

# Mekano GREEN Mekano GREEN PLUS

TÜV SÜD TESTED



Le funzioni innovative che riducono gli sprechi e che fanno risparmiare.

The innovative functions that reduce waste and save your money



**2 Livelli di umidità (60 e 90%)** riduce la perdita di peso delle materie prime, aumentandone la resa

**2 Humidity levels (60 and 90%)** reduce the raw materials weight loss increasing their output



**Sbrinamento intelligente** evita gli sprechi, entrando in azione solo quando necessario

**Intelligent defrosting system** prevents waste, starting up only when necessary



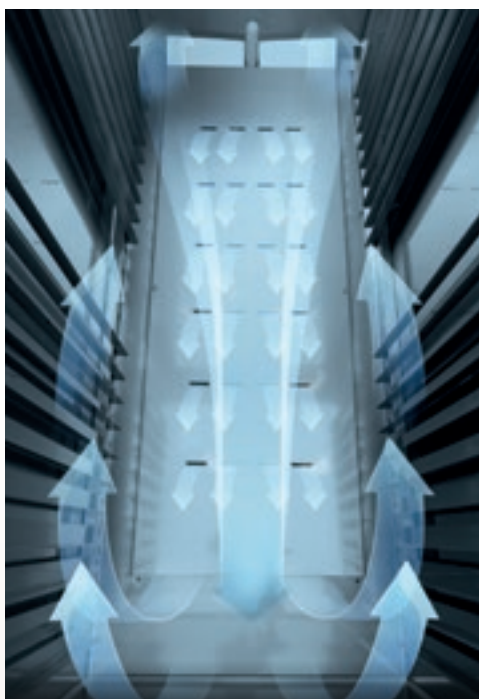
**Overcooling** evita l'innalzamento della temperatura anche durante le operazioni di carico della cella

**Overcooling** prevents the temperature rise during the loading of the compartment.



**Energy-save mode automatico** riduce al minimo i consumi nei momenti di inutilizzo della macchina, specialmente durante la notte

**Automatic energy saving mode** minimizes consumption during inactive periods, especially at night



**Sistema di areazione delicata**

Garantisce uniformità di temperatura e un'aerazione più delicata, che preserva proprietà e superfici degli alimenti

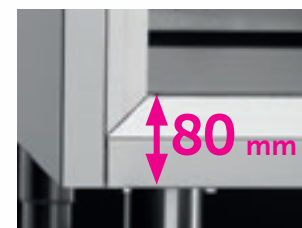
**Delicate Air Flow System**

Guarantees uniformity of temperature and delicate ventilation, to preserve food quality and appearance



**Evaporatore trattato in cataforesi** prestazioni superiori e maggior rapidità di raggiungimento temperatura in cella

**Cataphoresis coated evaporator** superior performance and a higher speed in reaching the required temperature



**Maxi Isolamento (80 mm)** per ottimizzare la conservazione e limitare i consumi energetici

**Maxi insulation (80 mm)** to optimize the food preservation, while limiting energy consumption



**Porte a vetro e guarnizioni ad alta tenuta** per ridurre le dispersioni termiche e consumo energetico pari a zero

**High sealing glass doors and gaskets** for a reduction in thermal losses and zero energy consumption



**Illuminazione a LED** Garantisce uniformità di illuminazione, minori consumi, maggior durata e costanza di prestazioni nel tempo

**LED lighting** ensures uniform illumination, lower consumption, longer life and constant performance



Mekano  
**Green PLUS**

**R290:** un gas atossico, completamente naturale ed ecologico, che non produce impatti negativi sull'effetto serra

**R290:** a non-toxic gas, completely natural and ecological, which produces no negative impact on the greenhouse effect



**Manutenzione facile** accesso immediato a componenti di gestione

**Easy servicing** immediate access to the electrical components



Gastronomy

700<sub>PC</sub>

	Modello Model	Codice Code	Gas / Gas		Range °C	Porta	
				gr	Range °C	Door	
	<b>GREEN PLUS 700 TN</b>	7G070INC2A001	R290	90	-2/+7°	1 CIECA/FULL	
	<b>GREEN 700 TN</b>	7G070INC4A001	R404a	260	-2/+7°	1 CIECA/FULL	
	<b>GREEN 700 TN R**</b>	7G070RNC4A001	R404a		-2/+7°	1 CIECA/FULL	
	<b>UC700TN*</b>	74861752	R404a				
	<b>GREEN PLUS 700 BT</b>	7G070IBC2A001	R290	100	-24/-10°	1 CIECA/FULL	
	<b>GREEN 700 BT</b>	7G070IBC4A001	R404a	350	-24/-10°	1 CIECA/FULL	
	<b>GREEN 700 BT R**</b>	7G070RBC4A001	R404a		-24/-10°	1 CIECA/FULL	
	<b>UC700BT*</b>	74861762	R404a				
		<b>GREEN PLUS 700 TN 2P</b>	7G070INC2A002	R290	90	-2/+7°	2 CIECHE/FULL
		<b>GREEN 700 TN 2P</b>	7G070INC4A002	R404a	260	-2/+7°	2 CIECHE/FULL
		<b>GREEN 700 TN 2P R**</b>	7G070RNC4A002	R404a		-2/+7°	2 CIECHE/FULL
		<b>UC700TN*</b>	74861752	R404a			
	<b>GREEN PLUS 700 BT 2P</b>	7G070IBC2A002	R290	100	-24/-10°	2 CIECHE/FULL	
	<b>GREEN 700 BT 2P</b>	7G070IBC4A002	R404a	350	-24/-10°	2 CIECHE/FULL	
	<b>GREEN 700 BT 2P R**</b>	7G070RBC4A002	R404a		-24/-10°	2 CIECHE/FULL	
	<b>UC700BT*</b>	74861762	R404a				
	<b>GREEN 700 TN/TN</b>	7G072ITC4A001	R404a	220/220	-2/+7° -2/+7°	2 CIECHE/FULL	
	<b>GREEN 700 TN/TN R**</b>	7G072RTC4A001	R404a		-2/+7° -2/+7°	2 CIECHE/FULL	
	<b>UC350TN*</b>	74861750 x 2	R404a				
	<b>GREEN 700 BT/BT</b>	7G072ITC4A002	R404a	270/270	-24/-10° -24/-10°	2 CIECHE/FULL	
	<b>GREEN 700 BT/BT R**</b>	7G072RTC4A002	R404a		-24/-10° -24/-10°	2 CIECHE/FULL	
	<b>UC350BT*</b>	74861760 x 2	R404a				
	<b>GREEN 700 TN/BT</b>	7G072ITC4A003	R404a	220/270	-2/+7° -24/-10°	2 CIECHE/FULL	
	<b>GREEN 700 TN/BT R**</b>	7G072RTC4A003	R404a		-2/+7° -24/-10°	2 CIECHE/FULL	
	<b>UC350TN*</b>	74861750	R404a				
	<b>UC350BT*</b>	74861760	R404a				
		74703220-22	Coppia guide a "C" per griglie GN 2/1				
		74768026	Griglia plastificata GN 2/1				
	<b>EVAP-A</b>		Sovrapprezzo per Vaschetta evaporanda per armadi senza gruppo (modello R)				
	<b>KIT LED 700</b>		Sovrapprezzo per luce LED (solo per GREEN 700 R404a)				
	<b>CONV700</b>		Sovrapprezzo per Kit convogliatore schiena interna				
	<b>KIT RUOTE 700</b>		Sovrapprezzo per KIT 4 RUOTE per armadio 700 lt				
	<b>CONDH2OMKR</b>		Sovrapprezzo per Condensazione ad acqua (Disponibile non prima di 6 settimane)				
	<b>VERS 220-60</b>		Sovrapprezzo Versione 220V/60Hz (macchina non vendibile in Europa)				

\* Distanza massima 10 mt \*\* R = Versione remota \*\*\* Moltiplicare per 2 nei modelli doppia temperatura \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

PER ALTRI OPTIONAL E ACCESSORI VEDI PG. 86-87

I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.



