

The background is a high-angle, aerial photograph of a vineyard, showing rows of grapevines with green leaves and clusters of grapes. The image is overlaid with a semi-transparent purple filter. On the right side, there is a large, semi-transparent purple circle containing a white geometric pattern of lines forming a stylized globe or a similar abstract design.

2022.18 brera

wine library / wine display / dry aging

GEMM

WINE LIBRARY H 220 cm**VETRINE REFRIGERATE ESPOSITIVE PER VINI**
REFRIGERATED DISPLAYS FOR WINE BOTTLES

2 - 3

ACCESSORI
ACCESSORIES

4 - 4

WINE LIBRARY H 260 cm**VETRINE REFRIGERATE ESPOSITIVE PER VINI**
REFRIGERATED DISPLAYS FOR WINE BOTTLES

5 - 6

ACCESSORI
ACCESSORIES

7 - 11

WINE DISPLAY**VETRINE REFRIGERATE ESPOSITIVE PER VINI**
REFRIGERATED DISPLAYS FOR WINE BOTTLES

12 - 12

ACCESSORI
ACCESSORIES

13 - 14

DRY AGING**VETRINE REFRIGERATE ESPOSITIVE "DRY AGING" PER
FROLLATURA CARNE**
"DRY AGING" REFRIGERATED DISPLAYS FOR MEAT MATURATION

15 - 15

VETRINE REFRIGERATE ESPOSITIVE SALUMI E FORMAGGI
REFRIGERATED DISPLAYS FOR DAIRY AND COLD CUTS

16 - 16

ACCESSORI
ACCESSORIES

17

GEMM®
Refresh your mind!

BRERA
WINE LIBRARY



WINE LIBRARY



TEMPERATURA +4/+16° C

TEMPERATURE +4/+16° C

H 220 cm

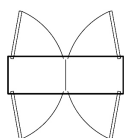
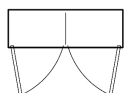
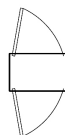
Struttura in acciaio inox
 Unità refrigeranti monoblocco silenziate (gas R290)
 Refrigerazione ventilata
 Controllo digitale TOUCH
 Sbrinamento automatico con resistenze elettriche
 Evaporazione automatica acqua di condensa
 Serratura a chiave
 Illuminazione interna led luce bianca 6000K (calda 2700K)
 Dimmer per regolazione intensità luci led
 Finitura colore su richiesta
 Classe climatica 4

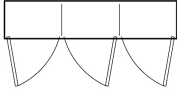
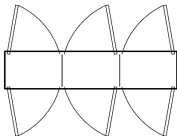
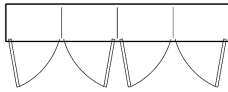
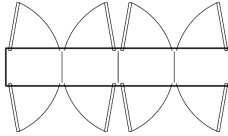
STRUTTURA PORTABOTTIGLIE ESCLUSA

Made in stainless steel
 Monoblock type low noise condensing units (R290 gas)
 Ventilated cooling system
 TOUCH digital control
 Automatic defrosting system with heating elements
 Automatic elimination of condensate water
 Door lock with key
 Internal white led light, 6000K (on request warm light, 2700K)
 Led lighting dimmer with remote control
 Painted color finishing on request
 Climatic class 4

BOTTLE-HANDLINGS NOT INCLUDED

Codice Code	Modello Model	Descrizione Description	LxPxH (cm) WxDxH (cm)
60000300	WL6/122S	1 porta versione a parete Capacità max bottiglie: no. 128 Potenza max assorbita: 430W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 1 one-side door Max bottles capacity: no. 128 Max absorbed power: 430W INTERNAL BOTTLE-HANDLINGS NOT INCLUDED	82,5x55x220
60000310	WL6/122P	1 porta passante Capacità max bottiglie: no. 128 Potenza max assorbita: 430W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 1 pass-through door Max bottles capacity: no. 128 Max absorbed power: 430W INTERNAL BOTTLE-HANDLINGS NOT INCLUDED	82,5x55x220
60000320	WL6/222S	2 porte versione a parete 2 temperature indipendenti Capacità max bottiglie: no. 256 Potenza max assorbita: 860W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 2 one-side doors 2 independent temperatures Max bottles capacity: no. 256 Max absorbed power: 860W INTERNAL BOTTLE-HANDLINGS NOT INCLUDED	165x55x220
60000330	WL6/222P	2 porte passanti 2 temperature indipendenti Capacità max bottiglie: no. 256 Potenza max assorbita: 860W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 2 pass-through doors 2 independent temperatures Max bottles capacity: no. 256 Max absorbed power: 860W INTERNAL BOTTLE-HANDLINGS NOT INCLUDED	165x55x220



