature.

The EVO line welcomes all the new trends in style, performance, efficiency and respect for the environment.





■ Termostato touch, incorporato nel vetro, con Energy Saving e funzionalità HCCP.

Nuovo design più moderno ed elegante, minimalista ed efficiente.

Touch screen controller, embedded in the glass, with Energy Saving and HCCP functions.

It has a new modern and elegant design, minimalist and efficient



■ Illuminazione a led e interno inox a specchio.

LED lighting and mirrored stainless steel interior.



■ Maniglia incassata per garantire una maggiore ergonomia di utilizzo.

Supporti vetro con guarnizione anticaduta.

Recessed handle to ensure greater use.

Glass supports with anti-fall seal.



■ Copertura vano motore realizzata interamente in alluminio e microforata, per la dissipazione il calore. EVO, la nuova vetrina refrigerata di TEKNA, è ad impatto zero grazie all'utilizzo di soli materiali riciclabili.

Engine compartment cover made entirely of aluminum and micro-perforated for heat dissipation.

EVO, Tekna's new refrigerated display case, has zero impact thanks to the use of only recyclable materials.

# ACCESSORI OPTIONS

**CHO**  
Versione cioccolato  
(+15/+18 °C; umidità: 35/55%)  
Chocolate version  
(+15/+18 °C; humidity: 35/55%)

**IL**  
Imballo in legno  
Packing wooden crate

M 0.75  
M 1  
M 1,5

**GR**  
Motore remoto  
Remote power unit

**TR**  
Versione tropicalizzata  
Tropical version

**HO**  
Gruppo condensazione ad acqua  
Water condensation system

**LED**  
Vano motore retroilluminato  
Lighting bottom part

**VE**  
Valvola espansione  
Expansion valve

**VS**  
Voltaggio speciale 115V - 60Hz  
Special voltage 220V - 60Hz

**AC**  
Allarme temperatura condensatore  
Condenser temperature alarm

**SIDE**  
Laterale serigrafato  
Screen printed side

**GLASS LEDGES (X6)**  
Kit ripiani in vetro  
per vetrina statica (NT)  
Kit glass ledges  
for static showcase (NT)



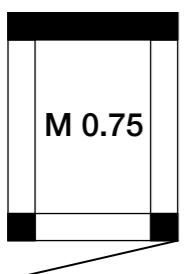


## EVO 460

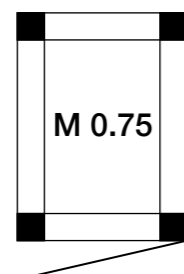
460 X 640 X 1930 mm



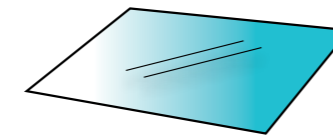
<b>FINITURA BIANCA WHITE FINISHING</b>	<b>FINITURA BRONZO BRONZE FINISHING</b>	<b>FINITURA ARGENTO SILVER FINISHING</b>	<b>FINITURA NERA BLACK FINISHING</b>



**3 LATI ESPOSITIVI  
3 GLAZED SIDES**



**4 LATI ESPOSITIVI  
4 GLAZED SIDES**



**300 X 420 mm  
5 PIANI VETRO  
5 GLASS SHELVES**

<b>P statico</b> P static	<b>temperatura +2 / +10 °C</b> temperature +2 / +10 °C	<b>EVO 460 - P</b>
------------------------------	---	--------------------

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	5	0,2	250	75	85
4	5	0,2	250	75	85

<b>NT statico</b> NT static	<b>temperatura -15 / -25 °C</b> temperature -15 / -25 °C	<b>EVO 460 - NT</b>
--------------------------------	---	---------------------

LATI ESPOSITIVI SIDES GLASSES	GRIGLIE REFRIGERATE REFRIGERATED GRIDS	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	6 (+ kit ripiani vetro)	0,3	250	75	85
4	6 (+glass shelves kit)	0,3	250	75	85

<b>NFP ventilato</b> NFP no-frost	<b>temperatura +10 / -5 °C</b> temperature +10 / -5 °C	<b>EVO 460 - NFP</b>
--------------------------------------	---	----------------------

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	5	0,2	255	90	100
4	5	0,2	255	100	110

<b>NFN ventilato</b> NFN no-frost	<b>temperatura +5 / -25 °C</b> temperature +5 / -25 °C	<b>EVO 460 - NFN</b>
--------------------------------------	---	----------------------

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	5	0,6	255	95	105
4	5	0,6	255	105	115



## EVO 460 TOP

460 X 640 X 1500 mm

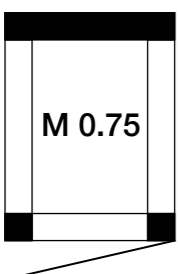


**FINITURA BIANCA**  
WHITE FINISHING

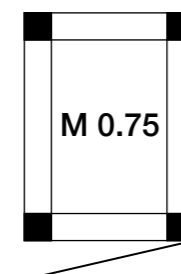
**FINITURA BRONZO**  
BRONZE FINISHING

**FINITURA ARGENTO**  
SILVER FINISHING

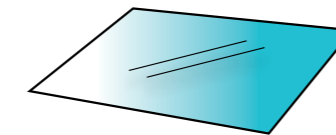
**FINITURA NERA**  
BLACK FINISHING



**3 LATI ESPOSITIVI**  
3 GLAZED SIDES



**4 LATI ESPOSITIVI**  
4 GLAZED SIDES



**3 PIANI VETRO**  
3 GLASS SHELVES

P statico P static	temperatura +2 / +10 °C temperature +2 / +10 °C	EVO 460 TOP - P			
-----------------------	--	-----------------	--	--	--

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	3	0,1	200	60	68
4	3	0,1	200	60	68

NT statico NT static	temperatura -15 / -25 °C temperature -15 / -25 °C	EVO 460 TOP - NT			
-------------------------	--	------------------	--	--	--

LATI ESPOSITIVI SIDES GLASSES	GRIGLIE REFRIGERATE REFRIGERATED GRIDS	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	3 (+ kit ripiani vetro)	0,2	200	60	68
4	3 (+glass shelves kit)	0,2	200	60	68

NFP ventilato NFP no-frost	temperatura +10 / -5 °C temperature +10 / -5 °C	EVO 460 TOP - NFP			
-------------------------------	--	-------------------	--	--	--

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	3	0,1	204	72	80
4	3	0,1	204	80	88

NFN ventilato NFN no-frost	temperatura +5 / -25 °C temperature +5 / -25 °C	EVO 460 TOP - NFN			
-------------------------------	--	-------------------	--	--	--

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	3	0,5	204	77	85
4	3	0,5	204	84	92



## EVO 670

670 X 640 X 1930 mm



FINITURA BIANCA  
WHITE FINISHING



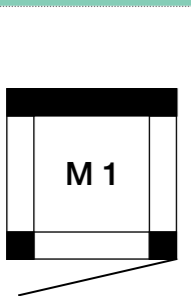
FINITURA BRONZO  
BRONZE FINISHING



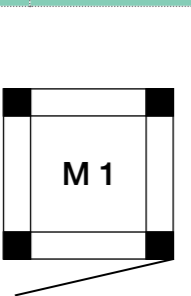
FINITURA ARGENTO  
SILVER FINISHING



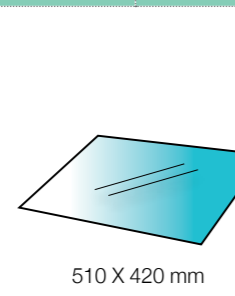
FINITURA NERA  
BLACK FINISHING



3 LATI ESPOSITIVI  
3 GLAZED SIDES

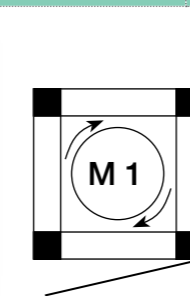


4 LATI ESPOSITIVI  
4 GLAZED SIDES



510 X 420 mm

5 PIANI VETRO  
5 GLASS SHELVES



4 LATI ESPOSITIVI  
4 GLAZED SIDES



6 PIANI VETRO  
6 GLASS SHELVES

1 PIANO SPECCHIO  
1 MIRROR SHELVES

P statico  
P static

temperatura +2 / +10 °C  
temperature +2 / +10 °C

EVO 670 - P

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	5	0,4	430	140	155
4	5	0,4	430	157	182

RIPIANI ROTANTI ROTATING SHELVES

4	6 +1 a specchio	0,4	430	140	155
---	-----------------	-----	-----	-----	-----

NT statico  
NT static

temperatura -15 / -25 °C  
temperature -15 / -25 °C

EVO 670 - NT

LATI ESPOSITIVI SIDES GLASSES	GRIGLIE REFRIGERATE REFRIGERATED GRIDS	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	6 (+ kit ripiani vetro)	0,7	430	138	153
4	6 (+glass shelves kit)	0,7	430	155	180

NFP ventilato  
NFP no-frost

temperatura +10 / -5 °C  
temperature +10 / -5 °C

EVO 670 - NFP

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	5	0,5	405	140	80
4	5	0,5	405	159	161

RIPIANI ROTANTI ROTATING SHELVES

4	6 +1 a specchio	0,5	405	140	155
---	-----------------	-----	-----	-----	-----

NFN ventilato  
NFN no-frost

temperatura +5 / -25 °C  
temperature +5 / -25 °C

EVO 670 - NFN

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	5	0,8	405	143	158
4	5	0,8	405	161	186

RIPIANI ROTANTI ROTATING SHELVES

4	6 +1 a specchio	0,8	405	143	158
---	-----------------	-----	-----	-----	-----



## EVO 670 TOP

670 X 640 X 1500 mm



<b>FINITURA BIANCA WHITE FINISHING</b>	<b>FINITURA BRONZO BRONZE FINISHING</b>	<b>FINITURA ARGENTO SILVER FINISHING</b>	<b>FINITURA NERA BLACK FINISHING</b>

<b>3 LATI ESPOSITIVI 3 GLAZED SIDES</b>	<b>4 LATI ESPOSITIVI 4 GLAZED SIDES</b>	<b>3 PIANI VETRO 3 GLASS SHELVES</b>	<b>4 LATI ESPOSITIVI 4 GLAZED SIDES</b>	<b>3 PIANI VETRO 3 GLASS SHELVES</b>	<b>4 LATI ESPOSITIVI 4 GLAZED SIDES</b>	<b>1 PIANO SPECCHIO 1 MIRROR SHELVES</b>

<b>P statico</b> <b>P static</b>	<b>temperatura +2 / +10 °C</b> <b>temperature +2 / +10 °C</b>	<b>EVO 670 TOP - P</b>
-------------------------------------	--	------------------------

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	3	0,3	344	112	124
4	3	0,3	344	125	145

<b>RIPIANI ROTANTI ROTATING SHELVES</b>					
4	3 +1 a specchio	0,4	430	140	158

<b>NT statico</b> <b>NT static</b>	<b>temperatura -15 / -25 °C</b> <b>temperature -15 / -25 °C</b>	<b>EVO 670 TOP - NT</b>
---------------------------------------	--	-------------------------

LATI ESPOSITIVI SIDES GLASSES	GRIGLIE REFRIGERATE REFRIGERATED GRIDS	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	3 (+ kit ripiani vetro)	0,6	344	110	122
4	3 (+glass shelves kit)	0,6	344	123	143

<b>NFP ventilato</b> <b>NFP no-frost</b>	<b>temperatura +10 / -5 °C</b> <b>temperature +10 / -5 °C</b>	<b>EVO 670 TOP - NFP</b>
---	--	--------------------------

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	3	0,4	324	112	124
4	3	0,4	324	121	141

<b>RIPIANI ROTANTI ROTATING SHELVES</b>					
4	3 +1 a specchio	0,5	405	140	155

<b>NFN ventilato</b> <b>NFN no-frost</b>	<b>temperatura +5 / -25 °C</b> <b>temperature +5 / -25 °C</b>	<b>EVO 670 TOP - NFN</b>
---	--	--------------------------

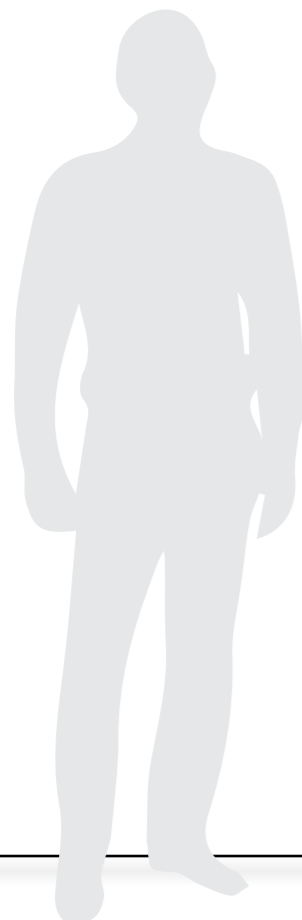
LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	3	0,6	324	115	127
4	3	0,6	324	128	148

<b>RIPIANI ROTANTI ROTATING SHELVES</b>					
4	3 +1 a specchio	0,8	405	143	155



## EVO 900

900 X 640 X 1930 mm

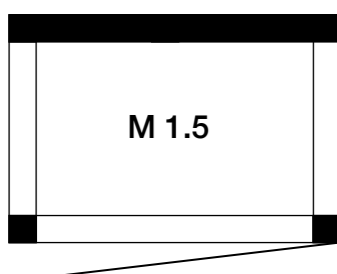


**FINITURA BIANCA**  
WHITE FINISHING

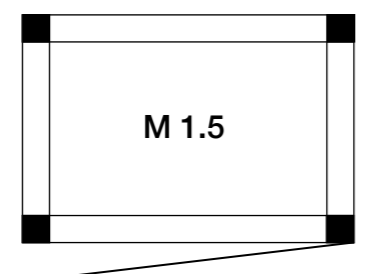
**FINITURA BRONZO**  
BRONZE FINISHING

**FINITURA ARGENTO**  
SILVER FINISHING

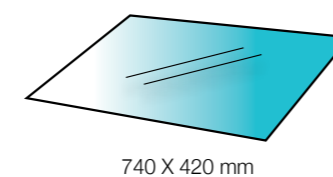
**FINITURA NERA**  
BLACK FINISHING



**3 LATI ESPOSITIVI**  
3 GLAZED SIDES



**4 LATI ESPOSITIVI**  
4 GLAZED SIDES



**5 PIANI VETRO**  
5 GLASS SHELVES

P statico  
P static

temperatura +2 / +10 °C  
temperature +2 / +10 °C

**EVO 900 - P**

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	5	0,5	620	153	170
4	5	0,5	630	166	184

NT statico  
NT static

temperatura -15 / -25 °C  
temperature -15 / -25 °C

**EVO 900 - NT**

LATI ESPOSITIVI SIDES GLASSES	GRIGLIE REFRIGERATE REFRIGERATED GRIDS	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	6 (+ kit ripiani vetro)	0,7	620	155	173
4	6 (+glass shelves kit)	0,8	630	168	186

NFP ventilato  
NFP no-frost

temperatura +10 / -5 °C  
temperature +10 / -5 °C

**EVO 900 - NFP**

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	5	0,5	590	157	175
4	5	0,5	595	166	184

NFN ventilato  
NFN no-frost

temperatura +5 / -25 °C  
temperature +5 / -25 °C

**EVO 900 - NFN**

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	5	0,7	590	159	177
4	5	0,7	595	170	188

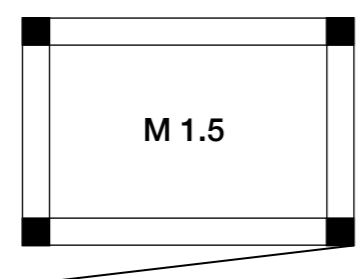


## EVO 900 TOP

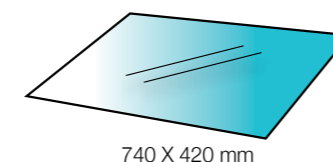
900 X 640 X 1500 mm



**3 LATI ESPOSITIVI  
3 GLAZED SIDES**



**4 LATI ESPOSITIVI  
4 GLAZED SIDES**



**3 PIANI VETRO  
3 GLASS SHELVES**

<b>P statico</b> P static	<b>temperatura +2 / +10 °C</b> temperature +2 / +10 °C	<b>EVO 900 TOP - P</b>
------------------------------	---	------------------------

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	3	0,4	490	122	136
4	3	0,4	500	132	148

<b>NT statico</b> NT static	<b>temperatura -15 / -25 °C</b> temperature -15 / -25 °C	<b>EVO 900 TOP - NT</b>
--------------------------------	---	-------------------------

LATI ESPOSITIVI SIDES GLASSES	GRIGLIE REFRIGERATE REFRIGERATED GRIDS	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	3 (+ kit ripiani vetro)	0,6	490	124	138
4	3 (+glass shelves kit)	0,6	500	134	150

<b>NFP ventilato</b> NFP no-frost	<b>temperatura +10 / -5 °C</b> temperature +10 / -5 °C	<b>EVO 900 TOP - NFP</b>
--------------------------------------	---	--------------------------

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	3	0,4	470	126	140
4	3	0,4	470	136	152

<b>NFN ventilato</b> NFN no-frost	<b>temperatura +5 / -25 °C</b> temperature +5 / -25 °C	<b>EVO 900 TOP - NFN</b>
--------------------------------------	---	--------------------------

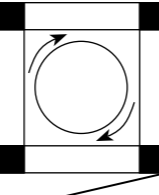
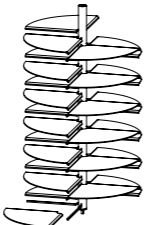
LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT
3	3	0,5	470	128	142
4	3	0,6	470	140	158



## EVO 26

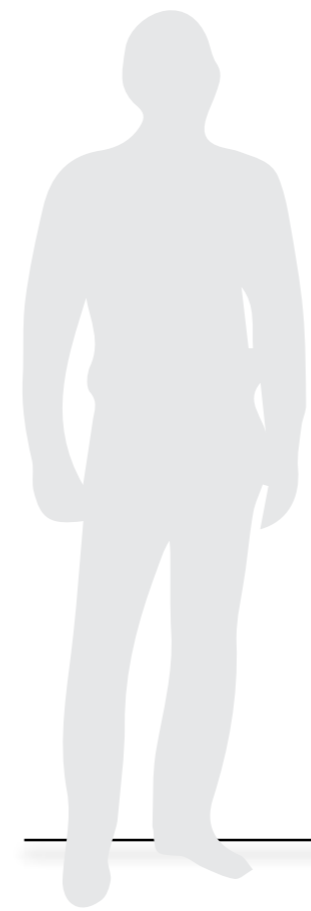
760 X 760 X 1930 mm

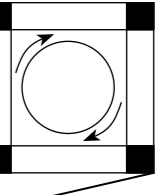
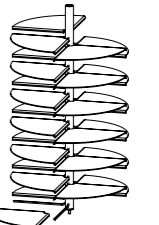


- FINITURA BIANCA  
WHITE FINISHING
  - FINITURA BRONZO  
BRONZE FINISHING
  - FINITURA ARGENTO  
SILVER FINISHING
  - FINITURA NERA  
BLACK FINISHING
- 
4 LATI ESPOSITIVI  
4 GLAZED SIDES
- 
26 RPIANI Ø 260 mm  
26 SHELVES Ø 260 mm

900 X 900 X 1930 mm

## EVO 32



- FINITURA BIANCA  
WHITE FINISHING
  - FINITURA BRONZO  
BRONZE FINISHING
  - FINITURA ARGENTO  
SILVER FINISHING
  - FINITURA NERA  
BLACK FINISHING
- 
4 LATI ESPOSITIVI  
4 GLAZED SIDES
- 
26 RPIANI Ø 320 mm  
26 SHELVES Ø 320 mm

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT	PREZZO PRICE
P statico P static	temperatura +2 / +10 °C temperature +2 / +10 °C					<b>EVO 26 - P</b>
4	26	0,3	530	180	198	

NFP ventilato NFP no-frost	temperatura +10 / -5 °C temperature +10 / -5°C					<b>EVO 26 - NFP</b>
4	26	0,4	530	140	158	

NFN ventilato NFN no-frost	temperatura +5 / -25 °C temperature +5 / -25 °C					<b>EVO 26 - NFN</b>
4	26	0,5	530	150	168	

LATI ESPOSITIVI SIDES GLASSES	RIPIANI VETRO GLASS SHELVES	CONSUMO ELETTRICO ELECTRIC CONSUMPTION	VOLUME IN LITRI VOLUME (LT)	PESO NETTO NET WEIGHT	PESO LORDO GROSS WEIGHT	PREZZO PRICE
P statico P static	temperatura +2 / +10 °C temperature +2 / +10 °C					<b>EVO 32 - P</b>

NFP ventilato NFP no-frost	temperatura +10 / -5 °C temperature +10 / -5°C					<b>EVO 32 - NFP</b>
4	32	0,4	770	140	158	

NFN ventilato NFN no-frost	temperatura +5 / -25 °C temperature +5 / -25 °C					<b>EVO 32 - NFN</b>
4	32	0,7	770	150	168	



## MODELLI 1 PORTA

MODELS 1 DOOR



EVO 5400

FINITURA BIANCA WHITE FINISHING	FINITURA BRONZO BRONZE FINISHING	FINITURA ARGENTO SILVER FINISHING	FINITURA NERA BLACK FINISHING

760 X 760 X 1930 mm

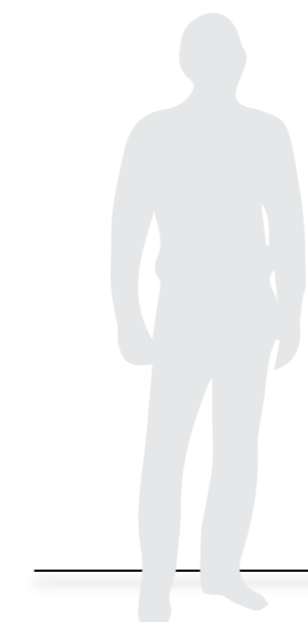
1 PORTA ■ 1 DOOR

MODELLO MODELS	VANI COMPARTMENT	P +2 / +10 °C	NT -15 / -25 °C	NP -15 / -25 °C +2 / +10 °C	NFP +10 / -5 °C	NFN +5 / -25 °C	CB +5 / -25 °C +10 / -5 °C
-------------------	---------------------	------------------	--------------------	-----------------------------------	--------------------	--------------------	----------------------------------

5300 EVO	
5400 EVO	
5401 EVO	

## MODELLI 2 PORTE

MODELS 2 DOORS



EVO 7400

- FINITURA BIANCA  
WHITE FINISHING
- FINITURA BRONZO  
BRONZE FINISHING
- FINITURA ARGENTO  
SILVER FINISHING
- FINITURA NERA  
BLACK FINISHING

1360 X 640 X 1930 mm

2 PORTE ■ 2 DOORS

MODELLO MODELS	VANI COMPARTMENT	P +2 / +10 °C	NT -15 / -25 °C	NP -15 / -25 °C +2 / +10 °C	NFP +10 / -5 °C	NFN +5 / -25 °C	CB +5 / -25 °C +10 / -5 °C
-------------------	---------------------	------------------	--------------------	-----------------------------------	--------------------	--------------------	----------------------------------

7300 EVO	
7400 EVO	
7401 EVO	
8300 EVO	
8400 EVO	
8401 EVO	

1360 X 760 X 1930 mm

2 PORTE ■ 2 DOORS

MODELLO MODELS	VANI COMPARTMENT	P +2 / +10 °C	NT -15 / -25 °C	NP -15 / -25 °C +2 / +10 °C	NFP +10 / -5 °C	NFN +5 / -25 °C	CB +5 / -25 °C +10 / -5 °C
-------------------	---------------------	------------------	--------------------	-----------------------------------	--------------------	--------------------	----------------------------------

7300XL	
7400XL	
7401XL	



## MODELLI 2 PORTE

MODELS 2 DOORS



FINITURA BIANCA  
WHITE FINISHING

FINITURA BRONZO  
BRONZE FINISHING

FINITURA ARGENTO  
SILVER FINISHING

FINITURA NERA  
BLACK FINISHING

1540 X 760 X 1930 mm

2 PORTE ■ 2 DOORS

MODELLO MODELS	VANI COMPARTMENT	P +2 / +10 °C	NT -15 / -25 °C	NP -15 / -25 °C +2 / +10 °C	NFP +10 / -5 °C	NFN +5 / -25 °C	CB +5 / -25 °C +10 / -5 °C
10300 EVO							
10400 EVO							
10401 EVO							

1590 X 640 X 1930 mm

2 PORTE ■ 2 DOORS

MODELLO MODELS	VANI COMPARTMENT	P +2 / +10 °C	NT -15 / -25 °C	NP -15 / -25 °C +2 / +10 °C	NFP +10 / -5 °C	NFN +5 / -25 °C	CB +5 / -25 °C +10 / -5 °C
1330 EVO							
1340 EVO							
1341 EVO							

1820 X 640 X 1930 mm

2 PORTE ■ 2 DOORS

MODELLO MODELS	VANI COMPARTMENT	P +2 / +10 °C	NT -15 / -25 °C	NP -15 / -25 °C +2 / +10 °C	NFP +10 / -5 °C	NFN +5 / -25 °C	CB +5 / -25 °C +10 / -5 °C
1830 EVO							
1840 EVO							

## MODELLI 3 PORTE

MODELS 3 DOORS

2050 X 640 X 1930 mm

3 PORTE ■ 3 DOORS

MODELLO MODELS	VANI COMPARTMENT	P +2 / +10 °C	NT -15 / -25 °C	NP -15 / -25 °C +2 / +10 °C	NFP +10 / -5 °C	NFN +5 / -25 °C	CB +5 / -25 °C +10 / -5 °C
-------------------	---------------------	------------------	--------------------	-----------------------------------	--------------------	--------------------	----------------------------------

1230 EVO	
1240 EVO	
1241 EVO	
1535 EVO	
1540 EVO	
1541 EVO	
1544 EVO	

2280 X 640 X 1930 mm

3 PORTE ■ 3 DOORS

MODELLO MODELS	VANI COMPARTMENT	P +2 / +10 °C	NT -15 / -25 °C	NP -15 / -25 °C +2 / +10 °C	NFP +10 / -5 °C	NFN +5 / -25 °C	CB +5 / -25 °C +10 / -5 °C
-------------------	---------------------	------------------	--------------------	-----------------------------------	--------------------	--------------------	----------------------------------

1430 EVO	
1440 EVO	
1740 EVO	

2510 X 640 X 1930 mm

3 PORTE ■ 3 DOORS

MODELLO MODELS	VANI COMPARTMENT	P +2 / +10 °C	NT -15 / -25 °C	NP -15 / -25 °C +2 / +10 °C	NFP +10 / -5 °C	NFN +5 / -25 °C	CB +5 / -25 °C +10 / -5 °C
-------------------	---------------------	------------------	--------------------	-----------------------------------	--------------------	--------------------	----------------------------------

1630 EVO	
1640 EVO	
1641 EVO	

2740 X 640 X 1930 mm

3 PORTE ■ 3 DOORS

MODELLO MODELS	VANI COMPARTMENT	P +2 / +10 °C	NT -15 / -25 °C	NP -15 / -25 °C +2 / +10 °C	NFP +10 / -5 °C	NFN +5 / -25 °C	CB +5 / -25 °C +10 / -5 °C
-------------------	---------------------	------------------	--------------------	-----------------------------------	--------------------	--------------------	----------------------------------

2030 EVO	
2040 EVO	



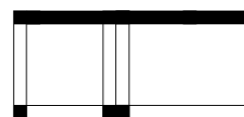
## EVO 6000

1380 X 640 X 1930 mm

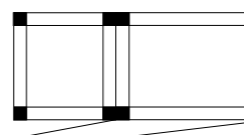


<b>FINITURA BIANCA WHITE FINISHING</b>	<b>FINITURA BRONZO BRONZE FINISHING</b>	<b>FINITURA ARGENTO SILVER FINISHING</b>	<b>FINITURA NERA BLACK FINISHING</b>

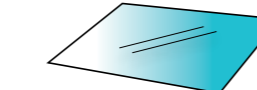
MODELLO MODELS	TEMPERATURA TEMPERATURE
NFP ventilato NFP no-frost	
<b>EVO 6000 - NFP</b>	+ 10 / -5 °C
NFN ventilato NFN no-frost	
<b>EVO 6000 - NFN</b>	+ 5 / -25 °C
CB ventilato CB no-frost	
<b>EVO 6000 - CB</b>	+ 5 / -25 °C + 10 / -5 °C



**3 LATI ESPOSITIVI**  
**3 GLAZED SIDES**



**4 LATI ESPOSITIVI**  
**4 GLAZED SIDES**



**5 PIANI VETRO**  
**5 GLASS SHELVES**



**1 PORTA**  
**1 DOOR**

**EVO CIELO**

MODELLO MODELS	DIMENSIONI ESTERNE EXTERNAL DIMENSION	TIPO DI REFRIGERAZIONE REFRIGERATION TYPE	TEMPERATURA TEMPERATURE
<b>EVO CIELO 76 - NFP</b>	760 X 640 X 1230 mm	ventilato / no-frost	+10 / -5 °C
<b>EVO CIELO 76 - NFN</b>	760 X 640 X 1230 mm	ventilato / no-frost	+5 / -25 °C
<b>EVO CIELO 90 - NFP</b>	900 X 640 X 1230 mm	ventilato / no-frost	+10 / -5 °C
<b>EVO CIELO 90 - NFN</b>	900 X 640 X 1230 mm	ventilato / no-frost	+5 / -25 °C

**2 PORTA**  
**2 DOORS**

**EVO CIELO**

MODELLO MODELS	DIMENSIONI ESTERNE EXTERNAL DIMENSION	TIPO DI REFRIGERAZIONE REFRIGERATION TYPE	TEMPERATURA TEMPERATURE
<b>EVO CIELO 136 - NFP</b>	1360 X 640 X 1230 mm	ventilato / no-frost	+10 / -5 °C
<b>EVO CIELO 136 - NFN</b>	1360 X 640 X 1230 mm	ventilato / no-frost	+5 / -25 °C
<b>EVO CIELO 156 - NFP</b>	1560 X 640 X 1230 mm	ventilato / no-frost	+10 / -5 °C
<b>EVO CIELO 156 - NFN</b>	1560 X 640 X 1230 mm	ventilato / no-frost	+5 / -25 °C



## MODELLI COMPONIBILI

SPECIAL MODELS



**CREA IL TUO MODELLO EVO**  
SCEGLI TRA I MODULI E COMPONI LA TUA VETRINA  
CREATE YOUR EVO MODEL  
CHOOSE BETWEEN THE MODULES AND COMPOSE YOUR SHOWCABINET



EVO 460 1900

1360 X 640 X 1930 mm

EVO 7000 1 670

2030 X 640 X 1930 mm

## MODELLI PERSONALIZZABILI

SPECIAL MODELS

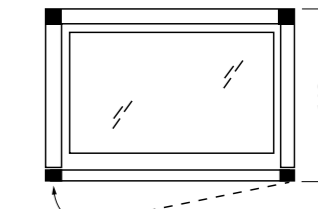
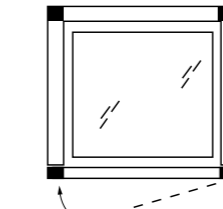
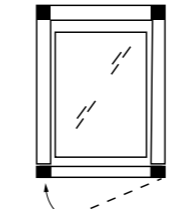
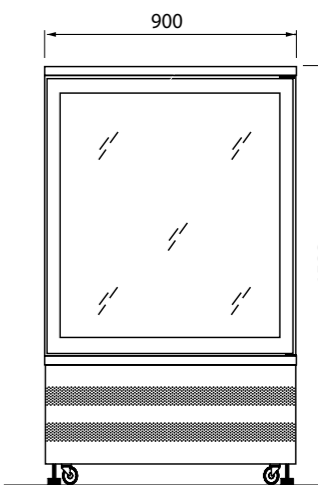
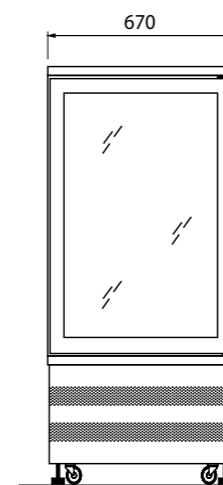
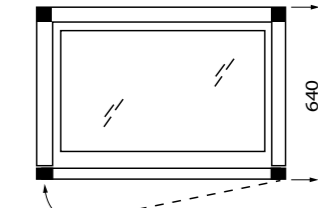
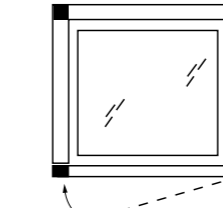
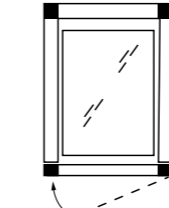
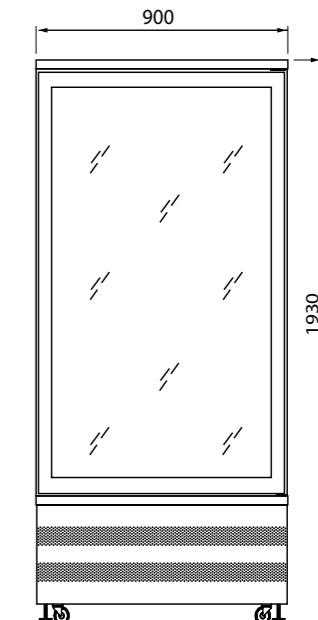
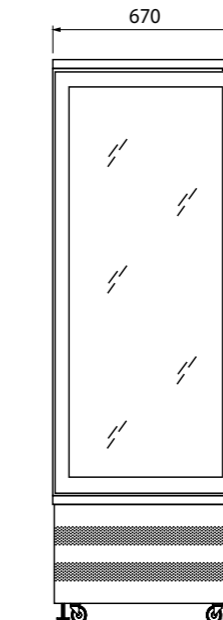


PERSONALIZZA  
IL TUO MODELLO EVO  
CON TEXTURE DI DESIGN  
CUSTOMIZE  
YOUR EVO MODEL  
WITH DESIGN TEXTURE



## DIMENSIONI EVO

DIMENSIONS EVO LINE





WINE LINE

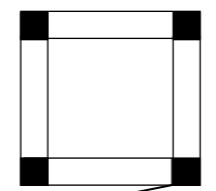
wine line

WINE 1

850 X 760 X 2225 mm

STATIC NO FROST	thermometer icon	fan icon	KW	LT	KG
NFP	0/+20 °C	1	0,90	740	315 - 345

- SILVER
- WHITE
- BLACK



4 LATI ESPOSITIVI  
4 GLAZED SIDES  
  
120 BOTTIGLIE  
120 BOTTLES

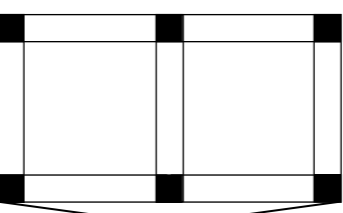


WINE 2

1720 X 760 X 2225 mm

STATIC NO FROST	thermometer icon	fan icon	KW	LT	KG
NFP	0/+20 °C	2	0,90	1480	340 - 355

- SILVER
- WHITE
- BLACK



4 LATI ESPOSITIVI  
4 GLAZED SIDES  
  
240 BOTTIGLIE  
240 BOTTLES



# LEGENDA

## KEY

	Refrigerazione statica non ventilata su serie NT o parzialmente ventilata su serie P e PV Static refrigeration system on NT line or partially ventilated on P or PV
	Refrigerazione ventilata su serie NFP, NFN, NFA, NFNA, FL No frost system of refrigeration for NFP, NFN, NFA, NFNA, FL
	Campo lavoro espresso in gradi Celsius del frigorifero Range of temperature in °C
	Numero di compressori montati N° of compressors
	Consumo elettrico del compressore in Kw/h Compressor power consumption in Kw/h
	Volume in litri del vano di conservazione Inner capacity in lt
	Peso della vetrina, viene indicato il peso lordo e netto Gross and net cabinet's weight.
	Costo in euro tasse e optional esclusi € price (taxes and options excluded)
	Sbrinamento automatico: gas caldo o elettrico Automatic de-frost: hot gas or electric
	Sbrinamento manuale per fermo macchina Manual de-frost for downtime
	Condensazione ad acqua o mix aria acqua Water condensation system or water-air system
	Voltaggio speciale: V 110/1/60 - 220/1/60 hz Special voltage: V 110/1/60hz - 220/1/60 hz
	Molla per chiusura automatica della porta Hinges for automatic closing doors

# ACCESSORI

## OPTIONS

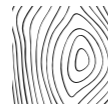
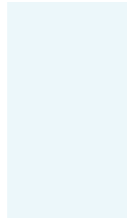
	Kit conservazione cioccolato disponibile sulle vetrine della serie P Chocolate kit for pralines storage	115 V 60Hz
	Ripiani per monoporzioni in plexiglass con fori porta coppe in misure standard o custom Single- portion plexi-glass shelves standard or on demand	220 V 60Hz
	Serratura a chiave per porta (non disponibile su serie SLIDING) Door lock (not available on sliding doors)	
	Cassonetto in cianoacrilato retroilluminato neutro su richiesta personalizzazioni con logo cliente Semi transparent lighting box, customized on demand with logos.	
	Rivestimento in vero legno verniciato a campione. Disponibile anche in essenze a richiesta Covering with wood painted on demand or nobles essences.	
	Finitura esterna brillantata effetto cromo in acciaio AISI 304 BA supermirror effetto specchio External finish chrome, stainless steel AISI 304 BA super mirror effect	
	Finitura interna in acciaio AISI 304 BA supermirror effetto specchio Inner finish stainless steel AISI 304 BA super mirror effect	
	Finitura esterna in alluminio ossidato grigio e lamiera plastificata in abbinamento External finish anodized aluminum silver and inner finish white skinplate	
	Finitura esterna in alluminio ossidato bronzo e lamiera plastificata in abbinamento External finish anodized aluminum bronze and inner finish white skinplate	
	Finitura esterna verniciata a campione External finish RAL colour of your choice	
	Finitura esterna verniciata colore bianco con lamiera plastificata in abbinamento External finish white paint and inner finish white skinplate	
	Finitura esterna in alluminio ossidato nero opaco e lamiera plastificata in abbinamento External finish anodized aluminum black and inner finish white skinplate	
	Illuminazione interna a Led con tubi T8 ad alimentatore interno LED light kit with T8 tubes and inner power-pack	
	Versione cioccolato (+15/+18°C; umidità: 35/55%) Chocolate version (+15/+18°C; humidity: 35/55%)	
	Ripiano in vetro o griglia con supporti Glass ledge or grid shelf with supports	M 0.75 M 1 M 1,5
	piano di lavoro per SBM work table for SBM	0 SBM 1 SBM 2 SBM 3 SBM 4 SBM
	Cassonetto luminoso Lighting box	1P 2P 3P
	a porta - led tube cm 60 cm 90 Kit Lampade LED (standard ex: glassy) CM 120 Kit LED lamps (for Wider) CM 150	
	Visualizzatore umidità a Hr:75%-85% Preset humidity display at 75%-85%	
	Ripiano per monoporzioni Single-portion shelf	M 0.75 M 1 M 1,5
	Imballo in legno Packing wooden crate	M 0.75 M 1 M 1,5 M 2
	Tubi per ganci Hanging tubes for hooks	M 1 M 1,5 M 2
	Versione tropicalizzata Tropical version	
	Serratura Lock	
	Sonda a spillo Pin feeler	
	Motore remoto (esclusa Wider collection) Remote power unit (Wider line excluded)	

# ACCESSORI

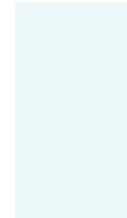
## OPTIONS



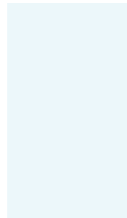
Allarme porta aperta  
Open door alarm



Rivestimento in legno  
Covering with wood

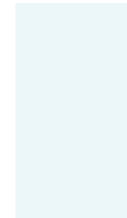


Cerniera automatica  
Automatic closing door (hinge)



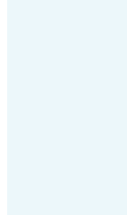
Colori personalizzati RAL  
Special colors RAL

M < 0,75  
M < 2  
M < 4,5



Vetro porta "no-fog"  
"no-fog" glass door

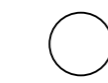
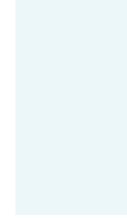
M 0,75 - 2000  
M 1 - 4000  
M 1,5 - 9000



Finitura esterna cromata  
Chrome finish



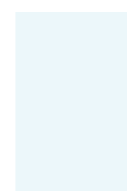
Finitura esterna Acciaio Satinato  
Aisi 304  
Brushed Steel Aisi 304  
external finishing



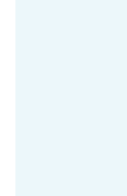
Finitura esterna bianca laccato  
White lacquered external finishing



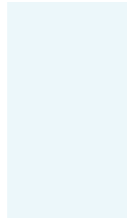
Finitura esterna nera opaco  
Matt black external finishing



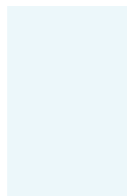
Finitura interna acciaio specchio  
(BA)  
Inner finish in stainless steel mirror  
effect



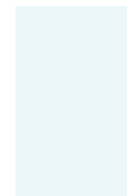
Valvola espansione  
Expansion valve



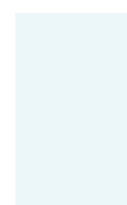
Gruppo condensazione ad acqua  
Water condensation system



Piano per R26 o per R32  
Shelf for R26 or R32



Regolatore velocità ventole  
Fan speed controller



Allarme temperatira condensatore  
Condenser temperature alarm



R ■ L ■ I ■ N ■ E

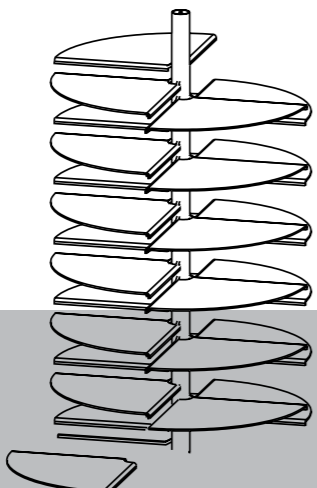
Le vetrine della serie "R" offrono la miglior visibilità al prodotto, grazie al particolare design a chiocciola del castello rotante possono essere ospitate fino a 52 torte. Disponibile in due famiglie R26 per torte con diametro fino a 26 cm e R32 per diametri fino a 32 cm. La completezza della gamma, con temperature di conservazione sia positive (range -5°/+25°C) sia negative (range +5°/-25°C), con dimensioni da 76 a 178 cm ne fanno lo strumento ideale per chi cerca una vetrina che offre un impatto al prodotto difficilmente superabile.