## Armadi Refrigerati 700 porta cieca, GN2/1, acciaio inox AISI 304 interno ed esterno, con refrigerante naturale R290 o gas R404a (GWP3780)

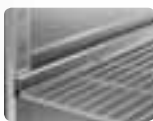
- Range di temperatura: TN -2°/+7° o BT -24°/-10°
- Accessori di serie: 3 griglie GN2/1 (versione porta intera), 2 griglie GN2/1 (versione 2 mezze porte)
- Ventilatori a basso consumo energetico (mod. R290)
- Isolamento fianchi 70 mm, porta 75 mm. Maxi isolamento fondo, tetto e schiena di 80 mm
- Sbrinamento ed evaporazione acqua di condensa automatici (solo incorporati)
- Guarnizioni ad alta tenuta
- Arresto dei ventilatori durante l'apertura delle porte
- Serratura
- Luce LED standard per i modelli Green Plus (optional per i Green)

## Refrigerated cabinets 700 full door, GN2/1, AISI 304 stainless steel interior and exterior, with natural refrigerant R290 or R404a (GWP3780)

- Temperature range: TN -2°/+7° or BT -24°/-10°
- Standard fitting: 3 shelves GN2/1 (1 door version), 2 shelves GN2/1 (2 half door version)
- Low energy consumption fans (mod. R290)
- Sidewall Insulation 70 mm, door 75 mm. Top, bottom and back 80 mm maxi insulation
- Automatic defrosting and water evaporation system (only models with built-in unit)
- High-sealing gaskets
- Fans stopping with open doors
- Lock
- LED Lighting standard for Green Plus models (optional for Green models)



74703220-22



74768026



EVAP-A



KIT LED 700



CONV700



KIT RUOTE 700



CONDH20MKR



220 - 60Hz



Griglie n° Shelves n°	Dimensioni (mm) Dimensions (mm)	Assorbimento / Absorbed power		Voltaggio / Voltage V/Hz	Dimensioni imballo (mm) Packing dimensions (mm)	Peso Netto/Lordo (Kg) Net/Gross weight (kg)	Tempi di consegna Delivery time
		Watt****	Ampere				
3 GN2/1	733x843x2090	247	5.03	230/50	763x873x2170	142 (157)	Disponibile non prima di 5 settimane Available not earlier than 5 weeks
3 GN2/1	733x843x2090	275	5.22	230/50	763x873x2170	142 (157)	
3 GN2/1	733x843x2090	275	5.22	230/50	763x873x2170	125 (138)	
						18 (21)	
3 GN2/1	733x843x2090	568	8.52	230/50	763x873x2170	145 (163)	
3 GN2/1	733x843x2090	634	9.15	230/50	763x873x2170	145 (163)	
3 GN2/1	733x843x2090	634	9.15	230/50	763x873x2170	127 (143)	
						31 (34)	
2 GN2/1	733x843x2090	247	5.03	230/50	763x873x2170	142 (157)	
2 GN2/1	733x843x2090	275	5.22	230/50	763x873x2170	142 (157)	
2 GN2/1	733x843x2090	275	5.22	230/50	763x873x2170	125 (138)	
						18 (21)	
2 GN2/1	733x843x2090	568	8.52	230/50	763x873x2170	145 (163)	
2 GN2/1	733x843x2090	634	9.15	230/50	763x873x2170	145 (163)	
2 GN2/1	733x843x2090	634	9.15	230/50	763x873x2170	127 (143)	
						31 (34)	
2 GN2/1	733x873x2090	229 + 229	4.82 + 4.82	230/50	763x873x2170	183 (193)	
2 GN2/1	733x873x2090	229 + 229	4.82 + 4.82	230/50	763x873x2170	146 (154)	
						16 (19)x2	
2 GN2/1	733x873x2090	477 + 477	7.70 + 7.70	230/50	763x873x2170	187 (197)	
2 GN2/1	733x873x2090	477 + 477	7.70 + 7.70	230/50	763x873x2170	149 (157)	
						24 (27)x2	
2 GN2/1	733x873x2090	229 + 477	4.82 + 7.70	230/50	763x873x2170	185 (195)	
2 GN2/1	733x873x2090	229 + 477	4.82 + 7.70	230/50	763x873x2170	148 (156)	
						16 (19)	
						24 (27)	

S/s pair of runners for GN 2/1 shelf

Plastic coated GN 2/1 shelf

Price increase for Water evaporation bowl for cabinets without condensing unit (R model)

Price increase for LED lighting (only for GREEN 700 R404a)

Price increase for Air conveyor kit for 700 lt (ONLY FOR VERS. 700 LT 1 TEMP.)

Price increase for 4 castors (700lbs upright cabinet)

Price increase for Water condensing unit (Available not earlier than 6 weeks)

Price increase Power supply 220V/60Hz (machinery not to be sold in Europe)

\*Max distance 10 mt \*\* R = Remote Version \*\*\* To be multiplied by 2 for double temperature models \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

FOR OTHER OPTIONS & ACCESSORIES PLEASE SEE PP. 86-87







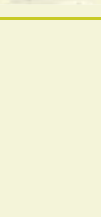


Fluorinated greenhouse refrigerant gases are contained in hermetically sealed equipment.

All specifications are subject to change without notice.



Gastronomy

700<sub>PV</sub>

	Modello <i>Model</i>	Codice <i>Code</i>	Gas / Gas		Range °C	Porta <i>Door</i>
				<i>gr</i>	<i>Range °C</i>	
	 <b>GREEN PLUS 700 TN PV</b>	7G070INV2A001	R290	90	-2/+7°	1 VETRO/GLASS
	<b>GREEN 700 TN PV</b>	7G070INV4A001	R404a	260	-2/+7°	1 VETRO/GLASS
	<b>GREEN 700 TN PV R**</b>	7G070RNV4A001	R404a		-2/+7°	1 VETRO/GLASS
	<b>UC700TN*</b>	74861752	R404a			
	 <b>GREEN PLUS 700 BT PV</b>	7G070IBV2A001	R290	100	-20/-10°	1 VETRO/GLASS
	<b>GREEN 700 BT PV</b>	7G070IBV4A001	R404a	350	-20/-10°	1 VETRO/GLASS
	<b>GREEN 700 BT PV R**</b>	7G070RBV4A001	R404a		-20/-10°	1 VETRO/GLASS
	<b>UC700BT*</b>	74861762	R404a			
	 <b>GREEN PLUS 700 TN 2PV</b>	7G070INV2A002	R290	90	-2/+7°	2 VETRO/GLASS
	<b>GREEN 700 TN 2PV</b>	7G070INV4A002	R404a	260	-2/+7°	2 VETRO/GLASS
	<b>GREEN 700 TN 2PV R**</b>	7G070RNV4A002	R404a		-2/+7°	2 VETRO/GLASS
	<b>UC700TN*</b>	74861752	R404a			
	 <b>GREEN PLUS 700 BT 2PV</b>	7G070IBV2A002	R290	100	-20/-10°	2 VETRO/GLASS
	<b>GREEN 700 BT 2PV</b>	7G070IBV4A002	R404a	350	-20/-10°	2 VETRO/GLASS
	<b>GREEN 700 BT 2PV R**</b>	7G070RBV4A002	R404a		-20/-10°	2 VETRO/GLASS
	<b>UC700BT*</b>	74861762	R404a			
	<b>GREEN 700 TN/TN 2PV</b>	7G072ITV4A001	R404a	220/220	-2/+7° -2/+7°	2 VETRO/GLASS
	<b>GREEN 700 TN/TN 2PV R**</b>	7G072RTV4A001	R404a		-2/+7° -2/+7°	2 VETRO/GLASS
	<b>UC350TN*</b>	74861750 x 2	R404a			
	<b>GREEN 700 BT/BT PV</b>	7G072ITV4A002	R404a	270/270	-20/-10° -20/-10°	2 VETRO/GLASS
	<b>GREEN 700 BT/BT PV R**</b>	7G072RTV4A002	R404a		-20/-10° -20/-10°	2 VETRO/GLASS
	<b>UC350BT*</b>	74861760 x 2	R404a			
	<b>GREEN 700 TN/BT PV</b>	7G072ITV4A003	R404a	220/270	-2/+7° -20/-10°	2 VETRO/GLASS
	<b>GREEN 700 TN/BT PV R**</b>	7G072RTV4A003	R404a		-2/+7° -20/-10°	2 VETRO/GLASS
	<b>UC350TN*</b>	74861750	R404a			
	<b>UC350BT*</b>	74861760	R404a			
		74703220-22				Coppia guide a "C" per griglie GN 2/1
		74768026				Griglia plastificata GN 2/1
	<b>EVAP-A</b>					Sovrapprezzo per Vaschetta evaporacondensa per armadi senza gruppo (modello R)
	<b>CONV700</b>					Sovrapprezzo per Kit convogliatore schiena interna (solo per vers. 700 LT 1 TEMP.)
	<b>KIT RUOTE 700</b>					Sovrapprezzo per KIT 4 RUOTE per armadio 700 lt
	<b>CONDH20MKR</b>					Sovrapprezzo per Condensazione ad acqua (Disponibile non prima di 6 settimane)
	<b>VERS 220-60</b>					Sovrapprezzo Versione 220V/60Hz (macchina non vendibile in Europa)

\* Distanza massima 10 mt \*\* R = Versione remota \*\*\* Moltiplicare per 2 nei modelli doppia temperatura \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

PER ALTRI OPTIONAL E ACCESSORI VEDI PG. 86-87

**Condizioni ambiente di funzionamento: MAX umidità 65% MIN temperatura 25°C (macchine dedicate solo all'esposizione)**

I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.

