

GAMMA 700 mm

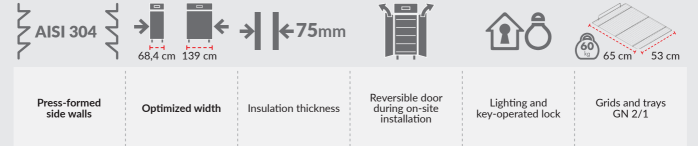
REFRIGERATORS A solution to any need

Angelo Po refrigerators take great care of any type of food and dish, ensuring maximum freshness and quality: choosing the best ingredients in the kitchen and properly storing them to keep them fresh every day are the secrets to give a unique flavor to any dish. **X-Cel** models were designed to ensure maximum reliability and large energy savings. Furthermore, with the **X-Cel** and **X-Tra** ranges, it is possible to obtain a perfect hygiene in a short time and very easily. Such hygiene is synonym of quality and food safety: the storage compartment has press-formed side walls made of AISI 304 stainless steel. **Free-Go** models allow to satisfy any conservation and storage requirement, in addition to ensuring a high degree of application flexibility.









X-CEL High energy efficiency

- One-piece construction internal and external made of AISI 304 stainless steel, including bottom, back and ceiling
- Storage chamber made of AISI 304 stainless steel, pressedformed internal sides, 20 levels
- Ventilated cooling system
- Refrigerant fluids: R600a by positive temperature models, and R290 by negative temperature models
- Evaporator positioned outside the refrigerating chamber with anti-corrosion treatment
- Reliability guaranteed up until room temperature +43°C (T)
- Control panel with electronic circuit board, HACCP alarms signalling and USB port for data download
- Highly energy-efficient power unit
- Each compartment is delivered as standard with: n. 4 stainless steel AISI 304 grids.

X-TRA Maximum hygiene

- One-piece construction internal and external made of AISI 304 stainless steel
- Storage chamber made of AISI 304 stainless steel, pressedformed internal sides, 20 levels
- Ventilated cooling system
- Refrigerant fluids: R134a by positive temperature models, and R452a by negative temperature models
- Evaporator positioned inside the refrigerating chamber with anti-corrosion treatment
- Reliability guaranteed up until room temperature +43°C (T)
- Control panel equipped with digital thermometer-thermostat
- Each compartment is delivered as standard with: n. 3 plastic-coated grids.





XL70L

GAMMA 700 mm

CHILL ※ ※ ※

畿

REFRIGERATORS



FREE-GO

Convenience multiplies

EX	One-piece construction internal and external made of AISI 304 stainless steel
EF	One-piece construction internal and external made of special ANTI-FINGERPRINT steel

- Storage chamber equiped with shelf supports in AISI 304 stainless steel, 20 levels
- Ventilated cooling system
- Refrigerant fluids: R134a by positive temperature models, and R452a by negative temperature models
- Evaporator positioned inside the refrigerating chamber with anti-corrosion treatment
- Reliability guaranteed up until room temperature +43°C (T) (except models ...PV)
- Control panel equipped with digital thermometer-thermostat
- Each compartment is delivered as standard with: n. 3 pairs of AISI 304 stainless steel guides and n. 3 plastic-coated grids.



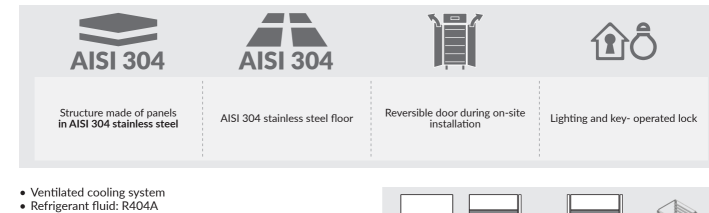
GAMMA 700 mm

CON9000 920 mm

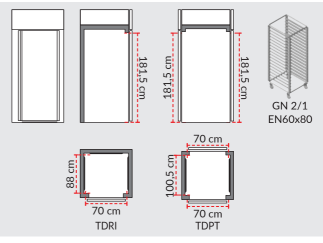
ICON9000 PLUS 920 mm

OMEGA 1100 mm

ROLL-IN MAIN CONSTRUCTION CHARACTERISTICS



- Reliability guaranteed up until room temperature +43°C (T)
- Control panel with electronic circuit board, HACCP alarms signalling.