Codice Code	Modello Model	Descrizione Description	LxPxH (cm) WxDxH (cm)
60000340	WL6/322S	3 porte versione a parete 3 temperature indipendenti Capacità max bottiglie: no. 384 Potenza max assorbita: 1290W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 3 one-side doors 3 independent temperatures Max bottles capacity: no. 384 Max absorbed power: 1290W INTERNAL BOTTLE-HANDLINGS NOT INCLUDED	247,5x55x220
			
60000350	WL6/322P	3 porte passanti 3 temperature indipendenti Capacità max bottiglie: no. 384 Potenza max assorbita: 1290W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 3 pass-through doors 3 independent temperatures Max bottles capacity: no. 384 Max absorbed power: 1290W INTERNAL BOTTLE-HANDLING NOT INCLUDED	247,5x55x220
			
60000360	WL6/422S	4 porte versione a parete 4 temperature indipendenti Capacità max bottiglie: no. 512 Potenza max assorbita: 1720W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 4 one-side doors 4 independent temperatures Max bottles capacity: no. 512 Max absorbed power: 1720W INTERNAL BOTTLE-HANDLING NOT INCLUDED	330x55x220
			
60000370	WL6/422P	4 porte passanti 4 temperature indipendenti Capacità max bottiglie: no. 512 Potenza max assorbita: 1720W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 4 pass-through doors 4 independent temperatures Max bottles capacity: no. 512 Max absorbed power: 1720W INTERNAL BOTTLE-HANDLING NOT INCLUDED	330x55x220
			
Kit portabottiglie a pag. 4, altri accessori da pag. 8 Kit of bottle-handlings at page 4, other accessories from page 8 N.B. : FORNITE SMONTATE NOTE: SUPPLIED NOT ASSEMBLED			

Codice Code	Modello Model	Descrizione Description
60000500	K522/01	Kit 4 ripiani inox (SR5/01) Capacità bottiglie: no.128 Kit 4 stainless steel shelves (SR5/01) Bottles capacity: no.128
60000510	K522/02	Kit 3 ripiani inox (SR5/01) + 2 strutture tubi inox (ST5/02) Capacità bottiglie: no.108 Kit 3 stainless steel shelves (SR5/01) + 2 stainless steel bottle-handling tubes (ST5/02) Bottles capacity: no.108
60000520	K522/03	Kit 3 ripiani inox (SR5/01) + 2 ripiani bottiglie inclinate (SI5/04) Capacità bottiglie: no.110 Kit 3 stainless steel shelves (SR5/01) + 2 inclined bottle-handlings (SI5/04) Bottles capacity: no.110

Codice Code	Modello Model	Descrizione Description
60000530	K522/04	Kit 2 ripiani inox (SR5/01) + 4 strutture culle in plexiglas (SC5/03) Capacità bottiglie: no.92 Kit 2 stainless steel shelves (SR5/01) + 4 plexiglas flat bottle-handlings (SC5/03) Bottles capacity: no.92
60000540	K522/05	Kit 2 ripiani inox (SR5/01) + 2 strutture culle in plexiglas (SC5/03) + 2 ripiani bottiglie inclinate (SI5/04) Capacità bottiglie: no.92 Kit 2 stainless steel shelves (SR5/01) + 2 plexiglas flat bottle-handlings (SC5/03) + 2 inclined bottle-handlings (SI5/04) Bottles capacity: no.92

NOTE PREGO CONSIDERARE 1 KIT PER OGNI PORTA
NOTES PLEASE CONSIDER 1 KIT FOR EVERY SINGLE DOOR

WINE LIBRARY

**TEMPERATURA +4/+16° C**

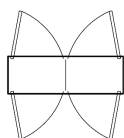
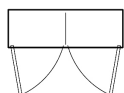
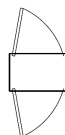
TEMPERATURE +4/+16° C

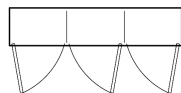
H 260 cm

Struttura in acciaio inox
 Unità refrigeranti monoblocco silenziate (gas R290)
 Refrigerazione ventilata
 Controllo digitale TOUCH
 Sbrinamento automatico con resistenze elettriche
 Evaporazione automatica acqua di condensa
 Serratura a chiave
 Illuminazione interna led luce bianca 6000K (calda 2700K)
 Dimmer per regolazione intensità luci led
 Finitura colore su richiesta
 Classe climatica 4
STRUTTURA PORTABOTTIGLIE ESCLUSA