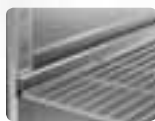


**Armadi Refrigerati 700 porta vetro, GN2/1, acciaio inox AISI 304 interno ed esterno, con refrigerante naturale R290 o gas R404a (GWP3780)**

- Range di temperatura: TN -2°/+7° o BT -20°/-10°
- Accessori di serie: 3 griglie GN2/1 (versione porta intera), 2 griglie GN2/1 (versione 2 mezze porte)
- Ventilatori a basso consumo energetico (mod. R290)
- Isolamento fianchi 70 mm. Maxi isolamento fondo, tetto e schiena di 80 mm
- Sbrinamento ed evaporazione acqua di condensa automatici (solo incorporati)
- Guarnizioni ad alta tenuta
- Arresto dei ventilatori durante l'apertura delle porte
- Luce LED di serie
- Serratura



74703220-22



74768026



EVAP-A



CONV700



KIT RUOTE 700



CONDH2OMKR



220 - 60Hz

VERS 220-60

**Refrigerated cabinets 700 glass door, GN2/1, AISI 304 stainless steel interior and exterior, with natural refrigerant R290 or R404a (GWP3780)**

- Temperature range: TN -2°/+7° or BT -20°/-10°
- Standard fitting: 3 shelves GN2/1 (1 door version), 2 shelves GN2/1 (2 half door version)
- Low energy consumption fans (mod. R290)
- Sidewall Insulation 70 mm. Top, bottom and back 80 mm maxi insulation
- Automatic defrosting and water evaporation system (only models with built-in unit)
- High-sealing gaskets
- Fans stopping with open doors
- LED lighting
- Lock



Griglie n° Shelves n°	Dimensioni (mm) Dimensions (mm)	Assorbimento / Absorbed power		Voltaggio / Voltage V/Hz	Dimensioni imballo (mm) Packing dimensions (mm)	Peso Netto/Lordo (Kg) Net/Gross weight (kg)	Tempi di consegna Delivery time
		Watt****	Ampere				
3 GN2/1	733x843x2090	247	5.03	230/50	763x873x2170	162 (177)	Disponibile non prima di 5 settimane Available not earlier than 5 weeks
3 GN2/1	733x843x2090	275	5.22	230/50	763x873x2170	162 (177)	
3 GN2/1	733x843x2090	275	5.22	230/50	763x873x2170	145 (158)	
						18 (21)	
3 GN2/1	733x843x2090	568	8.52	230/50	763x873x2170	175 (183)	
3 GN2/1	733x843x2090	634	9.15	230/50	763x873x2170	165 (183)	
3 GN2/1	733x843x2090	634	9.15	230/50	763x873x2170	147 (163)	
						31 (34)	
2 GN2/1	733x843x2090	247	5.03	230/50	763x873x2170	162 (177)	
2 GN2/1	733x843x2090	275	5.22	230/50	763x873x2170	162 (177)	
2 GN2/1	733x843x2090	275	5.22	230/50	763x873x2170	145 (158)	
						18 (21)	
2 GN2/1	733x843x2090	568	8.52	230/50	763x873x2170	165 (183)	
2 GN2/1	733x843x2090	634	9.15	230/50	763x873x2170	165 (183)	
2 GN2/1	733x843x2090	634	9.15	230/50	763x873x2170	147 (163)	
						31 (34)	
2 GN2/1	733x873x2090	229 + 229	4.82 + 4.82	230/50	763x873x2170	203 (213)	
2 GN2/1	733x873x2090	229 + 229	4.82 + 4.82	230/50	763x873x2170	166 (174)	
						16 (19)x2	
2 GN2/1	733x873x2090	477 + 477	7.70 + 7.70	230/50	763x873x2170	207 (217)	
2 GN2/1	733x873x2090	477 + 477	7.70 + 7.70	230/50	763x873x2170	169 (177)	
						24 (27)x2	
2 GN2/1	733x873x2090	229 + 477	4.82 + 7.70	230/50	763x873x2170	205 (215)	
2 GN2/1	733x873x2090	229 + 477	4.82 + 7.70	230/50	763x873x2170	168 (176)	
						16 (19)	
						24 (27)	

S/s pair of runners for GN 2/1 shelf

Plastic coated GN 2/1 shelf

Price increase for Water evaporation bowl for cabinets without condensing unit (R model)

Price increase for Air conveyor kit for 700 lt (only for vers. 700 LT 1 TEMP.)

Price increase for 4 castors (700lts upright cabinet)

Price increase for Water condensing unit (Available not earlier than 6 weeks)

Price increase Power supply 220V/60Hz (machinery not to be sold in Europe)

\*Max distance 10 mt \*\* R = Remote Version \*\*\* To be multiplied by 2 for double temperature models \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

FOR OTHER OPTIONS & ACCESSORIES PLEASE SEE PP. 86-87

**Environment conditions: 65% MAX humidity, 25 °C MIN temperature (machinery dedicated only to display)**

Fluorinated greenhouse refrigerant gases are contained in hermetically sealed equipment.

All specifications are subject to change without notice.



Gastronomy

1400<sub>PC</sub>

	Modello Model	Codice Code	Gas / Gas gr	Range °C Range °C	Porta Door
	<b>GREEN PLUS 1400 TN</b>	7G140INC2A001	R290 150	-2/+7°	2 CIECHE/FULL
	<b>GREEN 1400 TN</b>	7G140INC4A001	R404a 380	-2/+7°	2 CIECHE/FULL
	<b>GREEN 1400 TN R**</b>	7G140RNC4A001	R404a	-2/+7°	2 CIECHE/FULL
	<b>UC1400TN*</b>	74861754	R404a		
	<b>GREEN PLUS 1400 BT</b>	7G140IBC2A001	R290 150	-24/-10°	2 CIECHE/FULL
	<b>GREEN 1400 BT</b>	7G140IBC4A001	R404a 900	-24/-10°	2 CIECHE/FULL
	<b>GREEN 1400 BT R**</b>	7G140RBC4A001	R404a	-24/-10°	2 CIECHE/FULL
	<b>UC1400BT*</b>	74861764	R404a		
	<b>GREEN PLUS 1400 TN 3P</b>	7G140INC2A002	R290 150	-2/+7°	3 CIECHE/FULL
	<b>GREEN 1400 TN 3P</b>	7G140INC4A002	R404a 380	-2/+7°	3 CIECHE/FULL
	<b>GREEN 1400 TN 3P R**</b>	7G140RNC4A002	R404a	-2/+7°	3 CIECHE/FULL
	<b>UC1400TN*</b>	74861754	R404a		
	<b>GREEN PLUS 1400 BT 3P</b>	7G140IBC2A002	R290 150	-24/-10°	3 CIECHE/FULL
	<b>GREEN 1400 BT 3P</b>	7G140IBC4A002	R404a 900	-24/-10°	3 CIECHE/FULL
	<b>GREEN 1400 BT 3P R**</b>	7G140RBC4A002	R404a	-24/-10°	3 CIECHE/FULL
	<b>UC1400BT*</b>	74861764	R404a		
	<b>GREEN PLUS 1400 TN 4P</b>	7G140INC2A003	R290 150	-2/+7°	4 CIECHE/FULL
	<b>GREEN 1400 TN 4P</b>	7G140INC4A003	R404a 380	-2/+7°	4 CIECHE/FULL
	<b>GREEN 1400 TN 4P R**</b>	7G140RNC4A003	R404a	-2/+7°	4 CIECHE/FULL
	<b>UC1400TN*</b>	74861754	R404a		
	<b>GREEN PLUS 1400 BT 4P</b>	7G140IBC2A003	R290 150	-24/-10°	4 CIECHE/FULL
	<b>GREEN 1400 BT 4P</b>	7G140IBC4A003	R404a 900	-24/-10°	4 CIECHE/FULL
	<b>GREEN 1400 BT 4P R**</b>	7G140RBC4A003	R404a	-24/-10°	4 CIECHE/FULL
	<b>UC1400BT*</b>	74861764	R404a		
		74703220-22			Coppia guide a "C" per griglie GN 2/1
		74768026			Griglia plasticata GN 2/1
	<b>EVAP-A</b>				Sovrapprezzo per Vaschetta evaporanda per armadi senza gruppo (modello R)
	<b>KIT LED 1400</b>				Sovrapprezzo per luce LED (solo per GREEN 1400 R404a)
	<b>KIT RUOTE 1400</b>				Sovrapprezzo per KIT 5 RUOTE per armadio 1400 lt
	<b>CONDH2OMKR</b>				Sovrapprezzo per Condensazione ad acqua (Disponibile non prima di 6 settimane)
	<b>VERS 220-60</b>				Sovrapprezzo Versione 220V/60Hz (macchina non vendibile in Europa)

\* Distanza massima 10 mt \*\* R = Versione remota \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

PER ALTRI OPTIONAL E ACCESSORI VEDI PG. 86-87

I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.