ICON9000 PLUS 920 mm

CHILL ※ 後 後

REFRIGERATORS TECHNICAL DATA

	MOD.	×** *	**	***	
	XL70L	electric	А		
<u>e</u>	XL70B	hot gas	С	- -	
X-Cel	XL150L	electric	А	- 5	
	XL150B	XL150B hot gas C			
	XT70L	electric	D		
	ХТ70В	electric	E	-	
	XT70LR	electric N/A electric D electric G R electric N/A R electric N/A air D electric F			
X-Tra	XT70BR		- 5		
×	XT150L	electric	D		
	XT150B	LR electric N/A BR electric N/A	_		
	XT150LR				
	XT150BR	electric	N/A	-	
int	EF70T	air	D		
Free-Go i-fingerpr	EF70T EF70B EF150T EF150B	F70B electric F		- -	
Free ti-fin		air	D	- 5	
An		50B electric G	G	-	
	EX70L	electric	D	_	
Free-Go AISI 304	EX70B	electric	F	- 5	
Free AISI	EX150L	electric	D	- 5	
	EX150B	electric	G	-	
	EX60L	electric	D		
Free-Go AISI 304	EX60B	electric	F	- 5	
Free AISI	EX130L	electric	D		
	EX130B	electric	G		
ial	EX70TPV	air	F	- 4	
Spec	EX150TPV	air	E	4	
304	EX70CP	electric	G	_	
Free-Go AISI 304 Special	EX70LL electric E	- 5			
ee-Ge	EX70LB	electric	N/A		
Fre	EX150BL	electric	N/A		
Roll-In	TDRI	hot gas	N/A	- 5	
Rol	TDPT	hot gas	N/A	5	

* Defrosting and automatic evaporation of condensation. ** ENERGY CLASS: on 1st July 2016, Ecodesign (EU Regulation 2015/1095) and Energy Labelling (EU Regulation 2015/1094) legislation regarding the first European energy classification label for professional vertical/counter refrigerated storage cabinets sold within the European Union will come into force.

• N/A non-applicable *** Climate class 5: room temperature +40°C and 40% relative humidity; Climate Class 4: room temperature +30°C and 55% relative humidity.

GAMMA 700 mm

ICON9000 920 mm

ICON9000 PLUS 920 mm

OMEGA 1100 mm

MONOLITHE

FX - BX - FIT combi

SHILL 参参 参

REFRIGERATORS X-CEL GN 2/1

Refrigerators with one-piece construction, internal, external, bottom, back and ceiling made of AISI 304 stainless steel. Press-formed side walls. Capacity GN 2/1. Each compartment is delivered as standard with n. 4 stainless steel AISI 304 grids.

MOD.	DESCRIPTION	¢ cm	kW	kW	÷
XL70L	REFRIGERATOR -2°C ÷ +8°C GN 2/1	68,4X80X204		0,27	230V 1N~ / 50HZ
XL70B	FREEZER -22°C ÷ -15°C GN 2/1	68,4X80X204		0,67	230V 1N~ / 50HZ
XL150L	REFRIGERATOR -2°C ÷ +8°C GN 2/1	139X80X204		0,54	230V 1N~ / 50HZ
XL150B	FREEZER -22°C ÷ -15°C GN 2/1	139X80X204		1,35	230V 1N~ / 50HZ