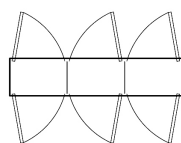
Made in stainless steel
 Monoblock type low noise condensing units (R290 gas)
 Ventilated cooling system
 TOUCH digital control
 Automatic defrosting system with heating elements
 Automatic elimination of condensate water
 Door lock with key
 Internal white led light, 6000K (on request warm light, 2700K)
 Led lighting dimmer with remote control
 Painted color finishing on request
 Climatic class 4
BOTTLE-HANDLINGS NOT INCLUDED

Codice Code	Modello Model	Descrizione Description	LxPxH (cm) WxDxH (cm)
60000400	WL6/126S	1 porta versione a parete Capacità max bottiglie: no. 160 Potenza max assorbita: 430W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 1 one-side door Max bottles capacity: no. 160 Max absorbed power: 430W INTERNAL BOTTLE-HANDLING NOT INCLUDED	82,5x55x260
60000410	WL6/126P	1 porta passante Capacità max bottiglie: no. 160 Potenza max assorbita: 430W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 1 pass-through door Max bottles capacity: no. 160 Max absorbed power: 430W INTERNAL BOTTLE-HANDLING NOT INCLUDED	82,5x55x260
60000420	WL6/226S	2 porte versione a parete 2 temperature indipendenti Capacità max bottiglie: no. 320 Potenza max assorbita: 860W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 2 one-side doors 2 independent temperatures Max bottles capacity: no. 320 Max absorbed power: 860W INTERNAL BOTTLE-HANDLING NOT INCLUDED	165x55x260
60000430	WL6/226P	2 porte passanti 2 temperature indipendenti Capacità max bottiglie: no. 320 Potenza max assorbita: 860W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 2 pass-through doors 2 independent temperatures Max bottles capacity: no. 320 Max absorbed power: 860W INTERNAL BOTTLE-HANDLING NOT INCLUDED	165x55x260

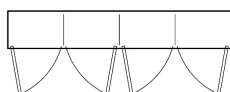




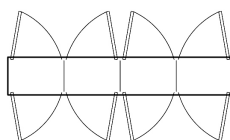
Codice Code	Modello Model	Descrizione Description	LxPxH (cm) WxDxH (cm)
60000440	WL6/326S	3 porte versione a parete 3 temperature indipendenti Capacità max bottiglie: no. 480 Potenza max assorbita: 1290W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 3 one-side doors 3 independent temperatures Max bottles capacity: no. 480 Max absorbed power: 1290W INTERNAL BOTTLE-HANDLING NOT INCLUDED	247,5x55x260



60000450	WL6/326P	3 porte passanti 3 temperature indipendenti Capacità max bottiglie: no. 480 Potenza max assorbita: 1290W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 3 pass-through doors 3 independent temperatures Max bottles capacity: no. 480 Max absorbed power: 1290W INTERNAL BOTTLE-HANDLING NOT INCLUDED	247,5x55x260
----------	----------	---	--------------



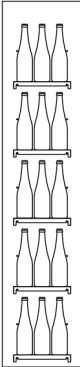
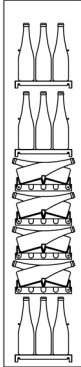
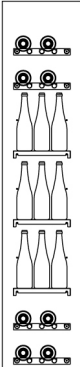
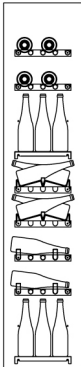
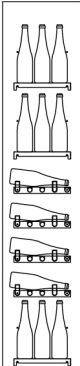
60000460	WL6/426S	4 porte versione a parete 4 temperature indipendenti Capacità max bottiglie: no. 640 Potenza max assorbita: 1720W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 4 one-side doors 4 independent temperatures Max bottles capacity: no. 640 Max absorbed power: 1720W INTERNAL BOTTLE-HANDLING NOT INCLUDED	330x55x260
----------	----------	--	------------



60000470	WL6/426P	4 porte passanti 4 temperature indipendenti Capacità max bottiglie: no. 640 Potenza max assorbita: 1720W STRUTTURA INTERNA PORTABOTTIGLIE ESCLUSA 4 pass-through doors 4 independent temperatures Max bottles capacity: no. 640 Max absorbed power: 1720W INTERNAL BOTTLE-HANDLING NOT INCLUDED	330x55x260
----------	----------	---	------------