## TECNOLOGIA

## RIPIANI GIREVOLI SPECIALI

Tutte le vetrine della serie R sono dotate di sbrinamento automatico: elettrico per la serie a conservazione positiva, a gas caldo per la serie negativa. Dotate di vetrate a 2 o 3 lastre a seconda del modello e con camere a gas inerte garantiscono il più efficiente isolamento termico.

La corretta ed uniforme conservazione viene garantita dal sistema no-frost. Stop ventole e stop castello rotante all'apertura della porta permettono un facile accesso per il carico o scarico della vetrina impedendo un facile afflusso di aria calda verso l'interno.



The "R" line cabinets offer the best visibility to the product; this is possible thanks to the special design of rotating shelves; they can show till 52 cakes.

It's available in two different versions, R26 for cakes with diameter 26 cm and R32 for cakes with diameter 32 cm.

The possibility to have positive and negative storage temperatures, 1 or 2 doors from 76 cm to 178 cm length, makes it the perfect showcase for anyone searching for the unbeatable effect in the shop.

## TECHNOLOGY

## SPECIAL ROTATING SHELVES

All the showcases of the R line are equipped with automatic defrost: electric for the positive series, hot gas for the negative series.

Depending on the model, the glasses are made of 2 or 3 plates with inert gas compartments for ensuring the best thermic isolation.

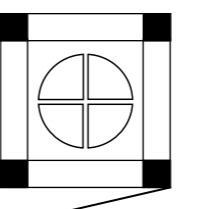
The proper and uniform conservation is guarantee by No-Frost system.

When the door is open, fans and rotating shelves stop, so it's easy to load and unload the cabinet avoiding warm air inside it.

760 X 760 X 1910 mm

R26

	STATIC NO FROST	TEMPERATURE	WATER	KW	LITERS	KG
P	+2 / +10 °C	1	0,28	530	130 - 148	
NFP	+10 / -5 °C	1	0,42	530	140 - 158	
NFN	+5 / -25 °C	1	0,55	530	150 - 168	



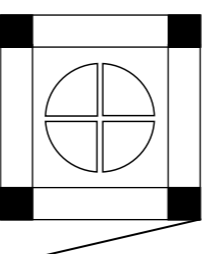
26 RIPIANI Ø 260 mm  
26 SHELVES Ø 260 mm



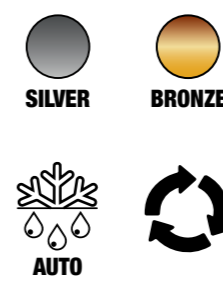
R32

900 X 900 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER	KW	LITERS	KG
P	++2 / +10 °C	1	0,28	770	140 - 160	
NFP	+10 / -5 °C	1	0,42	770	150 - 170	
NFN	+5 / -25 °C	1	0,55	770	160 - 180	



26 RIPIANI Ø 320 mm  
26 SHELVES Ø 320 mm



47

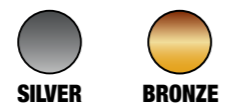
## R26/2

1500 X 760 X 1910 mm

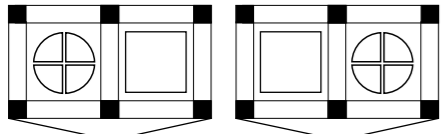
	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG
P	+2 / +10 °C	2	0,96	1260	315 - 345	
NFP	+10 / -5 °C	2	1,20	1260	320 - 350	
NFN	+5 / -25 °C	2	1,40	1260	330 - 360	
CB	+5 / -25 °C +10 / -5 °C	2	1,00	1260	325 - 355	

26 X 2 RIPIANI Ø 260 mm  
26 X 2 SHELVES Ø 260 mm

4 LATI ESPOSITIVI  
4 GLAZED SIDES



SU RICHIESTA ON REQUEST



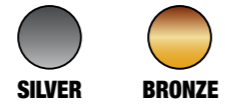
## R32/2

1780 X 900 X 1910 mm

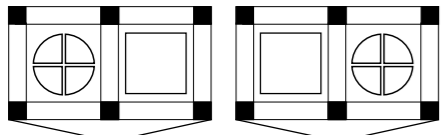
	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG
P	+2 / +10 °C	2	0,96	1650	315 - 345	
NFP	+10 / -5 °C	2	1,20	1650	320 - 350	
NFN	+5 / -25 °C	2	1,40	1650	330 - 360	
CB	+5 / -25 °C +10 / -5 °C	2	1,00	1650	325 - 355	

26 X 2 RIPIANI Ø 320 mm  
26 X 2 SHELVES Ø 320 mm

4 LATI ESPOSITIVI  
4 GLAZED SIDES



SU RICHIESTA ON REQUEST



## R26/2 1M

1500 X 760 X 1910 mm

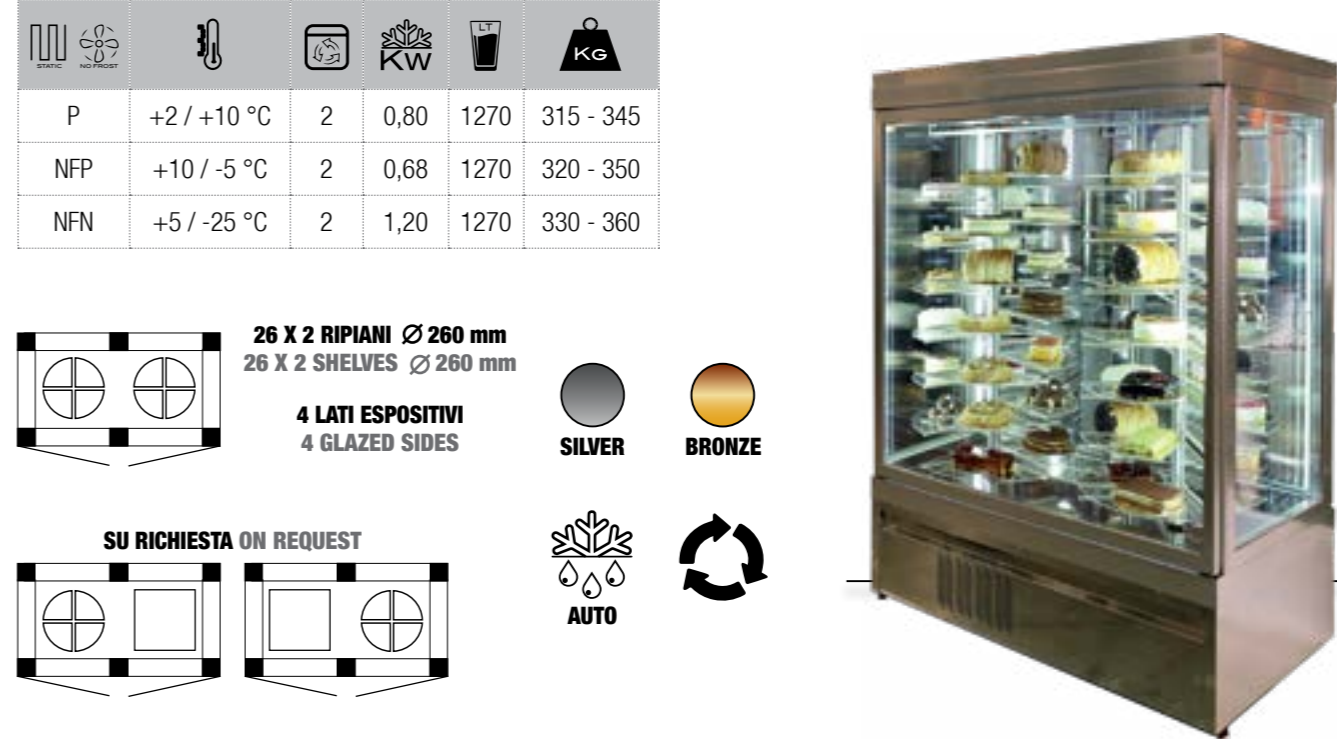
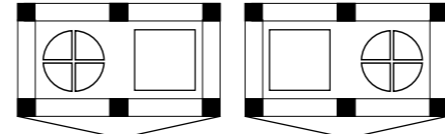
	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG
P	+2 / +10 °C	2	0,80	1270	315 - 345	
NFP	+10 / -5 °C	2	0,68	1270	320 - 350	
NFN	+5 / -25 °C	2	1,20	1270	330 - 360	

26 X 2 RIPIANI Ø 260 mm  
26 X 2 SHELVES Ø 260 mm

4 LATI ESPOSITIVI  
4 GLAZED SIDES



SU RICHIESTA ON REQUEST



## R32/2 1M

1780 X 900 X 1910 mm

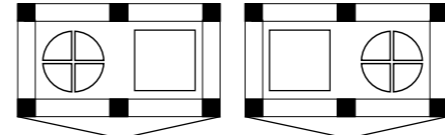
	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG
P	+2 / +10 °C	2	0,80	1650	315 - 345	
NFP	+10 / -5 °C	2	0,68	1650	320 - 350	
NFN	+5 / -25 °C	2	1,20	1650	330 - 360	

26 X 2 RIPIANI Ø 320 mm  
26 X 2 SHELVES Ø 320 mm

4 LATI ESPOSITIVI  
4 GLAZED SIDES



SU RICHIESTA ON REQUEST





glassy  
*line*

TUTTI I MODELLI  
DI QUESTA LINEA  
SONO REALIZZABILI  
NELLA VERSIONE TOP,  
CON ALTEZZA 1220 - 1270 MM

ALL GLASSY LINE MODELS  
ARE AVAILABLE IN THE TOP  
VERSION,  
WITH HEIGHT 1220 - 1270 MM

GLASSY  
LINE

Con più di 100 modelli a listino la linea glassy è la più completa presente nel mercato. Per la varietà di dimensioni, lati espositivi, temperatura di conservazione, tipo di refrigerazione, materiali, colori, accessori ed opzioni è in grado di soddisfare tutte le esigenze richieste. Dalle piccole esigenze a quelle più importanti è possibile trovare all'interno della linea il modello che può soddisfare qualsiasi richiesta.

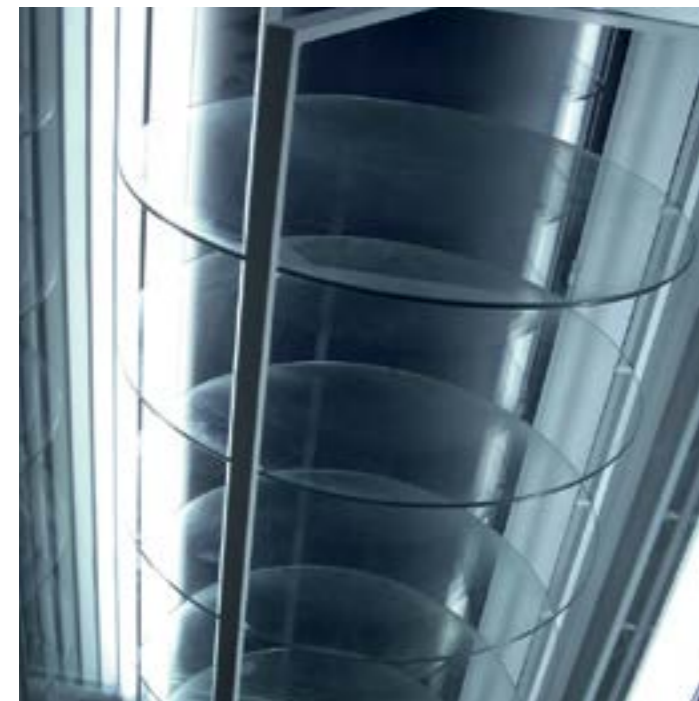
Dimensioni a partire da 46 cm fino a quasi 3 mt, altezze a partire da 120 cm, profondità di 55, 64 e 76 cm garantiscono al cliente finale l'ottimizzazione degli spazi disponibili.

Per ogni modello è possibile scegliere quanti e quali lati vetro, le vetrate sono a doppio vetro per le macchine a conservazione in positivo, triplo vetro basso emissivo e doppia camera con gas inerte e resistenza anti condensa per le serie NFN e NT.

E' possibile scegliere il tipo di refrigerazione tra: positivo statico, positivo ventilato, negativo statico e negativo ventilato o in versione combinata per avere due o più temperature di conservazione nello stesso mobile. Per i climi più caldi è disponibile inoltre l'opzione tropicalizzazione.

Per chi ne ha la necessità tutte le vetrine della serie 'Glassy' possono essere fornite con motore a distanza o condensazione H2O.

L'ampia scelta di colori e materiali rende possibile l'integrazione armonica di una vetrina 'Glassy' all'interno dei più diversi ambienti di vendita.



With a range of more than 100 models, the 'Glassy' Line is the most complete on the market. For the variety of sizes, exhibition sides, storage temperature, type of refrigeration, materials, colours, options and accessories is able to meet all the demands of the market. It is possible within the line to find the model that can satisfy any request.

Dimensions from 46 cm up to almost 3 meters length, height from 120 cm, depth from 55, 64 and 76 cm can ensure the final customer the optimization of the available spaces.

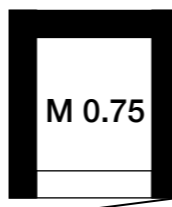
For each model, you can choose how many and which glass sides, double-glazed for positive temperature, and triple-glazed low-emissivity and double room with inert gas and anti-condensation resistance for the series NFN and NT.

The cooling can be chosen: positive static, positive ventilated, negative static and negative ventilated or combined version to have two or more storage temperatures in the same display. For warmer environments it is also available the option tropical. For those who need the 'Glassy' line showcases can be supplied with remote engine or H2O condensation system.

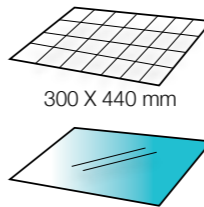
The wide range of colours and materials makes possible the harmonious integration of a 'Glassy' Line showcase within the most diverse locations.

460 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER COOLING	KW	LITER	KG
P	+2 / +10 °C	1	0,16	250	75 - 85	
NT	-15 / -25 °C	1	0,28	250	75 - 86	
NFP	+10 / -5 °C	1	0,16	250	75 - 85	
NFN	+5 / -25 °C	1	0,45	250	80 - 90	



1 LATI ESPOSITIVO  
1 4 GLAZED SIDE



300 X 440 mm  
300 X 420 mm



5 GRIGLIE  
5 GRIDS  
or  
5 PIANI VETRO  
5 GLASS SHELVES



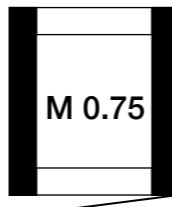
2100



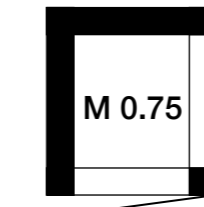
TUTTI I MODELLI STATICI E NO-FROST SONO DISPONIBILI NELLA VERSIONE "TOP" (ALTEZZA 1220 mm / 2 RIPIANI)  
ALL OUR STATIC AND NO-FROST MODELS ARE AVAILABLE IN THE "TOP" VERSION (HEIGHT 1220 mm / 2 SHELVES)

460 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER COOLING	KW	LITER	KG
P	+2 / +10 °C	1	0,16	250	75 - 85	
NT	-15 / -25 °C	1	0,28	250	75 - 85	
NFP	+10 / -5 °C	1	0,16	250	83 - 93	
NFN	+5 / -25 °C	1	0,45	250	83 - 95	



2 LATI ESPOSITIVI  
2 GLAZED SIDES



2 LATI ESPOSITIVI  
2 GLAZED SIDES



2 LATI ESPOSITIVI  
2 GLAZED SIDES

300 X 440 mm  
300 X 420 mm  
5 GRIGLIE 5 GRIDS or 5 PIANI VETRO 5 GLASS SHELVES



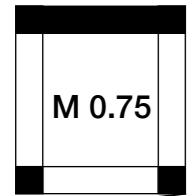
2200



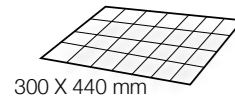
2300

460 X 640 X 1910 mm

	STATIC NO FROST					
P	+2 / +10 °C	1	0,16	250	75 - 85	
NT	-15 / -25 °C	1	0,28	250	75 - 85	
NFP	+10 / -5 °C	1	0,20	255	90 - 100	
NFN	+5 / -25 °C	1	0,60	255	95 - 105	



3 LATI ESPOSITIVI  
3 GLAZED SIDES



5 GRIGLIE 5 GRIDS or 5 PIANI VETRO 5 GLASS SHELVES

SILVER

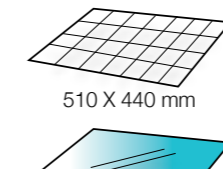
BRONZE



	STATIC NO FROST					
P	+2 / +10 °C	1	0,26	400	116 - 131	
NT	-15 / -25 °C	1	0,40	400	117 - 132	
NFP	+10 / -5 °C	1	0,40	380	120 - 132	
NFN	+5 / -25 °C	1	0,50	380	122 - 137	



1 LATO ESPOSITIVO  
1 GLAZED SIDE



5 GRIGLIE 5 GRIDS or 5 PIANI VETRO 5 GLASS SHELVES

SILVER

BRONZE

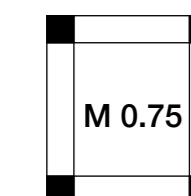


\*modelli statici 1850 mm  
static model 1850 mm

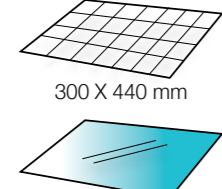
2400

460 X 640 X 1910 mm

	STATIC NO FROST					
P	+2 / +10 °C	1	0,16	250	75 - 85	
NT	-15 / -25 °C	1	0,28	250	75 - 86	
NFP	+10 / -5 °C	1	0,20	255	100 - 110	
NFN	+5 / -25 °C	1	0,60	255	105 - 115	



4 LATI ESPOSITIVI  
4 GLAZED SIDES



300 X 440 mm

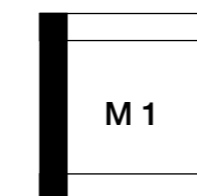
300 X 420 mm

SILVER

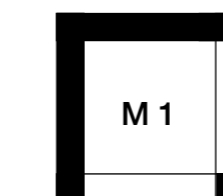
BRONZE



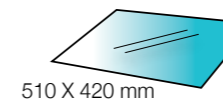
	STATIC NO FROST					
P	+2 / +10 °C	1	0,28	420	130 - 145	
NT	-15 / -25 °C	1	0,55	420	127 - 142	
NFP	+10 / -5 °C	1	0,42	400	130 - 145	
NFN	+5 / -25 °C	1	0,65	400	133 - 148	



2 LATI ESPOSITIVI  
2 GLAZED SIDES



2 LATI ESPOSITIVI  
2 GLAZED SIDES



5 GRIGLIE 5 GRIDS or 5 PIANI VETRO 5 GLASS SHELVES

SILVER

BRONZE

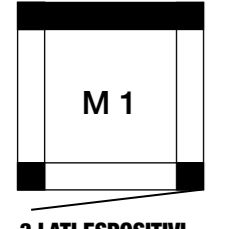


\*modelli statici 1850 mm  
static model 1850 mm

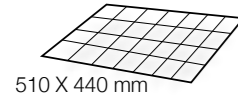
## 4300

670 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER	KW	LITERS	KG
P	+2 / +10 °C	1	0,40	430	140 - 155	
NT	-15 / -25 °C	1	0,70	430	138 - 153	
NFP	+10 / -5 °C	1	0,50	405	140 - 155	
NFN	+5 / -25 °C	1	0,80	405	143 - 158	



3 LATI ESPOSITIVI  
3 GLAZED SIDES



5 GRIGLIE 5 GRIDS  
510 X 440 mm or 5 PIANI VETRO 5 GLASS SHELVES  
510 X 420 mm

SILVER

BRONZE

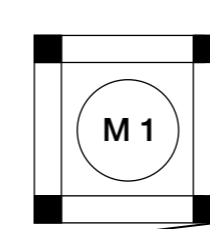


\*modelli statici 1850 mm  
static model 1850 mm

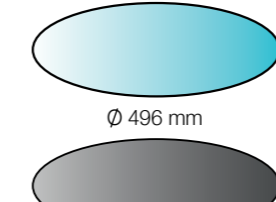


670 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER	KW	LITERS	KG
P	+2 / +10 °C	1	0,40	450	165 - 190	
PV	+10 / +2 °C	1	0,50	430	165 - 190	
NFP	+10 / -5 °C	1	0,50	430	167 - 192	
NFN	+5 / -25 °C	1	0,85	430	169 - 195	



4 LATI ESPOSITIVI  
4 GLAZED SIDES



6 PIANI VETRO  
6 GLASS SHELVES  
+  
1 PIANO SPECCHIO  
1 MIRROR SHELF

SILVER

BRONZE



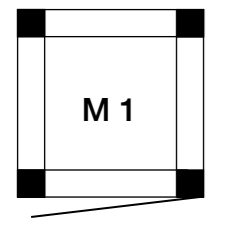
\*modelli statici 1850 mm  
static model 1850 mm



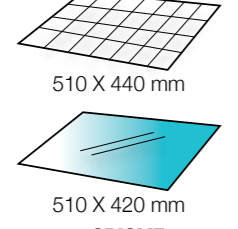
## 4400

670 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER	KW	LITERS	KG
P	+2 / +10 °C	1	0,40	450	157 - 182	
NT	-15 / -25 °C	1	0,75	450	155 - 180	
PV	+10 / +2 °C	1	0,50	430	157 - 182	
NFP	+10 / -5 °C	1	0,50	430	159 - 184	
NFN	+5 / -25 °C	1	0,80	430	161 - 186	



4 LATI ESPOSITIVI  
4 GLAZED SIDES



SILVER

BRONZE

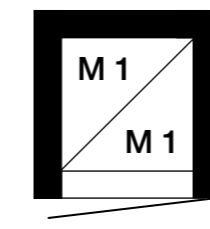


\*modelli statici 1850 mm  
static model 1850 mm

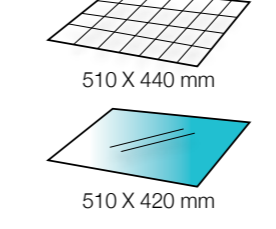


670 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER	KW	LITERS	KG
NP	-15 / -25 °C +2 / +10 °C	2	0,40	370	120 - 135	
CB	+5 / -25 °C +10 / -5 °C	1	0,50	360	125 - 140	



1 LATO ESPOSITIVO  
1 GLAZED SIDE



2+2 GRIGLIE  
2+2 GRIDS  
or  
2+2 PIANI VETRO  
2+2 GLASS SHELVES  
510 X 440 mm  
510 X 420 mm

SILVER

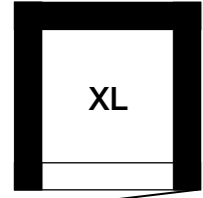
BRONZE



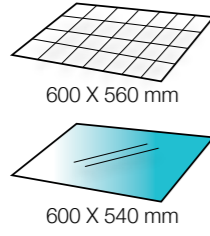
**5100**

760 X 760 X 1910 mm

	STATIC NO FROST			KW	Lt	KG
P	+2 / +10 °C	1	0,28	530	138 - 156	
NFP	+10 / -5 °C	1	0,42	510	140 - 158	
NFN	+5 / -25 °C	1	0,55	510	150 - 168	



**1 LATO ESPOSITIVO**  
**1 GLAZED SIDE**



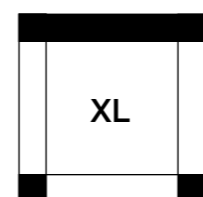
**5 GRIGLIE**  
**5 GRIDS**  
or  
**5 PIANI VETRO**  
**5 GLASS SHELVES**



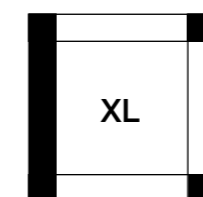
\*modelli statici 1850 mm  
static model 1850 mm

760 X 760 X 1910 mm

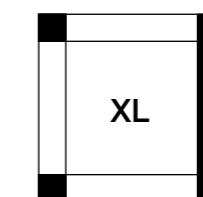
	STATIC NO FROST			KW	Lt	KG
P	+2 / +10 °C	1	0,45	550	160 - 178	
NFP	+10 / -5 °C	1	0,50	530	170 - 188	
NFN	+5 / -25 °C	1	0,68	530	175 - 193	



**3 LATI ESPOSITIVI**  
**3 GLAZED SIDES**



**3 LATI ESPOSITIVI**  
**3 GLAZED SIDES**



**3 LATI ESPOSITIVI**  
**3 GLAZED SIDES**

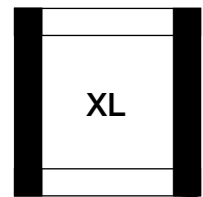


\*modelli statici 1850 mm  
static model 1850 mm

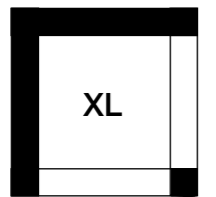
**5200**

760 X 760 X 1910 mm

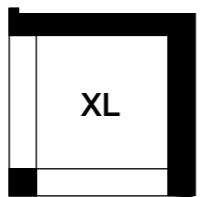
	STATIC NO FROST			KW	Lt	KG
P	+2 / +10 °C	1	0,28	540	150 - 168	
NFP	+10 / -5 °C	1	0,50	530	160 - 178	
NFN	+5 / -25 °C	1	0,68	530	164 - 182	



**2 LATI ESPOSITIVI**  
**2 GLAZED SIDES**



**2 LATI ESPOSITIVI**  
**2 GLAZED SIDES**

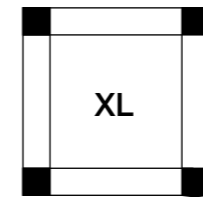


**2 LATI ESPOSITIVI**  
**2 GLAZED SIDES**

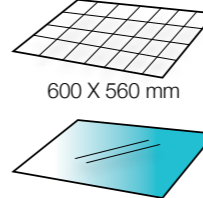


\*modelli statici 1850 mm  
static model 1850 mm

	STATIC NO FROST			KW	Lt	KG
P	+2 / +10 °C	1	0,45	560	170 - 188	
NFP	+10 / -5 °C	1	0,50	540	180 - 198	
NFN	+5 / -25 °C	1	0,70	540	185 - 203	



**4 LATI ESPOSITIVI**  
**4 GLAZED SIDES**



**5 GRIGLIE**  
**5 GRIDS**  
or  
**5 PIANI VETRO**  
**5 GLASS SHELVES**

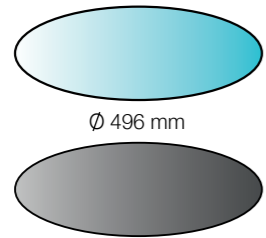
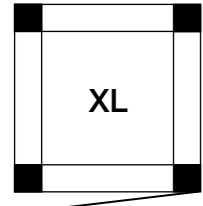


\*modelli statici 1850 mm  
static model 1850 mm

## 5401

760 X 760 X 1910 mm

	STATIC NO FROST					
P	+2 / +10 °C	1	0,50	560	180 - 198	
NFP	+10 / -5 °C	1	0,55	540	190 - 208	
NFN	+5 / -25 °C	1	0,75	540	195 - 213	

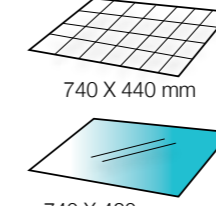
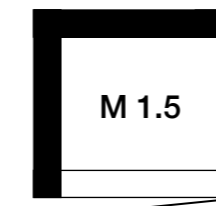


4 LATI ESPOSITIVI  
4 GLAZED SIDES

6 PIANI VETRO  
6 GLASS SHELVES  
+  
1 PIANO SPECCHIO  
1 MIRROR SHELF



	STATIC NO FROST					
P	+2 / +10 °C	1	0,28	555	138 - 156	
NT	-15 / -25 °C	1	0,45	555	140 - 158	
NFP	+10 / -5 °C	1	0,42	535	140 - 158	
NFN	+5 / -25 °C	1	0,55	535	142 - 160	



1 LATO ESPOSITIVO  
1 GLAZED SIDE  
  
5 GRIGLIE  
5 GRIDS  
or  
5 PIANI VETRO  
5 GLASS SHELVES

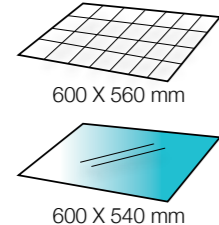
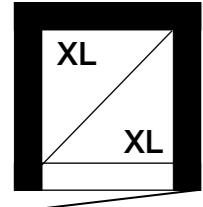


\*modelli statici 1850 mm  
static model 1850 mm

## 5102

760 X 760 X 1910 mm

	STATIC NO FROST					
CB	+5 / -25 °C +10 / -5 °C	1	0,50	480	152 - 167	



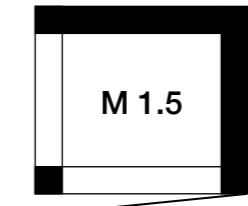
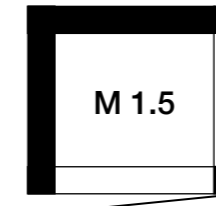
1 LATO ESPOSITIVO  
1 GLAZED SIDE

2+2 GRIGLIE  
2+2 GRIDS  
or  
2+2 PIANI VETRO  
2+2 GLASS SHELVES



\*modelli statici 1850 mm  
static model 1850 mm

	STATIC NO FROST					
P	+2 / +10 °C	1	0,28	590	150 - 168	
NT	-15 / -25 °C	1	0,60	590	152 - 170	
NFP	+10 / -5 °C	1	0,50	570	152 - 170	
NFN	+5 / -25 °C	1	0,68	570	154 - 172	



2 LATI ESPOSITIVI  
2 GLAZED SIDES  
  
5 GRIGLIE 5 GRIDS  
or  
5 PIANI VETRO 5 GLASS SHELVES

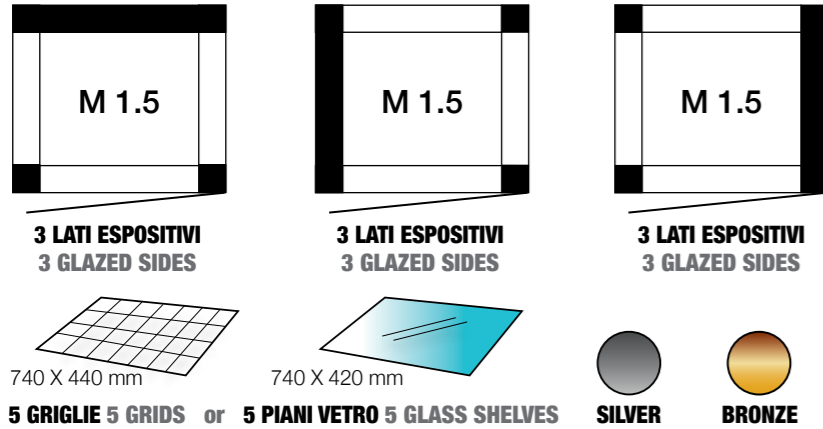


\*modelli statici 1850 mm  
static model 1850 mm

## 9300

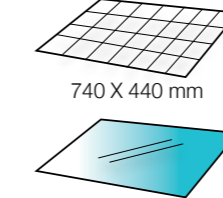
900 X 640 X 1910 mm

	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,45	620	153 - 170	
NT	-15 / -25 °C	1	0,70	620	155 - 173	
NFP	+10 / -5 °C	1	0,50	590	157 - 175	
NFN	+5 / -25 °C	1	0,68	590	159 - 177	



\*modelli  
statici 1850 mm  
static  
model 1850 mm

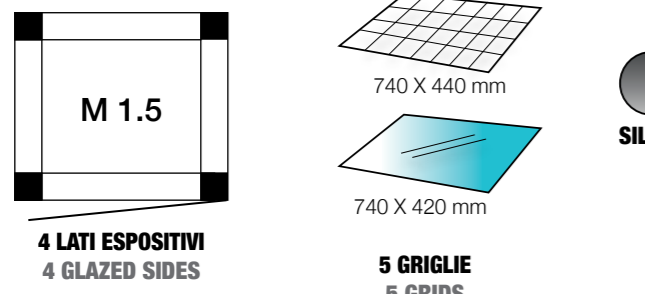
	STATIC NO FROST			KW	LT	KG
NP	-15 / -25 °C +2 / +10 °C	2	0,40	530	142 - 157	
CB	+5 / -25 °C +10 / -5 °C	1	0,50	520	145 - 160	



## 9400

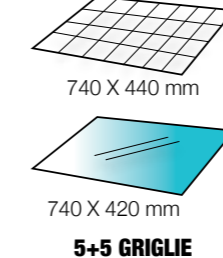
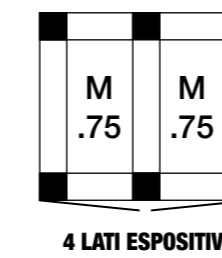
900 X 640 X 1910 mm