GAMMA 700 mm

*

ANGELO PO

GAMMA 700 mm REFRIGERATORS X-TRA GN 2/1 Refrigerators with one-piece construction, internal, external, made of AISI 304 stainless steel. Press-formed side walls. Capacity GN 2/1. ModelsR pre-setting for remote cooling ICON9000 920 mm connection. Each compartment is delivered as standard with n. 3 plastic coated grids. ۲ cm ĸw kW MOD. DESCRIPTION ᠆ ICON9000 PLUS 920 mm 230V 1N~ / XT70L REFRIGERATOR -2°C ÷ +8°C GN 2/1 68,4X83,5X204 0,43 50HZ 230V 1N~ / **XT70B** FREEZER -20°C ÷ -10°C GN 2/1 0,75 68,4X83,5X204 50H7 OMEGA 1100 mm REFRIGERATOR -2°C ÷ +8°C GN 2/1 220V/230V/240V XT70LR PRE-SET FOR REMOTE COOLING 68,4X83,5X204 0,4 1N~ / 50÷60 HZ CONNECTION REFRIGERATOR -20°C ÷ -10°C GN 2/1 PRE-SET FOR REMOTE COOLING CONNECTION 220V/230V/240V XT70BR 68,4X83,5X204 0,4 1N~ / 50÷60 HZ - BX - FIT combi FX. 230V 1N~ / XT150L REFRIGERATOR -2°C ÷ +8°C GN 2/1 139X83,5X204 0,58 50HZ CHILL 泰泰袋 230V 1N~ / XT150B FREEZER -20°C ÷ -10°C GN 2/1 139X83,5X204 0,95 50HZ REFRIGERATOR -2°C ÷ +8°C GN 2/1 220V/230V/240V ₩ **XT150LR** PRE-SET FOR REMOTE COOLING 139X83,5X204 0,8 1N~ / 50÷60 HZ CONNECTION REFRIGERATOR -20°C ÷ -10°C GN 2/1 PRE-SET FOR REMOTE COOLING CONNECTION 220V/230V/240V **XT150BR** 139X83,5X204 0,8 1N~ / 50÷60 HZ

REFRIGERATORS X-CEL AND X-TRA ACCESSORIES

STO2 surveys and prints the compartment temperature through two probes, which have to be placed in the refrigerating chamber. It is independent from the electronic control which is on board of the appliance. TSP allows to record and print internal temperature and the pcb functions. Connectable through serial cable to the control board of appliances. For models X-CEL and Roll-in only. GR70AL remote cooling unit for refrigerators with 1 column positive temperature. GR70AB remote cooling unit for freezers with 1 column negative temperature. GR150AB remote cooling unit for refrigerators with 2 columns, positive temperature. GR150AB remote cooling unit for freezers with 2 columns, negative temperature. TTLINK...: compatible with Android 4.4 (or superior) devices and Blue-Tooth 4.0 or BLE 4.0, maximum distance 10 m, it can be installed on refrigerated cabinets X-TRA.

ACCESSORIES

	MOD.	DESCRIPTION	¢m kw	kW	\sim
Blactoth 4.0	TTLINK	THERMOSTAT-THERMOMETER -2° ÷ +8°C BLUE TOOTH 4.0 - ANDROII			
	TTLINKB	THERMOSTAT-THERMOMETER -20°C ÷ -10°C BLUE TOOTH 4.0 - ANDROID			
	ST02	TEMPERATURE-RECORDER WITH PRINTER	15,5X14,9X19,5		230V 1N~ / 50 ÷ 60HZ
	TSP	PRINTING TERMINAL	10X10X10	0,012	230V 1N~ / 50 ÷ 60HZ
	GP21B	PLASTIC COATED SHELF 2/1 GN FOR VERT.BOTTLES	53X65X6		
	G785X	GRID GN 2/1 MADE IN ROUND STAINLESS STEEL	53X65X6,3		
	G610X	GRID GN 1/1 MADE IN ROUND STAINLESS STEEL	53X32,5X1,2		
₩.	GXRFS	AISI 304 STAINLESS STEEL CONNECTING SHELF			
	GRPFS	PLASTIC COATED CONNECTING SHELF			
	BP21	PLASTIC CONTAINER GN 2/1 WITHOUT LID	53X65X20		
144p	BGN11P	2 PLASTIC FOODSAFE CONTAINER GN 1/1 WITHOUT LID	S		
	B21F6	2/1 GN STAINLESS STEEL CONTAINER, H 65 MM	65X53X6,5		
	B21F4	2/1 GN STAINLESS STEEL CONTAINER, H 40 MM	65X53X4		
- 	B21F2	2/1 GN STAINLESS STEEL CONTAINER, H 20 MM	65X53X2		