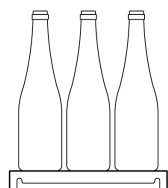
Kit portabottiglie a pag. 7, altri accessori da pag. 8
 Kit of bottle-handlings at page 7, other accessories from page 8

N.B. : FORNITE SMONTATE
 NOTE: SUPPLIED NOT ASSEMBLED

Codice Code	Modello Model	Descrizione Description	Codice Code	Modello Model	Descrizione Description
	60000600	K526/01 Kit 5 ripiani inox (SR5/01) Capacità bottiglie: no.160 Kit 5 stainless steel shelves (SR5/01) Bottles capacity: no.160		60000630	K526/04 Kit 3 ripiani inox (SR5/01) + 4 ripiani bottiglie inclinate (SI5/04) Capacità bottiglie: no.124 Kit 3 stainless steel shelves (SR5/01) + 4 inclined bottle-handlings (SI5/04) Bottles capacity: no.124
	60000610	K526/02 Kit 3 ripiani inox (SR5/01) + 4 strutture tubi inox (ST5/02) Capacità bottiglie: no.120 Kit 3 stainless steel shelves (SR5/01) + 4 stainless steel bottle-handling tubes (ST5/02) Bottles capacity: no.120		60000640	K526/05 Kit 2 ripiani inox (SR5/01) + 2 strutture culle in plexiglas (SC5/03) + 2 ripiani bottiglie inclinate (SI5/04) + 2 strutture tubi inox (ST5/02) Capacità bottiglie: no.104 Kit 2 stainless steel shelves (SR5/01) + 2 plexiglas flat bottle-handlings (SC5/03) + 2 inclined bottle-handlings (SI5/04) + 2 stainless steel bottle-handling tubes (ST5/02) Bottles capacity: no.104
	60000620	K526/03 Kit 3 ripiani inox (SR5/01) + 4 strutture culle in plexiglas (SC5/03) Capacità bottiglie: no.124 Kit 3 stainless steel shelves (SR5/01) + 4 plexiglas flat bottle-handlings (SC5/03) Bottles capacity: no.124			

NOTE PREGO CONSIDERARE 1 KIT PER OGNI PORTA
NOTES PLEASE CONSIDER 1 KIT FOR EVERY SINGLE DOOR

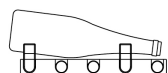
WINE LIBRARY



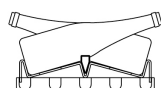
Codice Code	Modello Model	Descrizione Description	LxPxH (cm) WxDxH (cm)
60000700	SR5/01	Ripiano in acciaio inox (capacità no. 32 bottiglie) Stainless steel shelf (no. 32 bottles capacity)	



60000705	ST5/02	Struttura tubi inox orizzontali (capacità no. 6 bottiglie) Stainless steel horizontal bottle-handlings tubes (no. 6 bottles capacity)	
----------	--------	--	--



60000710	SC5/03	Struttura culle in plexiglas orizzontali (capacità no. 7 bottiglie) Plexiglas horizontal flat bottle-handling (no. 7 bottles capacity)	
----------	--------	---	--



60000715	SI5/04	Ripiano bottiglie inclinate in plexiglas (capacità no. 7 bottiglie) Plexiglas shelf for inclined bottles (no. 7 bottles capacity)	
----------	--------	--	--

WINE LIBRARY

Codice Code	Descrizione Description
60000850	Finitura colore WL6 1-2 porte (maggiorazione) Painted color finishing WL6 1-2 doors (overprice)
60000860	Finitura colore WL6 3-4 porte (maggiorazione) Painted color finishing WL6 3-4 doors (overprice)
60002150	Sistema supervisione Wi-Fi per BRERA (magg.ne) Wi-Fi supervising system for BRERA (overprice)
	Versione predisposta con impianto a valvola per vano (detrazione) Prearranged version with valve system for each compartment (deduction)
40200180	Unità condensatrice HP 1/4 per vano (distanza max 10 mt) Condensing unit 1/4 HP for each compartment (10 mt max distance)



GEMM[®]

Reveal your world

BRERA
WINE DISPLAY



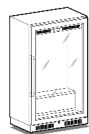
WINE DISPLAY



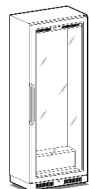
TEMPERATURA +4/+16° C
TEMPERATURE +4/+16° C