**Armadi Refrigerati 1400 porte cieche, GN2/1, acciaio inox AISI 304 interno ed esterno, con refrigerante naturale R290 o gas R404a (GWP3780)**

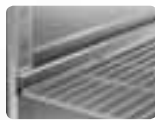
- Range di temperatura: TN -2°/+7° o BT -24°/-10° C
- Accessori di serie: 6 griglie GN2/1 (versione 2 porte), 5 griglie GN2/1 (versione 3 porte), 4 griglie GN2/1 (versione 4 porte)
- Ventilatori a basso consumo energetico (mod. R290)
- Isolamento fianchi 70 mm, porta 75 mm. Maxi isolamento fondo, tetto e schiena di 80 mm
- Sbrinamento ed evaporazione acqua di condensa automatici (solo incorporati)
- Guarnizioni ad alta tenuta
- Arresto dei ventilatori durante l'apertura delle porte
- Serratura
- Luce LED standard per i modelli Green Plus (optional per i Green)

**Refrigerated cabinets 1400 full doors, GN2/1, AISI 304 stainless steel interior and exterior, with natural refrigerant R290 or gas R404a (GWP3780)**

- Temperature range: TN -2°/+7° or BT -24°/-10° C
- Standard fitting: 6 shelves GN2/1 (2 door model), 5 shelves GN2/1 (3 door version), 4 shelves GN2/1 (4 door version)
- Low energy consumption fans (mod. R290)
- Sidewall Insulation 70 mm, door 75 mm. Top, bottom and back 80 mm maxi insulation
- Automatic defrosting and water evaporation system (only models with built-in unit)
- High-sealing gaskets
- Fans stopping with open doors
- Lock
- LED Lighting standard for Green Plus models (optional for Green models)



74703220-22



74768026



EVAP-A



KIT LED 1400



KIT RUOTE 1400



CONDH2OMKR



220 - 60Hz

VERS 220-60



Griglie n° Shelves n°	Dimensioni (mm) Dimensions (mm)	Assorbimento / Absorbed power		Vtaggio / Voltage V/Hz	Dimensioni imballo (mm) Packing dimensions (mm)	Peso Netto/Lordo (Kg) Net/Gross weight (kg)
		Watt****	Ampere			
6 GN2/1	1466x843x2090	340	5.80	230/50	1496x873x2170	230 (250)
6 GN2/1	1466x843x2090	432	6.59	230/50	1496x873x2170	230 (250)
6 GN2/1	1466x843x2090	432	6.59	230/50	1496x873x2170	212 (230)
						18 (21)
6 GN2/1	1466x843x2090	568	8.52	230/50	1496x873x2170	235 (255)
6 GN2/1	1466x843x2090	787	9.72	230/50	1496x873x2170	235 (255)
6 GN2/1	1466x843x2090	787	9.72	230/50	1496x873x2170	216 (235)
						36 (40)
5 GN2/1	1466x843x2090	340	5.80	230/50	1496x873x2170	230 (250)
5 GN2/1	1466x843x2090	432	6.59	230/50	1496x873x2170	230 (250)
5 GN2/1	1466x843x2090	432	6.59	230/50	1496x873x2170	212 (230)
						18 (21)
5 GN2/1	1466x843x2090	568	8.52	230/50	1496x873x2170	235 (255)
5 GN2/1	1466x843x2090	787	9.72	230/50	1496x873x2170	235 (255)
5 GN2/1	1466x843x2090	787	9.72	230/50	1496x873x2170	216 (235)
						36 (40)
4 GN2/1	1466x843x2090	340	5.80	230/50	1496x873x2170	230 (250)
4 GN2/1	1466x843x2090	432	6.59	230/50	1496x873x2170	230 (250)
4 GN2/1	1466x843x2090	432	6.59	230/50	1496x873x2170	212 (230)
						18 (21)
4 GN2/1	1466x843x2090	568	8.52	230/50	1496x873x2170	235 (255)
4 GN2/1	1466x843x2090	787	9.72	230/50	1496x873x2170	235 (255)
4 GN2/1	1466x843x2090	787	9.72	230/50	1496x873x2170	216 (235)
						36 (40)

S/s pair of runners for GN 2/1 shelf  
Plastic coated GN 2/1 shelf

Price increase for Water evaporation bowl  
for cabinets without condensing unit (R model)

Price increase for LED lighting (only for GREEN 1400 R404a)

Price increase for 5 castors (1400lts upright cabinet)

Price increase for Water condensing unit (Available not earlier than 6 weeks)

Price increase Power supply 220V/60Hz (machinery not to be sold in Europe)

\*Max distance 10 mt \*\* R = Remote Version \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

FOR OTHER OPTIONS & ACCESSORIES PLEASE SEE PP. 86-87

Fluorinated greenhouse refrigerant gases are contained in hermetically sealed equipment.

All specifications are subject to change without notice.





Gastronomy

1400<sub>2</sub>TPC



Modello	Codice	Gas / Gas	Range °C	Porta
Model	Code	gr	Range °C	Door
<b>GREEN PLUS 1400 TN/TN</b>	7G142ITC2A001	R290 90 90	-2/+7° -2/+7°	2 CIECHE/FULL
<b>GREEN 1400 TN/TN</b>	7G142ITC4A001	R404a 260 260	-2/+7° -2/+7°	2 CIECHE/FULL
<b>GREEN 1400 TN/TN R**</b>	7G142RTC4A001	R404a	-2/+7° -2/+7°	2 CIECHE/FULL
<b>UC700TN*</b>	74861752x2	R404a		
<b>GREEN PLUS 1400 TN/BT</b>	7G142ITC2A002	R290 90 100	-2/+7° -24/-10°	2 CIECHE/FULL
<b>GREEN 1400 TN/BT</b>	7G142ITC4A003	R404a 260 350	-2/+7° -24/-10°	2 CIECHE/FULL
<b>GREEN 1400 TN/BT R**</b>	7G142RTC4A003	R404a	-2/+7° -24/-10°	2 CIECHE/FULL
<b>UC700TN*</b>	74861752	R404a		
<b>UC700BT*</b>	74861762	R404a		
	74703220-22		Coppia guide a "C" per griglie GN 2/1	
	74768026		Griglia plastificata GN 2/1	
<b>EVAP-A</b>			Sovrapprezzo per Vaschetta evaporacondensa per armadi senza gruppo R	
<b>KIT LED 1400</b>			Sovrapprezzo per luce LED (solo per GREEN 1400 R404a)	
<b>KIT RUOTE 1400</b>			Sovrapprezzo per KIT 5 RUOTE per armadio 1400 lt	
<b>CONDH2OMKR</b>			Sovrapprezzo per Condensazione ad acqua (Disponibile non prima di 6 settimane)	
<b>VERS 220-60</b>			Sovrapprezzo Versione 220V/60Hz (macchina non vendibile in Europa)	

\* Distanza massima 10 mt \*\* R = Versione remota \*\*\* Moltiplicare per 2 nei modelli doppia temperatura \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

PER ALTRI OPTIONAL E ACCESSORI VEDI PG. 86-87

I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.



**Armadi Refrigerati doppia temperatura 1400 porte cieche, GN2/1, acciaio inox AISI 304 interno ed esterno, con refrigerante naturale R290 o gas R404a (GWP3780)**

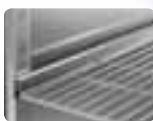
- Range di temperatura: doppia temperatura TN/TN (-2°/+7°, -2°/+7° C) o TN/BT(-2°/+7°, -24°/-10° C)
- Accessori di serie: 6 griglie GN2/1
- Ventilatori a basso consumo energetico (mod. R290)
- Isolamento fianchi 70 mm, porta 75 mm. Maxi isolamento fondo, tetto e schiena di 80 mm
- Sbrinamento ed evaporazione acqua di condensa automatici (solo incorporati)
- Guarnizioni ad alta tenuta
- Arresto dei ventilatori durante l'apertura delle porte
- Serratura
- Luce LED standard per i modelli Green Plus (optional per i Green)

**Refrigerated cabinets, combined temperatures 1400 full doors, GN2/1, AISI 304 stainless steel interior and exterior, with natural refrigerant R290 or R404a (GWP3780)**

- Temperature range: dual temperature TN/TN (-2°/+7°, -2°/+7° C) or TN/BT(-2°/+7°, -24°/-10° C)
- Standard fitting: 6 shelves GN2/1
- Low energy consumption fans (mod. R290)
- Sidewall Insulation 70 mm, door 75 mm. Top, bottom and back 80 mm maxi insulation
- Automatic defrosting and water evaporation system (only models with built-in unit)
- High-sealing gaskets
- Fans stopping with open doors
- Lock
- LED Light as a standard feature for Green Plus models (optional for Green models)