	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,45	630	166 - 184	
NT	-15 / -25 °C	1	0,75	630	168 - 186	
NFP	+10 / -5 °C	1	0,50	595	166 - 184	
NFN	+5 / -25 °C	1	0,70	595	170 - 188	



\*modelli statici 1850 mm  
static model 1850 mm

	STATIC NO FROST			KW	LT	KG
NP	-15 / -25 °C +2 / +10 °C	2	0,50	520	168 - 186	
NT	-15 / -25 °C	2	0,75	520	168 - 186	
NFN	+5 / -25 °C	2	1,20	550	200 - 220	
CB	+5 / -25 °C +10 / -5 °C	2	0,80	550	195 - 215	

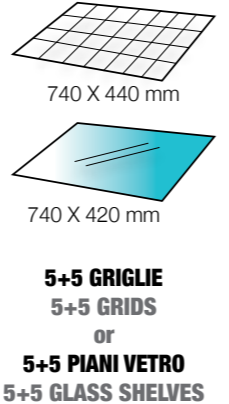


## 9120

900 X 640 X 1910 mm

	STATIC NO FROST			KW	LT	KG
NP	-15 / -25 °C +2 / +10 °C	2	0,50	520	168 - 186	
NT	-15 / -25 °C	2	0,75	520	168 - 186	
NFN	+5 / -25 °C	2	0,60	550	170 - 190	
CB	+5 / -25 °C +10 / -5 °C	2	0,52	550	164 - 184	

\*modelli statici 1850 mm / static model 1850 mm



	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,52	855	180 - 217	
NT	-15 / -25 °C	1	1,00	855	185 - 222	
NFP	+10 / -5 °C	1	0,50	810	192 - 229	
NFN	+5 / -25 °C	1	1,00	810	202 - 239	

1320 X 640 X 1910 mm

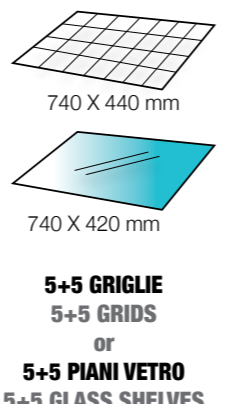
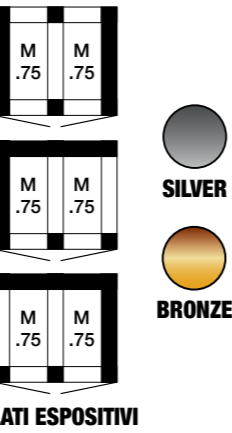


## 9220

900 X 640 X 1910 mm

	STATIC NO FROST			KW	LT	KG
NP	-15 / -25 °C +2 / +10 °C	2	0,50	520	168 - 186	
NT	-15 / -25 °C	2	0,75	520	168 - 186	
NFN	+5 / -25 °C	2	0,60	550	180 - 200	
CB	+5 / -25 °C +10 / -5 °C	2	0,52	550	174 - 194	

\*modelli statici 1850 mm / static model 1850 mm



	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,56	905	203 - 240	
NT	-15 / -25 °C	1	1,00	905	210 - 247	
NFP	+10 / -5 °C	1	0,60	855	215 - 252	
NFN	+5 / -25 °C	1	1,20	855	225 - 262	

1320 X 640 X 1910 mm

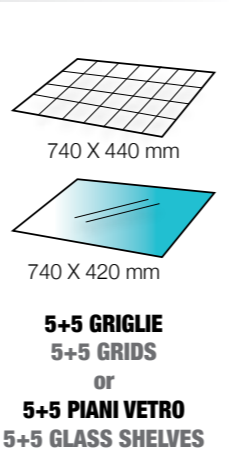
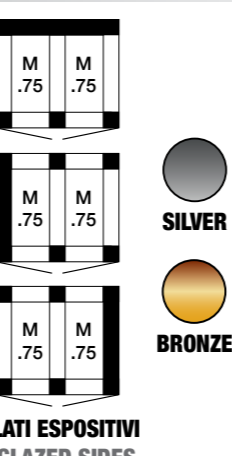


## 9320

900 X 640 X 1910 (1240 TOP) mm

	STATIC NO FROST			KW	LT	KG
NP	-15 / -25 °C +2 / +10 °C	2	0,50	520	168 - 186	
NT	-15 / -25 °C	2	0,75	520	168 - 186	
NFN	+5 / -25 °C	2	1,20	550	180 - 200	
CB	+5 / -25 °C +10 / -5 °C	2	0,80	550	174 - 194	

\*modelli statici 1850 mm / static model 1850 mm



	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,56	905	203 - 240	
NT	-15 / -25 °C	1	1,00	905	210 - 247	
NFP	+10 / -5 °C	1	0,60	855	215 - 252	
NFN	+5 / -25 °C	1	1,20	855	225 - 262	

	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,56	905	203 - 240	
NT	-15 / -25 °C	1	1,00	905	210 - 247	
NFP	+10 / -5 °C	1	0,60	855	215 - 252	
NFN	+5 / -25 °C	1	1,20	855	225 - 262	

1320 X 640 X 1910 mm

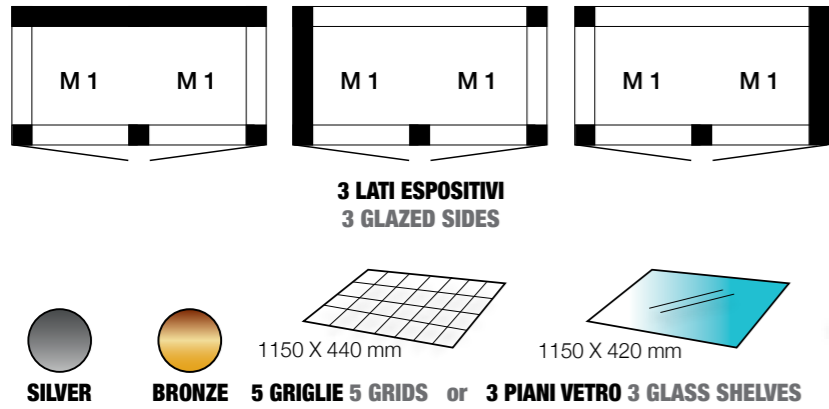


\*modelli statici 1850 mm  
static model 1850 mm

**7300**

1320 X 640 X 1910 mm

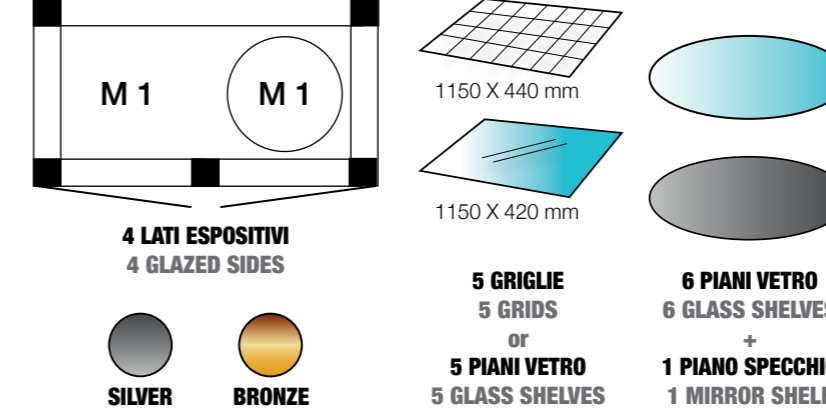
	STATIC NO FROST	TEMPERATURE	WATER LEVEL	KW	LT	KG
P	+2 / +10 °C	1	0,80	935	235 - 272	
NT	-15 / -25 °C	1	1,20	935	245 - 282	
NFP	+10 / -5 °C	1	0,68	880	238 - 275	
NFN	+5 / -25 °C	1	1,20	880	248 - 285	



\*modelli statici 1850 mm  
static model 1850 mm

1320 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER LEVEL	KW	LT	KG
P	+2 / +10 °C	1	0,80	935	256 - 291	
NFP	+10 / -5 °C	1	0,68	880	248 - 287	
NFN	+5 / -25 °C	1	1,20	880	268 - 305	

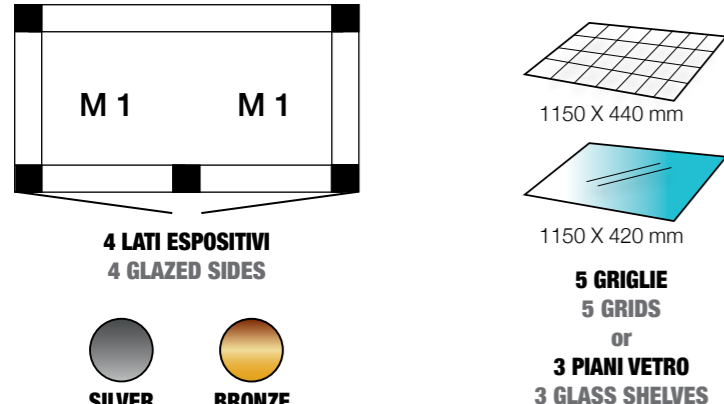


\*modelli statici 1850 mm  
static model 1850 mm

**7400**

1320 X 640 X 1910 mm

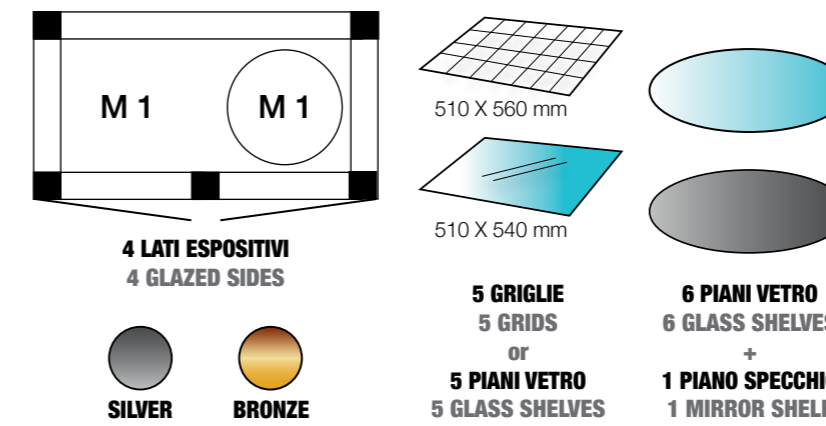
	STATIC NO FROST	TEMPERATURE	WATER LEVEL	KW	LT	KG
P	+2 / +10 °C	1	0,80	935	235 - 272	
NT	-15 / -25 °C	1	1,20	935	245 - 282	
NFP	+10 / -5 °C	1	0,68	880	238 - 275	
NFN	+5 / -25 °C	1	1,20	880	258 - 297	



\*modelli statici 1850 mm  
static model 1850 mm

1320 X 760 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER LEVEL	KW	LT	KG
P	+2 / +10 °C	1	0,80	1132	256 - 291	
NFP	+10 / -5 °C	1	0,68	1077	248 - 287	
NFN	+5 / -25 °C	1	1,20	1077	268 - 305	



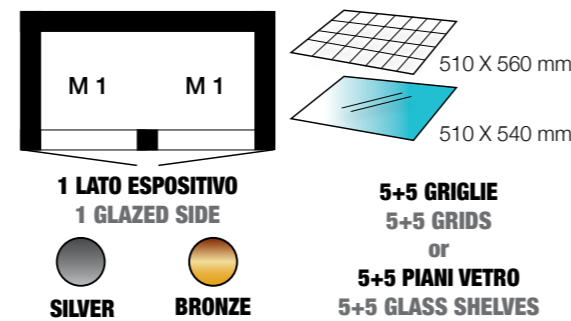
\*modelli statici 1850 mm  
static model 1850 mm

## 7100 XL

1320 X 760 X 1910 mm

	STATIC NO FROST	TEMP °C	WATER LITERS	KW	LIT LT	KG
P	+2 / +10 °C	1	0,52	1052	180 - 217	
NFP	+10 / -5 °C	1	0,50	1007	202 - 239	
NFN	+5 / -25 °C	1	1,00	1007	202 - 239	

\*modelli statici 1850 mm / static model 1850 mm



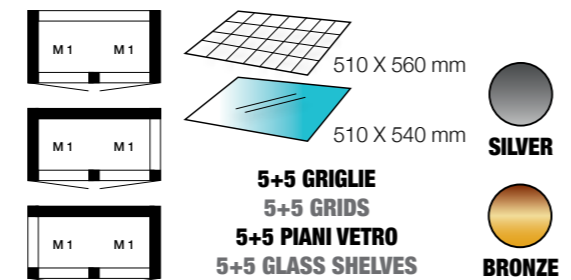
## 7200 XL

1320 X 760 X 1910 mm

	STATIC NO FROST	TEMP °C	WATER LITERS	KW	LIT LT	KG
P	+2 / +10 °C	1	0,56	1102	203 - 240	
NFP	+10 / -5 °C	1	0,60	1052	215 - 252	
NFN	+5 / -25 °C	1	1,20	1052	225 - 262	

\*modelli statici 1850 mm / static model 1850 mm

2 LATI ESPOSITIVI 2 GLAZED SIDES



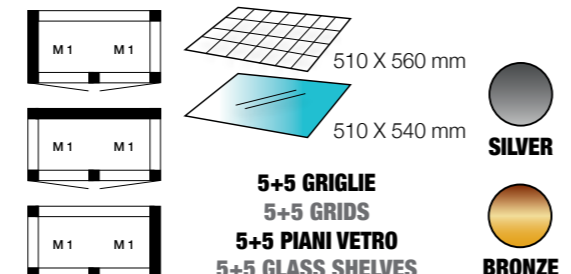
## 7300 XL

1320 X 760 X 1910 mm

	STATIC NO FROST	TEMP °C	WATER LITERS	KW	LIT LT	KG
P	+2 / +10 °C	1	0,80	1132	235 - 272	
NFP	+10 / -5 °C	1	0,68	1077	238 - 275	
NFN	+5 / -25 °C	1	1,20	1077	248 - 285	

\*modelli statici 1850 mm / static model 1850 mm

3 LATI ESPOSITIVI 3 GLAZED SIDES

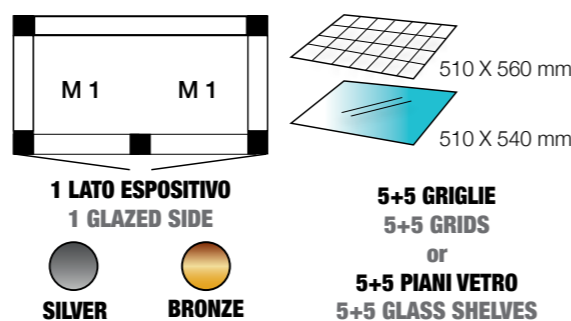


## 7400 XL

1320 X 760 X 1910 mm

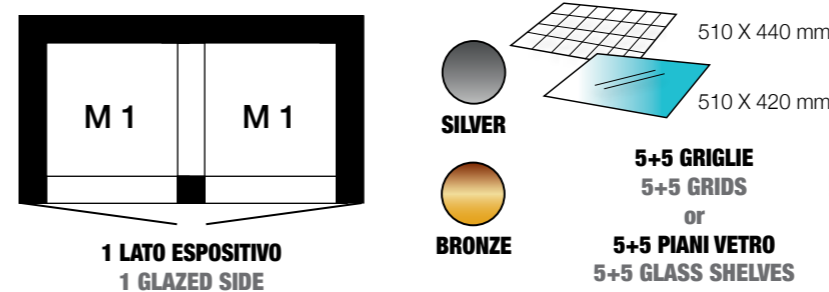
	STATIC NO FROST	TEMP °C	WATER LITERS	KW	LIT LT	KG
P	+2 / +10 °C	1	0,80	1132	235- 272	
NFP	+10 / -5 °C	1	0,68	1077	238 - 275	
NFN	+5 / -25 °C	1	1,20	1077	258 - 297	

\*modelli statici 1850 mm / static model 1850 mm



1320 X 640 X 1910 mm

	STATIC NO FROST	TEMP °C	WATER LITERS	KW	LIT LT	KG
P	+2 / +10 °C	2	0,52	855	210 - 247	
NT	-15 / -25 °C	2	0,80	855	220 - 257	
NP	-15 / -25 °C +2 / +10 °C	2	0,60	855	215 - 252	
NFP	+10 / -5 °C	2	0,80	810	222 - 259	
NFN	+5 / -25 °C	2	1,00	810	232 - 269	
CB	+5 / -25 °C +10 / -5 °C	2	0,90	810	227 - 264	

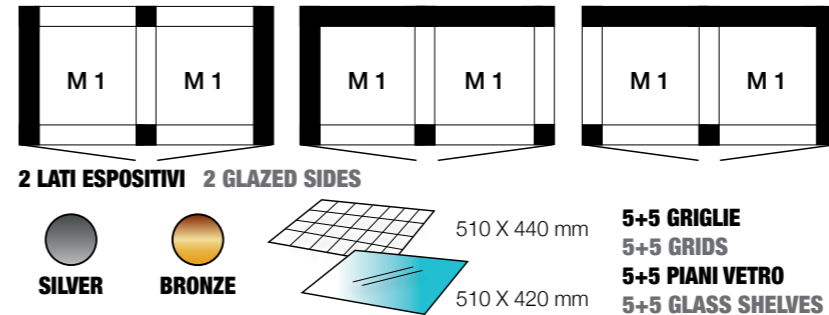


\*modelli statici 1850 mm  
static model 1850 mm

## 8200

1320 X 640 X 1910 mm

	STATIC NO FROST	TEMP °C	WATER LITERS	KW	LIT LT	KG
P	+2 / +10 °C	2	0,56	905	233 - 270	
NT	-15 / -25 °C	2	1,10	905	243 - 280	
NP	-15 / -25 °C +2 / +10 °C	2	0,80	905	238 - 275	
NFP	+10 / -5 °C	2	0,84	855	245 - 282	
NFN	+5 / -25 °C	2	1,30	855	255 - 292	
CB	+5 / -25 °C +10 / -5 °C	2	1,07	855	250 - 287	

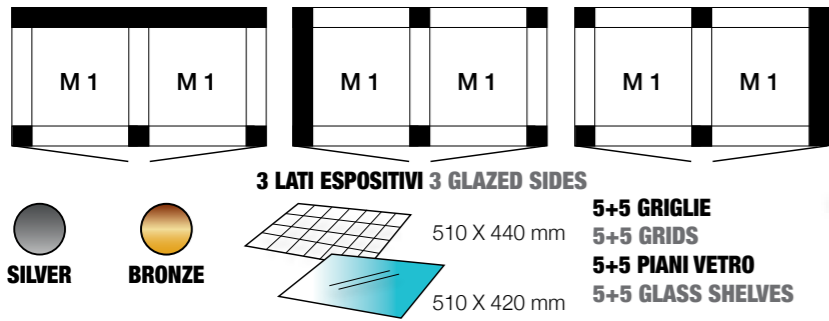


\*modelli statici 1850 mm  
static model 1850 mm

## 8300

1320 X 640 X 1910 mm

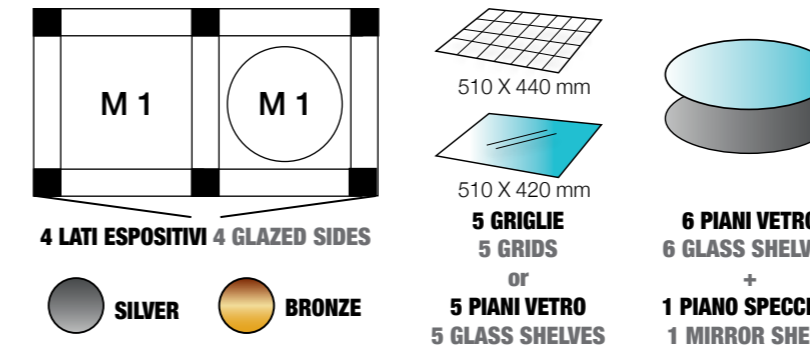
	STATIC NO FROST	TEMPERATURE	WATER LEVEL	KW	LITERS	KG
P	+2 / +10 °C	2	0,80	915	255 - 292	
NT	-15 / -25 °C	2	1,50	915	265 - 302	
NP	-15 / -25 °C +2 / +10 °C	2	1,10	915	260 - 297	
NFP	+10 / -5 °C	2	1,00	875	258 - 295	
NFN	+5 / -25 °C	2	1,36	875	268 - 305	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	875	263 - 300	



\*modelli statici 1850 mm  
static model 1850 mm

1320 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER LEVEL	KW	LITERS	KG
P	+2 / +10 °C	2	0,80	935	284 - 321	
NP	-15 / -25 °C +2 / +10 °C	2	1,10	935	298 - 335	
NFP	+10 / -5 °C	2	1,00	880	278 - 315	
NFN	+5 / -25 °C	2	1,36	880	288 - 325	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	880	283 - 320	

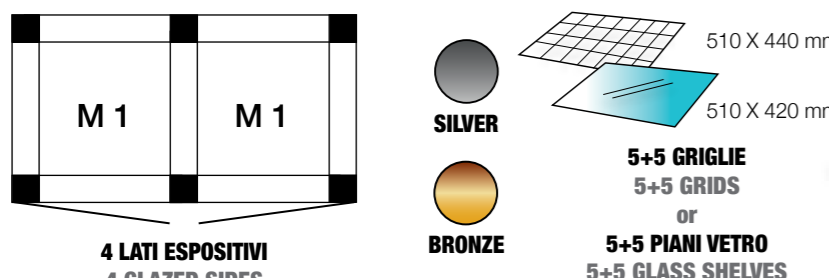


\*modelli statici 1850 mm  
static model 1850 mm

## 8400

1320 X 640 X 1910 mm

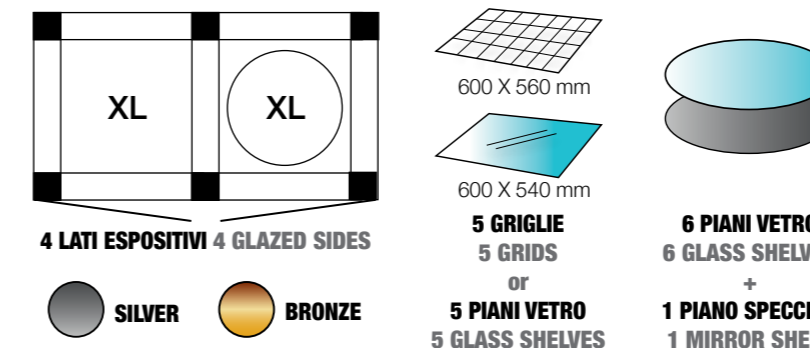
	STATIC NO FROST	TEMPERATURE	WATER LEVEL	KW	LITERS	KG
P	+2 / +10 °C	2	0,80	935	278 - 315	
NT	-15 / -25 °C	2	1,50	935	288 - 325	
NP	-15 / -25 °C +2 / +10 °C	2	1,10	935	283 - 320	
NFP	+10 / -5 °C	2	1,00	880	262 - 299	
NFN	+5 / -25 °C	2	1,36	880	272 - 309	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	880	267 - 304	



\*modelli statici 1850 mm  
static model 1850 mm

1500 X 760 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER LEVEL	KW	LITERS	KG
P	+2 / +10 °C	2	0,90	1260	315 - 345	
NFP	+10 / -5 °C	2	1,00	1160	320 - 350	
NFN	+5 / -25 °C	2	1,40	1160	330 - 360	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	1160	325 - 355	

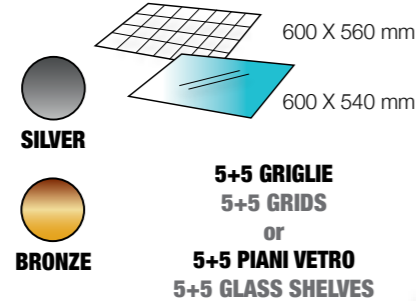


\*modelli statici 1850 mm  
static model 1850 mm

**10100**

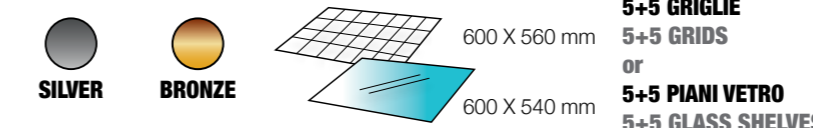
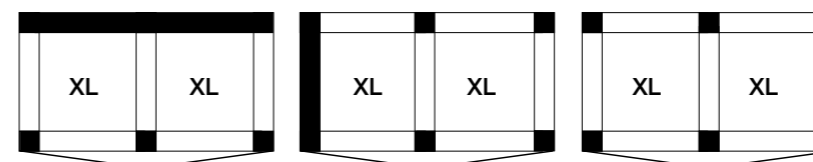
1500 X 760 X 1910 mm

	STATIC NO FROST	TEMP °C	COLD WATER	KW	LIT	KG
P	+2 / +10 °C	2	0,55	1110	250 - 280	
NFP	+10 / -5 °C	2	0,84	1065	252 - 282	
NFN	+5 / -25 °C	2	1,10	1065	256 - 286	
CB	+5 / -25 °C +10 / -5 °C	2	0,97	1065	254 - 284	



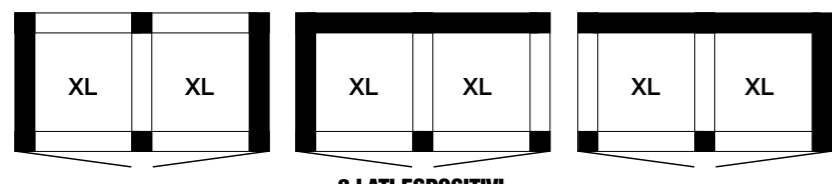
1500 X 760 X 1910 mm

	STATIC NO FROST	TEMP °C	COLD WATER	KW	LIT	KG
P	+2 / +10 °C	2	0,90	1200	280 - 310	
NFP	+10 / -5 °C	2	1,00	1150	290 - 320	
NFN	+5 / -25 °C	2	1,36	1150	300 - 330	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	1150	295 - 325	

**10200**

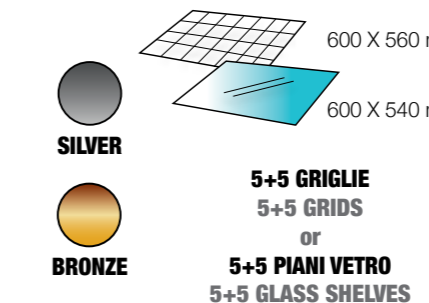
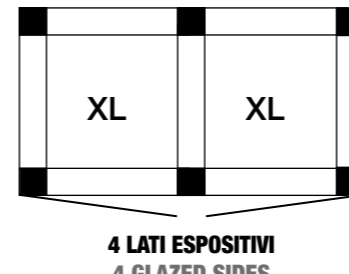
1500 X 760 X 1910 mm

	STATIC NO FROST	TEMP °C	COLD WATER	KW	LIT	KG
P	+2 / +10 °C	2	0,56	1180	275 - 305	
NFP	+10 / -5 °C	2	1,00	1135	280 - 310	
NFN	+5 / -25 °C	2	1,36	1135	290 - 320	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	1135	285 - 315	



1500 X 760 X 1910 mm

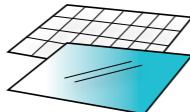
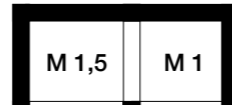
	STATIC NO FROST	TEMP °C	COLD WATER	KW	LIT	KG
P	+2 / +10 °C	2	0,90	1210	305 - 335	
NFP	+10 / -5 °C	2	1,00	1160	310 - 340	
NFN	+5 / -25 °C	2	1,40	1160	320 - 350	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	1160	315 - 345	



**1310**

1550 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER	KW	LITRAGE	KG
P	+2 / +10 °C	2	0,50	915	252 - 294	
NT	-15 / -25 °C	2	0,90	915	262 - 304	
NP	-15 / -25 °C +2 / +10 °C	2	0,70	915	257 - 299	
NFP	+10 / -5 °C	2	0,90	875	264 - 306	
NFN	+5 / -25 °C	2	1,50	875	274 - 316	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	875	269 - 311	



5+5 GRIGLIE  
5+5 GRIDS  
or  
5+5 PIANI VETRO  
5+5 GLASS SHELVES



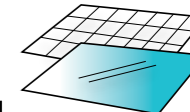
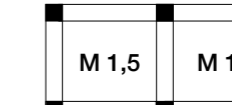
SILVER



BRONZE

\*modelli statici 1850 mm  
static model 1850 mm

	STATIC NO FROST	TEMPERATURE	WATER	KW	LITRAGE	KG
P	+2 / +10 °C	2	0,90	915	319 - 361	
NT	-15 / -25 °C	2	1,50	915	329 - 371	
NP	-15 / -25 °C +2 / +10 °C	2	1,20	915	324 - 366	
NFP	+10 / -5 °C	2	0,90	875	319 - 362	
NFN	+5 / -25 °C	2	1,50	875	329 - 372	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	875	324 - 367	



5+5 GRIGLIE  
5+5 GRIDS  
or  
5+5 PIANI VETRO  
5+5 GLASS SHELVES



SILVER



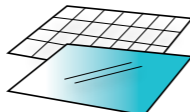
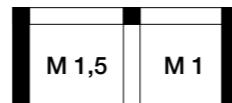
BRONZE

\*modelli statici 1850 mm  
static model 1850 mm

**1320**

1550 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER	KW	LITRAGE	KG
P	+2 / +10 °C	2	0,50	915	275 - 317	
NT	-15 / -25 °C	2	0,90	915	285 - 327	
NP	-15 / -25 °C +2 / +10 °C	2	0,70	915	287 - 322	
NFP	+10 / -5 °C	2	0,90	875	277 - 319	
NFN	+5 / -25 °C	2	1,50	875	287 - 329	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	875	282 - 324	



5+5 GRIGLIE  
5+5 GRIDS  
or  
5+5 PIANI VETRO  
5+5 GLASS SHELVES



SILVER



BRONZE

\*modelli statici 1850 mm  
static model 1850 mm

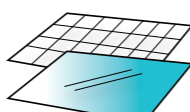
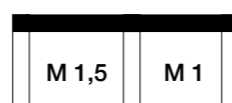
	STATIC NO FROST	TEMPERATURE	WATER	KW	LITRAGE	KG
P	+2 / +10 °C	2	0,90	915	327 - 369	
NP	-15 / -25 °C +2 / +10 °C	2	1,20	915	332 - 374	
NFP	+10 / -5 °C	2	0,90	875	327 - 369	
NFN	+5 / -25 °C	2	1,50	875	337 - 380	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	875	332 - 374	

1550 X 640 X 1910 mm

**1341****1330**

1550 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	WATER	KW	LITRAGE	KG
P	+2 / +10 °C	2	0,90	915	290 - 332	
NT	-15 / -25 °C	2	1,50	915	300 - 342	
NP	-15 / -25 °C +2 / +10 °C	2	1,20	915	295 - 337	
NFP	+10 / -5 °C	2	0,90	875	298 - 340	
NFN	+5 / -25 °C	2	1,50	875	308 - 350	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	875	303 - 345	



5+5 GRIGLIE  
5+5 GRIDS  
or  
5+5 PIANI VETRO  
5+5 GLASS SHELVES



SILVER



BRONZE

\*modelli statici 1850 mm  
static model 1850 mm



6 PIANI VETRO  
6 GLASS SHELVES  
OR  
5 PIANI VETRO  
5 GLASS SHELVES



SILVER

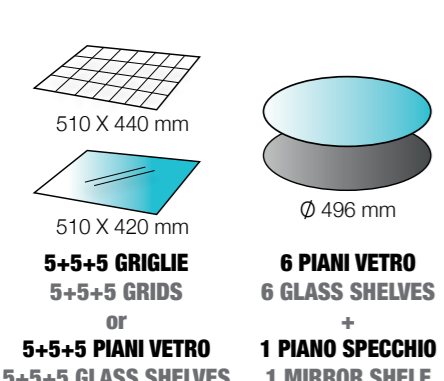
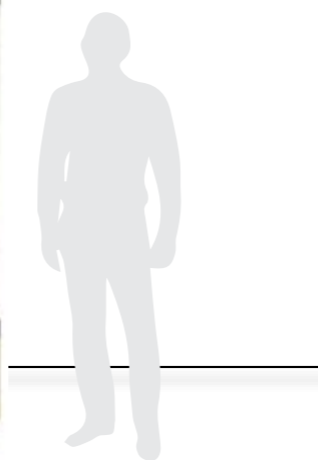


BRONZE

\*modelli statici 1850 mm  
static model 1850 mm

**1200**

1970 X 640 X 1910 mm

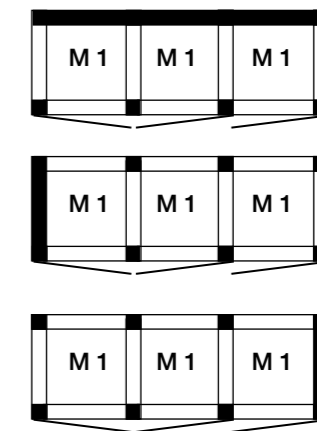

**SILVER**  
**BRONZE**

\*modelli statici 1850 mm  
static model 1850 mm

1970 X 640 X 1910 mm

**1230**

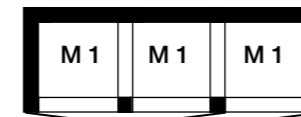
1970 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LITERS	KG
P	+2 / +10 °C	3	1,20	1290	355 - 395	
NT	-15 / -25 °C	3	2,10	1290	365 - 405	
NP	-15 / -25 °C +2 / +10 °C	3	1,80	1290	360 - 400	
NFP	+10 / -5 °C	3	1,50	1230	360 - 400	
NFN	+5 / -25 °C	3	2,04	1230	370 - 410	
CB	+5 / -25 °C +10 / -5 °C	3	1,75	1230	365 - 405	

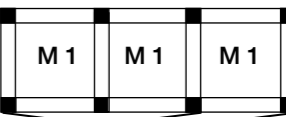

**1210**

1970 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LITERS	KG
P	+2 / +10 °C	3	0,80	1200	320 - 360	
NT	-15 / -25 °C	3	1,20	1200	320 - 360	
NP	-15 / -25 °C +2 / +10 °C	3	1,00	1200	320 - 360	
NFP	+10 / -5 °C	3	1,20	1200	315 - 355	
NFN	+5 / -25 °C	3	1,50	1200	325 - 365	
CB	+5 / -25 °C +10 / -5 °C	3	1,35	1200	320 - 360	

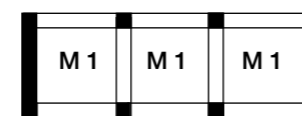


	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LITERS	KG
P	+2 / +10 °C	3	1,20	1350	385 - 425	
NT	-15 / -25 °C	3	2,25	1350	385 - 425	
NP	-15 / -25 °C +2 / +10 °C	3	1,90	1350	390 - 430	
NFP	+10 / -5 °C	3	1,50	1240	380 - 420	
NFN	+5 / -25 °C	3	2,04	1240	390 - 430	
CB	+5 / -25 °C +10 / -5 °C	3	1,75	1240	385 - 425	


**1220**

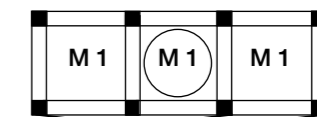
1970 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LITERS	KG
P	+2 / +10 °C	3	0,90	1260	350 - 390	
NT	-15 / -25 °C	3	1,65	1260	345 - 385	
NP	-15 / -25 °C +2 / +10 °C	3	1,38	1260	350 - 390	
NFP	+10 / -5 °C	3	1,26	1200	340 - 380	
NFN	+5 / -25 °C	3	1,95	1200	350 - 390	
CB	+5 / -25 °C +10 / -5 °C	3	1,60	1200	345 - 385	



**2 LATI ESPOSITIVI  
2 GLAZED SIDES**

	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LITERS	KG
P	+2 / +10 °C	3	1,20	1350	393 - 433	
NP	-15 / -25 °C +2 / +10 °C	3	1,90	1350	398 - 438	
NFP	+10 / -5 °C	3	1,50	1240	388 - 428	
NFN	+5 / -25 °C	3	2,04	1240	398 - 438	
CB	+5 / -25 °C +10 / -5 °C	3	1,75	1240	393 - 433	


**1241**

1970 X 640 X 1910 mm

**1400**

2200 X 640 X 1910 mm

<b>5+5 GRIGLIE</b> <b>5+5 GRIDS</b> 510 X 420 mm	
<b>5 GRIGLIE</b> <b>5 GRIDS</b> 740 X 440 mm	
or	
<b>5+5 PIANI VETRO</b> <b>5+5 GLASS SHELVES</b> 510 X 420 mm	
<b>5 PIANI VETRO</b> <b>5 GLASS SHELVES</b> 740 X 420 mm	

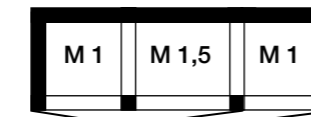
**SILVER**  
  
**BRONZE**



\*modelli statici 1850 mm  
static model 1850 mm

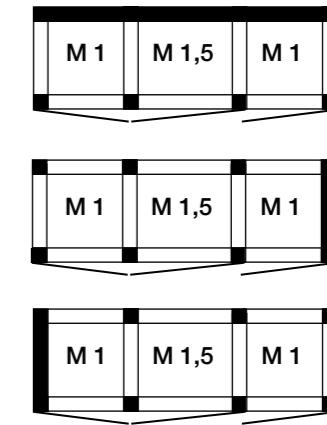
2200 X 640 X 1910 mm

P	+2 / +10 °C	3	0,80	1355	335 - 375
NT	-15 / -25 °C	3	1,25	1355	330 - 370
NP	-15 / -25 °C +2 / +10 °C	3	1,08	1355	335 - 375
NFP	+10 / -5 °C	3	1,20	1330	325 - 365
NFN	+5 / -25 °C	3	1,55	1330	335 - 375
CB	+5 / -25 °C +10 / -5 °C	3	1,35	1330	330 - 370