ICON9000 PLUS 920 mm

畿

228

ACCESSORIES

	MOD.	DESCRIPTION	Cm	kw	kW	↔	
	CGXME	AISI 304 STAINLESS STEEL SLIDES FOR REFRIGERATORS WITH PRES- FORMED WALLS 2 COLUMNS	1,3X63X2,3				
æ	GC80X	STAINLESS STEEL MEAT HANGING SHELF GN 2/1 WITH 4 HOOKS	65X53,4X1,5				
	PPRX140	EXTRA FOOT FOR 2 COLUMN REFRIGERATORS FOR LOADS <200 KG	10X10X15				
	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE					
	GR70AL	REMOTE COOLING UNIT -2°C ÷ +8°C	48X60X30		0,54	230V 1N~ / 50HZ	
-	GR70AB	REMOTE COOLING UNIT -20°C ÷ -10°C	48X60X33		0,68	230V 1N~ / 50HZ	
	GR150AL	REMOTE COOLING UNIT -2°C ÷ +8°C	48X60X31		0,75	230V 1N~ / 50HZ	
-	GR150AB	REMOTE COOLING UNIT -20°C ÷ -10°C	48X60X35		1,6	230V 1N~ / 50HZ	
	KCGR	REMOTE COOLING UNIT COVERING					

FX - BX - FIT combi

CHILL 泰泰 卷

REFRIGERATORS FREE-GO GN 2/1

Model EF... refrigerators with one-piece construction internal and external in special ANTI-FINGERPRINT steel. Model EX... refrigerators with one-piece construction, internal and external made of AISI 304 stainless steel. Capacity GN 2/1. Each compartment is delivered as standard with n. 3 plastic coated grids.



ICON9000 PLUS 920 mm

OMEGA 1100 mm

FX - BX - FIT combi

CHILL ※ 後後

REFRIGERATORS FREE-GO 2/1 GN SPECIAL

Model EX... refrigerators with one-piece construction, internal and external made of AISI 304 stainless steel. Capacity GN 2/1. Each compartment is delivered as standard with n. 3 plastic coated grids and 3 couples of guides. Delivered as standard by modelsCP: 5 pairs of telescopic guides in AISI 304 stainless steel and 10 GN 1/1 h = 150 mm plastic containers. Models ...LL/LB delivered as standard with 2 plastic coated grids and 2 couples of guides each compartment. Models ...PV: installation allowed to an altitude up to 800 metres above sea level.

MOD.	DESCRIPTION	∱Z cḿ	ĸw	kW	
EX70TPV	REFRIGERATOR WITH GLASS DOOR 0°C ÷ +10°C GN 2/1	75X83,5X204		0,27	230V 1N~ / 50HZ
EX70CP	REFRIGERATOR FOR FISH -6°C ÷ +6°C GN 2/1	75X83,5X204		0,58	230V 1N~ / 50HZ
EX70LL	REFRIGERATOR -2°C ÷ +8°C / -2°C ÷ +8°C GN 2/1	75X81,5X204		0,8	230V 1N~ / 50HZ
EX70LB	REFRIGERATOR -2°C ÷ +8°C / -22°C ÷ -15°C GN 2/1	75X81,5X204		1,08	230V 1N~ / 50HZ
EX150BL	REFRIGERATOR -2°C ÷ +8°C / -20°C ÷ -10°C GN 2/1	150X83,5X204		1,05	230V 1N~ / 50HZ
EX150TPV	REFRIGERATOR WITH GLASS DOORS 0°C ÷ +10°C GN 2/1	150X83,5X204		0,45	230V 1N~ / 50HZ