74703220-22



74768026



EVAP-A



KIT LED 1400



KIT RUOTE 1400



CONDH2OMKR



220 - 60Hz



Griglie n° Shelves n°	Dimensioni (mm) Dimensions (mm)	Assorbimento / Absorbed power		Volo / Voltage V/Hz	Dimensioni imballo (mm) Packing dimensions (mm)	Peso Netto/Lordo (Kg) Net/Gross weight (kg)	Tempi di consegna Delivery time	
		Watt****	Ampere					
6 GN2/1	1466x843x2090	247 + 247	5.03 + 5.03	230/50	1496x873x2170	230 (250)	Disponibile non prima di 5 settimane Available not earlier than 5 weeks	
6 GN2/1	1466x843x2090	275 + 275	5.22 + 5.22	230/50	1496x873x2170	230 (250)		
6 GN2/1	1466x843x2090	275 + 275	5.22 + 5.22	230/50	1496x873x2170	212 (230)		
								18 (21)x2
6 GN2/1	1466x843x2090	247 + 568	5.03 + 8.52	230/50	1496x873x2170	235 (255)		
6 GN2/1	1466x843x2090	275 + 634	5.22 + 9.15	230/50	1496x873x2170	235 (255)		
6 GN2/1	1466x843x2090	275 + 634	5.22 + 9.15	230/50	1496x873x2170	216 (235)		
								18 (21)
								31 (34)

S/s pair of runners for GN 2/1 shelf

Plastic coated GN 2/1 shelf

Price increase for Water evaporation bowl for cabinets without condensing unit "R"

Price increase for LED lighting (only for GREEN 1400 R404a)

Price increase for 5 castors (1400lbs upright cabinet)

Price increase for Water condensing unit (Available not earlier than 6 weeks)

Price increase Power supply 220V/60Hz (machinery not to be sold in Europe)

\*Max distance 10 mt \*\* R = Remote Version \*\*\* To be multiplied by 2 for double temperature models \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

FOR OTHER OPTIONS & ACCESSORIES PLEASE SEE PP. 86-87



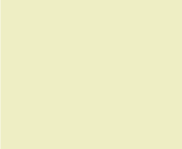
Fluorinated greenhouse refrigerant gases are contained in hermetically sealed equipment.

All specifications are subject to change without notice.



Gastronomy

1400<sub>PV</sub>

	Modello Model	Codice Code	Gas / Gas		Range °C Range °C	Porta Door
				gr		
	<b>GREEN PLUS 1400 TN PV</b>	7G140INV2A001	R290	150	-2/+7°	2 VETRO/GLASS
	<b>GREEN 1400 TN PV</b>	7G140INV4A001	R404a	380	-2/+7°	2 VETRO/GLASS
	<b>GREEN 1400 TN PV R**</b>	7G140RNV4A001	R404a		-2/+7°	2 VETRO/GLASS
	<b>UC1400TN*</b>	74861754	R404a			
	<b>GREEN PLUS 1400 BT PV</b>	7G140IBV2A001	R290	150	-20/-10°	2 VETRO/GLASS
	<b>GREEN 1400 BT PV</b>	7G140IBV4A001	R404a	900	-20/-10°	2 VETRO/GLASS
	<b>GREEN 1400 BT PV R**</b>	7G140RBV4A001	R404a		-20/-10°	2 VETRO/GLASS
	<b>UC1400BT*</b>	74861764	R404a			
	<b>GREEN PLUS 1400 TN 3PV</b>	7G140INV2A002	R290	150	-2/+7°	3 VETRO/GLASS
	<b>GREEN 1400 TN 3PV</b>	7G140INV4A002	R404a	380	-2/+7°	3 VETRO/GLASS
	<b>GREEN 1400 TN 3PV R**</b>	7G140RNV4A002	R404a		-2/+7°	3 VETRO/GLASS
	<b>UC1400TN*</b>	74861754	R404a			
	<b>GREEN PLUS 1400 BT 3PV</b>	7G140IBV2A002	R290	150	-20/-10°	3 VETRO/GLASS
	<b>GREEN 1400 BT 3PV</b>	7G140IBV4A002	R404a	900	-20/-10°	3 VETRO/GLASS
	<b>GREEN 1400 BT 3PV R**</b>	7G140RBV4A002	R404a		-20/-10°	3 VETRO/GLASS
	<b>UC1400BT*</b>	74861764	R404a			
		74703220-22	Coppia guide a "C" per griglie GN 2/1			
		74768026	Griglia plastificata GN 2/1			
	<b>EVAP-A</b>		Sovrapprezzo per Vaschetta evaporanda per armadi senza gruppo R			
	<b>KIT RUOTE 1400</b>		Sovrapprezzo per KIT 5 RUOTE per armadio 1400 lt			
	<b>CONDH20MKR</b>		Sovrapprezzo per Condensazione ad acqua (Disponibile non prima di 6 settimane)			
	<b>VERS 220-60</b>		Sovrapprezzo Versione 220V/60Hz (macchina non vendibile in Europa)			

\* Distanza massima 10 mt \*\* R = Versione remota \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

PER ALTRI OPTIONAL E ACCESSORI VEDI PG. 86-87

I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

**Condizioni ambiente di funzionamento: MAX umidità 65% MIN temperatura 25°C (macchine dedicate solo all'esposizione)**

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.



**Armadi Refrigerati 1400 porte vetro, GN2/1, acciaio inox AISI 304 interno ed esterno, con refrigerante naturale R290 o gas R404a (GWP3780)**

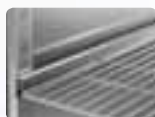
- Range di temperatura: TN -2°/+7° C, BT -20°/-10° C
- Accessori interni: 6 griglie GN2/1 (versione 2 porte), 5 griglie GN2/1 (versione 3 porte)
- Ventilatori a basso consumo energetico (mod. R290)
- Isolamento fianchi 70 mm. Maxi isolamento fondo, tetto e schiena di 80 mm
- Sbrinamento ed evaporazione acqua di condensa automatici (solo incorporati)
- Guarnizioni ad alta tenuta
- Arresto dei ventilatori durante l'apertura delle porte
- Luce LED
- Serratura

**Refrigerated cabinets 1400 with glass doors, GN2/1, AISI 304 stainless steel interior and exterior, with natural refrigerant R290 or gas R404a (GWP3780)**

- Temperature range: TN -2°/+7° C, BT -20°/-10° C
- Standard fitting: 6 shelves GN2 /1 (2 door version), 5 shelves GN2/1 (3 door version)
- Low energy consumption fans (mod. R290)
- Sidewall Insulation 70 mm. Top, bottom and back 80 mm maxi insulation
- Automatic defrosting and water evaporation system (only models with built-in unit)
- High-sealing gaskets
- Fans stopping with open doors
- LED lighting
- Lock



74703220-22



74768026



EVAP-A



KIT RUOTE 1400



CONDH2OMKR



220 - 60Hz

VERS 220-60



Griglie n° Shelves n°	Dimensioni (mm) Dimensions (mm)	Assorbimento / Absorbed power		Vollaggio / Voltage V/Hz	Dimensioni imballo (mm) Packing dimensions (mm)	Peso Netto/Lordo (Kg) Net/Gross weight (kg)
		Watt ****	Ampere			
6 GN2/1	1466x843x2090	340	5.80	230/50	1496x873x2170	270 (290)
6 GN2/1	1466x843x2090	432	6.59	230/50	1496x873x2170	270 (290)
6 GN2/1	1466x843x2090	432	6.59	230/50	1496x873x2170	252 (270)
						18 (21)
6 GN2/1	1466x843x2090	568	8,52	230/50	1496x873x2170	275 (285)
6 GN2/1	1466x843x2090	787	9.72	230/50	1496x873x2170	275 (285)
6 GN2/1	1466x843x2090	787	9.72	230/50	1496x873x2170	256 (275)
						36 (40)
5 GN2/1	1466x843x2090	340	5.80	230/50	1496x873x2170	270 (290)
5 GN2/1	1466x843x2090	432	6.59	230/50	1496x873x2170	270 (290)
5 GN2/1	1466x843x2090	432	6.59	230/50	1496x873x2170	252 (270)
						18 (21)
5 GN2/1	1466x843x2090	568	8,52	230/50	1496x873x2170	275 (285)
5 GN2/1	1466x843x2090	787	9.72	230/50	1496x873x2170	275 (295)
5 GN2/1	1466x843x2090	787	9.72	230/50	1496x873x2170	256 (275)
						36 (40)

S/s pair of runners for GN 2/1 shelf

Plastic coated GN 2/1 shelf

Price increase for Water evaporation bowl for cabinets without condensing unit "R"

Price increase for 5 castors (1400lts upright cabinet)

Price increase for Water condensing unit (Available not earlier than 6 weeks)

Price increase Power supply 220V/60Hz (machinery not to be sold in Europe)

\*Max distance 10 mt \*\* R = Remote Version \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

FOR OTHER OPTIONS & ACCESSORIES PLEASE SEE PP. 86-87

Fluorinated greenhouse refrigerant gases are contained in hermetically sealed equipment.