**1 LATO ESPOSITIVO**  
**1 GLAZED SIDE**

P	+2 / +10 °C	3	1,25	1480	380 - 420
NT	-15 / -25 °C	3	2,10	1480	375 - 415
NP	-15 / -25 °C +2 / +10 °C	3	1,85	1480	380 - 420
NFP	+10 / -5 °C	3	1,55	1400	370 - 410
NFN	+5 / -25 °C	3	2,10	1400	380 - 420
CB	+5 / -25 °C +10 / -5 °C	3	1,80	1400	375 - 415

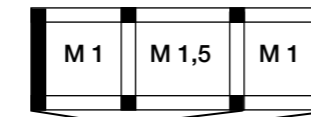


**3 LATI ESPOSITIVI**  
**3 GLAZED SIDES**

**1410**

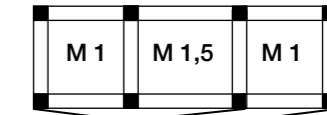
2200 X 640 X 1910 mm

P	+2 / +10 °C	3	0,80	1355	335 - 375
NT	-15 / -25 °C	3	1,25	1355	330 - 370
NP	-15 / -25 °C +2 / +10 °C	3	1,08	1355	335 - 375
NFP	+10 / -5 °C	3	1,20	1330	325 - 365
NFN	+5 / -25 °C	3	1,55	1330	335 - 375
CB	+5 / -25 °C +10 / -5 °C	3	1,35	1330	330 - 370



**1 LATO ESPOSITIVO**  
**1 GLAZED SIDE**

P	+2 / +10 °C	3	1,25	1530	400 - 440
NT	-15 / -25 °C	3	2,25	1530	395 - 435
NP	-15 / -25 °C +2 / +10 °C	3	1,95	1530	400 - 440
NFP	+10 / -5 °C	3	1,55	1455	390 - 430
NFN	+5 / -25 °C	3	2,10	1455	400 - 440
CB	+5 / -25 °C +10 / -5 °C	3	1,80	1455	395 - 435

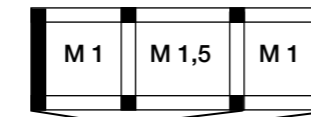


**4 LATI ESPOSITIVI**  
**4 GLAZED SIDES**

**1420**

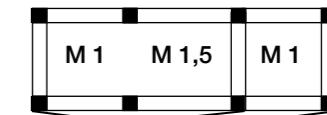
2200 X 640 X 1910 mm

P	+2 / +10 °C	3	0,90	1260	360 - 400
NT	-15 / -25 °C	3	1,65	1260	355 - 395
NP	-15 / -25 °C +2 / +10 °C	3	1,38	1260	360 - 400
NFP	+10 / -5 °C	3	1,26	1200	350 - 390
NFN	+5 / -25 °C	3	1,95	1200	360 - 400
CB	+5 / -25 °C +10 / -5 °C	3	1,60	1200	355 - 395



**2 LATI ESPOSITIVI**  
**2 GLAZED SIDES**

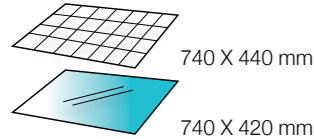
P	+2 / +10 °C	2	1,25	1530	390 - 430
NP	-15 / -25 °C +2 / +10 °C	2	1,95	1530	390 - 430
NFP	+10 / -5 °C	2	1,55	1455	380 - 420
CB	+5 / -25 °C +10 / -5 °C	2	1,80	1455	395 - 425



**4 LATI ESPOSITIVI**  
**4 GLAZED SIDES**

**1800**

1780 X 640 X 1910 mm



**5+5 GRIGLIE**  
**5+5 GRIDS**  
or  
**5+5 PIANI VETRO**  
**5+5 GLASS SHELVES**

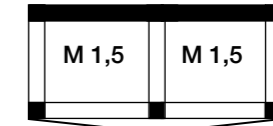


\*modelli statici 1850 mm  
static model 1850 mm

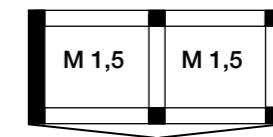
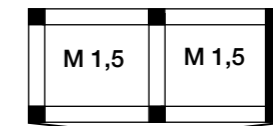
1780 X 640 X 1910 mm

**1830**

	STATIC NO FROST	TEMPERATURE	COLD	KW	LITERS	WEIGHT
P	+2 / +10 °C	2	0,90	1250	280 - 323	
NT	-15 / -25 °C	2	1,40	1250	290 - 333	
NP	-15 / -25 °C +2 / +10 °C	2	1,10	1250	285 - 328	
NFP	+10 / -5 °C	2	1,00	1200	290 - 332	
NFN	+5 / -25 °C	2	1,36	1200	300 - 342	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	1200	295 - 337	

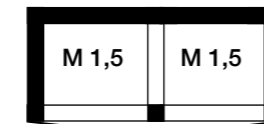


**3 LATI ESPOSITIVI**  
**3 GLAZED SIDES**


**1810**

1780 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	COLD	KW	LITERS	WEIGHT
P	+2 / +10 °C	2	0,55	1160	253 - 295	
NT	-15 / -25 °C	2	1,00	1160	263 - 305	
NP	-15 / -25 °C +2 / +10 °C	2	0,80	1160	258 - 300	
NFP	+10 / -5 °C	2	0,84	1115	255 - 297	
NFN	+5 / -25 °C	2	1,10	1115	259 - 301	
CB	+5 / -25 °C +10 / -5 °C	2	0,97	1115	257 - 299	



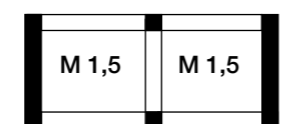
**1 LATO ESPOSITIVO**  
**1 GLAZED SIDE**

1780 X 640 X 1910 mm

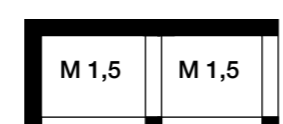
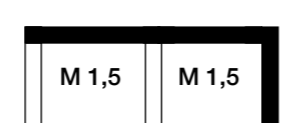
**1840**
**1820**

1780 X 640 X 1910 mm

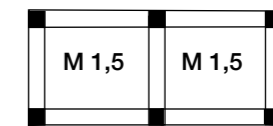
	STATIC NO FROST	TEMPERATURE	COLD	KW	LITERS	WEIGHT
P	+2 / +10 °C	2	0,56	1230	275 - 317	
NT	-15 / -25 °C	2	1,20	1230	285 - 327	
NP	-15 / -25 °C +2 / +10 °C	2	0,85	1230	280 - 322	
NFP	+10 / -5 °C	2	1,00	1185	273 - 315	
NFN	+5 / -25 °C	2	1,36	1185	283 - 325	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	1185	278 - 319	



**2 LATI ESPOSITIVI**  
**2 GLAZED SIDES**



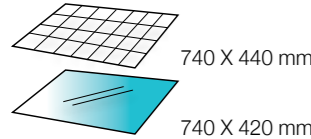
	STATIC NO FROST	TEMPERATURE	COLD	KW	LITERS	WEIGHT
P	+2 / +10 °C	2	0,90	1260	305 - 348	
NT	-15 / -25 °C	2	1,50	1260	315 - 358	
NP	-15 / -25 °C +2 / +10 °C	2	1,20	1260	310 - 353	
NFP	+10 / -5 °C	2	1,00	1210	310 - 352	
NFN	+5 / -25 °C	2	1,40	1210	320 - 362	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	1210	315 - 357	



**4 LATI ESPOSITIVI**  
**4 GLAZED SIDES**

**2000**

2660 X 640 X 1910 mm



**5+5+5 GRIGLIE**  
**5+5+5 GRIDS**  
or  
**5+5+5 PIANI VETRO**  
**5+5+5 GLASS SHELVES**

**SILVER**  
**BRONZE**

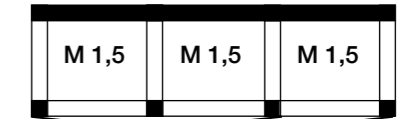
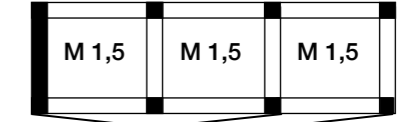
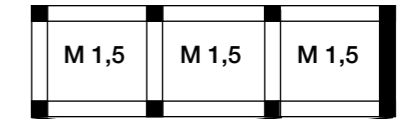


\*modelli statici 1850 mm  
static model 1850 mm

2660 X 640 X 1910 mm

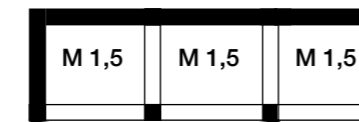
**2030**

STATIC NO FROST	TEMPERATURE	COLD	KW	LITERS	KG
P	+2 / +10 °C	3	1,35	1860	405 - 445
NT	-15 / -25 °C	3	2,10	1860	415 - 455
NP	-15 / -25 °C +2 / +10 °C	3	1,85	1860	410 - 450
NFP	+10 / -5 °C	3	1,65	1770	410 - 450
NFN	+5 / -25 °C	3	2,20	1770	420 - 460
CB	+5 / -25 °C +10 / -5 °C	3	1,85	1770	415 - 455


**3 LATI ESPOSITIVI**  
**3 GLAZED SIDES**

**2010**

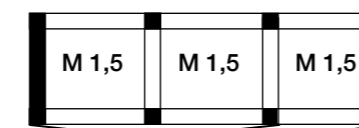
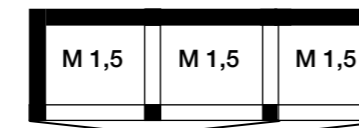
2660 X 640 X 1910 mm

STATIC NO FROST	TEMPERATURE	COLD	KW	LITERS	KG
P	+2 / +10 °C	3	0,90	1665	360 - 400
NT	-15 / -25 °C	3	1,35	1665	370 - 410
NP	-15 / -25 °C +2 / +10 °C	3	1,18	1665	365 - 405
NFP	+10 / -5 °C	3	1,30	1605	365 - 405
NFN	+5 / -25 °C	3	1,65	1605	375 - 415
CB	+5 / -25 °C +10 / -5 °C	3	1,40	1605	370 - 410


**1 LATO ESPOSITIVO**  
**1 GLAZED SIDE**
**2020**

2660 X 640 X 1910 mm

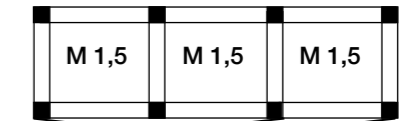
STATIC NO FROST	TEMPERATURE	COLD	KW	LITERS	KG
P	+2 / +10 °C	3	0,90	1770	385 - 425
NT	-15 / -25 °C	3	1,80	1770	395 - 435
NP	-15 / -25 °C +2 / +10 °C	3	1,48	1770	390 - 430
NFP	+10 / -5 °C	3	1,40	1710	390 - 430
NFN	+5 / -25 °C	3	2,15	1710	400 - 440
CB	+5 / -25 °C +10 / -5 °C	3	1,65	1710	395 - 435


**2 LATI ESPOSITIVI**  
**2 GLAZED SIDES**


2660 X 640 X 1910 mm

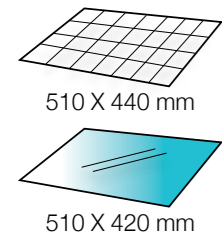
**2040**

STATIC NO FROST	TEMPERATURE	COLD	KW	LITERS	KG
P	+2 / +10 °C	3	1,35	1890	425 - 465
NT	-15 / -25 °C	3	2,25	1890	435 - 475
NP	-15 / -25 °C +2 / +10 °C	3	1,95	1890	430 - 470
NFP	+10 / -5 °C	3	1,55	1785	430 - 470
NFN	+5 / -25 °C	3	2,20	1785	440 - 480
CB	+5 / -25 °C +10 / -5 °C	3	1,85	1785	435 - 475


**4 LATI ESPOSITIVI**  
**4 GLAZED SIDES**

**1500**

1970 X 640 X 1910 mm



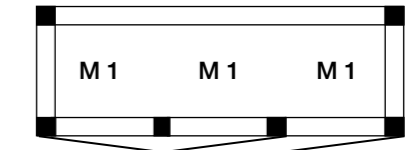
**5+5+5 GRIGLIE**  
5+5+5 GRIDS  
or  
**5+5+5 PIANI VETRO**  
5+5+5 GLASS SHELVES



\*modelli statici 1850 mm  
static model 1850 mm

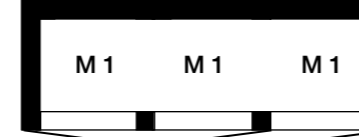
STATIC NO FROST	TEMPERATURE	COLD	KW	LITERS	KG
P	+2 / +10 °C	2	1,20	1350	390 - 430
NFP	+10 / -5 °C	2	1,20	1310	395 - 435
NFN	+5 / -25 °C	2	2,50	1310	400 - 440

1970 X 640 X 1910 mm

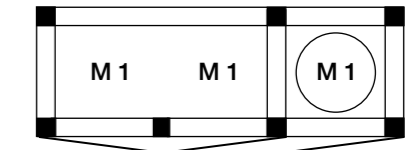
**1540****4 LATI ESPOSITIVI** 4 GLAZED SIDES**1510**

1970 X 640 X 1910 mm

STATIC NO FROST	TEMPERATURE	COLD	KW	LITERS	KG
P	+2 / +10 °C	1	1,00	1350	380 - 420
NFP	+10 / -5 °C	1	1,00	1310	388 - 428
NFN	+5 / -25 °C	2	1,20	1310	398 - 438

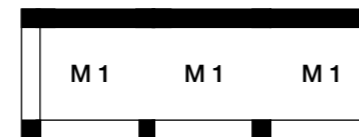
**1 LATO ESPOSITIVO** 1 GLAZED SIDE

1970 X 640 X 1910 mm

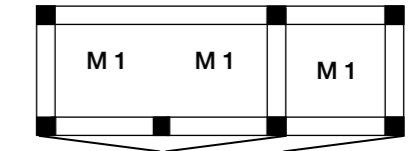
**1541****4 LATI ESPOSITIVI** 4 GLAZED SIDES**1535**

1970 X 640 X 1910 mm

STATIC NO FROST	TEMPERATURE	COLD	KW	LITERS	KG
P	+2 / +10 °C	2	1,00	1350	382 - 422
NFP	+10 / -5 °C	2	1,00	1310	390 - 430
NFN	+5 / -25 °C	2	2,50	1310	400 - 440

**3 LATI ESPOSITIVI** 3 GLAZED SIDES

1970 X 640 X 1910 mm

**1544****4 LATI ESPOSITIVI** 4 GLAZED SIDES

STATIC NO FROST	TEMPERATURE	COLD	KW	LITERS	KG
P	+2 / +10 °C	2	1,20	1350	382 - 422
NT	-15 / -25 °C	2	1,40	1350	382 - 422
NP	-15 / -25 °C +2 / +10 °C	2	1,60	1350	390 - 430
NFP	+10 / -5 °C	2	1,20	1310	390 - 430
CB	+5 / -25 °C +10 / -5 °C	2	1,40	1310	400 - 440

## 1610

2430 X 640 X 1970 mm



**1 LATO ESPOSITIVO 1 GLAZED SIDE**

\*modelli statici 1850 mm static model 1850 mm

	STATIC NO FROST	TEMP	REF	KW	LIT	KG
P	+2 / +10 °C	3	0,90	1510	340 - 380	
NT	-15 / -25 °C	3	1,30	1510	350 - 390	
NP	-15 / -25 °C +2 / +10 °C	3	1,08	1510	345 - 385	
NFP	+10 / -5 °C	3	1,25	1510	340 - 380	
NFN	+5 / -25 °C	3	1,60	1510	355 - 395	
CB	+5 / -25 °C +10 / -5 °C	3	1,35	1510	345 - 385	

## 1620

2430 X 640 X 1970 mm



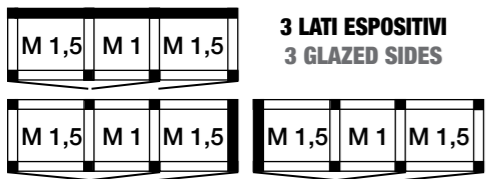
**2 LATI ESPOSITIVI 2 GLAZED SIDES**

\*modelli statici 1850 mm static model 1850 mm

	STATIC NO FROST	TEMP	REF	KW	LIT	KG
P	+2 / +10 °C	3	0,88	1600	365 - 405	
NT	-15 / -25 °C	3	1,70	1600	375 - 415	
NP	-15 / -25 °C +2 / +10 °C	3	1,38	1600	370 - 410	
NFP	+10 / -5 °C	3	1,356	1540	370 - 410	
NFN	+5 / -25 °C	3	2,10	1540	380 - 420	
CB	+5 / -25 °C +10 / -5 °C	3	1,60	1540	375 - 415	

## 1630

2430 X 640 X 1970 mm



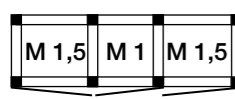
**3 LATI ESPOSITIVI 3 GLAZED SIDES**

\*modelli statici 1850 mm static model 1850 mm

	STATIC NO FROST	TEMP	REF	KW	LIT	KG
P	+2 / +10 °C	3	1,30	1670	385 - 425	
NT	-15 / -25 °C	3	2,10	1670	395 - 435	
NP	-15 / -25 °C +2 / +10 °C	3	1,85	1670	390 - 430	
NFP	+10 / -5 °C	3	1,60	1585	390 - 430	
NFN	+5 / -25 °C	3	2,15	1585	400 - 440	
CB	+5 / -25 °C +10 / -5 °C	3	1,80	1585	395 - 435	

## 1640

2430 X 640 X 1970 mm



**4 LATI ESPOSITIVI 4 GLAZED SIDES**

\*modelli statici 1850 mm static model 1850 mm

	STATIC NO FROST	TEMP	REF	KW	LIT	KG
P	+2 / +10 °C	3	1,30	1710	405 - 445	
NT	-15 / -25 °C	3	2,25	1710	415 - 455	
NP	-15 / -25 °C +2 / +10 °C	3	1,95	1710	410 - 450	
NFP	+10 / -5 °C	3	1,60	1620	410 - 450	
NFN	+5 / -25 °C	3	2,15	1620	4230 - 460	
CB	+5 / -25 °C +10 / -5 °C	3	1,80	1620	415 - 455	

## 1644

2430 X 640 X 1970 mm



**4 LATI ESPOSITIVI 4 GLAZED SIDES**

\*modelli statici 1850 mm static model 1850 mm

	STATIC NO FROST	TEMP	REF	KW	LIT	KG
P	+2 / +10 °C	3	1,30	1710	413 - 453	
NP	-15 / -25 °C +2 / +10 °C	3	1,95	1710	418 - 458	
NFP	+10 / -5 °C	3	1,60	1620	418 - 458	
NFN	+5 / -25 °C	3	2,15	1620	428 - 468	
CB	+5 / -25 °C +10 / -5 °C	3	1,80	1620	423 - 463	



C I E L O  
L I N E

## LATO OPERATORE | OPERATOR SIDE

Apertura facilitata grazie all'ergonomia delle nostre maniglie in acciaio lucido che rendono pratico e funzionale l'utilizzo pur mantenendo la qualità estetica.

Easy opening thanks to the ergonomics of our polished steel handles that make its use practical and functional while maintaining aesthetic quality.

MANIGLIE LEXUS  
HANDLES



## LATO CLIENTE | CUSTOMER SIDE

Ottima esposizione del prodotto grazie ai tre livelli differenziati e alla regolazione in altezza dei ripiani su cremagliera, i ripiani risultano così sospesi verso il lato espositivo permettendo l'intera visuale del prodotto per facilitare l'acquisto d'impulso.

Excellent exposure of the product thanks to the adjustable shelves on rack, the shelves are thus suspended towards clients side, that allows the entire view of the product to facilitate the sales.



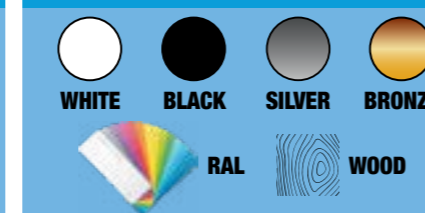
## REFRIGERAZIONE | REFRIGERATION



## ACCESSORI | ACCESSORIES



## FINITURE ESTERNE | EXTERNAL FINITURE

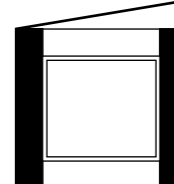


## 1 PORTA | 1 DOOR

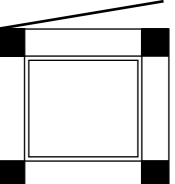
760 X 640 X 1210 mm

3LE NFP	+10 / -5 °C	1	0,40	214	125 - 140	
3LE NFN	+5 / -25 °C	1	0,40	214	125 - 140	
5LE NFP	+10 / -5 °C	1	0,60	214	125 - 140	
5LE NFN	+5 / -25 °C	1	0,60	214	125 - 140	

## CIELO - 76



3 LATI ESPOSITIVI  
3 GLAZED SIDES



5 LATI ESPOSITIVI  
5 GLAZED SIDES

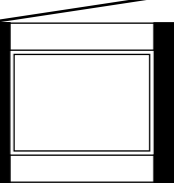


## 1 PORTA | 1 DOOR

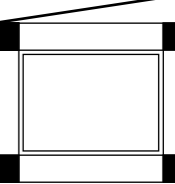
900 X 640 X 1210 mm

3LE NFP	+10 / -5 °C	1	0,60	260	135 - 140	
3LE NFN	+5 / -25 °C	1	0,70	260	135 - 140	
5LE NFP	+10 / -5 °C	1	0,60	260	135 - 140	
5LE NFN	+5 / -25 °C	1	0,70	260	135 - 140	

## CIELO - 90



3 LATI ESPOSITIVI  
3 GLAZED SIDES



5 LATI ESPOSITIVI  
5 GLAZED SIDES

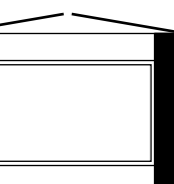


## 2 PORTE | 2 DOORS

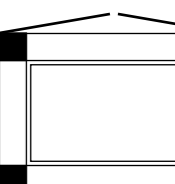
1320 X 640 X 1210 mm

3LE NFP	+10 / -5 °C	1	0,80	396	150 - 165	
3LE NFN	+5 / -25 °C	1	1,00	396	150 - 165	
5LE NFP	+10 / -5 °C	1	0,80	396	150 - 165	
5LE NFN	+5 / -25 °C	1	1,00	396	150 - 165	

## CIELO - 132



3 LATI ESPOSITIVI  
3 GLAZED SIDES



5 LATI ESPOSITIVI  
5 GLAZED SIDES

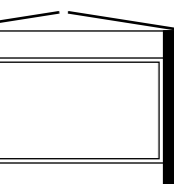


## 2 PORTE | 2 DOORS

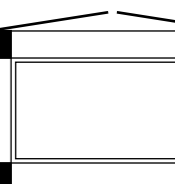
1500 X 640 X 1210 mm

3LE NFP	+10 / -5 °C	1	1,00	455	165 - 180	
3LE NFN	+5 / -25 °C	1	1,20	455	165 - 180	
5LE NFP	+10 / -5 °C	1	1,00	455	165 - 180	
5LE NFN	+5 / -25 °C	1	1,20	455	165 - 180	

## CIELO - 150



3 LATI ESPOSITIVI  
3 GLAZED SIDES



5 LATI ESPOSITIVI  
5 GLAZED SIDES



# CIELO LINE



*sliding*  
collection

SLIDING  
COLLECTION

**SLIDING 9000**

**SILVER**

**BRONZE**

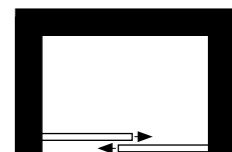
**3+3 GRIGLIE**  
**3+3 GRIDS**  
or  
**3+3 PIANI VETRO**  
**3+3 GLASS SHELVES**

740 X 350 mm  
740 X 330 mm

**900 X 550 X 1910 mm** **9100-S**

STATIC NO FROST	TEMP	WATER	KW	LIT	KG
P	+2 / +10 °C	1	0,28	505	138 - 156
NFP	+2 / +10 °C	1	0,42	485	140 - 158

\*modelli statici 1850 mm  
static model 1850 mm



**1 LATO ESPOSITIVO**  
**1 GLAZED SIDE**

**SLIDING 7000**

**SILVER**

**BRONZE**

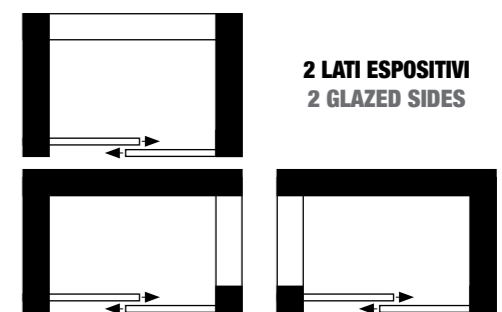
**3 GRIGLIE**  
**3 GRIDS**  
or  
**3 PIANI VETRO**  
**3 GLASS SHELVES**

1150 X 350 mm  
1150 X 330 mm

**900 X 550 X 1910 mm** **9200-S**

STATIC NO FROST	TEMP	WATER	KW	LIT	KG
P	+2 / +10 °C	1	0,28	540	150 - 168
NFP	+2 / +10 °C	1	0,50	520	152 - 170

\*modelli statici 1850 mm  
static model 1850 mm

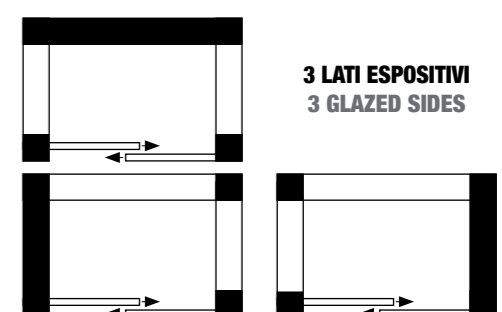


**2 LATI ESPOSITIVI**  
**2 GLAZED SIDES**

**900 X 550 X 1910 mm** **9300-S**

STATIC NO FROST	TEMP	WATER	KW	LIT	KG
P	+2 / +10 °C	1	0,45	570	153 - 170
NFP	+2 / +10 °C	1	0,50	520	157 - 175

\*modelli statici 1850 mm  
static model 1850 mm



**3 LATI ESPOSITIVI**  
**3 GLAZED SIDES**

**900 X 550 X 1910 mm** **9400-S**

STATIC NO FROST	TEMP	WATER	KW	LIT	KG
P	+2 / +10 °C	1	0,45	580	166 - 184
NFP	+2 / +10 °C	1	0,50	525	166 - 184

\*modelli statici 1850 mm  
static model 1850 mm



**4 LATI ESPOSITIVI**  
**4 GLAZED SIDES**

## 7100-S

1320 X 550 X 1910 mm

	STATIC NO FROST	thermometer	drain	KW	LT	KG
P	+2 / +10 °C	1	0,52	775	180 - 217	
NFP	+2 / +10 °C	1	0,50	730	192 - 229	

\*modelli statici 1850 mm  
static model 1850 mm

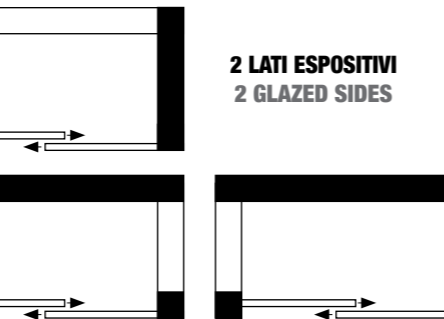


## 7200-S

1320 X 550 X 1910 mm

	STATIC NO FROST	thermometer	drain	KW	LT	KG
P	+2 / +10 °C	1	0,56	825	203 - 240	
NFP	+2 / +10 °C	1	0,60	775	215 - 252	

\*modelli statici 1850 mm  
static model 1850 mm

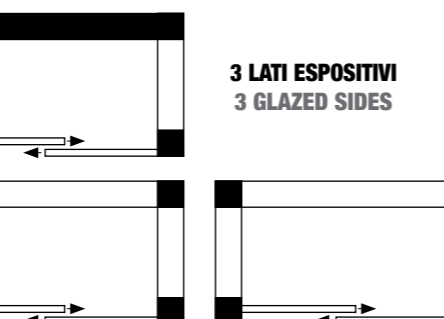


## 7300-S

1320 X 550 X 1910 mm

	STATIC NO FROST	thermometer	drain	KW	LT	KG
P	+2 / +10 °C	1	0,80	855	235 - 272	
NFP	+2 / +10 °C	1	0,678	800	238 - 275	

\*modelli statici 1850 mm  
static model 1850 mm



## 7400-S

1320 X 550 X 1910 mm

	STATIC NO FROST	thermometer	drain	KW	LT	KG
P	+2 / +10 °C	1	0,80	855	235 - 272	
NFP	+2 / +10 °C	1	0,68	800	238 - 275	

\*modelli statici 1850 mm  
static model 1850 mm



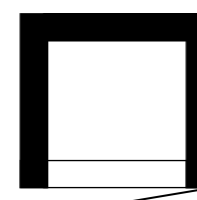
wider  
collection



## WIDER 1 (1LE)

825 X 890 X 2000 mm

	NO FROST	TEMPERATURE	LT	KG
NFP (1LE)	+10 / -5 °C	900	250 - 270	
NFN (1LE)	+5 / -25 °C	900	250 - 270	

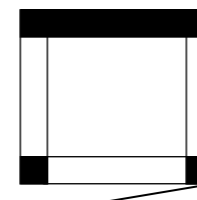


1 LATI ESPOSITIVI  
1 GLAZED SIDE

## WIDER 1 (3LE)

825 X 890 X 2000 mm

	NO FROST	TEMPERATURE	LT	KG
NFP (3LE)	+10 / -5 °C	900	290 - 310	
NFN (3LE)	+5 / -25 °C	900	290 - 310	

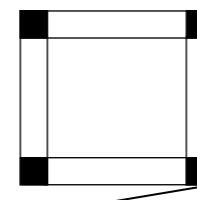


3 LATI ESPOSITIVI  
3 GLAZED SIDES

## WIDER 1 (4LE)

825 X 890 X 2000 mm

	NO FROST	TEMPERATURE	LT	KG
NFP (4LE)	+10 / -5 °C	900	290 - 310	
NFN (4LE)	+5 / -25 °C	900	290 - 310	



4 LATI ESPOSITIVI  
4 GLAZED SIDES

## WIDER 2 (1LE)

1630 X 890 X 2000 mm

	NO FROST	TEMPERATURE	LT	KG
NFP (1LE)	+10 / -5 °C	1850	350 - 380	
NFN (1LE)	+5 / -25 °C	1850	350 - 380	

## WIDER 2 (1LE)



1 LATI ESPOSITIVO  
1 GLAZED SIDE

## WIDER 2 (3LE)

1630 X 890 X 2000 mm

	NO FROST	TEMPERATURE	LT	KG
NFP (3LE)	+10 / -5 °C	1850	370 - 390	
NFN (3LE)	+5 / -25 °C	1850	370 - 390	



3 LATI ESPOSITIVI  
3 GLAZED SIDES

## WIDER 2 (4LE)

1630 X 890 X 2000 mm

	NO FROST	TEMPERATURE	LT	KG
NFP (4LE)	+10 / -5 °C	1850	370 - 390	
NFN (4LE)	+5 / -25 °C	1850	370 - 390	



4 LATI ESPOSITIVI  
4 GLAZED SIDES

# TABELLA GRUPPI CONSIGLIATI PER LINEA WIDER - POSITIVA

RECOMMENDED GROUP FOR WIDER LINE - POSITIVE



## WIDER 1 NFP

	1 LATO ESPOSITIVO 1 SIDE GLASS	3 LATI ESPOSITIVI 3 GLAZED SIDES	4 LATI ESPOSITIVI 4 GLAZED SIDES
UC FRASCOLD A0,5-4Y R404A V.400/3/50	inferiore 10 mt under 10 mt		
UC FRASCOLD A0,7-5Y R404A V.400/3/50	superiore 10 mt over 10 mt	inferiore 10 mt under 10 mt	inferiore 10 mt under 10 mt
UC FRASCOLD A16Y R404A V.400/3/50	superiore 10 mt over 10 mt	superiore 10 mt over 10 mt	superiore 10 mt over 10 mt

\*inclusi: quadro elettrico e cablaggio electrical box and cable included

## WIDER 2 NFP

	1 LATO ESPOSITIVO 1 SIDE GLASS	3 LATI ESPOSITIVI 3 GLAZED SIDES	4 LATI ESPOSITIVI 4 GLAZED SIDES
UC FRASCOLD A0,7-5Y R404A V.400/3/50	inferiore 10 mt under 10 mt		
UC FRASCOLD A16Y R404A V.400/3/50	superiore 10 mt over 10 mt	inferiore 10 mt under 10 mt	inferiore 10 mt under 10 mt
UC FRASCOLD A1,5-7Y R404 V.400/3/50		superiore 10 mt over 10 mt	superiore 10 mt over 10 mt

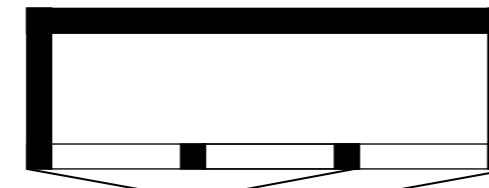
\*inclusi: quadro elettrico e cablaggio electrical box and cable included

## WIDER 3 (1LE)

2435 X 890 X 2000 mm

	NO FROST	TEMPERATURE	LITER	KG
NFP (1LE)	+10 / -5 °C	2800	380 - 400	
NFN (1LE)	+5 / -25 °C	2800	380 - 400	

1 LATO ESPOSITIVO  
1 GLAZED SIDE

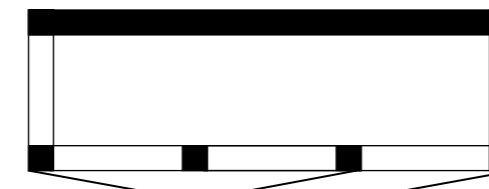


## WIDER 3 (3LE)

2435 X 890 X 2000 mm

	NO FROST	TEMPERATURE	LITER	KG
NFP (3LE)	+10 / -5 °C	2800	390 - 410	
NFN (3LE)	+5 / -25 °C	2800	390 - 410	

3 LATI ESPOSITIVI  
3 GLAZED SIDES



## WIDER 3 (4LE)

2435 X 890 X 2000 mm

	NO FROST	TEMPERATURE	LITER	KG
NFP (4LE)	+10 / -5 °C	2800	390 - 410	
NFN (4LE)	+5 / -25 °C	2800	390 - 410	

4 LATI ESPOSITIVI  
4 GLAZED SIDES



	1 LATO ESPOSITIVO 1 SIDE GLASS	3 LATI ESPOSITIVI 3 GLAZED SIDES	4 LATI ESPOSITIVI 4 GLAZED SIDES
UC FRASCOLD A1,5-7Y R404 V.400/3/50	inferiore 10 mt under 10 mt		
UC FRASCOLD A1,5-8Y R404 V.400/3/50	superiore 10 mt over 10 mt	inferiore 10 mt under 10 mt	inferiore 10 mt under 10 mt
UC FRASCOLD B1,5-9Y R404 V.400/3/50		superiore 10 mt over 10 mt	superiore 10 mt over 10 mt

\*inclusi: quadro elettrico e cablaggio electrical box and cable included

dati tecnici comuni  
filtro - indicatore - solenoide liquido - pressostato - parzializzazione ventole - separatore di liquido - predisposizione per sbrinamento a gas caldo con valvola solenoid montata - rubinetto

technical data  
filter - indicator - liquid solenoid - pressure switch - fans controller - liquid separator - arrangement for hot gas defrost with solenoid valve mounted

# TABELLA GRUPPI CONSIGLIATI PER LINEA WIDER - NEGATIVA

RECOMMENDED GROUP FOR WIDER LINE - NEGATIVE

## WIDER 1 NFN

	1 LATO ESPOSITIVO 1 SIDE GLASS	3 LATI ESPOSITIVI 3 GLAZED SIDES	4 LATI ESPOSITIVI 4 GLAZED SIDES
UC FRASCOLD A0,5-5Y R404A V.400/3/50	inferiore 10 mt under 10 mt		
UC FRASCOLD A0,7-6Y R404A V.400/3/50	superiore 10 mt over 10 mt	inferiore 10 mt under 10 mt	inferiore 10 mt under 10 mt
UC FRASCOLD A1-7Y R404A V.400/3/50		superiore 10 mt over 10 mt	superiore 10 mt over 10 mt

\*inclusi: quadro elettrico e cablaggio electrical box and cable included

## WIDER 2 NFN

	1 LATO ESPOSITIVO 1 SIDE GLASS	3 LATI ESPOSITIVI 3 GLAZED SIDES	4 LATI ESPOSITIVI 4 GLAZED SIDES
UC FRASCOLD B1,5-10Y R404 V.400/3/50	inferiore 10 mt under 10 mt		
UC FRASCOLD D2-13Y R404A V.400/3/50	superiore 10 mt over 10 mt	inferiore 10 mt under 10 mt	inferiore 10 mt under 10 mt
UC FRASCOLD D2-15Y R404A V.400/3/50		superiore 10 mt over 10 mt	superiore 10 mt over 10 mt

\*inclusi: quadro elettrico e cablaggio electrical box and cable included

## WIDER 3 NFN

	1 LATO ESPOSITIVO 1 SIDE GLASS	3 LATI ESPOSITIVI 3 GLAZED SIDES	4 LATI ESPOSITIVI 4 GLAZED SIDES
UC FRASCOLD D2-13Y R404A V.400/3/50	inferiore 10 mt under 10 mt		
UC FRASCOLD D2-15Y R404A V.400/3/50	superiore 10 mt over 10 mt	inferiore 10 mt under 10 mt	inferiore 10 mt under 10 mt
UC FRASCOLD D3-16Y R404A V.400/3/50		superiore 10 mt over 10 mt	superiore 10 mt over 10 mt

\*inclusi: quadro elettrico e cablaggio electrical box and cable included

dati tecnici comuni

filtro - indicatore - solenoide liquido - pressostato - parzializzazione ventole - separatore di liquido - predisposizione per sbrinamento a gas caldo con valvola solenoide montata - rubinetto

technical data

filter - indicator - liquid solenoid - pressure switch - fans controller - liquid separator - arrangement for hot gas defrost with solenoid valve mounted

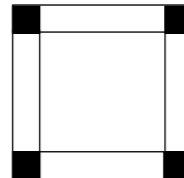
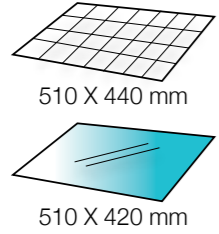


K O A L A  
L I N E

## KOA-1

670 X 640 X 2250 mm

STATIC NO FROST	thermometer	fridge icon	KW	LT	KG
NT	-15/-25 °C	1	0,90	500	315 - 345
NFN	+5 / -25 °C	1	1,40	500	330 - 360



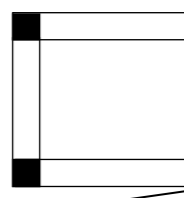
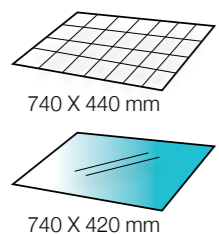
**7 GRIGLIE  
7 GRIDS  
or  
7 PIANI VETRO  
7 GLASS SHELVES**



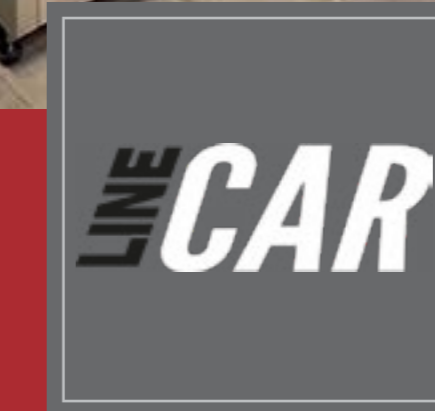
## KOA-2

900 X 640 X 2250 mm

STATIC NO FROST	thermometer	fridge icon	KW	LT	KG
NT	-15/-25 °C	1	0,90	600	340 - 355
NFN	+5 / -25 °C	1	1,40	600	360 - 375



**7 GRIGLIE  
7 GRIDS  
or  
7 PIANI VETRO  
7 GLASS SHELVES**



CARLINE

## KIT CARNE

## KIT CAR

Kit per la conservazione e la vendita diretta.  
Kit for storage and direct sales.