CHILL 泰泰袋

GAMMA 700 mm

> ICON9000 920 mm

> ICON9000 PLUS 920 mm

OMEGA 1100 mm

MONOLITHE

FX - BX - FIT combi

REFRIGERATORS FREE-GO ACCESSORIES

STO2 surveys and prints the compartment temperature through two probes, which have to be placed in the refrigerating chamber. It is independent from the electronic control which is on board of the appliance. TTLINK...: compatible with Android 4.4 (or superior) devices and Blue-Tooth 4.0 or BLE 4.0, maximum distance 10 m, it can be installed on refrigerated cabinets FREE-GO (models ..CP and ...LB excluded).

ACCESSORIES

	MOD.	DESCRIPTION	¢ cm	ĸw	kW	↔
Bluetoethi 4.0	TTLINK	THERMOSTAT-THERMOMETER -2°C ÷ +8°C BLUE TOOTH 4.0 - ANDROID				
	TTLINKZ	THERMOSTAT-THERMOMETER 0°C ÷ +10°C BLUE TOOTH 4.0 - ANDROID				
	TTLINKB	THERMOSTAT-THERMOMETER -20°C ÷ -10°C BLUE TOOTH 4.0 - ANDROID				
	ST02	TEMPERATURE-RECORDER WITH PRINTER	15,5X14,9X19,5			230V 1N~ / 50 ÷ 60HZ
	GP21	FOODSAFE PLASTIC COATED SHELF GN 2/1	53X65X6,3			
	GP21B	PLASTIC COATED SHELF 2/1 GN FOR VERT.BOTTLES	53X65X6			
A	G610X	GRID GN 1/1 MADE IN ROUND STAINLESS STEEL	53X32,5X1,2			
	G785X	GRID GN 2/1 MADE IN ROUND STAINLESS STEEL	53X65X6,3			
-44	BGN11P	2 PLASTIC FOODSAFE CONTAINERS GN 1/1 WITHOUT LID				
1	BP21	PLASTIC CONTAINER GN 2/1 WITHOUT LID	53X65X20			
	B21F6	2/1 GN STAINLESS STEEL CONTAINER, H 65 MM	65X53X6,5			
_	B21F4	2/1 GN STAINLESS STEEL CONTAINER, H 40 MM	65X53X4			
	B21F2	2/1 GN STAINLESS STEEL CONTAINER, H 20 MM	65X53X2			
	C151	STAINLESS STEEL WIRE BASKET GN 1/1	53X32,5X15			

ICON9000 PLUS 920 mm

OMEGA 1100 mm

MONOLITHE

FX - BX - FIT combi

SCHILL 参参券 後

畿

ACCESSORIES

ACCESSORIES			•				
	MOD.	DESCRIPTION	Cm	kW	kW	\mathbf{r}	
M.	GPR	PLASTIC- COATED CONNECTING SHELF	25,5X54X2,3				
	GXR	AISI 304 STAINLESS STEEL CONNECTING SHELF	25,5X54X2,3				
\ \ \	CGX	TWO S/S SHELF SLIDES FOR SHELVES AND CONTAINERS					
	CGPS	COUPLE OF GUIDES FOR PASTRY CONTAINERS					
international in	MAFPS4	UPRIGHTS FOR PASTRY USE OF REFRIGERATOR	11X120X9				
and and a second	GC80X	STAINLESS STEEL MEAT HANGING SHELF GN 2/1 WITH 4 HOOKS	65X53,4X1,5				
1	PPRX140	EXTRA FOOT FOR 2 COLUMN REFRIGERATORS FOR LOADS <200 KG	10X10X15				
888	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE					
S.	KPAF	PEDAL OPENING FOR REFRIGERATORS ONE COLUMN	8X26X11,5				