Environment conditions: 65% MAX humidity, 25 °C MIN temperature (machinery dedicated only to display)

All specifications are subject to change without notice.



Gastronomy

1400<sub>2TPV</sub>

2T



Modello	Codice	Gas / Gas		Range °C		Porta
Model	Code		gr	Range °C		Door
<b>GREEN PLUS 1400 TN/TN PV</b>	7G142ITV2A001	R290	90 90	-2/+7°	-2/+7°	2 VETRO/GLASS
<b>GREEN 1400 TN/TN PV</b>	7G142ITV4A001	R404a	260 260	-2/+7°	-2/+7°	2 VETRO/GLASS
<b>GREEN 1400 TN/TN PV R**</b>	7G142RTV4A001	R404a		-2/+7°	-2/+7°	2 VETRO/GLASS
<b>UC700TN*</b>	74861752x2	R404a				
<b>GREEN PLUS 1400 TN/BT PV</b>	7G142ITV2A002	R290	90 100	-2/+7°	-20/-10°	2 VETRO/GLASS
<b>GREEN 1400 TN/BT PV</b>	7G142ITV4A003	R404a	260 350	-2/+7°	-20/-10°	2 VETRO/GLASS
<b>GREEN 1400 TN/BT PV R**</b>	7G142RTV4A003	R404a		-2/+7°	-20/-10°	2 VETRO/GLASS
<b>UC700TN*</b>	74861752	R404a				
<b>UC700BT*</b>	74861762	R404a				
	74703220-22			Coppia guide a "C" per griglie GN 2/1		
	74768026			Griglia plastificata GN 2/1		
<b>EVAP-A</b>				Sovrapprezzo per Vaschetta evaporacondensa per armadi senza gruppo R		
<b>KIT RUOTE 1400</b>				Sovrapprezzo per KIT 5 RUOTE per armadio 1400 lt		
<b>CONDH20MKR</b>				Sovrapprezzo per Condensazione ad acqua (Disponibile non prima di 6 settimane)		
<b>VERS220-60</b>				Sovrapprezzo Versione 220V/60Hz (macchina non vendibile in Europa)		

\* Distanza massima 10 mt \*\* R = Versione remota \*\*\* Moltiplicare per 2 nei modelli doppia temperatura \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

PER ALTRI OPTIONAL E ACCESSORI VEDI PG. 86-87

I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

**Condizioni ambiente di funzionamento: MAX umidità 65% MIN temperatura 25°C (macchine dedicate solo all'esposizione)**

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.

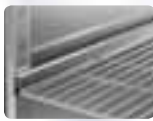


**Armadi Refrigerati doppia temperatura 1400 porte vetro, GN2/1, acciaio inox AISI 304 interno ed esterno, con refrigerante naturale R290 o gas R404a (GWP3780)**

- Range di temperatura: doppia TN/TN (-2°/-7°, -2°/+7° C) o TN/BT (-2°/+7°, -20°/-10° C)
- Accessori interni: 6 griglie GN2/1
- Ventilatori a basso consumo energetico (mod. R290)
- Isolamento fianchi 70 mm. Maxi isolamento fondo, tetto e schiena di 80 mm
- Sbrinamento ed evaporazione acqua di condensa automatici (solo incorporati)
- Guarnizioni ad alta tenuta
- Arresto dei ventilatori durante l'apertura delle porte
- Luce LED
- Serratura



74703220-22



74768026



EVAP-A



KIT RUOTE 1400



CONDH2OMKR



220 - 60Hz

VERS 220-60

**Refrigerated cabinets, combined temperatures 1400 with glass doors, GN2/1, AISI 304 stainless steel interior and exterior, with natural refrigerant R290 or R404a (GWP3780)**

- Temperature range: Double TN/TN (-2°/-7°, -2°/+7° C) or TN/BT (-2°/+7°, -20°/-10° C)
- Standard fitting: 6 shelves GN2/1
- Low energy consumption fans (mod. R290)
- Sidewall Insulation 70 mm. Top, bottom and back 80 mm maxi insulation
- Automatic defrosting and water evaporation system (only models with built-in unit)
- High-sealing gaskets
- Fans stopping with open doors
- LED lighting
- Lock



Griglie n° Shelves n°	Dimensioni (mm) Dimensions (mm)	Assorbimento / Absorbed power		Voltaggio / Voltage V/Hz	Dimensioni imballo (mm) Packing dimensions (mm)	Peso Netto/Lordo (Kg) Net/Gross weight (kg)	Tempo di consegna Delivery time
		Watt****	Ampere				
6 GN2/1	1466x843x2090	247 + 247	5.03 + 5.03	230/50	1496x873x2170	270 (290)	Disponibile non prima di 5 settimane Available not earlier than 5 weeks
6 GN2/1	1466x843x2090	275 + 275	5.22 + 5.22	230/50	1496x873x2170	270 (290)	
6 GN2/1	1466x843x2090	275 + 275	5.22 + 5.22	230/50	1496x873x2170	252 (270)	
						18 (21)x2	
6 GN2/1	1466x843x2090	247 + 568	5.03 + 8.52	230/50	1496x873x2170	275 (295)	
6 GN2/1	1466x843x2090	275 + 634	5.22 + 9.15	230/50	1496x873x2170	275 (295)	
6 GN2/1	1466x843x2090	275 + 634	5.22 + 9.15	230/50	1496x873x2170	256 (275)	
						18 (21)	
						31 (34)	

S/s pair of runners for GN 2/1 shelf

Plastic coated GN 2/1 shelf

Price increase for Water evaporation bowl for cabinets without condensing unit "R"

Price increase for 5 castors (1400lts upright cabinet)

Price increase for Water condensing unit (Available not earlier than 6 weeks)

Price increase Power supply 220V/60Hz (machinery not to be sold in Europe)

\*Max distance 10 mt \*\* R = Remote Version \*\*\* To be multiplied by 2 for double temperature models \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

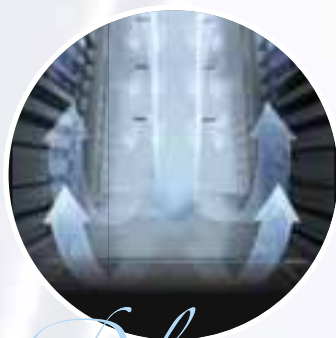
FOR OTHER OPTIONS & ACCESSORIES PLEASE SEE PP. 86-87

Fluorinated greenhouse refrigerant gases are contained in hermetically sealed equipment.

Environment conditions: 65% MAX humidity, 25 °C MIN temperature (machinery dedicated only to display)

All specifications are subject to change without notice.

Areazione delicata




*Delicate*  
AIR FLOW SYSTEM



Pastry

900<sub>PC</sub>

	Modello Model	Codice Code	Gas / Gas		Range °C Range °C	Porta Door
				gr		
 900 2P	<b>GREEN 900 TN 2P P</b>	7G090INC4A002	R404a	260	-2/+7°	2 CIECHE/FULL
	<b>GREEN 900 TN 2P P R**</b>	7G090RNC4A001	R404a		-2/+7°	2 CIECHE/FULL
	<b>UC900TN*</b>	74861752	R404a			
	<b>GREEN 900 BT 2P P</b>	7G090IBC4A004	R404a	600	-24/-10°	2 CIECHE/FULL
	<b>GREEN 900 BT 2P P R**</b>	7G090RBC4A001	R404a		-24/-10°	2 CIECHE/FULL
	<b>UC900BT*</b>	74861762	R404a			
		74703224-26	Coppia guide a "L" per vassoi EN 600x400			
		74703232-34	Coppia guide a "L" per vassoi EN 600x800			
		74707282	Vassoio alluminio EN 600x400x20 mm			
		74768120	Griglia inox EN 600x400			
		74768168	Griglia inox EN 600x800 rinforzata			
	<b>EVAP-A</b>		Sovrapprezzo per Vaschetta evaporacondensa per armadi senza gruppo R			
	<b>KIT RUOTE 700 / 900</b>		Sovrapprezzo per KIT 4 RUOTE per armadio 700o 900 lt			
	<b>CONDH2OMKR</b>		Sovrapprezzo per Condensazione ad acqua (Disponibile non prima di 6 settimane)			
	<b>VERS220-60</b>		Sovrapprezzo Versione 220V/60Hz (macchina non vendibile in Europa)			

\* Distanza massima 10 mt \*\* R = Versione remota \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

PER ALTRI OPTIONAL E ACCESSORI VEDI PG. 86-87

I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.