Kit Car è usato nell'esposizione e nella conservazione della carne.  
Queste vetrine sono una soluzione ideale per la vendita di carne per tutte le macellerie.  
The Car Kit is used for meat storage and display.  
These showcases are an ideal solution for meat sales for butchers and restaurants.

## KIT MATURAZIONE

## KIT MATURATION HR 30% - 80%

Kit per la conservazione e la maturazione oltre 12 mesi.  
Kit for storage and aging over to 12 months.

Kit di maturazione consente di ottenere carni con caratteristiche organolettiche superiori.  
Grazie ad un software specifico di gestione della temperatura è possibile la conservazione del prodotto per lunghi periodi.  
The aging Kit is used to obtain meat that needs a long dry aging with a plus characteristics.  
The temperature and controlled humidity allow the constant maturation for the long period.

<b>Refrigerazione</b> <i>Refrigeration</i>		No-Frost
<b>Serie</b> <i>Series</i>	<b>NFP</b>	No frost positiva <i>No frost positive</i>
<b>Range Temperature</b>		+20°/0° C
<b>Range Umidità</b>		Regolabile dal 30% all'80% <i>Adjustable from 30% to 80%</i>
<b>Sbrinamento</b> <i>Defrosting</i>		Automatico Elettrico <i>Automatic electrical</i>
<b>Motore</b> <i>Engine</i>		Incluso o Remoto <i>Included or remote</i>
<b>Gas</b>		R452
<b>Finitura interna</b> <i>Internal Finishing</i>		Inox Aisi 304
<b>Assetto interno</b> <i>Internal structure</i>		Griglie in acciaio Inox + ganciera per carne <i>Inox Grates Ledges + tube inox for meat</i>



## INFORMAZIONI

## INFORMATION

Per soddisfare tutte le vostre esigenze la tecnologia carne si puo' applicare a qualsiasi modello Tekna.

To satisfy all your needs the "meat technology" can be applied to all Tekna showcases.

Possibilità di avere da 1 a 4 lati espositivi.  
Possibility to have from 1 to 4 glass sides.

Finitura esterna RAL optional.  
Optional: External RAL finish.

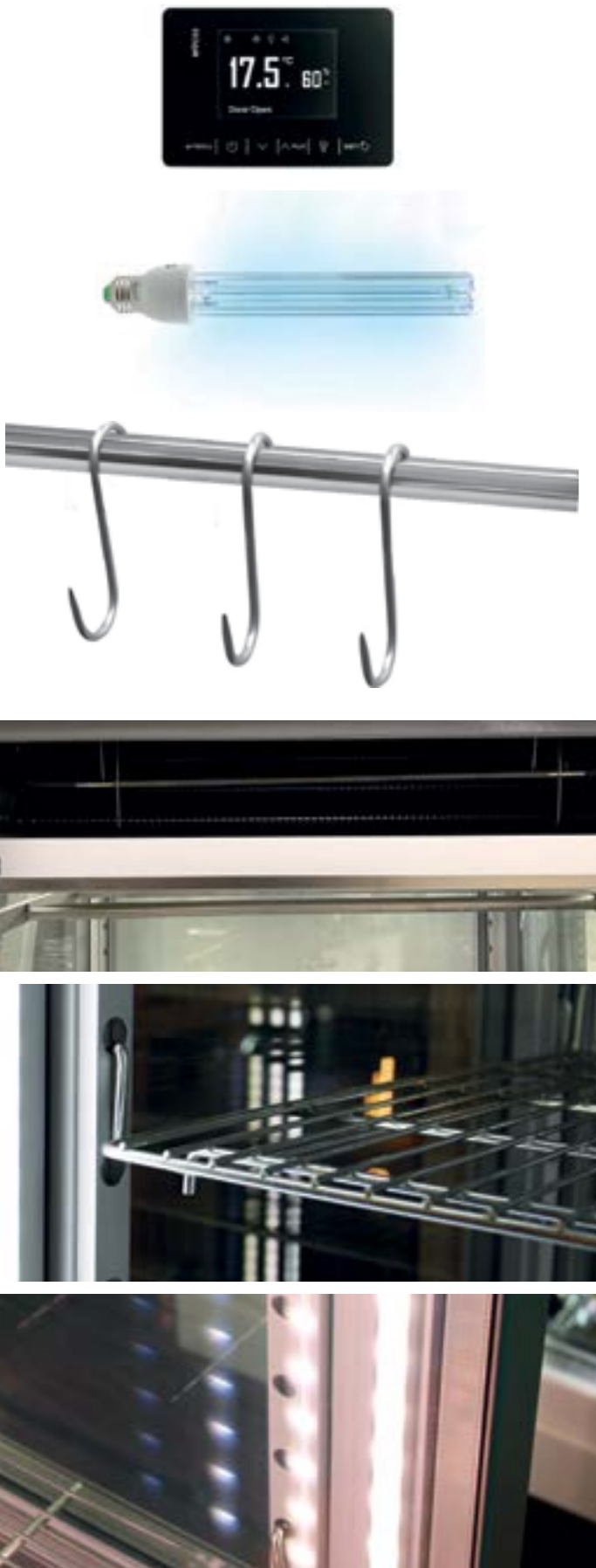
Dimensioni personalizzabili.  
Customizable sizes.

La vetrina standard è solo per l'esposizione.  
Il Kit maturazione è optional.  
The standard showcase is for display only.  
The maturation kit is optional.

**TEMPO  
MATURAZIONE  
CARNE  
DA 1 A 6 MESI**

**DRY AGING TIME  
FROM 1 TO 6 MONTHS**





## TERMOSTATO

### 1 CONTROLLER

Termostato Digitale Touch Screen per controllo temperatura umidità ventilazione.

Digital Touch Screen Thermostat to control ventilation humidity temperature.

## LAMPADA UVC GERMICIDA

### 2 UVC GERMICIDAL LAMP

La lampada UVC germicida posta all'interno dell'evaporatore serve per contrastare la carica batterica che si genera all'interno della vetrina.

UVC germicidal lamp is placed inside the evaporator and it's useful to avoid bacterial attack that is generated inside the showcase.

## GANCIERE IN ACCIAIO INOX

### 3 TUBE INOX

Ganciera inox, sulla quale è possibile appendere come optional i ganci per carne.

Tube inox, on which it is possible to hang hooks like optional.

## VALVOLA ESPANSIONE ED EVAPORATORE

### 4 EXPANSION AND EVAPORATOR VALVE

Valvola per il controllo dell'evaporazione.

Evaporatore trattato in cataforesi per conferire una notevole resistenza alla corrosione.

Expansion valve for evaporation control.

Cataphoresis evaporator to guarantee a better resistance to corrosion.

## GRIGLIE INOX

### 5 INOX GRATES LEDGES

Resistenti griglie in acciaio inox e supporti coordinati per garantire un'ottima esposizione dei prodotti.

Resistant stainless steel grids and coordinated supports to ensure an excellent exposure of products.

## ILLUMINAZIONE A LED ROSA

### 6 PINK LED LIGHTING

Valorizza il colore naturale della carne, non contiene alcuna radiazione ultravioletta e non influenza la temperatura interna alla vetrina.

It enhance the natural colour of meat, it doesn't contain any ultraviolet radiation and it does not influence the temperature inside the showcase.

760 X 760 X 1910 mm

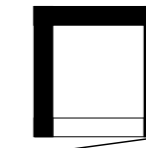
\* CON KIT MATERAZIONE ALTEZZA1990 mm WITH MATURATION KIT HEIGHT 1990 mm

NFP	-5 / +10 °C	1	0,50	540	190 - 205

CAR 1

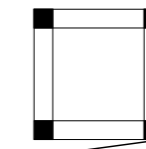
CAR 1 - 1 LE

1 LATO ESPOSITIVO  
1 SGLOZED SIDE



CAR 1 - 4 LE

4 LATI ESPOSITIVI  
4 SGLOZED SIDES



100 Kg

circa 30 Kg per ripiano  
about 30 kg for shelf

1500 X 760 X 1910 mm

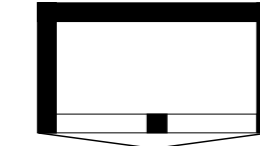
\* CON KIT MATERAZIONE ALTEZZA1990 mm WITH MATURATION KIT HEIGHT 1990 mm

NFP	-5 / +10 °C	1	1,00	1000	280 - 300

CAR 2

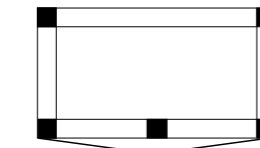
CAR 2 - 1 LE

1 LATO ESPOSITIVO  
1 SGLOZED SIDE



CAR 2 - 4 LE

4 LATI ESPOSITIVI  
4 SGLOZED SIDES



200 Kg

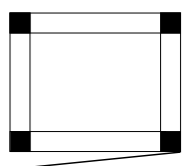
circa 50 Kg per ripiano  
about 50 kg for shelf

## CAR 3

900 X 760 X 1910 mm

\* CON KIT MATERAZIONE ALTEZZA 1990 mm WITH MATURATION KIT HEIGHT 1990 mm

NFP	-5 / +10 °C	1	0,60	700	210 - 255



4 LATI ESPOSITIVI  
4 GLAZED SIDES



740 X 560 mm  
2 GRIGLIE  
2 GRIDS



740 mm  
2 TUBI INOX PER GANCI  
2 INOX HANDING TUBES  
FOR HOOKS



150 Kg

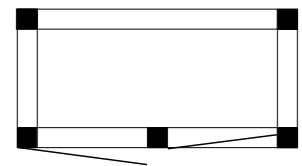


## CAR 4

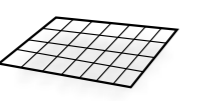
1780 X 760 X 1910 mm

\* CON KIT MATERAZIONE ALTEZZA 1990 mm WITH MATURATION KIT HEIGHT 1990 mm

NFP	-5 / +10 °C	1	1,20	1420	300 - 325



4 LATI ESPOSITIVI  
4 GLAZED SIDES



740 X 560 mm  
2+2 GRIGLIE  
2+2 GRIDS



1620 mm  
2 TUBI INOX PER GANCI  
2 INOX HANDING TUBES  
FOR HOOKS



300 Kg



## CAR 5

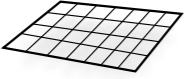
2500 X 760 X 1910 mm

\* CON KIT MATERAZIONE ALTEZZA 1990 mm WITH MATURATION KIT HEIGHT 1990 mm

NFP	-5 / +10 °C	2800	390 - 410



4 LATI ESPOSITIVI  
4 GLAZED SIDES



665 X 560 mm  
2+2+2 GRIGLIE  
2+2+2 GRIDS



2200 mm  
2 TUBI INOX PER GANCI  
2 INOX HANDING TUBES  
FOR HOOKS



800 Kg



S A L U M I  
L I N E



Tekna propone una linea di vetrine refrigerate verticali dedicate all'esposizione e conservazione dei salumi, grazie alla gestione dei cicli di asciugatura e stagionatura, offrendo la possibilità di stagionare i salumi in maniera naturale.

Grazie ad un controllo sistematico della temperatura, ventilazione ed umidità è possibile stagionare i salumi all'interno di un ambiente aseptico, evitando sbalzi di temperatura improvvisi e correnti d'aria esterne.

Tekna is here proposing a vertical refrigerated display cases dedicated to the exposure and storage of "salumi". It offers also the possibility of its maturation in a natural way and aseptic environment thanks to a systematic control of the temperature, ventilation and humidity to avoid sudden changes in temperature.

#### Lampada Led Rosa per Carne

Pink Led Lighting for Meat

#### Controllo umidità

Humidity Viewer

#### Controllo ventilazione

Fan Speed Controller

#### Cicli preimpostati per la stagionatura

Drying maturation

#### Ricambio dell'aria

Air Replacement

Carico e scarico segnalato da spie luminose quando il livello dell'acqua è troppo basso o è adeguato

Load and Unload noticed by warning lights when the water level is too low or appropriate

<b>Refrigerazione</b> Refrigeration		No-Frost
<b>Serie</b> Series		No frost positiva No frost positive
<b>Range Temperature</b>		+10°/+30° C
<b>Sbrinamento</b> Defrosting		Automatico a gas caldo Automatic with hot gas
<b>Motore</b> Engine		Incluso, nella parte alta Included, on top
<b>Gas</b>		R452
<b>Lati vetro</b> Sides Glasses		N.1 solo porte Only doors
<b>Assetto interno</b> Internal structure		Griglie in acciaio Inox + ganciera per carne Inox Grates Ledges + tube inox for meat
<b>Finitura esterna</b> External Finishing		Inox Aisi 304

## CONTROLLORI TEMPERATURA E UMIDITA' PER CICLI DI STAGIONATURA

## TEMPERATURE AND HUMIDITY CONTROLLERS FOR MATURING

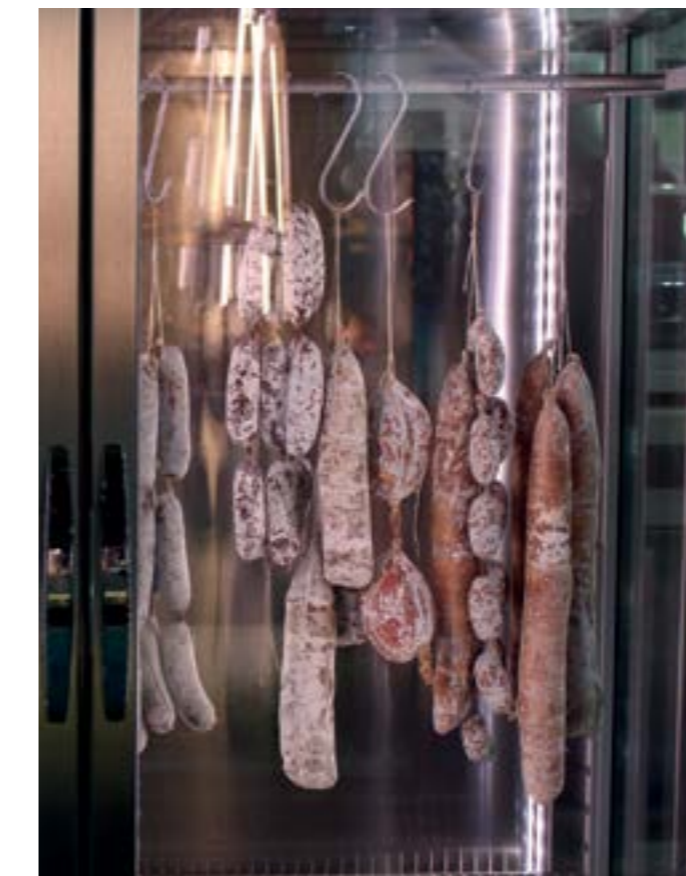
Grazie allo strumento che consente il controllo di temperatura e umidità per cicli di stagionatura dei salumi, è possibile impostare i 6 cicli di stagionatura riportati di seguito:

Thanks to the tool that allows temperature and humidity control for maturing, it is possible to set the following 6 maturing cycles:

	STUFATURA STEWING	ASC 1 DRYING 1	ASC 2 DRYING 2	ASC 3 DRYING 3	ASC 4 DRYING 4	ASC 5 DRYING 5	ASC 6 DRYING 6	STAGIONATURA AGING
<b>DURATA DURATION</b>	10 ore 10 hours	15 ore 15 hours	24 ore 24 hours	1 giorno 1 day				
<b>SET 1 TEMPERATURA SET 1 TEMPERATURE</b>	20 °C	19 °C	19 °C	18 °C	17 °C	16 °C	15 °C	14 °C
<b>SET 2 UMIDITA' SET 2 HUMIDITY</b>	0 %	75 %	68 %	65 %	68 %	72 %	76 %	82 %
<b>VENTILAZIONE RIDOTTA REDUCED VENTILATION</b>	no	no	no	no	no	no	no	no
<b>RINVENIMENTO REVIVE</b>	no	si yes	si yes	si yes	si yes	si yes	si yes	no
<b>SBRINAMENTO DE-FROST</b>	manuale manual	manuale manual	manuale manual	manuale manual	manuale manual	manuale manual	manuale manual	manuale manual
<b>RICAMBIO ARIA AIR SPARE</b>	manuale manual	manuale manual	manuale manual	manuale manual	manuale manual	manuale manual	manuale manual	manuale manual

Questa elettronica dedicata consente di impostare e configurare personalmente i cicli, modificandoli a proprio piacimento; Qui sotto viene riportato il ciclo base fornito in dotazione:

This dedicated electronics allows you to set and configure the cycles yourself, modifying them as you wish;  
The basic cycle supplied is shown below:

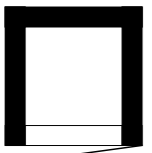


# NEW SALUMI

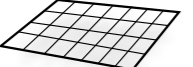
## SAL 5010

670 X 890 X 1990 mm

NFP	-5 / +10 °C	1	0,50	540	190 - 205



1 LATO ESPOSITIVO  
1 GLAZED SIDE



510 X 690 mm

2 GRIGLIE  
2 GRIDS



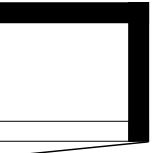
1 TUBO INOX PER GANCI  
1 INOX HANDING TUBE  
FOR HOOKS

SILVER      BRONZE

## SAL 5020

825 X 890 X 1990 mm

NFP	-5 / +10 °C	1	0,60	7000	210 - 255



1 LATO ESPOSITIVO  
1 GLAZED SIDE



600 X 690 mm

2 GRIGLIE  
2 GRIDS



1 TUBO INOX PER GANCI  
1 INOX HANDING TUBE  
FOR HOOKS

SILVER      BRONZE

## SAL 9501

1320 X 890 X 1990 mm

NFP	-5 / +10 °C	1	1,00	1000	280 - 300



1 LATO ESPOSITIVO  
1 GLAZED SIDE



600 X 690 mm

2 GRIGLIE  
2 GRIDS



2 TUBI INOX PER GANCI  
2 INOX HANDING TUBES  
FOR HOOKS

SILVER      BRONZE



WALLine

WALLLINE



I pensili refrigerati di Tekna sono nati per soddisfare le esigenze del cliente, sfruttando la parete nella sua altezza per permettere l'esposizione e la conservazione dei prodotti anche in spazi ridotti.

Questo permette di avere al di sotto del pensile un piano di lavoro utilizzabile senza ingombri.

Ideale per bar, pasticcerie, gelaterie, laboratori, gastronomie, macellerie.

Tekna refrigerated wall units were born to satisfy customer needs using the wall in all its height.

Our wall series allows customers to expose its products, preserve its qualities and saving space.

They are perfect for coffee shops, bakeries, laboratories, gastronomy and butcher shops.



## SU RICHIESTA ■ ON REQUEST:

■ KIT MATURAZIONE  
ALTEZZA MINIMA CONSIGLIATA 1200 MM,  
PROFONDITA' 640 MM  
MATURATION KIT  
MINIMUM RECOMMENDED  
HEIGHT 1200 MM, DEPTH 640 MM

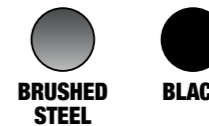
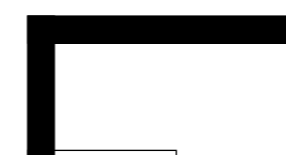
■ REALIZZABILI VETRINE CON 3 O 4  
LATI VETRO  
SHOWCASES PRODUCED WITH 3  
OR 4 GLASS SIDES

■ STAFFE DI FISSAGGIO A MURO  
WALL-MOUNTING BRACKETS

## WALL 100

\* CON KIT MATURAZIONE 640 X 1200 mm WITH MATURATION KIT 640 X 1200 mm

NO FROST	TEMPERATURE	SLIDING DOORS	INOX LEDGES	LED LIGHTING
NFP	+2 / +10 °C	2	2	2+2 6000°K

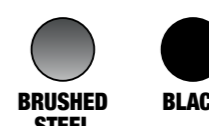


Refrigerazione Refrigeration		No-Frost
Serie Series		No frost positiva No frost positive
Range Temperature		+2°/+10° C
Sbrinamento Defrosting		Automatico Elettrico Automatic electrical
Motore Engine		Remoto, incluso fino a 15mt Remote, included until 15mt
Gas		R452
Lati vetro Glazed Sides		1 (a richiesta fino a 4) 1 (on request up to 4)
Assetto interno Internal structure		Ripiani in Acciaio Inox Inox Ledges
Finitura esterna External Finishing		Inox Aisi 304

## WALL 150

\* CON KIT MATURAZIONE 640 X 1200 mm WITH MATURATION KIT 640 X 1200 mm

NO FROST	TEMPERATURE	SLIDING DOORS	INOX LEDGES	LED LIGHTING
NFP	+2 / +10 °C	2	2	2+2 6000°K



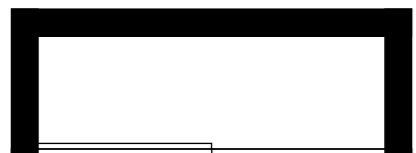


## WALL 200

2000 X 550 X 880 mm

\* CON KIT MATURAZIONE 640 X 1200 mm WITH MATURATION KIT 640 X 1200 mm

NO FROST	TEMPERATURE	PORTE SCORREVOLI SLIDING DOORS	RIPIANI INOX INOX LEDGES	ILLUMINAZIONE LED LED LIGHTING
NFP	+2 / +10 °C	2	2	2+2 6000°K



BRUSHED STEEL  
BLACK

## WALL 250

2500 X 550 X 880 mm

\* CON KIT MATURAZIONE 640 X 1200 mm WITH MATURATION KIT 640 X 1200 mm

NO FROST	TEMPERATURE	PORTE SCORREVOLI SLIDING DOORS	RIPIANI INOX INOX LEDGES	ILLUMINAZIONE LED LED LIGHTING
NFP	+2 / +10 °C	3	2+2+2	2+2+2 6000°K



BRUSHED STEEL  
BLACK

## WALL 300

3000 X 550 X 880 mm

\* CON KIT MATURAZIONE 640 X 1200 mm WITH MATURATION KIT 640 X 1200 mm

NO FROST	TEMPERATURE	PORTE SCORREVOLI SLIDING DOORS	RIPIANI INOX INOX LEDGES	ILLUMINAZIONE LED LED LIGHTING
NFP	+2 / +10 °C	3	2+2+2	2+2+2 6000°K



BRUSHED STEEL  
BLACK



**compact**  
*line*

C O M P A C T  
L I N E

# compact line

Linea di frigoriferi da banco a refrigerazione ventilata (No-frost), disponibile sia in versione a temperatura positiva (NFP) sia negativa (NFN).

Le dimensioni e l'ampia visibilità interna rendono la linea "compact" ideale per chi ha la necessità di esporre e conservare al meglio i propri prodotti anche in presenza di ridotti spazi espositivi.

- Il vano motore, avvolto da lastre in materiale plastico semi-trasparente è retroilluminato e può essere personalizzato con loghi scelti dal cliente.
- Telaio esterno in alluminio ossidato disponibile nei colori grigio e bronzo standard, nero, lucido ad effetto cromo oltre che verniciato a richiesta.
- Utilizzo di vetrate basso emissive a doppia camera a gas inerte e triplo vetro per serie NFN
- Interno dotato di illuminazione, contatto stop ventole su apertura porta, griglie cromate e verniciate, ripiani in vetro a richiesta e senza costi aggiuntivi.
- Defrost automatico, eliminazione della condensa per evaporazione. Sbrinamento a gas caldo per vetrine della serie NFN, con resistenza elettrica per la serie NFP.

Ampia gamma di accessori e optional disponibili

Line of counter refrigerators with ventilated (No-Frost) refrigeration system

available in both positive temperature (NFP) and negative (NFN).

With its dimensions and internal visibility the "compact" line is ideal for those who need to display and store most of their products in reduced spaces.

- The engine compartment is covered with a semi-transparent plastic lighting box, that can be customized with clients' logos.
- External finish: anodized aluminum silver or bronze standard, black, polished chrome effect as well as coated on demand.
- Using of low-e glass double compartment with inert gas and triple glass for NFN series
- Inside lighting, contact fans' stop when opened door, treated grid shelves or glass shelves upon request and without additional costs.
- Automatic Defrost, condensing water elimination. Defrost with use of hot gas for NFN series, with electrical resistance for NFP series.

Available wide range of accessories and options

## FRIGORIFERI DA BANCO COUNTER REFRIGERATORS

460 X 550 X 1070 mm

**LP 460**

NO FROST	TEMP	WATER	KW	LIT	KG
NFP	+10 / -5 °C	1	0,30	120	85 - 95
NFN	+5 / -25 °C	1	0,50	120	85 - 95



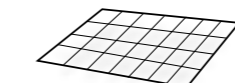
SILVER



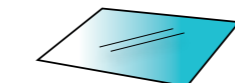
BRONZE



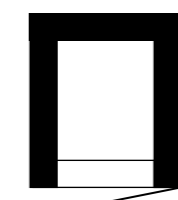
AUTO



300 X 350 mm



300 X 330 mm



1 LATO ESPOSITIVO  
1 GLAZED SIDE



## FRIGORIFERI DA BANCO COUNTER REFRIGERATORS

670 X 550 X 1070 mm

**LP 670**

NO FROST	TEMP	WATER	KW	LIT	KG
NFP	+10 / -5 °C	1	0,30	160	84 - 90
NFN	+5 / -25 °C	1	0,50	160	84 - 90



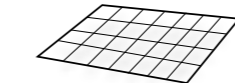
SILVER



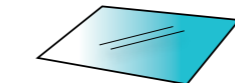
BRONZE



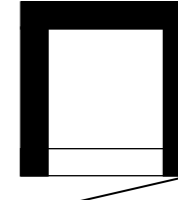
AUTO



510 X 350 mm



510 X 330 mm



1 LATO ESPOSITIVO  
1 GLAZED SIDE



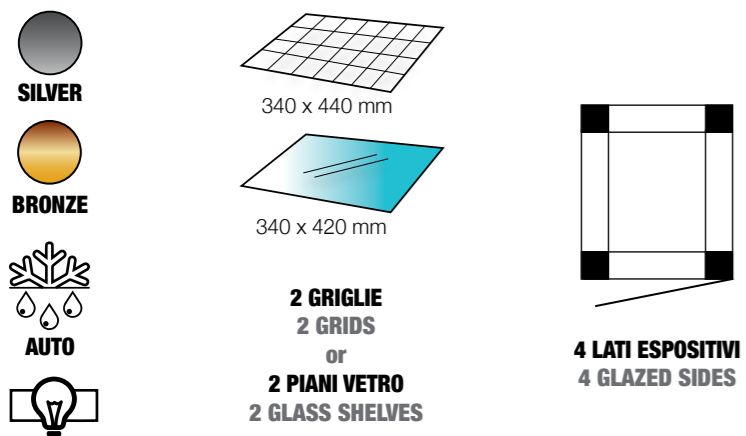
# compact line

## MAC 500

500 X 640 X 1070 mm

FRIGORIFERI DA BANCO  
COUNTER REFRIGERATORS

NFP	+10 / -5 °C	1	0,30	134	86 - 102
NFN	+5 / -25 °C	1	0,50	134	86 - 102

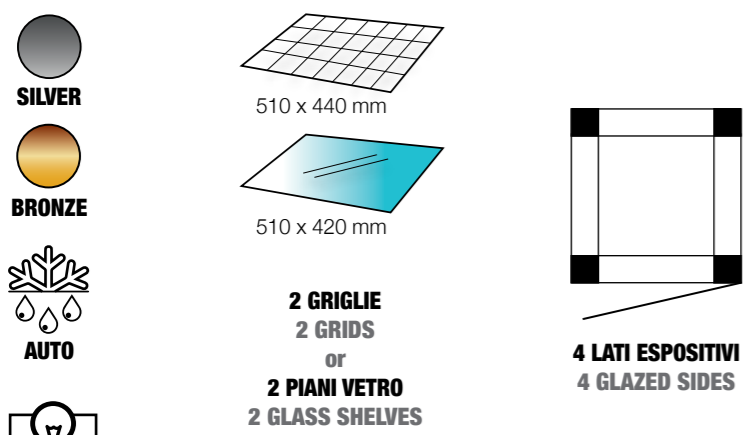


## MAC 670

670 X 640 X 1070 mm

FRIGORIFERI DA BANCO  
COUNTER REFRIGERATORS

NFP	+10 / -5 °C	1	0,30	190	100 - 115
NFN	+5 / -25 °C	1	0,50	190	100 - 115



lab line

L A B . L I N E

La linea 'Lab' viene incontro ai laboratori, non solo gelateria e pasticceria, che richiedono un prodotto che soddisfi le più comuni esigenze di conservazione e abbattimento dei prodotti.

La 'Lab' line si sviluppa attraverso dimensioni, allestimenti interni, tipologia di conservazione e materiali, che portano il numero di modelli disponibili a più di 50.

La linea 'Lab' è composta da armadi refrigerati a conservazione: positiva statica, positiva ventilata, negativa ventilata, abbattimento ventilato a de-frost automatico o manuale.

La linea 'Lab' mantenendo inalterate le prestazioni viene offerta in: lamiera plastificata, lamiera pre-rivestita effetto inox e acciaio inox.

La linea 'lab' al suo interno presenta allestimenti per gelateria, pasticceria, panificazione attraverso griglie porta vasche o assetti per teglie 60 x 40, GN 1/1, GN 2/1 o a richiesta dimensioni speciali.

La linea 'lab' offre inoltre la possibilità di avere l'unità condensante in remoto o condensata H2O per rendere così l'ambiente all'interno del laboratorio più confortevole.

The 'Lab' line meets the laboratories, ice cream shops and bakeries in particular, which require a cabinet that satisfies the most common needs of conservation and blasting of products.

It develops through dimensions, inner settings, materials and type of storage, choosing between more than 50 models.

The 'Lab' line consists of refrigerated cabinets for storage: static positive, positive ventilated, negative ventilated, blasting ventilated with automatic or manual de-frost.

Maintaining high performances the 'Lab' line is offered in: white skinplate, grey skinplate stainless steel effect and stainless steel.

The 'Lab' line can be fitted for ice cream pans, pastry, bakery through grid shelves or guides for trays 60 x 40 cm, GN 1/1, GN 2/1 or special sizes on demand.

The 'Lab' line also offers the possibility to have the remote condensing unit or H2O condensation system to have a more comfortable environment inside the laboratory.



670 X 640 X 1930 mm

4000

	STATIC NO FROST	°C	KW	Lt	Kg	
P	+2 / +10 °C	1	0,26	400	150 - 180	lam. plast.
P	+2 / +10 °C	1	0,26	400	150 - 180	acc. inox
NFP	+10 / -5 °C	1	0,40	400	150 - 180	lam. plast.
NFP	+10 / -5 °C	1	0,40	400	150 - 180	acc. inox
NFN	+5 / -25 °C	1	0,50	400	150 - 180	lam. plast.
NFN	+5 / -25 °C	1	0,50	400	150 - 180	acc. inox
NFA	-18 / -40 °C	1	1,50	400	150 - 180	lam. plast.
NFA	-18 / -40 °C	1	1,50	400	150 - 180	acc. inox

\*modelli statici 1880 mm static model 1880 mm

\*modelli NFA NFAN 1960 mm model NFA NFAN 1960 mm



4 GRIGLIE  
4 GRIDS



AUTO



INOX



LAM. INOX LAM. PLAST.

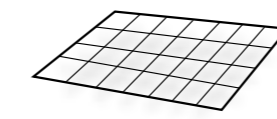


670 X 640 X 1930 mm

4000 2T

	NO FROST	°C	KW	Lt	Kg	
NFP	+10 / -5 °C	1	0,40	340	150 - 180	lam. plast.
NFP	+10 / -5 °C	1	0,40	340	150 - 180	acc. inox
CB	+5 / -25 °C +10 / -5 °C	1	0,80	340	150 - 180	lam. plast.
CB	+5 / -25 °C +10 / -5 °C	1	0,80	340	150 - 180	acc. inox

\*modelli statici 1880 mm static model 1880 mm



510 X 440 mm  
4 GRIGLIE  
4 GRIDS



AUTO



INOX



LAM. INOX LAM. PLAST.