Costruzione inox
Spessore di isolamento mm 50
Refrigerazione ventilata/statica
Controllo digitale
Sbrinamento automatico a sosta
Evaporazione automatica acqua di condensa
Serratura a chiave
Illuminazione a luci led bianca 6000K (luce calda 2700K)
Classe climatica 4
DOTAZIONE INTERNA ESCLUSA

Made in stainless steel
50 mm thickness insulation
Ventilated/static cooling system
Digital control
Automatic defrosting system with pause
Automatic elimination of condensate water
Door lock with key
Internal white led light, 6000K (on request warm light, 2700K)
Climatic class 4
INTERNAL FITTINGS NOT INCLUDED



Codice Code	Modello Model	Descrizione Description	LxPxH (cm) WxDxH (cm)
60001030	WD5/113	1 porta Capacità max bottiglie: no. 56 Potenza max assorbita: 430W DOTAZIONE INTERNA ESCLUSA 1 door Max bottles capacity: no. 56 Max absorbed power: 430W INTERNAL FITTINGS NOT INCLUDED	81x50x135



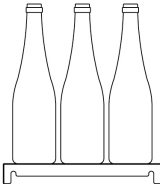
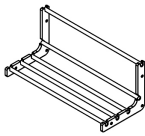
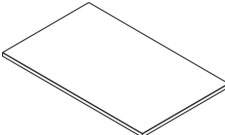

60001040	WD5/121	1 porta Capacità max bottiglie: no. 104 Potenza max assorbita: 515W DOTAZIONE INTERNA ESCLUSA 1 door Max bottles capacity: no. 104 Max absorbed power: 515W INTERNAL FITTINGS NOT INCLUDED	81x50x210
----------	----------------	---	------------------



60001045	WD7/121	1 porta Capacità max bottiglie: no. 176 Potenza max assorbita: 505W DOTAZIONE INTERNA ESCLUSA 1 door Max bottles capacity: no. 176 Max absorbed power: 505W INTERNAL FITTINGS NOT INCLUDED	81x70x210
----------	----------------	---	------------------

Accessori a pag. 13
Accessories at page 13

WINE DISPLAY

Codice Code	Modello Model	Descrizione Description	LxPxH (cm) WxDxH (cm)
	60001100	WR5/01 Ripiano in acciaio inox (no. 24 bottiglie) per WD5/ Stainless steel shelf (no. 24 bottles) for WD5/	
	60001105	WR7/01 Ripiano in acciaio inox (no. 40 bottiglie) per WD7/ Stainless steel shelf (no. 40 bottles) for WD7/	
	60001110	WT5/01 Struttura tubi inox orizzontali (no. 24 bottiglie) per WD5/ Stainless steel horizontal bottle-handlings tubes (no. 24 bottles) for WD5/	
	60001150	WPS/5 Piano inox superiore cm 81x50x2h prof. 500 Stainless steel top cm 81x50x2h for 500 depth	
	60001155	WPS/7 Piano inox superiore cm 81x70x2h prof. 700 Stainless steel top cm 81x70x2h for 700 depth	
	60002200	Finitura colore WD DA SF (maggiorazione) Painted color finishing WD DA SF (overprice)	
	60002150	Sistema supervisione Wi-Fi per BRERA (magg.ne) Wi-Fi supervising system for BRERA (overprice)	
		Versione predisposta con impianto a valvola (WD/DA/SF) Prearranged version with valve system (WD/DA/SF)	

GEMM®

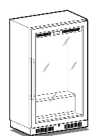
Refresh your mind!

BRERA
DRY AGING

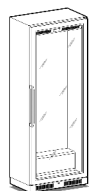


DRY AGING

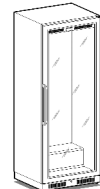
TEMPERATURA 0/+6°C - 50-85% U.R.
TEMPERATURE 0/+6°C - 50-85% R.H.
Costruzione inox
Refrigerazione ventilata
Controllo digitale TOUCH
Sbrinamento automatico a sosta
Evaporazione automatica acqua di condensa
Serratura a chiave
Illuminazione interna a luci led carne
Controllo umidità 50-85% UR
Classe climatica 4
DOTAZIONE INTERNA ESCLUSA

 Made in stainless steel
 Ventilated cooling system
 TOUCH digital control
 Automatic defrosting system with pause
 Automatic elimination of condensate water
 Door lock with key
 Internal led light for meat
 Humidity control 50-85% RH
 Climatic class 4
INTERNAL FITTINGS NOT INCLUDED