**Armadi Refrigerati 900 porta cieca, 20 coppie guide a "L", acciaio inox AISI 304 interno ed esterno, con refrigerante naturale R290 o gas R404a (GWP3780)**

- Range di temperatura: TN (-2°/+7°) o BT(-24°/-10°), 2 mezze porte
- Ventilatori a basso consumo energetico (mod. R290)
- Isolamento fianchi 70 mm, porta 75 mm. Maxi isolamento fondo, tetto e schiena di 80 mm
- Sbrinamento ed evaporazione acqua di condensa automatici (solo incorporati)
- Guarnizioni ad alta tenuta
- Arresto dei ventilatori durante l'apertura delle porte
- Luce LED
- Serratura
- Convogliatore aria

**Refrigerated Cabinets 900 full doors, 20 "L" pairs of runners, AISI 304 stainless steel interior and exterior, natural refrigerant R290 or R404a (GWP3780)**

- Temperature range: TN (-2°/+7°) or BT (-24°/-10°), 2 half door
- Low energy consumption fans (mod. R290)
- Sidewall Insulation 70 mm, door 75 mm. Top, bottom and back 80 mm maxi insulation
- Automatic defrosting and water evaporation system (only models with built-in unit)
- High-sealing gaskets
- Fans stopping with open doors
- LED lighting
- Lock
- Air conveyor



74703224-26  
74703232-34



74707300  
74707301



74768120  
74768168



EVAP-A



KIT RUOTE 700



CONDH2OMKR



220 - 60Hz  
VERS 220-60



Guide n° Runners n°	Dimensioni (mm) Dimensions (mm)	Assorbimento / Absorbed power		Voltaggio / Voltage V/Hz	Dimensioni imballo (mm) Packing dimensions (mm)	Peso Netto/Lordo (Kg) Net/Gross weight (kg)
		Watt****	Ampere			
20 (EN 600x800)	803x1005x2090	275	5.22	230/50	863x1065x2170	149 (164)
20 (EN 600x800)	803x1005x2090	275	5.22	230/50	863x1065x2170	134 (148)
						18 (21)
20 (EN 600x800)	803x1005x2090	787	9.72	230/50	863x1065x2170	155 (170)
20 (EN 600x800)	803x1005x2090	787	9.72	230/50	863x1065x2170	139 (153)
						31 (34)

S/s pair of runners for EN 600x400 tray

S/s pair of runners for EN 600x800 tray

Aluminium EN 600x400x20 mm tray

EN 600x400 s/s shelf

EN 600x800 s/s reinforced shelf

Price increase for Water evaporation bowl for cabinets without condensing unit "R"

Price increase for 4 castors (700 or 900 l upright cabinet)

Price increase for Water condensing unit (Available not earlier than 6 weeks)

Price increase Power supply 220V/60Hz (machinery not to be sold in Europe)

\*Max distance 10 mt \*\* R = Remote Version \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

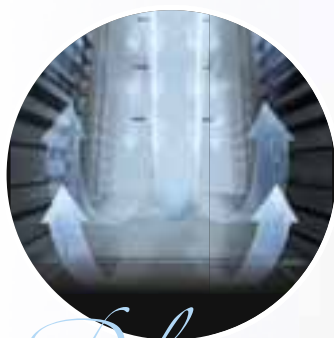
FOR OTHER OPTIONS & ACCESSORIES PLEASE SEE PP. 86-87

Fluorinated greenhouse refrigerant gases are contained in hermetically sealed equipment.

All specifications are subject to change without notice.



Areazione delicata



*Delicate*  
AIR FLOW SYSTEM



Pastry

7-900<sub>PV</sub>

	Modello Model	Codice Code	Gas / Gas		Range °C Range °C	Porta Door
				gr		
700 PV	GREEN PLUS 700 TN PV P	7G070INV2A003	R290	90	-2/+7°	1 VETRO/GLASS
	GREEN 700 TN PV P	7G070INV4A003	R404a	260	-2/+7°	1 VETRO/GLASS
	GREEN 700 TN PV P R**	7G070RNV4A003	R404a		-2/+7°	1 VETRO/GLASS
	UC700TN*	74861752	R404a			
	GREEN PLUS 700 BT PV P	7G070IBV2A003	R290	100	-20/-10°	1 VETRO/GLASS
	GREEN 700 BT PV P	7G070IBV4A003	R404a	350	-20/-10°	1 VETRO/GLASS
700 2PV	GREEN 700 BT PV P R**	7G070RBV4A003	R404a		-20/-10°	1 VETRO/GLASS
	UC700BT*	74861762	R404a			
	GREEN PLUS 700 TN 2PV P	7G070INV2A004	R290	90	-2/+7°	2 VETRO/GLASS
	GREEN 700 TN 2PV P	7G070INV4A004	R404a	260	-2/+7°	2 VETRO/GLASS
	GREEN 700 TN 2PV P R**	7G070RNV4A004	R404a		-2/+7°	2 VETRO/GLASS
	UC700TN*	74861752	R404a			
900 2PV	GREEN PLUS 700 BT 2PV P	7G070IBV2A004	R290	100	-20/-10°	2 VETRO/GLASS
	GREEN 700 BT 2PV P	7G070IBV4A004	R404a	350	-20/-10°	2 VETRO/GLASS
	GREEN 700 BT 2PV P R**	7G070RBV4A004	R404a		-20/-10°	2 VETRO/GLASS
	UC700BT*	74861762	R404a			
	GREEN 900 TN 2PV P	7G090INV4A001	R404a	260	-2/+7°	2 VETRO/GLASS
	GREEN 900 TN 2PV P R**	7G090RNV4A001	R404a		-2/+7°	2 VETRO/GLASS
	UC900TN*	74861752	R404a			
	GREEN PLUS 900 BT 2PV P	7G090IBV4A001	R404a	600	-20/-10°	2 VETRO/GLASS
	GREEN 900 BT 2PV P R**	7G090RBV4A001	R404a		-20/-10°	2 VETRO/GLASS
	UC900BT*	74861762	R404a			
		74703224-26	Coppia guide a "L" per vassoi EN 600x400			
		74703232-34	Coppia guide a "L" per vassoi EN 600x800			
		74707282	Vassoio alluminio EN 600x400x20 mm			
		74768120	Griglia inox EN 600x400			
		74768168	Griglia inox EN 600x800 rinforzata			
	<b>EVAP-A</b>		Sovrapprezzo per Vaschetta evaporacondensa per armadi senza gruppo R			
	<b>KIT RUOTE 700</b>		Sovrapprezzo per KIT 4 RUOTE per armadio 700 lt			
	<b>CONDH2OMKR</b>		Sovrapprezzo per Condensazione ad acqua (Disponibile non prima di 6 settimane)			
	<b>VERS220-60</b>		Sovrapprezzo Versione 220V/60Hz (macchina non vendibile in Europa)			

\* Distanza massima 10 mt \*\* R = Versione remota \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

PER ALTRI OPTIONAL E ACCESSORI VEDI PG. 86-87

I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

Condizioni ambiente di funzionamento: MAX umidità 65% MIN temperatura 25°C (macchine dedicate solo all'esposizione)

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.



**Armadi Refrigerati 700/900 porta vetro, 20 coppie guide a "L", acciaio inox AISI 304 interno ed esterno, con refrigerante naturale R290 o gas R404a (GWP3780)**

- Range di temperatura: TN (-2°/+7°) o BT(-20°/-10°),
- Una (versione 700) o due mezze porte
- Ventilatori a basso consumo energetico (mod. R290)
- Isolamento fianchi 70 mm. Maxi isolamento fondo, tetto e schiena di 80 mm
- Sbrinamento ed evaporazione acqua di condensa automatici (solo incorporati)
- Guarnizioni ad alta tenuta
- Arresto dei ventilatori durante l'apertura delle porte
- Luce LED
- Serratura
- Convogliatore aria

**Refrigerated Cabinets 700/900 glass doors, 20 "L" pairs of runners, AISI 304 stainless steel interior and exterior, natural refrigerant R290 or gas R404a (GWP3780)**

- Temperature range: TN (-2°/+7°) or BT(-20°/-10°),
- One (700 model) or two half door
- Low energy consumption fans (mod. R290)
- Sidewall Insulation 70 mm. Top, bottom and back 80 mm maxi insulation
- Automatic defrosting and water evaporation system (only models with built-in unit)
- High-sealing gaskets
- Fans stopping with open doors
- LED lighting
- Lock
- Air conveyor