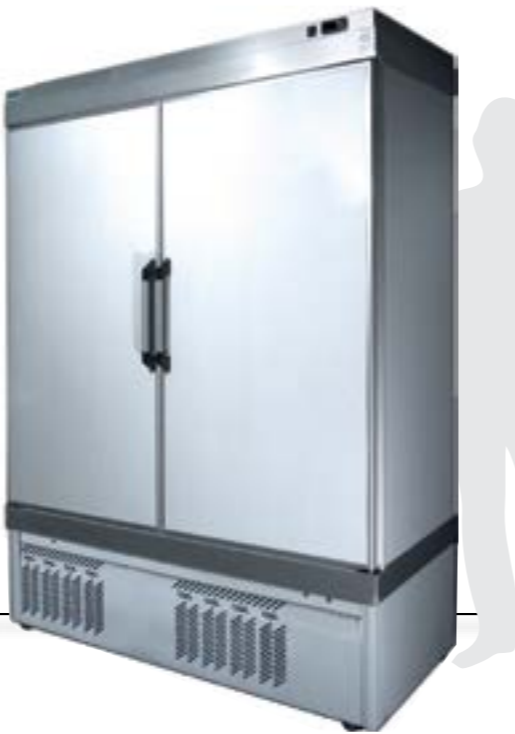


## 7000

1320 X 640 X 1930 mm

	STATIC NO FROST	TEMPERATURE	COLDING	KW	LITERS	WEIGHT	STAR
P	+2 / +10 °C	1	0,52	855	230 - 250	lam. plast.	
P	+2 / +10 °C	1	0,52	855	230 - 250	acc. inox	
NFP	+10 / -5 °C	1	0,50	855	230 - 250	lam. plast.	
NFP	+10 / -5 °C	1	0,50	855	230 - 250	acc. inox	
NFN	+5 / -25 °C	1	1,00	855	230 - 250	lam. plast.	
NFN	+5 / -25 °C	1	1,00	855	230 - 250	acc. inox	

\*modelli statici 1880 mm static model 1880 mm



1160 X 440 mm  
**4 GRIGLIE**  
**4 GRIDS**



**AUTO**



**INOX**



**LAM. INOX**



**LAM. PLAST.**

1320 X 640 X 1930 mm

## 8000 4T

	STATIC NO FROST	TEMPERATURE	COLDING	KW	LITERS	WEIGHT	STAR
NFP	+10 / -5 °C	2	0,80	680	230 - 250	lam. plast.	
NFP	+10 / -5 °C	2	0,80	680	230 - 250	acc. inox	
CB	+5 / -25 °C +10 / -5 °C	2	1,60	680	230 - 250	lam. plast.	
CB	+5 / -25 °C +10 / -5 °C	2	1,60	680	230 - 250	acc. inox	

\*modelli statici 1880 mm static model 1880 mm



510 X 440 mm  
**2+2+2+2 GRIGLIE**  
**2+2+2+2 GRIDS**



**AUTO**



**INOX**



**LAM. INOX**



**LAM. PLAST.**

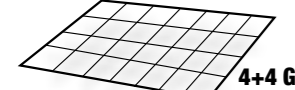


## 8000

1320 X 640 X 1930 mm

	STATIC NO FROST	TEMPERATURE	COLDING	KW	LITERS	WEIGHT	STAR
P	+2 / +10 °C	2	0,80	740	230 - 250	lam. plast.	
P	+2 / +10 °C	2	0,80	740	230 - 250	acc. inox	
NFP	+10 / -5 °C	2	0,80	740	230 - 250	lam. plast.	
NFP	+10 / -5 °C	2	0,80	740	230 - 250	acc. inox	
NFN	+5 / -25 °C	2	1,00	740	230 - 250	lam. plast.	
NFN	+5 / -25 °C	2	1,00	740	230 - 250	acc. inox	
NFA	-18 / -40 °C	2	3,00	740	230 - 250	lam. plast.	
NFA	-18 / -40 °C	2	3,00	740	230 - 250	acc. inox	
CB	+5 / -25 °C +10 / -5 °C	2	0,90	740	230 - 250	lam. plast.	
CB	+5 / -25 °C +10 / -5 °C	2	0,90	740	230 - 250	acc. inox	

\*modelli statici 1880 mm static model 1880 mm



510 X 440 mm  
**4+4 GRIGLIE**  
**4+4 GRIDS**



**AUTO**



**INOX**



**LAM. INOX**



**LAM. PLAST.**

900 X 640 X 1930 mm

## 9000

	STATIC NO FROST	TEMPERATURE	COLDING	KW	LITERS	WEIGHT	STAR
P	+2 / +10 °C	1	0,28	600	180 - 200	lam. plast.	
P	+2 / +10 °C	1	0,28	600	180 - 200	acc. inox	
NFP	+10 / -5 °C	1	0,40	600	180 - 200	lam. plast.	
NFP	+10 / -5 °C	1	0,40	600	180 - 200	acc. inox	
NFN	+5 / -25 °C	1	0,50	600	180 - 200	lam. plast.	
NFN	+5 / -25 °C	1	0,50	600	180 - 200	acc. inox	

\*modelli statici 1880 mm static model 1880 mm



740 X 440 mm  
**4 GRIGLIE**  
**4 GRIDS**



**AUTO**



**INOX**



**LAM. INOX**



**LAM. PLAST.**



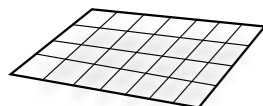
**9018**

1780 X 640 X 1930 mm

	NO FROST	thermometer	fan	KW	LT	KG	star
NFP	+10 / -5 °C	1	0,80	1200	310 - 330	lam. plast.	
NFP	+10 / -5 °C	1	0,80	1200	310 - 330	acc. inox	
NFN	+5 / -25 °C	2	1,00	1200	310 - 330	lam. plast.	
NFN	+5 / -25 °C	2	1,00	1200	310 - 330	acc. inox	
CB	+5 / -25 °C +10 / -5 °C	2	0,90	1200	310 - 330	lam. plast.	
CB	+5 / -25 °C +10 / -5 °C	2	0,90	1200	310 - 330	acc. inox	



\*modelli statici 1880 mm static model 1880 mm



740 X 440 mm  
**4+4 GRIGLIE**  
**4+4 GRIDS**



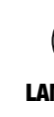
**AUTO**



**INOX**



**LAM. INOX**



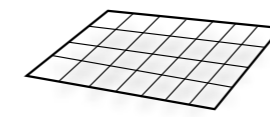
**LAM. PLAST.**

1630 X 890 X 1930 mm

**9502**

	NO FROST	thermometer	fan	KW	LT	KG	star
NFP	+10 / -5 °C	1	1,00	1600	340 - 365	lam. plast.	
NFP	+10 / -5 °C	1	1,00	1600	340 - 365	acc. inox	
NFN	+5 / -25 °C	1	1,50	1600	340 - 365	lam. plast.	
NFN	+5 / -25 °C	1	1,50	1600	340 - 365	acc. inox	

\*modelli statici 1880 mm static model 1880 mm



510 X 680 mm

**NFP 4+4 GRIGLIE** **NFP 4+4 GRIDS**  
**NFN 7+7 GRIGLIE** **NFN 7+7 GRIDS**



**AUTO**



**INOX**



**LAM. INOX**



**LAM. PLAST.**

**9501**

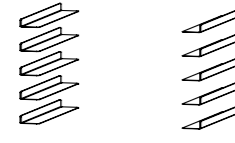
1320 X 890 X 1930 mm

	NO FROST	thermometer	fan	KW	LT	KG	star
NFP	+10 / -5 °C	1	0,80	1200	330 - 350	lam. plast.	
NFP	+10 / -5 °C	1	0,80	1200	330 - 350	acc. inox	
NFN	+5 / -25 °C	1	1,40	1200	330 - 350	lam. plast.	
NFN	+5 / -25 °C	1	1,40	1200	330 - 350	acc. inox	

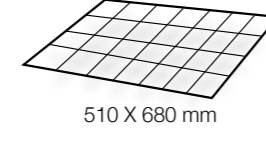
\*modelli statici 1880 mm static model 1880 mm



**CAPACITA'** CAPACITY  
**48+48** 165 X 120 X 360 mm



**in alternativa**  
**22+22 x GN 2/1**



**NFP 4+4 GRIGLIE** **NFP 4+4 GRIDS**  
**NFN 7+7 GRIGLIE** **NFN 7+7 GRIDS**



**AUTO**



**INOX**



**LAM. INOX**



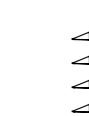
**LAM. PLAST.**

760 X 1010 X 1930 mm

**5002**

	NO FROST	thermometer	fan	KW	LT	KG	star
NFP	+10 / -5 °C	1	0,80	950	210 - 230	lam. plast.	
NFP	+10 / -5 °C	1	0,80	950	210 - 230	acc. inox	
NFN	+5 / -25 °C	1	1,00	950	210 - 230	lam. plast.	
NFN	+5 / -25 °C	1	1,00	950	210 - 230	acc. inox	
NFNA	-18 / -40 °C	2	3,00	950	210 - 230	lam. plast.	
NFNA	-18 / -40 °C	2	3,00	950	210 - 230	acc. inox	
FL	+30 / -5 °C	1	0,80	950	210 - 230	lam. plast.	
FL	+30 / -5 °C	1	0,80	950	210 - 230	acc. inox	

\*modelli NFA NFNA 1960 mm NFA NFNA model 1960 mm



**22+22** 600 X 400 mm  
**22** 600 X 800 mm



**AUTO**



**INOX**



**LAM. INOX**



**LAM. PLAST.**



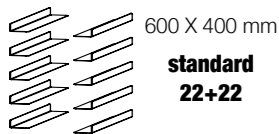
**10000**

1500 X 640 X 1930 mm

	NO FROST	thermometer	fan	KW	LT	KG	star
NFP	+10 / -5 °C	2	0,80	900	310 - 330	lam. plast.	
NFP	+10 / -5 °C	2	0,80	900	310 - 330	acc. inox	
NFN	+5 / -25 °C	2	1,00	900	310 - 330	lam. plast.	
NFN	+5 / -25 °C	2	1,00	900	310 - 330	acc. inox	
NFA	-18 / -40 °C	2	3,00	900	310 - 330	lam. plast.	
NFA	-18 / -40 °C	2	3,00	900	310 - 330	acc. inox	
CB	+5 / -25 °C +10 / -5 °C	2	0,90	900	310 - 330	lam. plast.	
CB	+5 / -25 °C +10 / -5 °C	2	0,90	900	310 - 330	acc. inox	



\*modelli NFA NFNA 1960 mm NFA NFNA model 1960 mm



standard  
22+22



in alternativa  
4+4 GRIGLIE  
4+4 GRIDS



AUTO



INOX



LAM. INOX



LAM. PLAST.

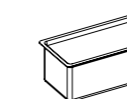
	NO FROST	thermometer	fan	KW	LT	KG	star
NFP	+10 / -5 °C	2	0,80	1300	340 - 360	lam. plast.	
NFP	+10 / -5 °C	2	0,80	1300	340 - 360	acc. inox	
NFN	+5 / -25 °C	2	1,00	1300	340 - 360	lam. plast.	
NFN	+5 / -25 °C	2	1,00	1300	340 - 360	acc. inox	
NFNA	-18 / -40 °C	4	6,00	1300	340 - 360	lam. plast.	
NFNA	-18 / -40 °C	4	6,00	1300	340 - 360	acc. inox	
CB	+5 / -25 °C +10 / -5 °C	2	0,90	1300	340 - 360	lam. plast.	
CB	+5 / -25 °C +10 / -5 °C	2	0,90	1300	340 - 360	acc. inox	

1320 X 890 X 1930 mm

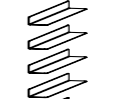
**10010**



\*modelli NFA NFNA 1960 mm NFA NFNA model 1960 mm



CAPACITA' CAPACITY  
48+48  
165 X 120 X 360 mm



in alternativa  
22+22 x GN 2/1



NFP 4+4 GRIGLIE NFP 4+4 GRIDS  
NFN 7+7 GRIGLIE NFN 7+7 GRIDS



AUTO



INOX



LAM. INOX



LAM. PLAST.

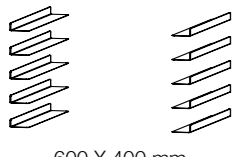
**10000 FL**

1500 X 640 X 1930 mm

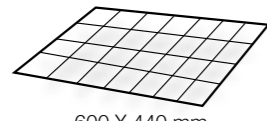
	NO FROST	thermometer	fan	KW	LT	KG	star
NFP	+10 / -5 °C	2	0,80	900	310 - 330	lam. plast.	
NFP	+10 / -5 °C	2	0,80	900	310 - 330	acc. inox	
NFN	+5 / -25 °C	2	1,00	900	310 - 330	lam. plast.	
NFN	+5 / -25 °C	2	1,00	900	310 - 330	acc. inox	
FL	+30 / -5 °C	2	0,80	900	310 - 330	lam. plast.	
FL	+30 / -5 °C	2	0,80	900	310 - 330	acc. inox	



\*modelli statici 1880 mm static model 1880 mm



standard  
22+22



alternativa  
4+4 GRIGLIE 4+4 GRIDS



AUTO



INOX



LAM. INOX



LAM. PLAST.

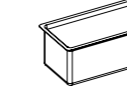
	NO FROST	thermometer	fan	KW	LT	KG	star
NFP	+10 / -5 °C	4	1,00	1000	340 - 360	lam. plast.	
NFP	+10 / -5 °C	4	1,00	1000	340 - 360	acc. inox	
CB	+5 / -25 °C +10 / -5 °C	4	2,00	1000	340 - 360	lam. plast.	
CB	+5 / -25 °C +10 / -5 °C	4	2,00	1000	340 - 360	acc. inox	
CBA	+5 / -25 °C -18 / -40 °C	4	4,00	1000	340 - 360	lam. plast.	
CBA	+5 / -25 °C -18 / -40 °C	4	4,00	1000	340 - 360	acc. inox	

1320 X 890 X 1930 mm

**10010 4T**



\*modelli statici 1880 mm static model 1880 mm



CAPACITA' CAPACITY  
18+18+18+18  
165 X 120 X 360 mm



NFP 4+4 GRIGLIE NFP 4+4 GRIDS  
NFN 7+7 GRIGLIE NFN 7+7 GRIDS



AUTO



INOX



LAM. INOX



LAM. PLAST.

## 5010

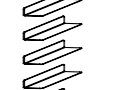
670 X 890 X 1930 mm

	NO FROST	thermometer	defrost	KW	LT	KG	star
NFP	+10 / -5 °C	1	0,40	650	195 - 209	lam. plast.	
NFP	+10 / -5 °C	1	0,40	650	195 - 209	acc. inox	
NFN	+5 / -25 °C	1	0,50	650	195 - 209	lam. plast.	
NFN	+5 / -25 °C	1	0,50	650	195 - 209	acc. inox	
NFNA	-18 / -40 °C	2	3,00	650	195 - 209	lam. plast.	
NFNA	-18 / -40 °C	2	3,00	650	195 - 209	acc. inox	
NFN/S	-5 / -35 °C	1	1,50	650	195 - 209	lam. plast.	
NFN/S	-5 / -35 °C	1	1,50	650	195 - 209	acc. inox	

\*modelli NFA NFNA 1960 mm NFA NFNA model 1960 mm



CAPACITA' CAPACITY  
48 165 X 120 X 360 mm



in alternativa  
22 x GN 2/1



NFP 4 GRIGLIE NFP 4 GRIDS  
NFN 7 GRIGLIE NFN 7 GRIDS



AUTO INOX LAM. INOX LAM. PLAST.



510 X 680 mm

	NO FROST	thermometer	defrost	KW	LT	KG	star
NFP	+10 / -5 °C	1	0,40	800	200 - 210	lam. plast.	
NFP	+10 / -5 °C	1	0,40	800	200 - 210	acc. inox	
NFN	+5 / -25 °C	1	0,70	800	200 - 210	lam. plast.	
NFN	+5 / -25 °C	1	0,70	800	200 - 210	acc. inox	
NFNA	-18 / -40 °C	2	4,00	800	200 - 210	lam. plast.	
NFNA	-18 / -40 °C	2	4,00	800	200 - 210	acc. inox	

\*modelli NFA NFNA 1960 mm NFA NFNA model 1960 mm



CAPACITA' CAPACITY  
64 165 X 120 X 360 mm



NFP 4 GRIGLIE NFP 4 GRIDS  
NFN 7 GRIGLIE NFN 7 GRIDS



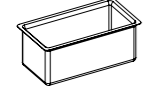
AUTO INOX LAM. INOX LAM. PLAST.

## 5010 2T

670 X 890 X 1930 mm

	NO FROST	thermometer	defrost	KW	LT	KG	star
NFP	+10 / -5 °C	1	0,50	500	195 - 209	lam. plast.	
NFP	+10 / -5 °C	1	0,50	500	195 - 209	acc. inox	
CB	+5 / -25 °C +10 / -5 °C	1	1,00	500	195 - 209	lam. plast.	
CB	+5 / -25 °C +10 / -5 °C	1	1,00	500	195 - 209	acc. inox	
CBA	+5 / -25 °C -18 / -40 °C	2	2,00	500	195 - 209	lam. plast.	
CBA	+5 / -25 °C -18 / -40 °C	2	2,00	500	195 - 209	acc. inox	

\*modelli statici 1880 mm static model 1880 mm



CAPACITA' CAPACITY  
18+18  
165 X 120 X 360 mm



510 X 680 mm  
2+2 GRIGLIE  
2+2 GRIDS



AUTO INOX LAM. INOX LAM. PLAST.

950 X 890 X 1930 mm

	NO FROST	thermometer	defrost	KW	LT	KG	star
NFP	+10 / -5 °C	1	0,40	900	211 - 225	lam. plast.	
NFP	+10 / -5 °C	1	0,40	900	211 - 225	acc. inox	
NFN	+5 / -25 °C	1	0,70	900	211 - 225	lam. plast.	
NFN	+5 / -25 °C	1	0,70	900	211 - 225	acc. inox	
NFNA	-18 / -40 °C	2	3,00	900	211 - 225	lam. plast.	
NFNA	-18 / -40 °C	2	3,00	900	211 - 225	acc. inox	

\*modelli NFA NFNA 1960 mm NFA NFNA model 1960 mm



CAPACITA' CAPACITY  
48 250 X 120 X 360 mm



NFP 4 GRIGLIE NFP 4 GRIDS  
NFN 7 GRIGLIE NFN 7 GRIDS



AUTO LAM. INOX LAM. PLAST.

## 5010 2T HI

670 X 890 X 2250 mm

CBA	+5 / -25 °C -18 / -40 °C	2	2,00	620	195 - 209	lam. plast.	
CBA	+5 / -25 °C -18 / -40 °C	2	2,00	620	195 - 209	acc. inox	

**NFN 36**  
+  
**NFA 12**  
**CAPACITA' CAPACITY**  
**48+48** 165 X 120 X 360 mm

**AUTO**  
 **INOX**  
 **LAM. INOX**  
 **LAM. PLAST.**



## 5010 HI

670 X 890 X 2250 mm

NFP	+10 / -5 °C	1	0,40	720	195 - 209	lam. plast.	
NFP	+10 / -5 °C	1	0,40	720	195 - 209	acc. inox	
NFN	+5 / -25 °C	1	0,80	720	195 - 209	lam. plast.	
NFN	+5 / -25 °C	1	0,80	720	195 - 209	acc. inox	
NFNA	-18 / -40 °C	2	3,00	720	195 - 209	lam. plast.	
NFNA	-18 / -40 °C	2	3,00	720	195 - 209	acc. inox	
NFN/S	-5 / -35 °C	1	1,50	720	195 - 209	lam. plast.	
NFN/S	-5 / -35 °C	1	1,50	720	195 - 209	acc. inox	

**CAPACITA' CAPACITY**  
**60** 165 X 120 X 360 mm

**NFP 7 GRIGLIE** **NFP 7 GRIDS**  
**NFN 9 GRIGLIE** **NFN 9 GRIDS**  
\*modelli statici 1880 mm  
static model 1880 mm

**AUTO**  
 **INOX**  
 **LAM. INOX**  
 **LAM. PLAST.**



670 X 640 X 1250 mm

NFP	+10 / -5 °C	1	0,30	210	85 - 95	lam. plast.	
NFP	+10 / -5 °C	1	0,30	210	85 - 95	acc. inox	
NFN	+5 / -25 °C	1	0,40	210	85 - 95	lam. plast.	
NFN	+5 / -25 °C	1	0,40	210	85 - 95	acc. inox	
NFA	-18 / -40 °C	1	1,20	210	85 - 95	lam. plast.	
NFA	-18 / -40 °C	1	1,20	210	85 - 95	acc. inox	

**CAPACITA' CAPACITY**  
**9** 165 X 120 X 360 mm

**510 X 440 mm**  
**2 GRIGLIE 2 GRIDS**

**AUTO**  
 **INOX**  
 **LAM. INOX**  
 **LAM. PLAST.**



## 0040

## 5010 HI

760 X 640 X 1250 mm

NFP	+10 / -5 °C	1	0,30	260	90 - 100	lam. plast.	
NFP	+10 / -5 °C	1	0,30	260	90 - 100	acc. inox	
NFN	+5 / -25 °C	1	0,40	260	90 - 100	lam. plast.	
NFN	+5 / -25 °C	1	0,40	260	90 - 100	acc. inox	
NFA	-18 / -40 °C	1	1,30	260	90 - 100	lam. plast.	
NFA	-18 / -40 °C	1	1,30	260	90 - 100	acc. inox	
FL	+30 / -5 °C	1	0,30	260	90 - 100	lam. plast.	
FL	+30 / -5 °C	1	0,30	260	90 - 100	acc. inox	

**600 X 400 mm**  
**0**

**740 X 440 mm**  
**2 GRIGLIE 2 GRIDS**

**AUTO**  
 **INOX**  
 **LAM. INOX**  
 **LAM. PLAST.**



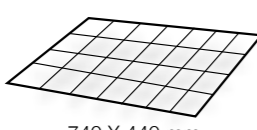
**0090**

900 X 640 X 1250 mm

	NO FROST	thermometer	defrost	KW	LT	KG	star
NFP	+10 / -5 °C	1	0,40	350	95 - 105	lam. plast.	
NFP	+10 / -5 °C	1	0,40	350	95 - 105	acc. inox	
NFN	+5 / -25 °C	1	0,50	350	95 - 105	lam. plast.	
NFN	+5 / -25 °C	1	0,50	350	95 - 105	acc. inox	
NFA	-18 / -40 °C	1	1,50	350	95 - 105	lam. plast.	
NFA	-18 / -40 °C	1	1,50	350	95 - 105	acc. inox	



**CAPACITA'** CAPACITY  
12 165 X 120 X 360 mm



740 X 440 mm  
**2 GRIGLIE** 2 GRIDS



**INOX**



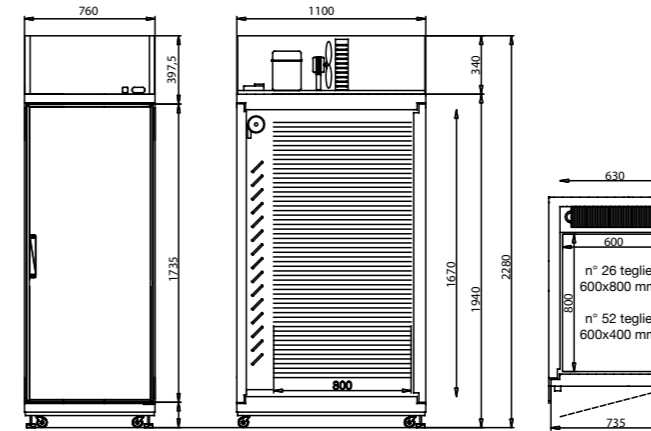
**LAM. INOX**



**LAM. PLAST.**



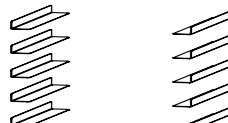
	NO FROST	thermometer	defrost	KW	LT	KG	star
FL	+30 / -5 °C	1	1,50	870	195 - 209	lam. plast.	
FL	+30 / -5 °C	1	1,50	870	195 - 209	acc. inox	



**5000**

760 X 640 X 1930 mm

	NO FROST	thermometer	defrost	KW	LT	KG	star
NFP	+10 / -5 °C	1	0,40	500	180 - 200	lam. plast.	
NFP	+10 / -5 °C	1	0,40	500	180 - 200	acc. inox	
NFN	+5 / -25 °C	1	0,50	500	180 - 200	lam. plast.	
NFN	+5 / -25 °C	1	0,50	500	180 - 200	acc. inox	
NFA	-18 / -40 °C	1	1,50	500	180 - 200	lam. plast.	
NFA	-18 / -40 °C	1	1,50	500	180 - 200	acc. inox	
FL	+30 / -5 °C	1	0,40	500	180 - 200	lam. plast.	
FL	+30 / -5 °C	1	0,40	500	180 - 200	acc. inox	



**standard**  
**22**



600 X 440 mm  
**in alternativa**  
**4 GRIGLIE** 4 GRIDS



**INOX**



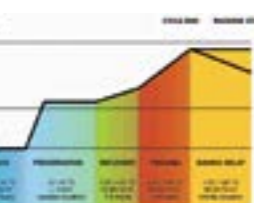
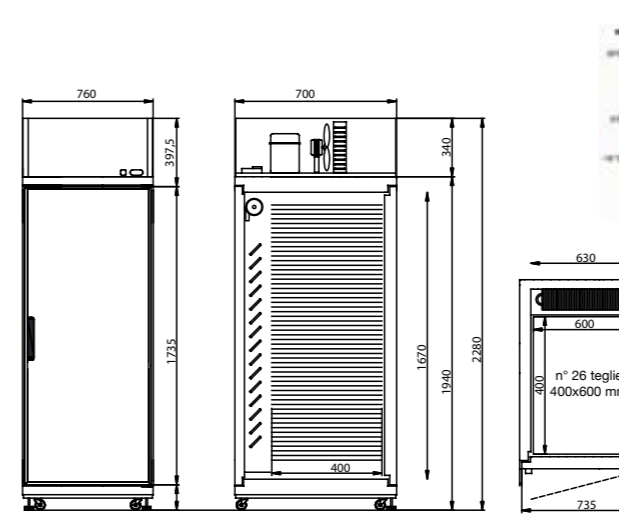
**LAM. INOX**



**LAM. PLAST.**



	NO FROST	thermometer	defrost	KW	LT	KG	star
FL	+30 / -5 °C	1	1,00	450	125 - 140	lam. plast.	
FL	+30 / -5 °C	1	1,00	450	125 - 140	acc. inox	



**PANE 1**

760 X 1100 X 2280 mm

**PANE 2**

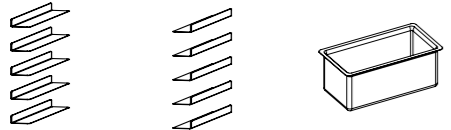
## TK FAST 5T

760 X 700 X 850 mm



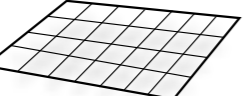
ABBATTIMENTO POSITIVO  
& SURGELAZIONE

POSITIVE CHILLING  
& DEEP-FREEZING



530 X 325 mm  
or  
600 X 400 mm

5 GN 1/1-E



360 X 165 X 120 mm

LAM. PLAST.



OPTIONAL

1 GRIGLIA

1 GRID

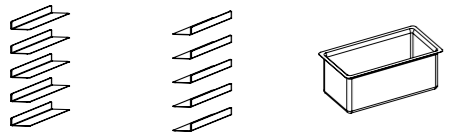
## TK FAST 10T

790 X 780 X 1630 mm



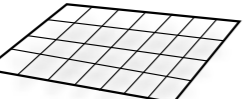
ABBATTIMENTO POSITIVO  
& SURGELAZIONE

POSITIVE CHILLING  
& DEEP-FREEZING



530 X 325 mm  
or  
600 X 400 mm

10 GN 1/1-E



360 X 165 X 120 mm

LAM. PLAST.



OPTIONAL

4 GRIGLIE

4 GRIDS

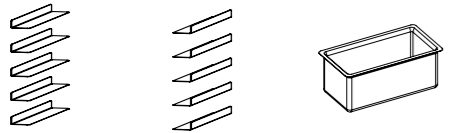
## TK FAST 15T

790 X 780 X 1980 mm



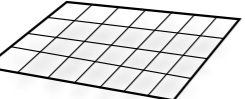
ABBATTIMENTO POSITIVO  
& SURGELAZIONE

POSITIVE CHILLING  
& DEEP-FREEZING



530 X 325 mm  
or  
600 X 400 mm

15 GN 1/1-E



360 X 165 X 120 mm

LAM. PLAST.



OPTIONAL

6 GRIGLIE

6 GRIDS



HOTLINE

# Hotline®

## 2400 HOT

460 X 640 X 1910 mm *glassy*

TEMP.

+25 / +75 °C

CAP. (LT)

225

## 4400 HOT

670 X 640 X 1910 mm *glassy*

TEMP.

+25 / +75 °C

CAP. (LT)

430

## 4401 HOT

670 X 640 X 1910 mm *glassy*

TEMP.

+25 / +75 °C

CAP. (LT)

430

## 9400 HOT

900 X 640 X 1910 mm *glassy*

TEMP.

+25 / +75 °C

CAP. (LT)

595

## R26 HOT

760 X 760 X 1910 mm *r26*

TEMP.

+25 / +75 °C

CAP. (LT)

530

## MAC 500 HOT

500 X 640 X 1078 mm *compact*

TEMP.

+25 / +75 °C

CAP. (LT)

134

## MAC 670 HOT

670 X 640 X 1078 mm *compact*

TEMP.

+25 / +75 °C

CAP. (LT)

190

## CIELO 76 HOT

760 X 640 X 1230 mm *CIELO*

TEMP.

+25 / +75 °C

CAP. (LT)

190

## CIELO 90 HOT

900 X 640 X 1230 mm *CIELO*

TEMP.

+25 / +75 °C

CAP. (LT)

260

## CIELO 132 HOT

1320 X 640 X 1230 mm *CIELO*

TEMP.

+25 / +75 °C

CAP. (LT)

260



bar counter  
line

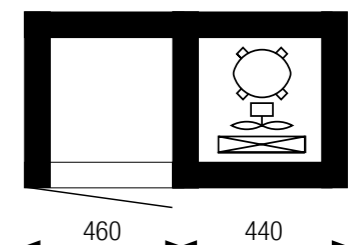
BAR COUNTER  
L I N E



900 X 550 X 885 mm

O SBM

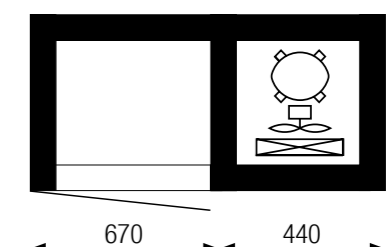
NO FROST	thermometer	star
NFP	+10 / -5 °C	lam. plast.
NFP	+10 / -5 °C	acc. inox
NFN	+5 / -25 °C	lam. plast.
NFN	+5 / -25 °C	acc. inox



1110 X 550 X 885 mm

1 SBM

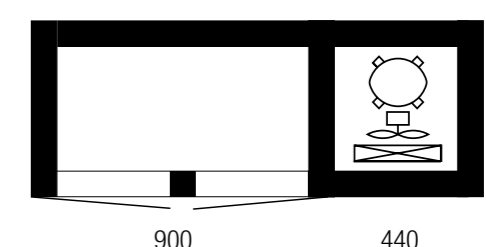
NO FROST	thermometer	star
NFP	+10 / -5 °C	lam. plast.
NFP	+10 / -5 °C	acc. inox
NFN	+5 / -25 °C	lam. plast.
NFN	+5 / -25 °C	acc. inox



1340 X 550 X 885 mm

2 SBM

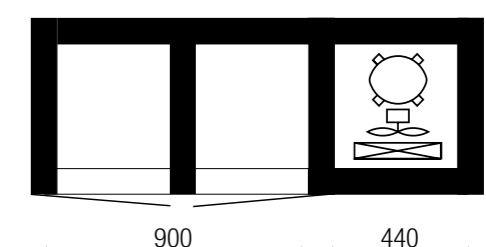
NO FROST	thermometer	star
NFP	+10 / -5 °C	lam. plast.
NFP	+10 / -5 °C	acc. inox
NFN	+5 / -25 °C	lam. plast.
NFN	+5 / -25 °C	acc. inox



1340 X 550 X 885 mm

2 SBM-2T

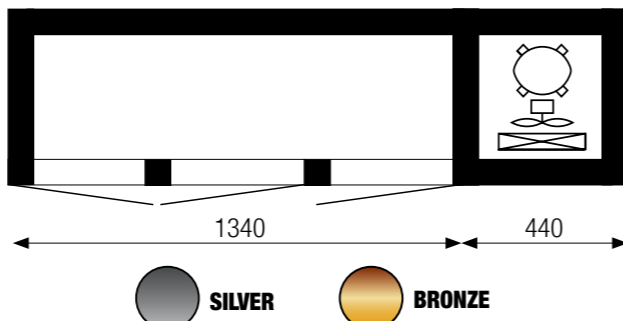
NO FROST	thermometer	star
CB	+5 / -25 °C +10 / -5 °C	lam. plast.
CB	+5 / -25 °C +10 / -5 °C	acc. inox



### 3 SBM

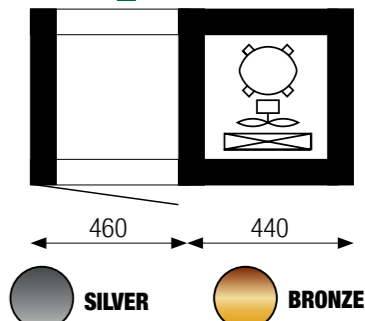
1780 X 550 X 885 mm

	NO FROST	thermometer	star
NFP	+10 / -5 °C	lam. plast.	
NFP	+10 / -5 °C	acc. inox	
NFN	+5 / -25 °C	lam. plast.	
NFN	+5 / -25 °C	acc. inox	



900 X 550 X 885 mm

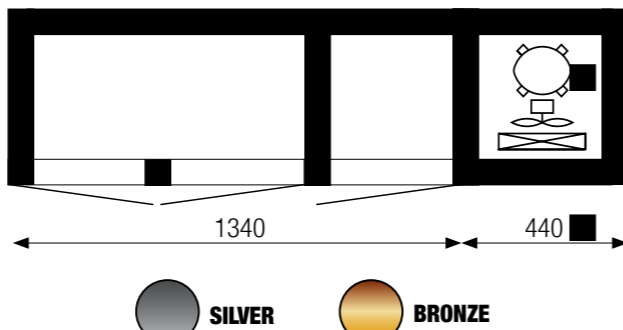
### O SBP



### 3 SBM-2T

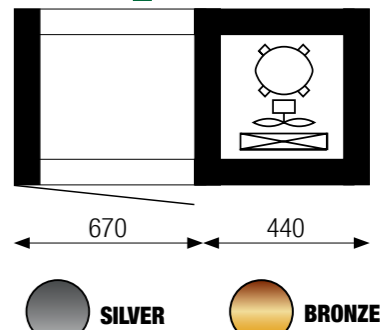
1780 X 550 X 885 mm

	NO FROST	thermometer	star
CB	+5 / -25 °C +10 / -5 °C	lam. plast.	
CB	+5 / -25 °C +10 / -5 °C	acc. inox	



1110 X 550 X 885 mm

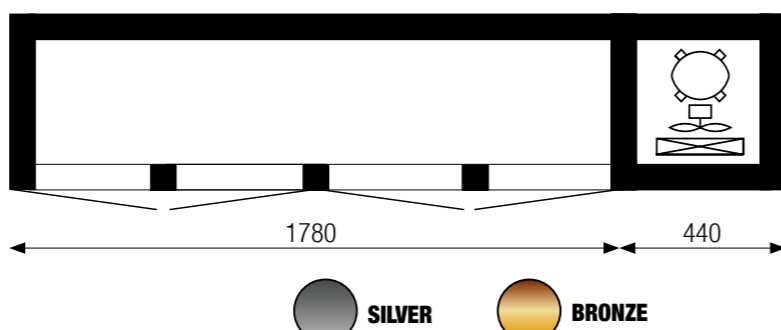
### 1 SBP



### 4 SBM

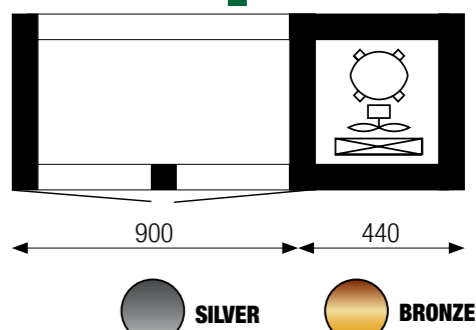
2220 X 550 X 885 mm

	NO FROST	thermometer	star
NFP	+10 / -5 °C	lam. plast.	
NFP	+10 / -5 °C	acc. inox	
NFN	+5 / -25 °C	lam. plast.	
NFN	+5 / -25 °C	acc. inox	



1340 X 550 X 885 mm

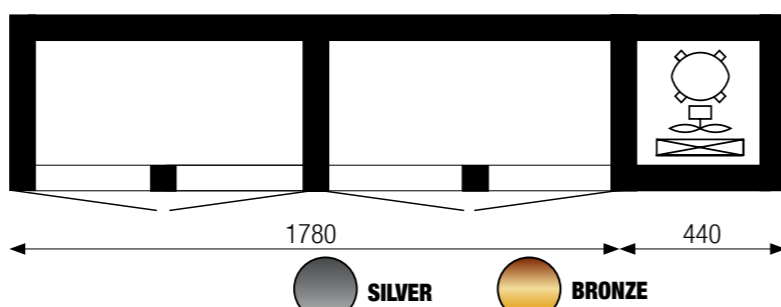
### 2 SBP



### 4 SBM-2T

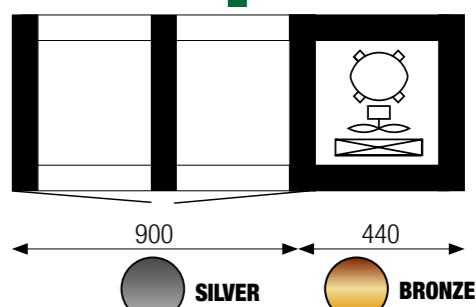
2220 X 550 X 885 mm

	NO FROST	thermometer	star
CB	+5 / -25 °C +10 / -5 °C	lam. plast.	
CB	+5 / -25 °C +10 / -5 °C	acc. inox	



1340 X 550 X 885 mm

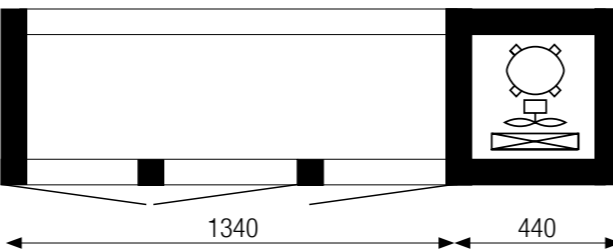
### 2 SBP-2T



### 3 SBP

1780 X 550 X 885 mm

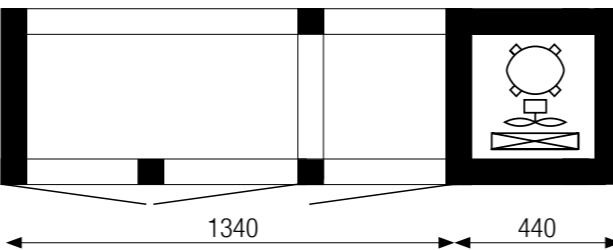
NO FROST		
NFP	+10 / -5 °C	lam. plast.
NFP	+10 / -5 °C	acc. inox
NFN	+5 / -25 °C	lam. plast.
NFN	+5 / -25 °C	acc. inox



### 3 SBP-2T

1780 X 550 X 885 mm

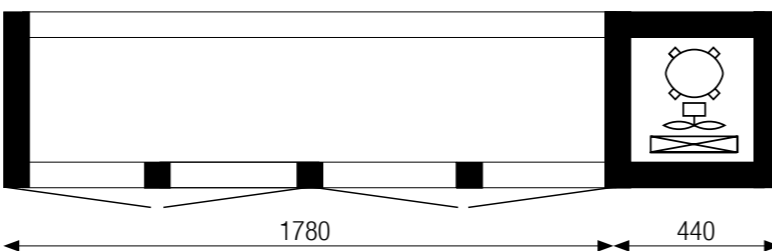
NO FROST		
CB	+5 / -25 °C +10 / -5 °C	lam. plast.
CB	+5 / -25 °C +10 / -5 °C	acc. inox



### 4 SBP

2220 X 550 X 885 mm

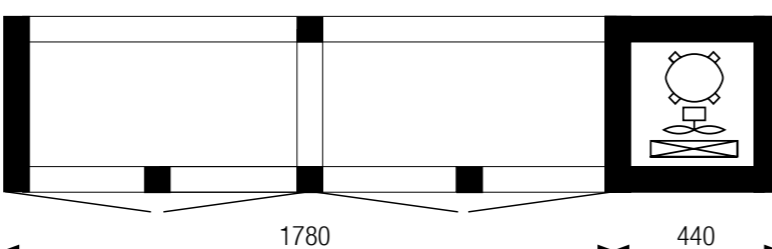
NO FROST		
NFP	+10 / -5 °C	lam. plast.
NFP	+10 / -5 °C	acc. inox
NFN	+5 / -25 °C	lam. plast.
NFN	+5 / -25 °C	acc. inox



### 4 SBP-2T

2220 X 550 X 885 mm

NO FROST		
CB	+5 / -25 °C +10 / -5 °C	lam. plast.
CB	+5 / -25 °C +10 / -5 °C	acc. inox



LEXSUS  
LINE

## LINEA LEXSUS

## LEXUS LINE

La linea LEXSUS è la versione TOP di gamma di tutte le vetrine verticali Tekna.