Codice Code	Modello Model	Descrizione Description	LxPxH (cm) WxDxH (cm)
60002030	DA5/113	1 porta Potenza max assorbita: 520W DOTAZIONE INTERNA ESCLUSA 1 door Max absorbed power: 520W INTERNAL FITTINGS NOT INCLUDED	81x50x135



60002040	DA5/121	1 porta Potenza max assorbita: 725W DOTAZIONE INTERNA ESCLUSA 1 door Max absorbed power: 725W INTERNAL FITTINGS NOT INCLUDED	81x50x210
----------	---------	--	-----------



60002045	DA7/121	1 porta Potenza max assorbita: 715W DOTAZIONE INTERNA ESCLUSA 1 door Max absorbed power: 715W INTERNAL FITTINGS NOT INCLUDED	81x70x210
----------	---------	--	-----------

 Si consiglia l'installazione del kit sterilizzatore ad ozono, accessori a pag. 17
 The installation of ozone sterilizer kit is recommended, accessories at page 17

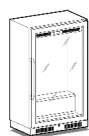
SALUMI/ FORMAGGI
DAIRY/COLD CUTS

TEMPERATURA +2/+10°C
TEMPERATURE +2/+10°C

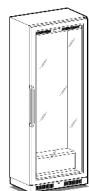


Costruzione inox
Refrigerazione ventilata
Controllo digitale TOUCH
Sbrinamento automatico a sosta
Evaporazione automatica acqua di condensa
Serratura a chiave
Illuminazione interna a luci led
Classe climatica 4
DOTAZIONE INTERNA ESCLUSA

Made in stainless steel
Ventilated cooling system
TOUCH digital control
Automatic defrosting system with pause
Automatic elimination of condensate water
Door lock with key
Internal led light
Climatic class 4
INTERNAL FITTINGS NOT INCLUDED



Codice Code	Modello Model	Descrizione Description	LxPxH (cm) WxDxH (cm)
60002070	SF5/113	1 porta Potenza max assorbita: 430W DOTAZIONE INTERNA ESCLUSA 1 door Max absorbed power: 430W INTERNAL FITTINGS NOT INCLUDED	81x50x135

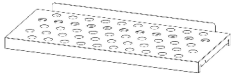

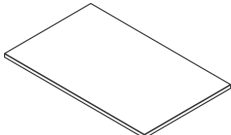




60002080	SF5/121	1 porta Potenza max assorbita: 515W DOTAZIONE INTERNA ESCLUSA 1 door Max absorbed power: 515W INTERNAL FITTINGS NOT INCLUDED	81x50x210
----------	---------	--	------------------



60002085	SF7/121	1 porta Potenza max assorbita: 505W DOTAZIONE INTERNA ESCLUSA 1 door Max absorbed power: 505W INTERNAL FITTINGS NOT INCLUDED	81x70x210
----------	---------	--	------------------

Accessori a pag. 17
Accessories at page 17

Codice Code	Modello Model	Descrizione Description	LxPxH (cm) WxDxH (cm)
	60002100	DR5/01 Ripiano in acciaio inox per vetrine DA-SF5/ Stainless steel shelf for DA-SF5/	
	60002105	DR7/01 Ripiano in acciaio inox per vetrine DA-SF7/ Stainless steel shelf for DA-SF7/	
	60002110	DT5/02 Gancera inox carni/salumi con no. 2 tubi inox e 3 ganci inox per DA-SF5/ Stainless steel hanging rods for meat/charcuterie with no. 2 s/s tubes and no. 3 s/s hooks for DA-SF5/	
	60002115	DT7/02 Gancera inox carni/salumi con no. 2 tubi inox e 3 ganci inox per DA-SF7/ Stainless steel hanging rods for meat/charcuterie with no. 2 s/s tubes and no. 3 s/s hooks for DA-SF7/	
	60001150	WPS/5 Piano inox superiore cm 81x50x2h prof. 500 Stainless steel top cm 81x50x2h for 500 depth	
	60001155	WPS/7 Piano inox superiore cm 81x70x2h prof. 700 Stainless steel top cm 81x70x2h for 700 depth	
	60002120	Gancio inox per carni/salumi Stainless steel hook for meat/charcuterie	
	60002130	Set no. 3 lastre di sale rosa dell'Himalaya cm 20x10 Set of no. 3 Himalayan salted plates cm 20x10	
	60002200	Finitura colore WD DA SF (maggiorazione) Painted color finishing WD DA SF (overprice)	
	60002140	Sonda spillone per "Dry Aging" Core probe for "Dry Aging"	
	60002170	Kit sterilizzatore ad ozono per "Dry Aging" Ozone sterilizer kit for "Dry Aging"	
	60002150	Sistema supervisione Wi-Fi per BRERA (magg.ne) Wi-Fi supervising system for BRERA (overprice)	
		Versione predisposta con impianto a valvola (WD/DA/SF) Prearranged version with valve system (WD/DA/SF)	