74703224-26  
74703232-34



74707300  
74707301



74768120  
74768168



EVAP-A



KIT RUOTE 700



CONDH2OMKR



220 - 60Hz  
VERS 220-60



Guide n° Runners n°	Dimensioni (mm) Dimensions (mm)	Assorbimento / Absorbed power		Vtaggio / Voltage V/Hz	Dimensioni imballo (mm) Packing dimensions (mm)	Peso Netto/Lordo (Kg) Net/Gross weight (kg)
		Watt****	Ampere			
20 (EN 400x600)	733x843x2090	275	5.03	230/50	763x873x2170	162 (177)
20 (EN 400x600)	733x843x2090	275	5.22	230/50	763x873x2170	162 (177)
20 (EN 400x600)	733x843x2090	275	5.22	230/50	763x873x2170	145 (158)
						18 (21)
20 (EN 400x600)	733x843x2090	568	8.52	230/50	763x873x2170	165 (183)
20 (EN 400x600)	733x843x2090	634	9.15	230/50	763x873x2170	165 (183)
20 (EN 400x600)	733x843x2090	634	9.15	230/50	763x873x2170	147 (163)
						31 (34)
20 (EN 400x600)	733x843x2090	275	5.03	230/50	763x873x2170	162 (177)
20 (EN 400x600)	733x843x2090	275	5.22	230/50	763x873x2170	162 (177)
20 (EN 400x600)	733x843x2090	275	5.22	230/50	763x873x2170	145 (158)
						18 (21)
20 (EN 400x600)	733x843x2090	568	8.52	230/50	763x873x2170	165 (183)
20 (EN 400x600)	733x843x2090	634	9.15	230/50	763x873x2170	165 (183)
20 (EN 400x600)	733x843x2090	634	9.15	230/50	763x873x2170	147 (163)
						31 (34)
20 (EN 600x800)	803x1005x2090	275	5.22	230/50	863x1065x2170	169 (184)
20 (EN 600x800)	803x1005x2090	275	5.22	230/50	863x1065x2170	154 (168)
						18 (21)
20 (EN 600x800)	803x1005x2090	787	9.72	230/50	863x1065x2170	175 (190)
20 (EN 600x800)	803x1005x2090	787	9.72	230/50	863x1065x2170	159 (173)
						31 (34)

S/s pair of runners for EN 600x400 tray

S/s pair of runners for EN 600x800 tray

Aluminium EN 600x400x20 mm tray

EN 600x400 s/s shelf

EN 600x800 s/s reinforced shelf

Price increase for Water evaporation bowl for cabinets without condensing unit "R"

Price increase for 4 castors (700lts upright cabinet)

Price increase for Water condensing unit (Available not earlier than 6 weeks)

Price increase Power supply 220V/60Hz (machinery not to be sold in Europe)

\*Max distance 10 mt \*\* R = Remote Version \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

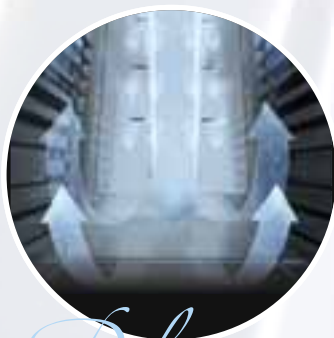
FOR OTHER OPTIONS & ACCESSORIES PLEASE SEE PP. 86-87

Fluorinated greenhouse refrigerant gases are contained in hermetically sealed equipment.

**Environment conditions: 65% MAX humidity, 25 °C MIN temperature (machinery dedicated only to display)**

All specifications are subject to change without notice.

Areazione delicata



*Delicate*  
AIR FLOW SYSTEM



Ice Cream

7-900

		Modello Model	Codice Code	Gas / Gas	Range °C Range °C	Porta Door	
				gr			
700 2P		<b>GREEN PLUS 700 BT 2P G</b>	7G070IBC2A006	R290	568	-24/-10°	2 CIECHE/FULL
		<b>GREEN 700 BT 2P G</b>	7G070IBC4A005	R404a	634	-24/-10°	2 CIECHE/FULL
		<b>GREEN 700 BT 2P G R**</b>	7G070RBC4A007	R404a		-24/-10°	2 CIECHE/FULL
		<b>UC700BT*</b>	74861762	R404a			
900 2P		<b>GREEN 900 BT 2P G</b>	7G090IBC4A005	R404a	600	-24/-10°	2 CIECHE/FULL
		<b>GREEN 900 BT 2P G R**</b>	7G090RBC4A002	R404a		-24/-10°	2 CIECHE/FULL
		<b>UC900BT*</b>	74861762	R404a			
			74703220-22		Coppia guide a "C" per griglie GN 2/1		
			74703228-30		Coppia guide a "C" per griglie EN 600x800		
			74768151		Griglia inox GN 2/1 rinforzata		
			74768168		Griglia inox EN 600x800 rinforzata		
		<b>EVAP-A</b>			Sovrapprezzo per Vaschetta evaporacondensa per armadi senza gruppo R		
		<b>KIT RUOTE 700</b>			Sovrapprezzo per KIT 4 RUOTE per armadio 700 lt		
		<b>CONDH20MKR</b>			Sovrapprezzo per Condensazione ad acqua (Disponibile non prima di 6 settimane)		
		<b>VERS 220-60</b>			Sovrapprezzo Versione 220V/60Hz (macchina non vendibile in Europa)		

\* Distanza massima 10 mt \*\* R = Versione remota \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

PER ALTRI OPTIONAL E ACCESSORI VEDI PG. 86-87

I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.

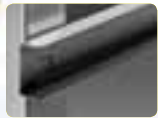


**Armadi Refrigerati Gelateria 700/900 2 porte cieche, acciaio inox AISI 304 interno ed esterno, con refrigerante naturale R290 o gas R404a (GWP3780)**

- Range di temperatura: BT (-24°/-10°), due mezze porte con 7 griglie GN2/1 inox o 7 griglie EN 600x800 inox (modello 900)
- Ventilatori a basso consumo energetico (mod. R290)
- Isolamento fianchi 70 mm, porta 75 mm. Maxi isolamento fondo, tetto e schiena di 80 mm
- Sbrinamento ed evaporazione acqua di condensa automatici (solo incorporati)
- Guarnizioni ad alta tenuta
- Arresto dei ventilatori durante l'apertura delle porte
- Luce LED
- Serratura
- Convogliatore aria

**Refrigerated Ice cream Cabinets 700/900 2 full doors, AISI 304 stainless steel interior and exterior, natural refrigerant R290 or R404a (GWP3780)**

- Temperature range: BT (-24°/-10°), two half door with 7 INOX GN2/1 shelves or 7 INOX EN 600X800 shelves (model 900)
- Low energy consumption fans (mod. R290)
- Sidewall Insulation 70 mm, door thickness 75 mm. Top, bottom and back 80 mm maxi insulation
- Automatic defrosting and water evaporation system (only models with built-in unit)
- High-sealing gaskets
- Fans stopping with open doors
- LED lighting
- Lock
- Air conveyor



74703220-22  
74703228-30



74768151  
74768168



EVAP-A



KIT RUOTE 700



CONDH2OMKR



220 - 60Hz

VERS 220-60



Griglie n° Shelves n°	Dimensioni (mm) Dimensions (mm)	Assorbimento / Absorbed power		Vantaggio / Voltage V/Hz	Dimensioni imballo (mm) Packing dimensions (mm)	Peso Netto/Lordo (Kg) Net/Gross weight (kg)
		Watt****	Ampere			
7 INOX GN2/1 (CAP. 35 X 5Lt)	733x843x2090	568	8.52	230/50	763x873x2170	148 (163)
7 INOX GN2/1 (CAP. 35 X 5Lt)	733x843x2090	634	9.15	230/50	763x873x2170	148 (163)
7 INOX GN2/1 (CAP. 35 X 5Lt)	733x843x2090	634	9.15	230/50	763x873x2170	133 (147)
						31 (34)
7 INOX EN 600X800 (CAP. 49 X 5Lt)	803x1005x2090	787	9.72	230/50	863x1065x2170	155 (170)
7 INOX EN 600X800 (CAP. 49 X 5Lt)	803x1005x2090	787	9.72	230/50	863x1065x2170	140 (153)
						31 (34)

S/s pair of runners for GN 2/1 shelf

S/s pair of runners for EN 600x800 shelf

GN 2/1 s/s reinforced shelf

EN 600x800 s/s reinforced shelf

Price increase for Water evaporation bowl for cabinets without condensing unit "R"

Price increase for 4 castors (700lbs upright cabinet)

Price increase for Water condensing unit (Available not earlier than 6 weeks)

Price increase Power supply 220V/60Hz (machinery not to be sold in Europe)

\*Max distance 10 mt \*\* R = Remote Version \*\*\*\* Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

FOR OTHER OPTIONS & ACCESSORIES PLEASE SEE PP. 86-87

Fluorinated greenhouse refrigerant gases are contained in hermetically sealed equipment.

All specifications are subject to change without notice.