Con più di 100 modelli a listino la linea LEXSUS è la più completa presente sul mercato. Per la varietà di dimensioni, lati espositivi, temperatura di conservazione, tipo di refrigerazione, materiali, colori, accessori ed opzioni è in grado di soddisfare tutte le richieste che il mercato necessita. Dalle piccole esigenze a quelle più importanti è possibile trovare all'interno della linea il modello che può soddisfare qualsiasi richiesta.

Le vetrine presentano una SERIGRAFIA a scelta tra i colori GRIGIO e NERO, triplo vetro basso emissivo e doppia camera con gas inerte e resistenza anti condensa.

The LEXSUS line is the TOP of the range for all the upright Tekna showcases. With more than 100 models, the LEXSUS Line is the most complete on the market. For the variety of sizes, exhibition sides, storage temperature, type of refrigeration, materials, colours, options and accessories is able to meet all the demands of the market. It is possible within the line to find the model that can satisfy any request. For each model, you can have SILVER OR BLACK SILK-SCREEN PRINTING , triple-glazed low-emissivity and double room with inert gas and anti-condensation resistance glasses.

## DI SERIE

## DEFAULT

Finitura esterna: alluminio ossidato argento, bronzo o nero, cromato o satinato

Finitura interna: acciaio inox a specchio

Tubi luci LED - Termostato digitale touch posizionato in alto - Motore tropicalizzato

In tutti i modelli NT griglie refrigerate con ripiani vetro inclusi

External finish: anodized aluminium silver, bronze or black, chrome and satin

Inner finish: stainless steel mirror effect

LED lights tubes - Digital touch controller on top - Tropicalized version

In all NT models refrigerated grids with glass shelves included

## OPTIONAL

## OPTIONS

Vedere lista accessori

Per chi ne ha la necessità tutte le vetrine della serie LEXSUS possono essere realizzate con motore remoto fornito o meno (valvola di espansione a richiesta) o condensazione H2O.

Alcuni prodotti sono disponibili con R290.

L'ampia scelta di colori e materiali rende possibile l'integrazione armonica di una vetrina LEXSUS all'interno di ogni ambiente.

Check options list

The LEXSUS line showcases can be manufactured with remote engine supplied or not supplied by us (expansion valve on demand) or H2O condensation system.

Some products could be available with R290

The wide choice of colours and materials permits the harmonious integration of a LEXSUS showcase in any place.



760 X 760 X 1910 mm

				KW	Lt	Kg
P	+2 / +10 °C	1	0,28	530	180 - 198	
NFP	+10 / -5 °C	1	0,42	530	140 - 158	
NFN	+5 / -25 °C	1	0,55	530	150 - 168	

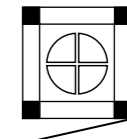
R26-LX



SILVER



BRONZE



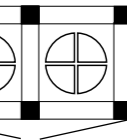
3 LATI ESPOSITIVI  
3 GLAZED SIDES



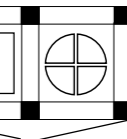
1500 X 760 X 1910 mm

				KW	Lt	Kg
P	+2 / +10 °C	2	0,96	1260	315 - 345	
NFP	+10 / -5 °C	2	1,20	1260	320 - 350	
NFN	+5 / -25 °C	2	1,40	1260	330 - 360	
CB	+5 / -25 °C +10 / -5 °C	2	1,00	1260	325 - 355	

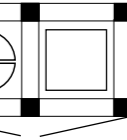
R26/2-LX



STANDARD



SU RICHIESTA  
ON REQUEST



SU RICHIESTA  
ON REQUEST



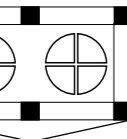
3 LATI ESPOSITIVI  
3 GLAZED SIDES



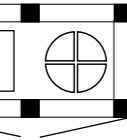
1500 X 760 X 1910 mm

				KW	Lt	Kg
P	+2 / +10 °C	2	0,80	1270	315 - 345	
NFP	+10 / -5 °C	2	0,68	1270	320 - 350	
NFN	+5 / -25 °C	2	1,20	1270	330 - 360	

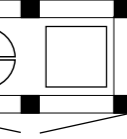
R26/2 1M-LX



STANDARD



SU RICHIESTA  
ON REQUEST



SU RICHIESTA  
ON REQUEST



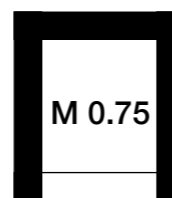
3 LATI ESPOSITIVI  
3 GLAZED SIDES

# LEXSUS

## 2100-LX

460 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LT	KG
P	+2 / +10 °C	1	0,16	250	75 - 85	
NT	-15 / -25 °C	1	0,28	250	75 - 85	
NFP	+10 / -5 °C	1	0,16	250	75 - 85	
NFN	+5 / -25 °C	1	0,45	250	80 - 90	



SILVER  
BRONZE

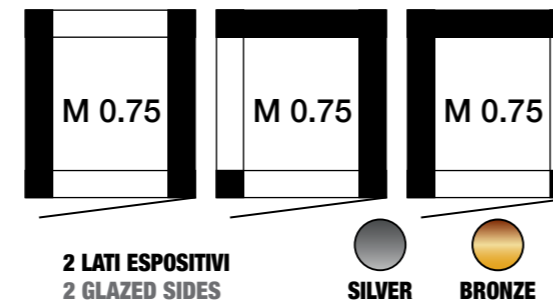
1 LATO ESPOSITIVO  
1 GLAZED SIDE

	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LT	KG
P	+2 / +10 °C	1	0,26	400	116 - 131	
NT	-15 / -25 °C	1	0,40	400	117 - 132	
NFP	+10 / -5 °C	1	0,40	380	120 - 132	
NFN	+5 / -25 °C	1	0,50	380	122 - 137	

## 2200-LX

460 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LT	KG
P	+2 / +10 °C	1	0,16	250	75 - 85	
NT	-15 / -25 °C	1	0,28	250	75 - 85	
NFP	+10 / -5 °C	1	0,16	250	83 - 93	
NFN	+5 / -25 °C	1	0,45	250	83 - 95	



SILVER  
BRONZE

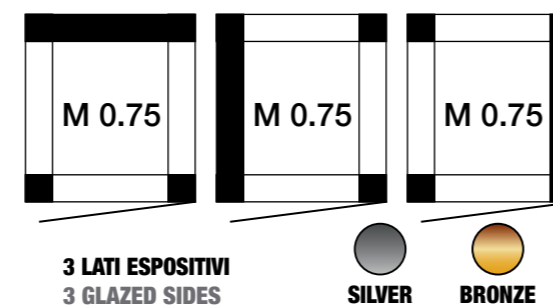
2 LATI ESPOSITIVI  
2 GLAZED SIDES

	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LT	KG
P	+2 / +10 °C	1	0,28	420	130 - 145	
NT	-15 / -25 °C	1	0,55	420	127 - 142	
NFP	+10 / -5 °C	1	0,42	400	130 - 145	
NFN	+5 / -25 °C	1	0,65	400	133 - 148	

## 2300-LX

460 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LT	KG
P	+2 / +10 °C	1	0,16	250	75 - 85	
NT	-15 / -25 °C	1	0,28	250	75 - 85	
NFP	+10 / -5 °C	1	0,20	250	90 - 100	
NFN	+5 / -25 °C	1	0,60	250	95 - 105	



3 LATI ESPOSITIVI  
3 GLAZED SIDES

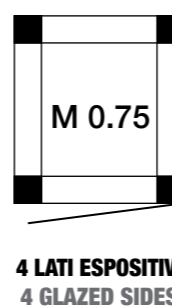
SILVER  
BRONZE

	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LT	KG
P	+2 / +10 °C	1	0,40	430	140 - 155	
NT	-15 / -25 °C	1	0,70	430	138 - 153	
NFP	+10 / -5 °C	1	0,50	405	140 - 155	
NFN	+5 / -25 °C	1	0,80	405	143 - 158	

## 2400-LX

460 X 640 X 1910 mm

	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LT	KG
P	+2 / +10 °C	1	0,16	250	75 - 85	
NT	-15 / -25 °C	1	0,28	250	75 - 85	
NFP	+10 / -5 °C	1	0,20	250	100 - 110	
NFN	+5 / -25 °C	1	0,60	250	105 - 115	



4 LATI ESPOSITIVI  
4 GLAZED SIDES

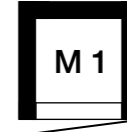
	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LT	KG
P	+2 / +10 °C	1	0,40	450	157 - 182	
NT	-15 / -25 °C	1	0,75	450	155 - 180	
PV	+2 / +10 °C	1	0,50	430	157 - 182	
NFP	+10 / -5 °C	1	0,50	430	159 - 184	
NFN	+5 / -25 °C	1	0,80	430	161 - 186	

	STATIC NO FROST	TEMPERATURE	DEFROST	KW	LT	KG
P	+2 / +10 °C	1	0,40	450	165 - 190	
NT	-15 / -25 °C	1	0,50	430	165 - 190	
NFP	+10 / -5 °C	1	0,50	430	167 - 192	
NFN	+5 / -25 °C	1	0,85	430	169 - 195	

# LEXSUS

## 4100-LX

670 X 640 X 1910 mm



SILVER  
BRONZE

1 LATI ESPOSITIVO 1 GLAZED SIDE

670 X 640 X 1910 mm



SILVER  
BRONZE

2 LATI ESPOSITIVI 2 SGLAZED SIDES

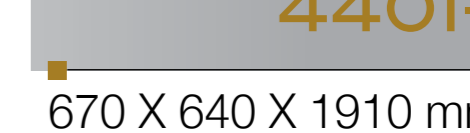
670 X 640 X 1910 mm



SILVER  
BRONZE

3 LATI ESPOSITIVI 3 GLAZED SIDES

670 X 640 X 1910 mm



SILVER  
BRONZE

4 LATI ESPOSITIVI 4 GLAZED SIDES

670 X 640 X 1910 mm

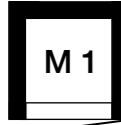


SILVER  
BRONZE

4 LATI ESPOSITIVI 4 GLAZED SIDES

## 5100-LX

760 X 760 X 1910 mm



	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,28	530	138 - 156	
NFP	+10 / -5 °C	1	0,42	510	140 - 158	
NFN	+5 / -25 °C	1	0,55	510	150 - 168	

1 LATO ESPOSITIVO 1 GLAZED SIDE

SILVER  
BRONZE

## 5200-LX

760 X 760 X 1910 mm



	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,28	540	150 - 168	
NFP	+10 / -5 °C	1	0,50	530	160 - 178	
NFN	+5 / -25 °C	1	0,68	530	164 - 182	

2 LATI ESPOSITIVI 2 GLAZED SIDES

SILVER  
BRONZE

## 5300-LX

760 X 760 X 1910 mm



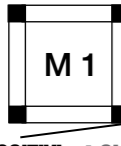
	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,45	550	160 - 178	
NFP	+10 / -5 °C	1	0,50	530	170 - 188	
NFN	+5 / -25 °C	1	0,68	530	175 - 193	

3 LATI ESPOSITIVI 3 GLAZED SIDES

SILVER  
BRONZE

## 5400-LX

760 X 760 X 1910 mm



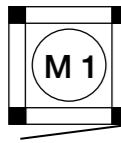
	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,45	560	170 - 188	
NFP	+10 / -5 °C	1	0,50	540	180 - 198	
NFN	+5 / -25 °C	1	0,70	540	185 - 203	

4 LATI ESPOSITIVI 4 GLAZED SIDES

SILVER  
BRONZE

## 5401-LX

760 X 760 X 1910 mm



	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,50	560	180 - 198	
NFP	+10 / -5 °C	1	0,55	540	190 - 208	
NFN	+5 / -25 °C	1	0,75	540	195 - 213	

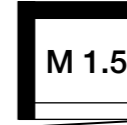
4 LATI ESPOSITIVI 4 GLAZED SIDES

SILVER  
BRONZE

900 X 640 X 1910 mm

	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,28	555	138 - 156	
NT	-15 / -25 °C	1	0,45	555	140 - 158	
NFP	+10 / -5 °C	1	0,42	535	140 - 158	
NFN	+5 / -25 °C	1	0,55	535	142 - 160	

## 9100-LX



SILVER  
BRONZE

900 X 640 X 1910 mm

	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,28	590	150 - 168	
NT	-15 / -25 °C	1	0,60	590	152 - 170	
NFP	+10 / -5 °C	1	0,50	570	152 - 170	
NFN	+5 / -25 °C	1	0,68	570	154 - 172	

2 LATI ESPOSITIVI 2 GLAZED SIDES

SILVER  
BRONZE

900 X 640 X 1910 mm

	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,40	430	140 - 155	
NT	-15 / -25 °C	1	0,70	430	138 - 153	
NFP	+10 / -5 °C	1	0,50	405	140 - 155	
NFN	+5 / -25 °C	1	0,80	405	143 - 158	

3 LATI ESPOSITIVI 3 GLAZED SIDES

SILVER  
BRONZE

900 X 640 X 1910 mm

	STATIC NO FROST			KW	LT	KG
P	+2 / +10 °C	1	0,45	620	153 - 170	
NT	-15 / -25 °C	1	0,70	620	155 - 173	
NFP	+10 / -5 °C	1	0,50	590	157 - 175	
NFN	+5 / -25 °C	1	0,68	590	159 - 177	

4 LATI ESPOSITIVI 4 GLAZED SIDES

SILVER  
BRONZE

# LEXSUS

## 7100-LX

1320 X 640 X 1910 mm



1 LATO ESPOSITIVO 1 GLAZED SIDE

P	+2 / +10 °C	1	0,52	855	180 - 217	
NT	-15 / -25 °C	1	1,00	855	185 - 222	
NFP	+10 / -5 °C	1	0,50	810	192 - 229	
NFN	+5 / -25 °C	1	1,00	810	202 - 239	

## 7200-LX

1320 X 640 X 1910 mm



2 LATI ESPOSITIVI 2 GLAZED SIDES

P	+2 / +10 °C	1	0,56	905	203 - 240	
NT	-15 / -25 °C	1	1,00	905	210 - 247	
NFP	+10 / -5 °C	1	0,60	855	215 - 252	
NFN	+5 / -25 °C	1	1,20	855	225 - 262	

## 7300-LX

1320 X 640 X 1910 mm



3 LATI ESPOSITIVI 3 GLAZED SIDES

P	+2 / +10 °C	1	0,80	935	235 - 272	
NT	-15 / -25 °C	1	1,20	935	245 - 282	
NFP	+10 / -5 °C	1	0,68	880	238 - 275	
NFN	+5 / -25 °C	1	1,20	880	248 - 285	

## 7400-LX

1320 X 640 X 1910 mm



4 LATI ESPOSITIVI 4 GLAZED SIDES

P	+2 / +10 °C	1	0,80	935	235 - 272	
NT	-15 / -25 °C	1	1,20	935	245 - 282	
NFP	+10 / -5 °C	1	0,68	880	238 - 275	
NFN	+5 / -25 °C	1	1,20	880	258 - 297	

## 7401-LX

1320 X 640 X 1910 mm



4 LATI ESPOSITIVI 4 GLAZED SIDES

P	+2 / +10 °C	1	0,80	935	256 - 291	
NFP	+10 / -5 °C	1	0,68	880	248 - 287	
NFN	+5 / -25 °C	1	1,20	880	268 - 305	

# LEXSUS

## 7100 XL-LX

1320 X 760 X 1910 mm



1 LATO ESPOSITIVO 1 GLAZED SIDE

P	+2 / +10 °C	1	0,52	1052	180 - 217	
NFP	+10 / -5 °C	1	0,50	1007	192 - 229	
NFN	+5 / -25 °C	1	1,00	1007	202 - 239	

## 7200 XL-LX

1320 X 760 X 1910 mm



2 LATI ESPOSITIVI 2 GLAZED SIDES

P	+2 / +10 °C	1	0,56	1102	203 - 240	
NFP	+10 / -5 °C	1	0,60	1052	215 - 252	
NFN	+5 / -25 °C	1	1,20	1052	225 - 262	

## 7300 XL-LX

1320 X 760 X 1910 mm

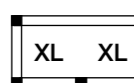


3 LATI ESPOSITIVI 3 GLAZED SIDES

P	+2 / +10 °C	1	0,80	1132	235 - 272	
NFP	+10 / -5 °C	1	0,68	1077	238 - 275	
NFN	+5 / -25 °C	1	1,20	1077	248 - 285	

## 7400 XL-LX

1320 X 760 X 1910 mm

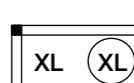


4 LATI ESPOSITIVI 4 GLAZED SIDES

P	+2 / +10 °C	1	0,80	1132	35 - 272	
NFP	+10 / -5 °C	1	0,68	1077	238 - 275	
NFN	+5 / -25 °C	1	1,20	1077	258 - 297	

## 7401 XL-LX

1320 X 760 X 1910 mm



4 LATI ESPOSITIVI 4 GLAZED SIDES

P	+2 / +10 °C	1	0,80	1132	256 - 291	
NFP	+10 / -5 °C	1	0,68	1077	248 - 287	
NFN	+5 / -25 °C	1	1,20	1077	268 - 305	

# LEXSUS

## 8100-LX

1320 X 640 X 1910 mm

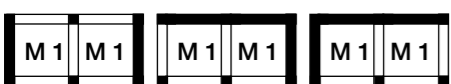


1 LATO ESPOSITIVO 1 GLAZED SIDE

				KW	LT	KG
P	+2 / +10 °C	2	0,52	855	210 - 247	
NT	-15 / -25 °C	2	0,80	855	220 - 257	
NP	-15 / -25 °C +2 / +10 °C	2	0,60	855	215 - 252	
NFP	+10 / -5 °C	2	0,80	810	222 - 259	
NFN	+5 / -25 °C	2	1,00	810	232 - 269	
CB	+5 / -25 °C +10 / -5 °C	2	0,90	810	227 - 264	

## 8200-LX

1320 X 640 X 1910 mm

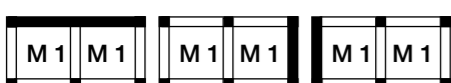


2 LATI ESPOSITIVI 2 GLAZED SIDES

				KW	LT	KG
P	+2 / +10 °C	2	0,56	905	233 - 270	
NT	-15 / -25 °C	2	1,10	905	243 - 280	
NP	-15 / -25 °C +2 / +10 °C	2	0,80	905	238 - 275	
NFP	+10 / -5 °C	2	0,84	855	245 - 282	
NFN	+5 / -25 °C	2	1,30	855	255 - 292	
CB	+5 / -25 °C +10 / -5 °C	2	1,07	855	250 - 287	

## 8300-LX

1320 X 640 X 1910 mm



3 LATI ESPOSITIVI 3 GLAZED SIDES

				KW	LT	KG
P	+2 / +10 °C	2	0,80	915	255 - 292	
NT	-15 / -25 °C	2	1,50	915	265 - 302	
NP	-15 / -25 °C +2 / +10 °C	2	1,10	915	260 - 297	
NFP	+10 / -5 °C	2	1,00	875	258 - 295	
NFN	+5 / -25 °C	2	1,36	875	268 - 305	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	875	263 - 300	

## 8400-LX

1320 X 640 X 1910 mm



4 LATI ESPOSITIVI 4 GLAZED SIDES

				KW	LT	KG
P	+2 / +10 °C	2	0,80	935	278 - 315	
NT	-15 / -25 °C	2	1,50	935	288 - 315	
NP	-15 / -25 °C +2 / +10 °C	2	1,10	935	283 - 320	
NFP	+10 / -5 °C	2	1,00	880	262 - 299	
NFN	+5 / -25 °C	2	1,36	880	272 - 309	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	880	267 - 304	

## 8401-LX

1320 X 640 X 1910 mm



4 LATI ESPOSITIVI 4 GLAZED SIDES

				KW	LT	KG
P	+2 / +10 °C	2	0,80	935	284 - 321	
NP	-15 / -25 °C +2 / +10 °C	2	1,10	935	298 - 335	
NFP	+10 / -5 °C	2	1,00	880	278 - 315	
NFN	+5 / -25 °C	2	1,36	880	288 - 325	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	880	283 - 320	

				KW	LT	KG
P	+2 / +10 °C	2	0,55	1110	250 - 280	
NFP	+10 / -5 °C	2	0,84	1065	252 - 282	
NFN	+5 / -25 °C	2	1,10	1065	256 - 286	
CB	+5 / -25 °C +10 / -5 °C	2	0,97	1065	254 - 284	

## 10100-LX

1500 X 760 X 1910 mm



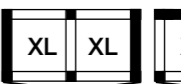
1 LATO ESPOSITIVO 1 GLAZED SIDE



				KW	LT	KG
P	+2 / +10 °C	2	0,56	1180	275 - 305	
NFP	+10 / -5 °C	2	1,00	1135	280 - 310	
NFN	+5 / -25 °C	2	1,36	1135	290 - 320	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	1135	285 - 315	

## 10200-LX

1500 X 760 X 1910 mm



2 LATI ESPOSITIVI 2 GLAZED SIDES



				KW	LT	KG
P	+2 / +10 °C	2	0,90	1200	280 - 310	
NFP	+10 / -5 °C	2	1,00	1150	290 - 320	
NFN	+5 / -25 °C	2	1,36	1150	300 - 330	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	1150	295 - 325	

## 10300-LX

1500 X 760 X 1910 mm



3 LATI ESPOSITIVI 3 GLAZED SIDES



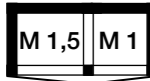
				KW	LT	KG
P	+2 / +10 °C	1	0,90	1210	305 - 335	
NFP	+10 / -5 °C	1	1,00	1160	310 - 340	
NFN	+5 / -25 °C	1	1,40	1160	320 - 350	
CB	+5 / -25 °C +10 / -5 °C	1	1,20	1160	315 - 345	

## 10400-LX

1500 X 76

## 1310-LX

1550 X 640 X 1910 mm

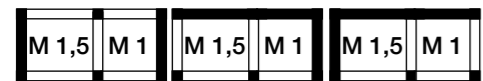


1 LATO ESPOSITIVO 1 GLAZED SIDE

				KW	LT	KG
P	+2 / +10 °C	2	0,50	1000	252 - 294	
NT	-15 / -25 °C	2	0,90	1000	262 - 304	
NP	-15 / -25 °C +2 / +10 °C	2	0,70	1000	257 - 299	
NFP	+10 / -5 °C	2	0,90	1000	264 - 306	
NFN	+5 / -25 °C	2	1,50	1000	274 - 316	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	1000	269 - 311	

## 1320-LX

1550 X 640 X 1910 mm

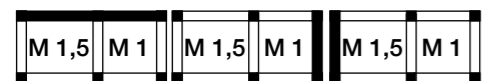


2 LATI ESPOSITIVI 2 GLAZED SIDES

				KW	LT	KG
P	+2 / +10 °C	2	0,50	1070	275 - 317	
NT	-15 / -25 °C	2	0,90	1070	285 - 327	
NP	-15 / -25 °C +2 / +10 °C	2	0,70	1070	287 - 322	
NFP	+10 / -5 °C	2	0,90	1070	277 - 319	
NFN	+5 / -25 °C	2	1,50	1070	287 - 329	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	1070	282 - 324	

## 1330-LX

1550 X 640 X 1910 mm



3 LATI ESPOSITIVI 3 GLAZED SIDES

				KW	LT	KG
P	+2 / +10 °C	2	0,90	1080	290 - 332	
NT	-15 / -25 °C	2	1,50	1080	300 - 342	
NP	-15 / -25 °C +2 / +10 °C	2	1,20	1080	295 - 337	
NFP	+10 / -5 °C	2	0,90	1080	298 - 340	
NFN	+5 / -25 °C	2	1,50	1080	308 - 350	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	1080	303 - 345	

## 1340-LX

1550 X 640 X 1910 mm



4 LATI ESPOSITIVI 4 GLAZED SIDES

				KW	LT	KG
P	+2 / +10 °C	2	0,90	1090	319 - 361	
NT	-15 / -25 °C	2	1,50	1090	329 - 371	
NP	-15 / -25 °C +2 / +10 °C	2	1,20	1090	324 - 366	
NFP	+10 / -5 °C	2	0,90	1090	319 - 362	
NFN	+5 / -25 °C	2	1,50	1090	329 - 372	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	1090	324 - 367	

## 1341-LX

1550 X 640 X 1910 mm

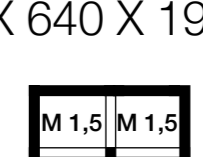


4 LATI ESPOSITIVI 4 GLAZED SIDES

				KW	LT	KG
P	+2 / +10 °C	2	0,90	1090	327 - 369	
NP	-15 / -25 °C +2 / +10 °C	2	1,20	1090	332 - 374	
NFP	+10 / -5 °C	2	0,90	1090	327 - 369	
NFN	+5 / -25 °C	2	1,50	1090	337 - 380	
CB	+5 / -25 °C +10 / -5 °C	2	1,20	1090	332 - 374	

## 1810-LX

1780 X 640 X 1910 mm



1 LATO ESPOSITIVO 1 SIDE GLASS

				KW	LT	KG
P	+2 / +10 °C	2	0,55	1160	253 - 295	
NT	-15 / -25 °C	2	1,00	1160	263 - 305	
NP	-15 / -25 °C +2 / +10 °C	2	0,80	1160	258 - 300	
NFP	+10 / -5 °C	2	0,84	1115	255 - 297	
NFN	+5 / -25 °C	2	1,10	1115	259 - 301	
CB	+5 / -25 °C +10 / -5 °C	2	0,97	1115	257 - 299	

				KW	LT	KG
P	+2 / +10 °C	2	0,56	1230	275 - 317	
NT	-15 / -25 °C	2	1,20	1230	285 - 327	
NP	-15 / -25 °C +2 / +10 °C	2	0,85	1230	280 - 322	
NFP	+10 / -5 °C	2	1,00	1185	273 - 315	
NFN	+5 / -25 °C	2	1,36	1185	283 - 325	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	1185	278 - 319	

				KW	LT	KG
P	+2 / +10 °C	2	0,90	1250	280 - 323	
NT	-15 / -25 °C	2	1,40	1250	290 - 333	
NP	-15 / -25 °C +2 / +10 °C	2	1,10	1250	285 - 328	
NFP	+10 / -5 °C	2	1,00	1200	290 - 332	
NFN	+5 / -25 °C	2	1,36	1200	300 - 342	
CB	+5 / -25 °C +10 / -5 °C	2	1,18	1200	295 - 337	

				KW	LT	KG
P	+2 / +10 °C	2	0,90	1260	305 - 348	
NT	-15 / -25 °C	2	1,50	1260	315 - 358	
NP	-15 / -25 °C +2 / +10 °C	2	1,20	1260	310 - 353	
NFP	+10 / -5 °C	2	1,00	1210	310 - 352	
NFN	+5 / -25 °C	2	1,40	1210	320 - 362	
CB	+5 / -25 °C +10 / -5 °C	2	1,20</td			

## 1210-LX

1970 X 640 X 1910 mm



1 LATO ESPOSITIVO 1 GLAZED SIDE

P	+2 / +10 °C	2	0,80	1200	320 - 360	
NT	-15 / -25 °C	2	1,20	1200	320 - 360	
NP	-15 / -25 °C +2 / +10 °C	2	1,00	1200	320 - 360	
NFP	+10 / -5 °C	2	1,20	1200	315 - 355	
NFN	+5 / -25 °C	2	1,50	1200	325 - 365	
CB	+5 / -25 °C +10 / -5 °C	2	1,35	1200	320 - 360	

P	+2 / +10 °C	2	0,90	1260	350 - 390	
NT	-15 / -25 °C	2	1,65	1260	345 - 385	
NP	-15 / -25 °C +2 / +10 °C	2	1,38	1260	350 - 390	
NFP	+10 / -5 °C	2	1,26	1220	340 - 380	
NFN	+5 / -25 °C	2	1,95	1220	350 - 390	
CB	+5 / -25 °C +10 / -5 °C	2	1,60	1220	345 - 385	

## 1220-LX

1970 X 640 X 1910 mm



2 LATI ESPOSITIVI

2 GLAZED SIDES

P	+2 / +10 °C	2	0,90	1260	350 - 390	
NT	-15 / -25 °C	2	1,65	1260	345 - 385	
NP	-15 / -25 °C +2 / +10 °C	2	1,38	1260	350 - 390	
NFP	+10 / -5 °C	2	1,26	1220	340 - 380	
NFN	+5 / -25 °C	2	1,95	1220	350 - 390	
CB	+5 / -25 °C +10 / -5 °C	2	1,60	1220	345 - 385	

## 1230-LX

1970 X 640 X 1910 mm



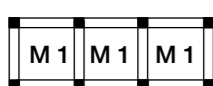
3 LATI ESPOSITIVI

3 GLAZED SIDES

P	+2 / +10 °C	2	1,20	1290	355 - 395	
NT	-15 / -25 °C	2	2,10	1290	365 - 405	
NP	-15 / -25 °C +2 / +10 °C	2	1,80	1290	360 - 400	
NFP	+10 / -5 °C	2	1,50	1230	360 - 400	
NFN	+5 / -25 °C	2	2,04	1230	370 - 410	
CB	+5 / -25 °C +10 / -5 °C	2	1,75	1230	365 - 405	

## 1240-LX

1970 X 640 X 1910 mm

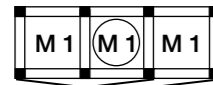


4 LATI ESPOSITIVI 4 GLAZED SIDES

P	+2 / +10 °C	2	1,20	1350	385 - 425	
NT	-15 / -25 °C	2	2,25	1350	385 - 425	
NP	-15 / -25 °C +2 / +10 °C	2	1,90	1350	390 - 430	
NFP	+10 / -5 °C	2	1,50	1240	380 - 420	
NFN	+5 / -25 °C	2	2,04	1240	390 - 430	
CB	+5 / -25 °C +10 / -5 °C	2	1,75	1240	385 - 425	

## 1241-LX

1970 X 640 X 1910 mm



4 LATI ESPOSITIVI 4 GLAZED SIDES

P	+2 / +10 °C	2	1,20	1350	393 - 433	
NT	-15 / -25 °C +2 / +10 °C	2	1,90	1350	398 - 438	
NP	+10 / -5 °C	2	1,50	1240	388 - 428	
NFP	+5 / -25 °C	2	2,04	1240	398 - 438	
CB	+5 / -25 °C +10 / -5 °C	2	1,75	1240	393 - 433	

P	+2 / +10 °C	1	1,00	1350	380 - 420	
NFP	+10 / -5 °C	1	1,00	1310	388 - 428	
NFN	+5 / -25 °C	2	1,20	1310	398 - 438	

P	+2 / +10 °C	1	1,00	1350	382 - 422	
NFP	+10 / -5 °C	1	1,00	1310	390 - 430	
NFN	+5 / -25 °C	2	2,50	1310	400 - 440	

P	+2 / +10 °C	1	1,20	1350	390 - 430	
NFP	+10 / -5 °C	1	1,20	1310	395 - 435	
NFN	+5 / -25 °C	2	2,50	1310	400 - 440	

P	+2 / +10 °C	2	1,20	1350	390 - 430	
NP	-15 / -25 °C +2 / +10 °C	2	1,40	1350	390 - 430	
NFP	+10 / -5 °C	2	1,20	1310	395 - 435	

# LEXSUS

## 1410-LX

2200 X 640 X 1910 mm



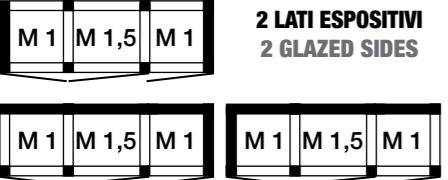
1 LATO ESPOSITIVO 1 GLAZED SIDE

	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG	€
P	+2 / +10 °C	3	0,80	1355	335 - 375	12.650,00	
NT	-15 / -25 °C	3	1,25	1355	330 - 370	13.390,00	
NP	-15 / -25 °C +2 / +10 °C	3	1,08	1355	335 - 375	13.090,00	
NFP	+10 / -5 °C	3	1,20	1330	325 - 365	14.480,00	
NFN	+5 / -25 °C	3	1,55	1330	335 - 375	15.690,00	
CB	+5 / -25 °C +10 / -5 °C	3	1,35	1330	330 - 370	15.490,00	

	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG	€
P	+2 / +10 °C	3	0,90	1430	360 - 400	12.840,00	
NT	-15 / -25 °C	3	1,70	1430	355 - 395	15.980,00	
NP	-15 / -25 °C +2 / +10 °C	3	1,38	1430	360 - 400	14.180,00	
NFP	+10 / -5 °C	3	1,30	1370	350 - 390	15.680,00	
NFN	+5 / -25 °C	3	2,00	1370	360 - 400	18.830,00	
CB	+5 / -25 °C +10 / -5 °C	3	1,60	1370	355 - 395	16.820,00	

## 1420-LX

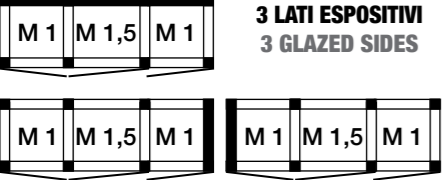
2200 X 640 X 1910 mm



	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG	€
P	+2 / +10 °C	3	0,90	1430	360 - 400	12.840,00	
NT	-15 / -25 °C	3	1,70	1430	355 - 395	15.980,00	
NP	-15 / -25 °C +2 / +10 °C	3	1,38	1430	360 - 400	14.180,00	
NFP	+10 / -5 °C	3	1,30	1370	350 - 390	15.680,00	
NFN	+5 / -25 °C	3	2,00	1370	360 - 400	18.830,00	
CB	+5 / -25 °C +10 / -5 °C	3	1,60	1370	355 - 395	16.820,00	

## 1430-LX

2200 X 640 X 1910 mm



	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG	€
P	+2 / +10 °C	3	1,25	1480	380 - 420	12.860,00	
NT	-15 / -25 °C	3	2,10	1480	375 - 415	17.230,00	
NP	-15 / -25 °C +2 / +10 °C	3	1,85	1480	380 - 420	15.040,00	
NFP	+10 / -5 °C	3	1,55	1400	370 - 410	15.790,00	
NFN	+5 / -25 °C	3	2,10	1400	380 - 420	20.260,00	
CB	+5 / -25 °C +10 / -5 °C	3	1,80	1400	375 - 415	17.580,00	

## 1440-LX

2200 X 640 X 1910 mm



	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG	€
P	+2 / +10 °C	3	1,25	1530	400 - 440	12.660,00	
NT	-15 / -25 °C	3	2,25	1530	395 - 435	17.900,00	
NP	-15 / -25 °C +2 / +10 °C	3	1,95	1530	400 - 440	15.490,00	
NFP	+10 / -5 °C	3	1,55	1455	390 - 430	16.020,00	
NFN	+5 / -25 °C	3	2,10	1455	400 - 440	21.070,00	
CB	+5 / -25 °C +10 / -5 °C	3	1,80	1455	395 - 435	18.150,00	

## 1740-LX

2200 X 640 X 1910 mm



	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG	€
P	+2 / +10 °C	2	1,25	1530	390 - 430	11.630,00	
NP	-15 / -25 °C +2 / +10 °C	2	1,95	1530	390 - 430	12.790,00	
NFP	+10 / -5 °C	2	1,55	1455	380 - 420	13.230,00	
CB	+5 / -25 °C +10 / -5 °C	2	1,80	1455	385 - 425	14.630,00	

	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG
P	+2 / +10 °C	3	0,90	1510	340 - 380	
NT	-15 / -25 °C	3	1,30	1510	350 - 390	
NP	-15 / -25 °C +2 / +10 °C	3	1,08	1510	345 - 385	
NFP	+10 / -5 °C	3	1,25	1510	340 - 380	
NFN	+5 / -25 °C	3	1,60	1510	355 - 395	
CB	+5 / -25 °C +10 / -5 °C	3	1,35	1510	345 - 385	

	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG
P	+2 / +10 °C	3	0,88	1600	365 - 405	
NT	-15 / -25 °C	3	1,70	1600	375 - 415	
NP	-15 / -25 °C +2 / +10 °C	3	1,38	1600	370 - 410	
NFP	+10 / -5 °C	3	1,35	1540	370 - 410	
NFN	+5 / -25 °C	3	2,10	1540	380 - 420	
CB	+5 / -25 °C +10 / -5 °C	3	1,60	1540	375 - 415	

	STATIC NO FROST	TEMPERATURE	WATER	KW	LT	KG
P	+2 / +10 °C	3	1,30	1670	385 - 425	
NT	-15 / -25 °C	3	2,10	1670	395 - 435	
NP	-15 / -25 °C +2 / +10 °C	3	1,85	1670	390 - 430	
NFP	+10 / -5 °C	3	1,60	1585</		

## 2010-LX

2660 X 640 X 1910 mm



1 LATI ESPOSITIVI 1 GLAZED SIDE

	STATIC NO FROST	TEMP	COLD WATER	KW	LT	KG
P	+2 / +10 °C	3	0,90	1665	360 - 400	
NT	-15 / -25 °C	3	1,35	1665	370 - 410	
NP	-15 / -25 °C +2 / +10 °C	3	1,18	1665	365 - 405	
NFP	+10 / -5 °C	3	1,30	1605	365 - 405	
NFN	+5 / -25 °C	3	1,65	1605	375 - 415	
CB	+5 / -25 °C +10 / -5 °C	3	1,40	1605	370 - 410	