- _ **Resa franco nostro stabilimento, salvo accordi particolari. Anche in caso di forniture franco destino, la merce viaggia sempre a rischio dell' acquirente.**
- _ **L'imballo in gabbia e/o cartone è compreso nel prezzo di vendita. L'imballo marittimo in cassa comporta un supplemento di Euro 65,00/ mc.**
- _ **Garanzia: i prodotti sono coperti da garanzia per difetti di produzione e/o di materiali per un periodo di 12 mesi dalla data di fornitura. Eventuali difettosità o non conformità dei prodotti devono essere segnalate dal compratore al venditore entro 8 giorni dalla data di ricevimento della merce o dalla data di contestazione di eventuali difetti occulti. La garanzia non opera quando i difetti riscontrati sono imputabili ad errore di movimentazione e trasporto, ad uso improprio, ad errore di installazione e/o manutenzione e a negligenza dell'utente.**
- _ **L'installazione è a carico del cliente su schemi forniti dalla casa. Il collaudo è a carico dell'agente/rivenditore.**
- _ **Termini di consegna: il termine di consegna decorre dalla data della nostra conferma d'ordine ed è sempre indicativo. A titolo indicativo le apparecchiature sono disponibili in 3/4 settimane.**
- _ **Validità delle offerte: 60 giorni**
- _ **Non vengono accettati ordini se non fatti per iscritto e/o e-mail.**
- _ **Modalità di pagamento: le condizioni sono quelle indicate nelle nostre offerte e conferme.**
- _ **Foro competente: il contratto è regolato dalla Legge Italiana. Per qualsiasi controversia è competente in via esclusiva l' Autorità Giudiziaria di Treviso.**

- _ Consignments are ex-works, except otherwise agreed. Materials travel at the risk of the purchaser even when sold free at destination.
- _ Packaging in cardboard boxes or crates is included in the price. The cases for sea voyages have an extra charge of 65,00 Eur / cbm.
- _ Guarantee: the products supplied are guaranteed against defects in materials and/or workmanship for a period of 12 months from the shipping date. We shall be notified by the Purchaser of any faults or lack of compliance of the products within 8 days from the receipt of the goods, otherwise the claim will be void. The guarantee will not be effective if the faults found are ascribable to the Purchaser's carelessness and/or if the equipment have not been properly installed, connected or used according to their technical specifications, in case of wrong maintenance by non- authorized or qualified personnel, or any other circumstances that cannot be ascribed to the manufacturing defects due to us.
- _ Installation is charged to the customer instructions provided by the House. The agent/dealer is responsible for the testing.
- _ Terms of delivery: the delivery period start from the date of our order confirmation and is always indicative. As a guide, the equipment is available in 3/4 weeks.
- _ Validity of tenders: 60 days.
- _ Do not accept orders unless in writing and / or e-mail.
- _ Terms of payment are the ones stated in our offers and confirmations and these must be strictly observed.
- _ Legal Construction and Jurisdiction: This contract is construed in conformity with the Italian Law. Any controversy in connection with or arising out of a sale hereunder shall be referred to the Court of Treviso – Italy.



www.imq.it

**CERTIFICATO N.
CERTIFICATE N. 9105.GEMM**

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI
WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY

GEMM SRL

VIA DEL LAVORO, 37 - LOC. CIMAVILLA - 31013 CODOGNE (TV)

UNITÀ OPERATIVE / OPERATIVE UNITS

VIA DEL LAVORO, 37 - LOC. CIMAVILLA - 31013 CODOGNE (TV)

E' CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD
ISO 9001:2015

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

Progettazione e produzione di attrezzature refrigerate e neutre per la ristorazione collettiva e
Tarte bianca. Commercializzazione di elementi neutri per l'arredo professionale in acciaio inox.
*Design and production of refrigerated and neutral equipment for professional food service
and baking. Sale of neutral elements for professional stainless steel furniture*

Ulteriori informazioni riguardanti l'applicabilità dei requisiti ISO 9001:2015 possono essere ottenute consultando l'organizzazione
Further clarifications regarding the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization

IL PRESENTE CERTIFICATO È SOGGETTO AL RISPETTO DEL
REGOLAMENTO PER LA CERTIFICAZIONE DEI SISTEMI DI GESTIONE
THE USE AND THE VALIDITY OF THE CERTIFICATE SHALL SATISFY THE
REQUIREMENTS OF THE RULES FOR CERTIFICATION OF MANAGEMENT SYSTEMS

DATE	PRIMA CERTIFICAZIONE FIRST CERTIFICATION	EMISSIONE CORRENTE CURRENT ISSUE	SCADENZA EXPIRES
	2005-04-29	2020-03-18	2023-04-22

[Signature]
IMQ S.p.A. - VIA QUARTILIANO, 43 - 20139 MILANO (ITALY)
Management System Division - Pavia Office



SGQ N° 005 A

IAF: 19, 18, 29

Per ulteriori informazioni sui servizi di certificazione, visitate il sito
For further information on our certification services, visit our website



Organismo di Certificazione Italiana (OCI)
Italian Certification Body



MEMBER OF THE
INTERNATIONAL CERTIFICATION NETWORK



CISQ is a member of

the international certification network

www.iqnet-certification.com

IQNet, the association of the world's top class certification bodies, is the largest network of independent quality certification bodies.

Other a composition of more than 30 bodies and counts over 200 subsidiaries all over the globe.



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

CISQ/IMQ has issued an IQNet recognized certificate that the organization:

GEMM SRL

VIA DEL LAVORO, 37 - LOC. CIMAVILLA - 31013 CODOGNE (TV)

has implemented and maintains a
Quality Management System
for the following scope:

*Design and production of refrigerated and neutral equipment for professional food service
and baking. Sale of neutral elements for professional stainless steel furniture*
Further clarifications regarding the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization

which fulfills the requirements of the following standard:

ISO 9001:2015

Issued on: **2020 - 03 - 18**

Expires on: **2023 - 04 - 22**

This attestation is directly linked to the IQNet Partner's original certificate
and shall not be used as a stand-alone document

Registration Number: IT - 43713



[Signature]
Alex Staichitov
President of IQNET



[Signature]
Ing. Maria Romani
President of CISQ

IQNet Partner*

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CCM China CCS Czech Republic Cst Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA
FCV Brazil FONONORMA Venezuela FOCERT Colombia Inspira Certification Oy Finland INTERO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MKRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SNIE Austria PCRF Poland Quality Austria SAR Austria SII Great SSI Slovenia
SIRM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

NORME E DIRETTIVE PRODOTTI PRODUCT RULES AND DIRECTIVES

I prodotti inseriti nel presente listino sono progettati e costruiti a regola d'arte in materia di sicurezza nel rispetto dei requisiti delle seguenti norme e direttive principali:

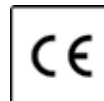
The equipment featured in this price list are expertly manufactured according to the safety rules and comply with the requirements of the following main standards and directives:

2006/42/CE	Direttiva Macchine EN 60335-1 Sicurezza EN 60335-2 Sicurezza	Machine Directive "MD" Safety Safety
2014/30/UE	Direttiva Compatibilità Elettromagnetica EN 55014 Emissione - Immunità EN 61000 Limiti	Electromagnetic Compatibility Directive "EMC" Emission - Immunity Limits
2014/68/UE 2015/1094	Direttiva Attrezzature a Pressione Regolamento Delegato (UE) etichettatura energetica degli armadi frigoriferi/conge- latori professionali	Pressure Equipment Directive "PED" Delegate Regulation (EU) energy labelling of professional refrigerated storage cabinets
2011/65 UE	Direttiva sulla restrizione dell'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche	Directive on the restriction of the use of certain hazardous substances in electrical and elec- tronic equipment "RoHS"
2012/19/UE	Direttiva sui rifiuti di apparecchiature elettriche ed elettroniche "RAEE"	Directive on waste electrical and electronic equipment "WEEE"

Le apparecchiature soddisfano, per progettazione e costruzione, i requisiti del marchio CE in conformità alle norme applicabili ed in calce indicate.

All equipment meet CE requirements in terms of planning and manufacturing and comply with the following applicable standards.

Il costruttore si riserva il diritto di apportare qualsiasi modifica al prodotto senza alcun preavviso.
The manufacturer reserves the right to make changes to the product without prior notice.



GEMM Srl - Via del Lavoro, 37
Loc. Cimavilla - 31013 CODOGNE' - Italy
T. +39 0438 778504 - F. +39 0438 470249
C.F. e P.IVA 03441880261 - info@gemm-srl.com