	STATIC NO FROST	TEMP	COLD WATER	KW	LT	KG
P	+2 / +10 °C	3	0,90	1770	385 - 425	
NT	-15 / -25 °C	3	1,80	1770	395 - 435	
NP	-15 / -25 °C +2 / +10 °C	3	1,48	1770	390 - 430	
NFP	+10 / -5 °C	3	1,40	1710	390 - 430	
NFN	+5 / -25 °C	3	2,15	1710	400 - 440	
CB	+5 / -25 °C +10 / -5 °C	3	1,65	1710	395 - 435	

## 2020-LX

2660 X 640 X 1910 mm

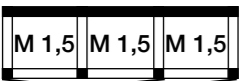


2 LATI ESPOSITIVI  
2 GLAZED SIDES

	STATIC NO FROST	TEMP	COLD WATER	KW	LT	KG
P	+2 / +10 °C	3	0,90	1770	385 - 425	
NT	-15 / -25 °C	3	1,80	1770	395 - 435	
NP	-15 / -25 °C +2 / +10 °C	3	1,48	1770	390 - 430	
NFP	+10 / -5 °C	3	1,40	1710	390 - 430	
NFN	+5 / -25 °C	3	2,15	1710	400 - 440	
CB	+5 / -25 °C +10 / -5 °C	3	1,65	1710	395 - 435	

## 2030-LX

2660 X 640 X 1910 mm

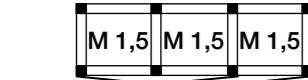


3 LATI ESPOSITIVI  
3 GLAZED SIDES

	STATIC NO FROST	TEMP	COLD WATER	KW	LT	KG
P	+2 / +10 °C	3	1,35	1860	405 - 445	
NT	-15 / -25 °C	3	2,10	1860	415 - 455	
NP	-15 / -25 °C +2 / +10 °C	3	1,85	1860	410 - 450	
NFP	+10 / -5 °C	3	1,65	1770	410 - 450	
NFN	+5 / -25 °C	3	2,20	1770	420 - 460	
CB	+5 / -25 °C +10 / -5 °C	3	1,85	1770	415 - 455	

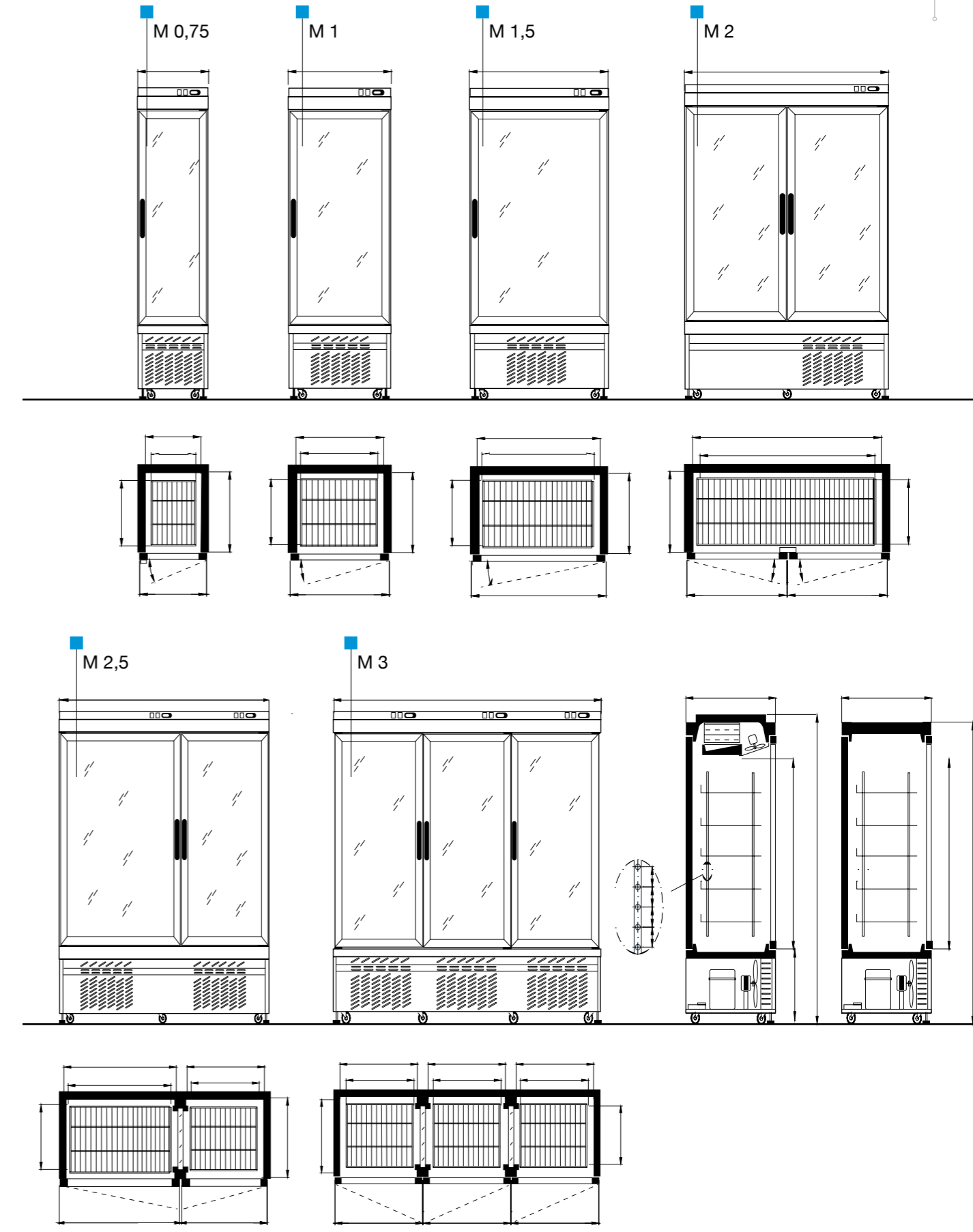
## 2040-LX

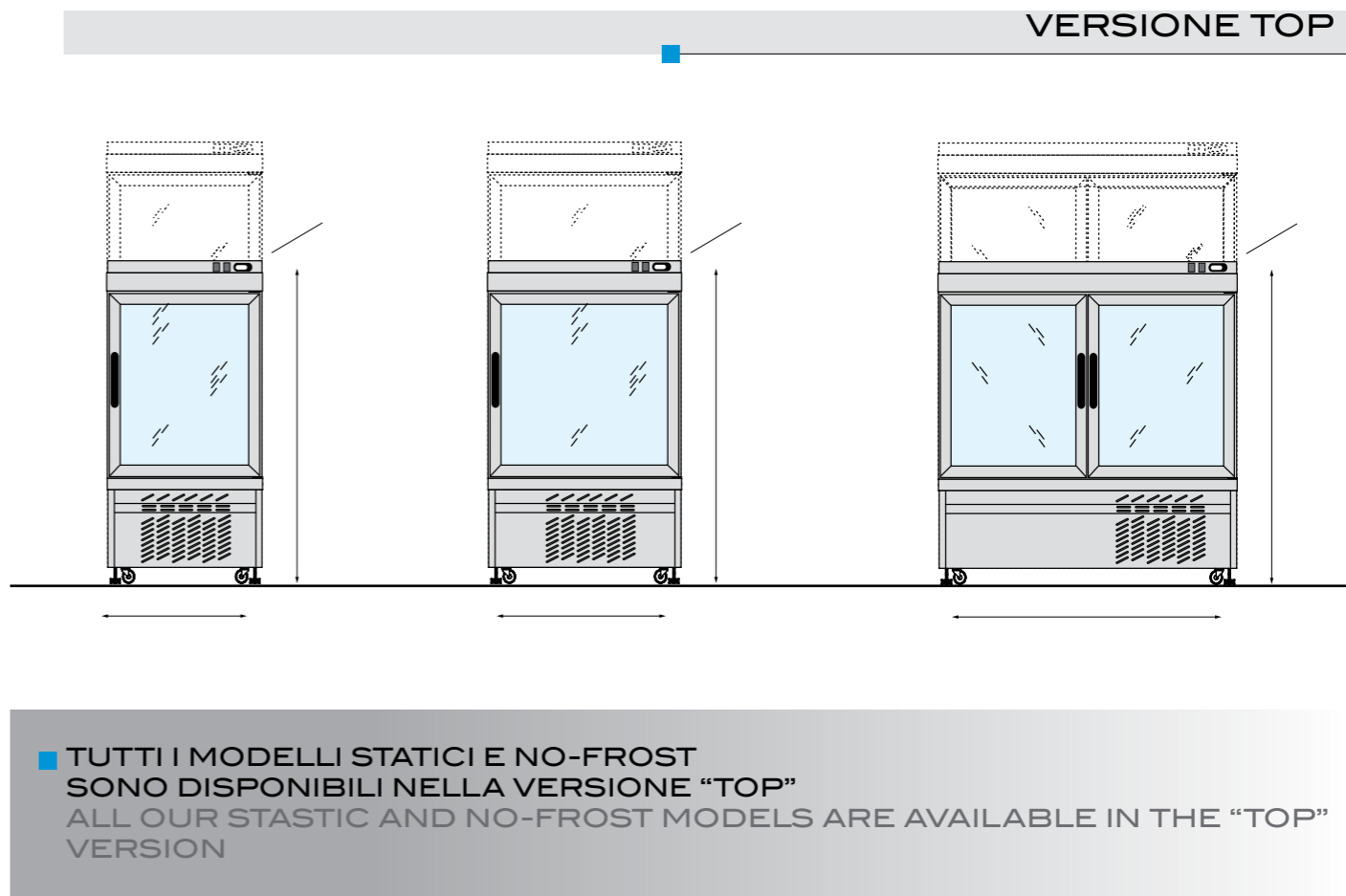
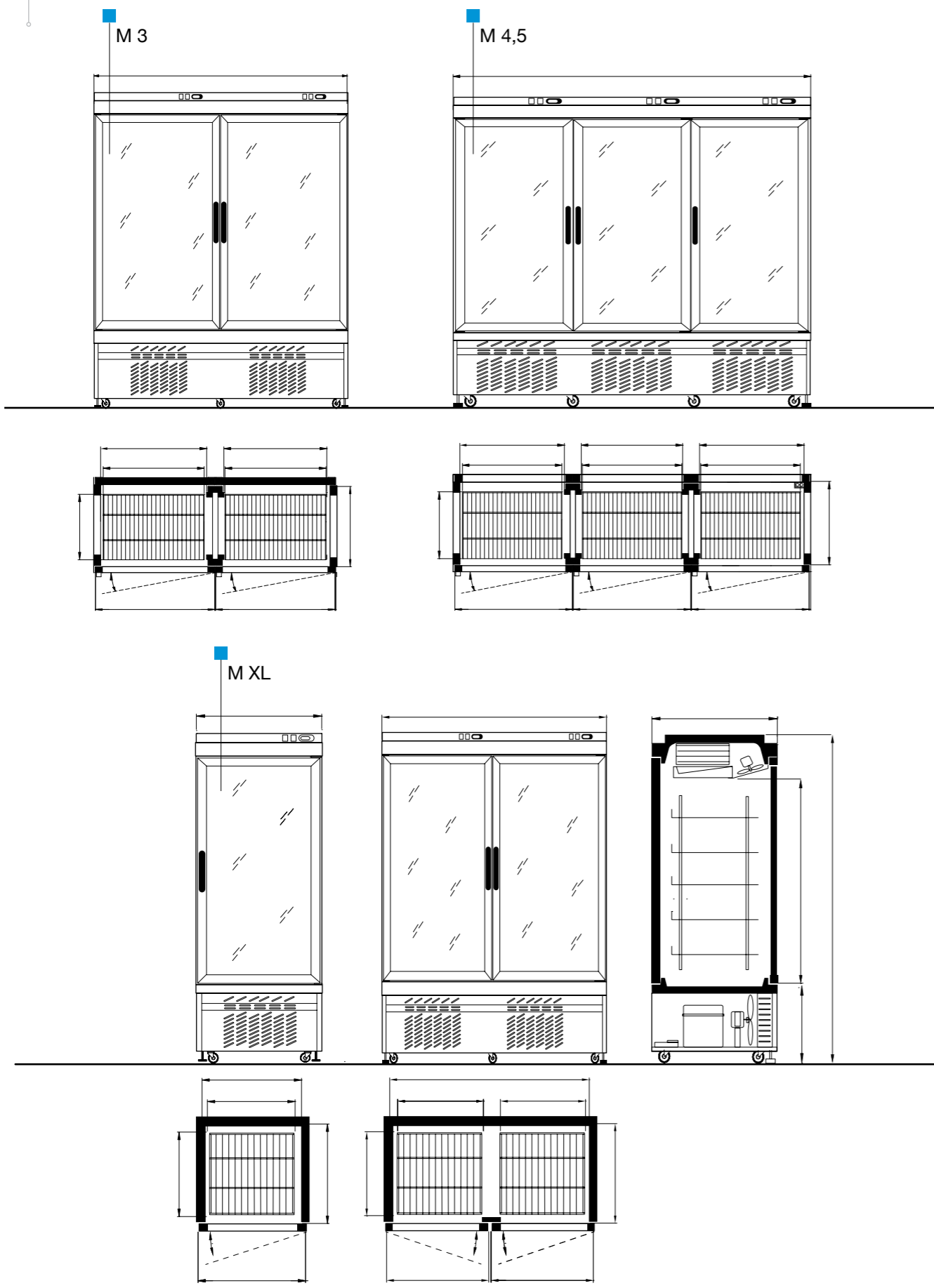
2660 X 640 X 1910 mm



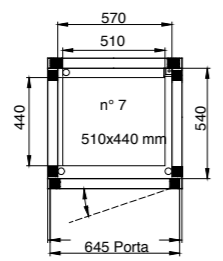
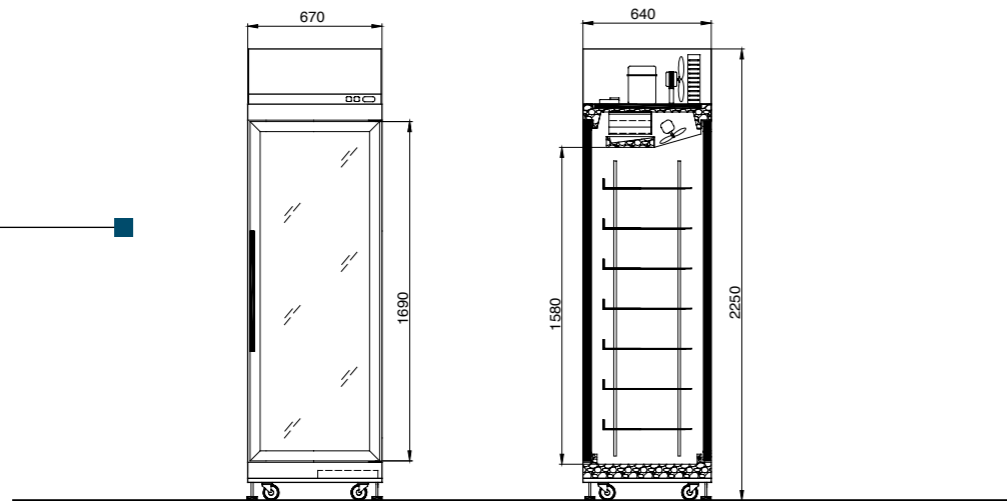
4 LATI ESPOSITIVI 4 GLAZED SIDES

	STATIC NO FROST	TEMP	COLD WATER	KW	LT	KG
P	+2 / +10 °C	3	1,35	1890	425 - 465	
NT	-15 / -25 °C	3	2,25	1890	435 - 475	
NP	-15 / -25 °C +2 / +10 °C	3	1,95	1890	430 - 470	
NFP	+10 / -5 °C	3	1,55	1785	430 - 470	
NFN	+5 / -25 °C	3	2,20	1785	440 - 480	
CB	+5 / -25 °C +10 / -5 °C	3	1,85	1785	435 - 475	

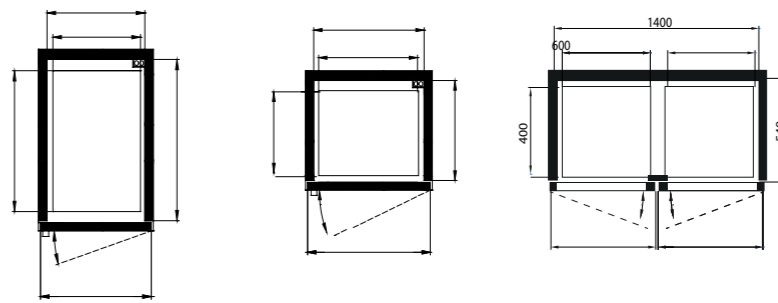
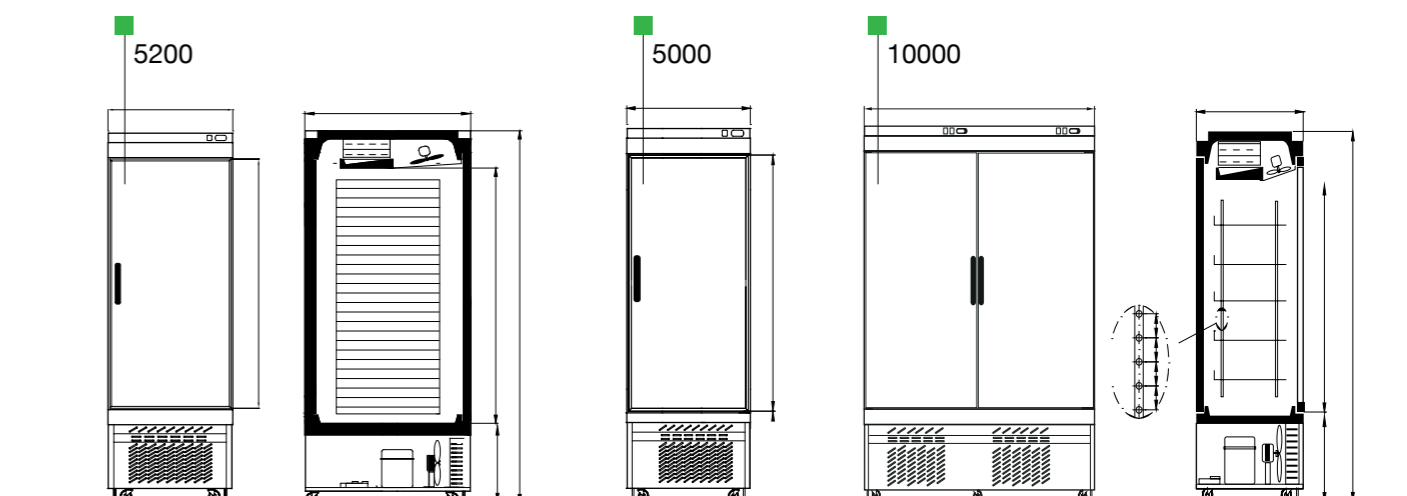
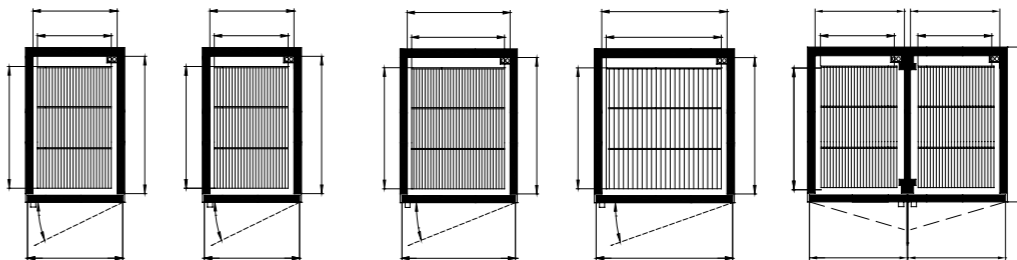
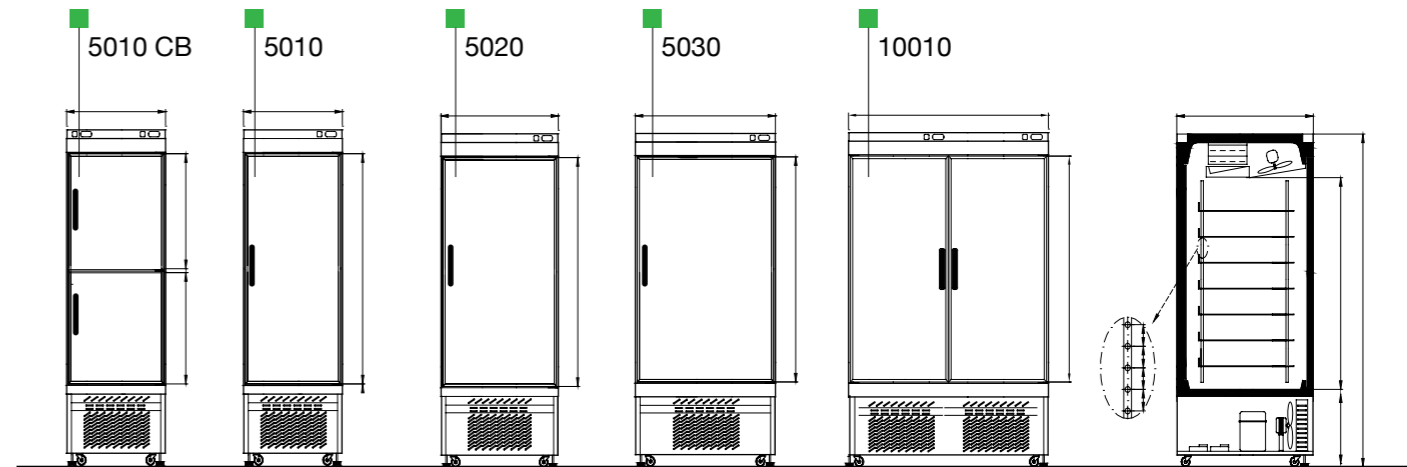
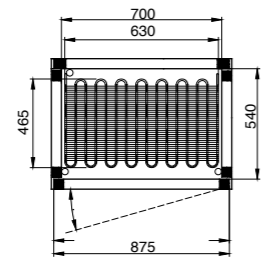
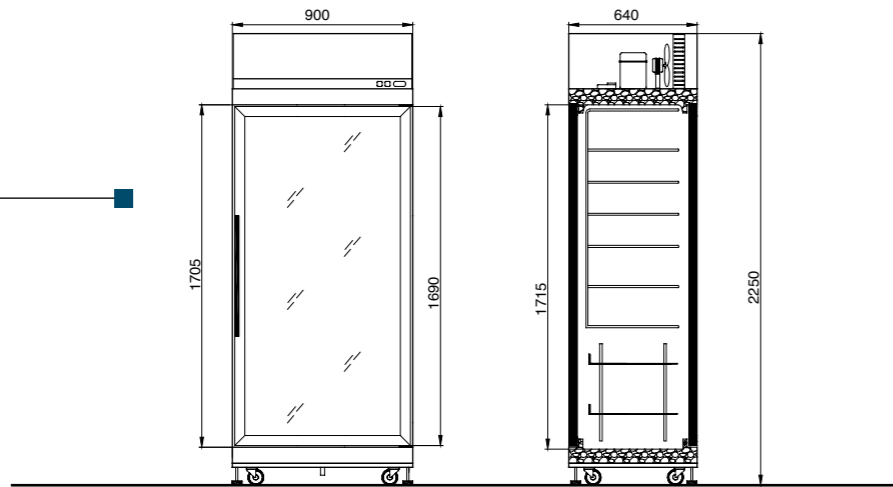


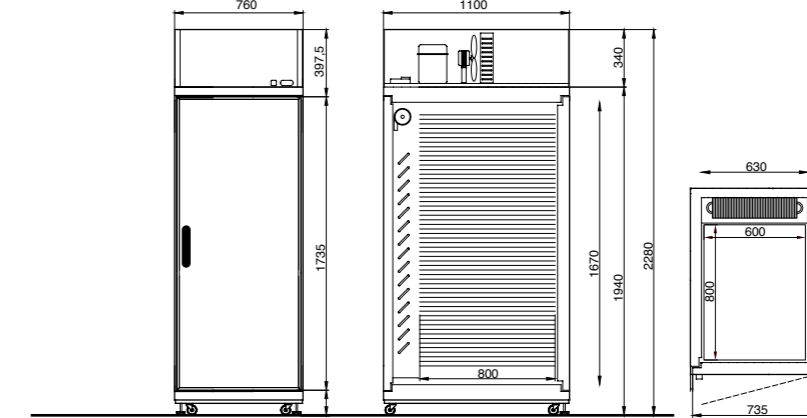
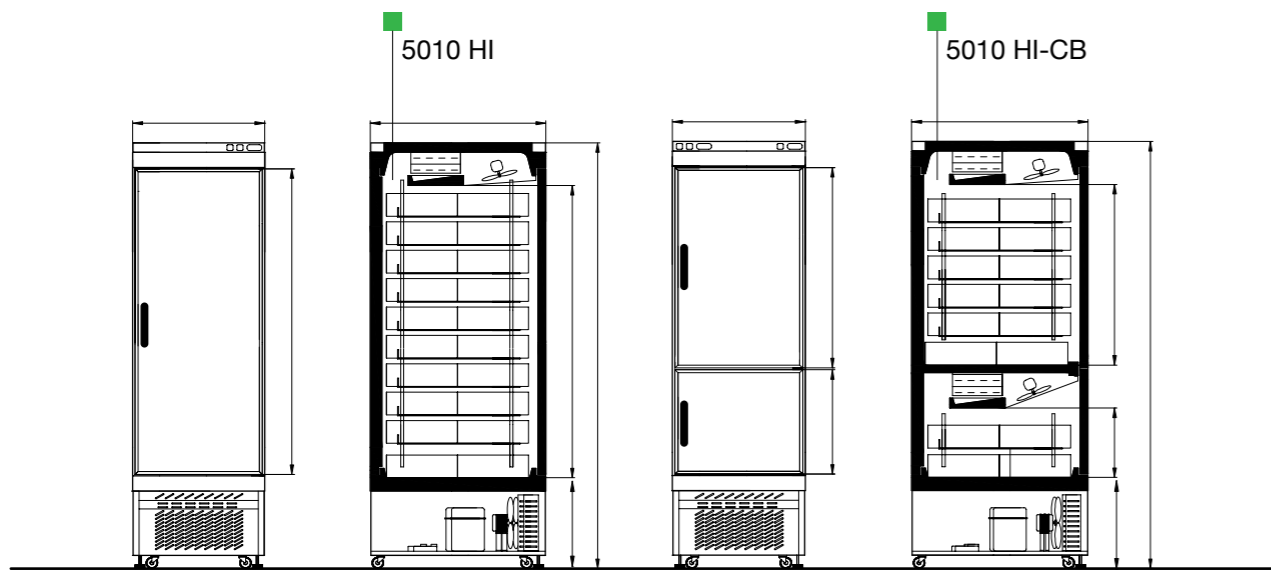


**KOA-1**

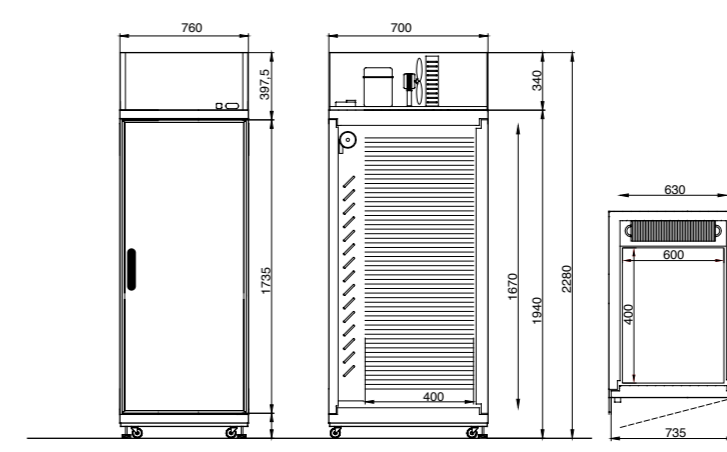
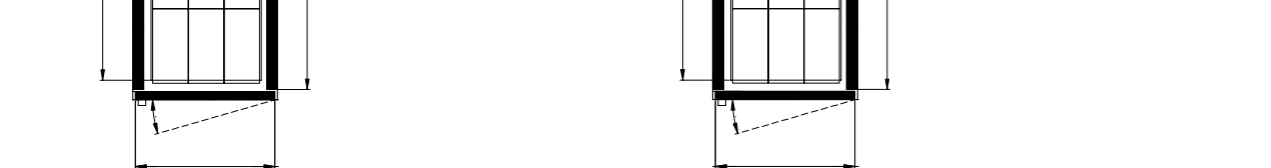


**KOA-2**

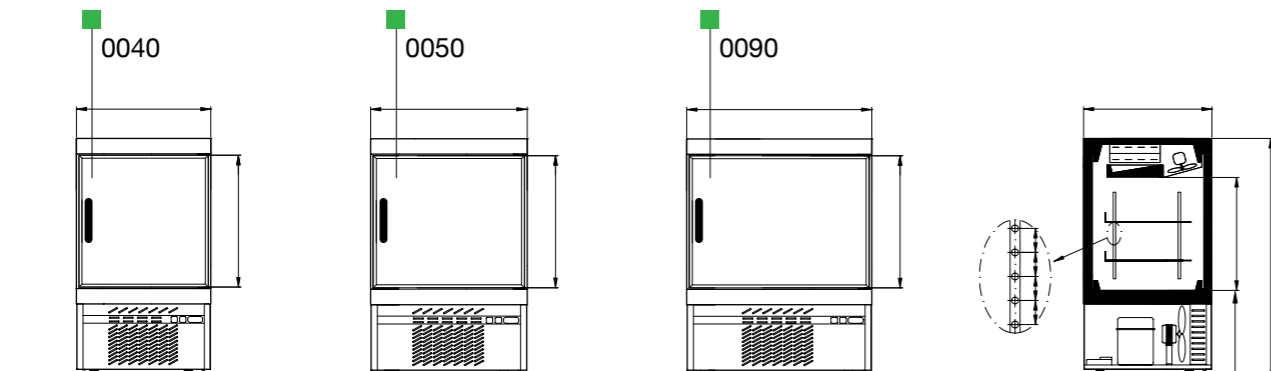


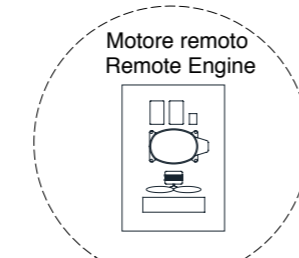
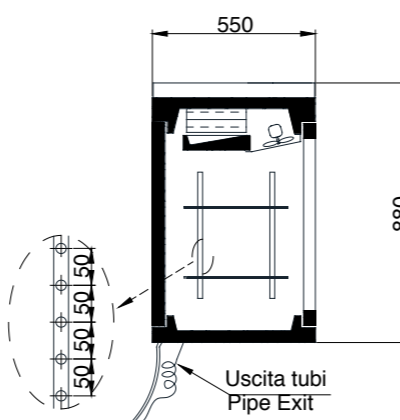
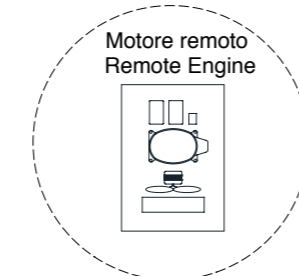
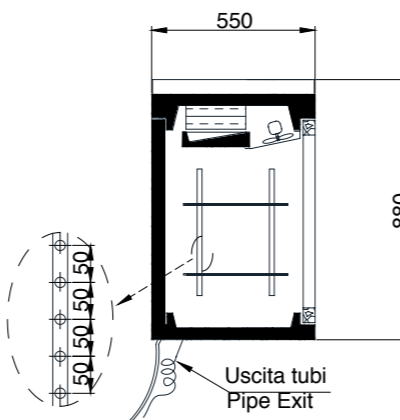
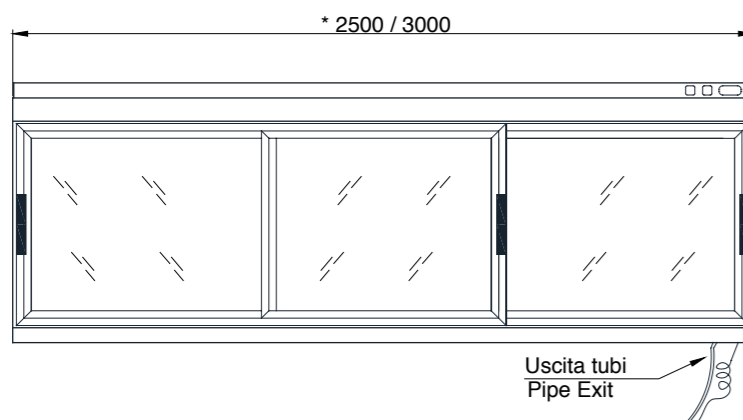
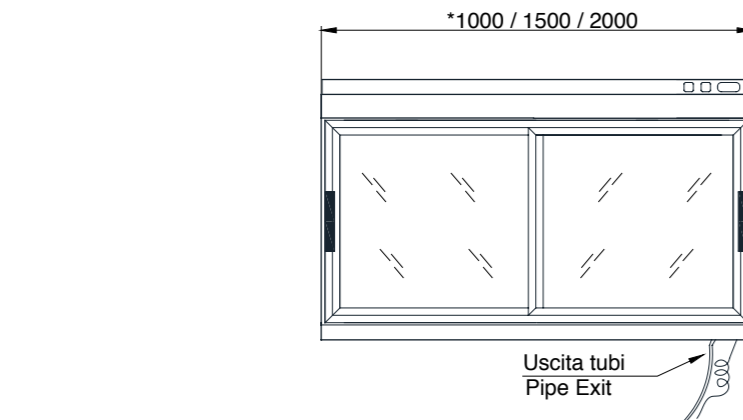


PANE-1



PANE-2





**Tekna s.r.l. si riserva il diritto di apportare modifiche ai prodotti illustrati in questo catalogo, in qualunque momento senza l'obbligo di preavviso.**

Tekna s.r.l. reserves the right to make modifications to the products shown in this catalogue at any time without prior notice.

**Le foto riprodotte in questo catalogo sono indicative per le inevitabili differenze dovute alla riproduzione tipografica. I prezzi indicati si intendono con le finiture argento anodizzato o bronzo.**

The pictures shown in the catalogue are approximate, as a printed reproduction causes inevitable colour differences. The prices refer to anodized silver or bronze finish.

- **I prodotti TEKNA sono costruiti in accordo con la Normativa Europea EN441 - 1991E**
- TEKNA products are projected and manufactured according to the EC Norm EN 441 - 1991E
- **I gas refrigeranti utilizzati sono conformi alle normative internazionali vigenti**
- The refrigerating gasses used are in accordance with the international normatives

- **I modelli sono dotati di gas refrigerante R452**
- Models are endowed with refrigerant gas R452
- **Umidità relativa interna: 55/60 %**
- Inside relative Humidity: 55/60 %

- **Sbrinamento automatico; per i modelli di tipo NT, sbrinamento manuale**
- Automatic defrosting; for the models type NT, manual defrosting

- **Il costruttore si riserva il diritto di apportare modifiche di materiale e di modelli senza preavviso**
- We reserve the right to make changes either in the materials used or the models without notice

- **I pesi, le misure, ecc., sono semplicemente forniti a titolo indicativo e non impegnano il costruttore**
- Weights, dimensions, etc., are given purely as an indication and they do not engage the manufacturer

- **I dati tecnici sono teorici e riguardano condizioni di temperatura ambiente +30°C con umidità relativa di 65% UR**
- Technical data are theoretical regarding a room temperature of 30°C with a relative humidity of 65% UR

- **Per le condizioni di garanzia vedasi "Manuale di istruzioni"**
- For warranty see "Instruction hand book"

- **Foro competente: tribunale Varese**
- Jurisdiction : court varese

RESA :  
DELIVERY TERMS:

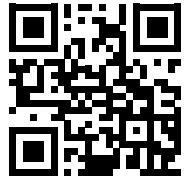
IMBALLO STNDARD :  
STANDARD PACKING :

franco ns. stabilimento  
ex-factory

compreso nel prezzo  
included in the price

# NOTE

# NOTE



ITALY

MIDDLE EAST - ASIA - AFRICA

+39 0331 960474



+971 4 265 2346 (showroom)  
+971 4 269 1319 (main office)

+39 0331 960166



+971 4 265 2275

info@teknaline.com



info@gianni-gelato.com

[www.teknaline.com](http://www.teknaline.com)

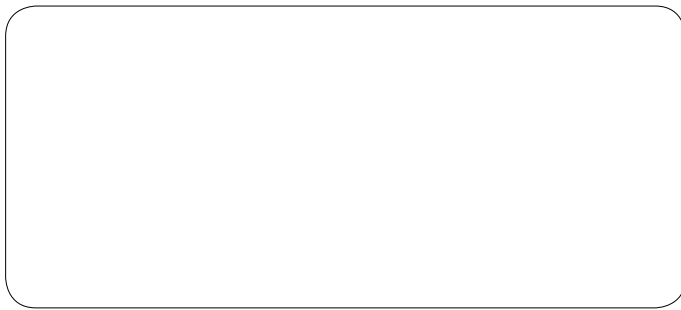


[www.teknaline.com](http://www.teknaline.com)

Tekna s.r.l.  
via Verdi 35  
21021 Angera (VA)



AJD Building, 5<sup>th</sup> Street, Showroom 4-8  
Umm Ramool (Opp Bin Dhaher Motors Co.)  
P.O. Box 27886 - Dubai (U.A.E.)



UNI EN ISO 9001 Cert. n.: 9105.TKNA