FX - BX - FIT combi

REFRIGERATORS FREE-GO GN 73,5 CM DEPTH

Model EX... refrigerators with one-piece construction, internal and external made of AISI 304 stainless steel. Each compartment is delivered as standard with n. 3 plastic coated grids. TTLINK...: compatible with Android 4.4 (or superior) devices and Blue-Tooth 4.0 or BLE 4.0, maximum distance 10 m.

	MOD.	DESCRIPTION	¢ cm	ĸw	kW	≁
	EX60L	REFRIGERATOR -2°C ÷ +8°C	75X73,5X204		0,43	230V 1N~ / 50HZ
	EX60B	FREEZER -20°C ÷ -10°C	75X73,5X204		0,75	230V 1N~ / 50HZ
	EX130L	REFRIGERATOR -2°C ÷ +8°C	150X73,5X204		0,58	230V 1N~ / 50HZ
	EX130B	FREEZER -20°C ÷ -10°C	150X73,5X204		0,95	230V 1N~ / 50HZ
ACCESSORIES						
	MOD.	DESCRIPTION	¢ cm	ĸw	kW	↔
Bluetooth 4.0	TTLINKZ	THERMOSTAT-THERMOMETER 0°C ÷ +10°C BLUE TOOTH 4.0 - ANDROID				
	TTLINKB	THERMOSTAT-THERMOMETER -20°C ÷ -10°C BLUE TOOTH 4.0 - ANDROID				
	GP70	CLASSED FOODSAFE PLASTIC- COATED SHELF	53X55X6,3			
	G70X	AISI 304 STAINLESS STEEL GRID FOR REFRIGERATOR 73.5 CM DEPTH	53X55X6,3			
	GPR70	PLASTIC COATED CONNECTING SHELF	25,5X48X2			
\ \	CGX70	TWO S/S SHELF SLIDES FOR SHELVES AND CONTAINERS				

GAMMA 700 mm

*

CHILL ※ 衆 後

REFRIGERATORS ROLL-IN AND PASS-THROUGH

Refrigerators with structure made of panels in AISI 304 stainless steel. Model TDRI for trolley. Model TDPT passthrough, for trolley. ST02 surveys and prints the compartment temperature through two probes, which have to be placed in the refrigerating chamber. It is independent from the electronic control which is on board of the appliance. TSP allows to record and print internal temperature and the pcb functions. Connectable through serial cable to the control board of appliances. For models X-CEL and Roll-in only.

	MOD.	DESCRIPTION	ĈZ cm≀	ĸw	kW	\mathbf{r}
	TDRI	REFRIGERATOR +2°C ÷ +10°C FOR TROLLEYS	105,5X105,5X225,5		0,8	230V 1N~ / 50HZ
	TDPT	REFRIGERATOR +2°C ÷ +10°C PASS- THROUGH FOR TROLLEYS	105X113X225		0,8	230V 1N~ / 50HZ
ACCESSORIES						
	MOD.	DESCRIPTION	¢ cm	ĸw	kW	↔
e	ST02	TEMPERATURE-RECORDER WITH PRINTER	15,5X14,9X19,5			230V 1N~ / 50 ÷ 60HZ
	TSP	PRINTING TERMINAL	10X10X10		0,012	230V 1N~ / 50 ÷ 60HZ
	CRG2021	TROLLEY FOR 18 CONTAINERS GN 2/1	65X72X171			

*

GAMMA 700 mm

ICON9000 920 mm

ICON9000 PLUS 920 mm

OMEGA 1100 mm



GAMMA 700 mm

ICON9000 PLUS 920 mm

OMEGA 1100 mm

MONOLITHE

FX - BX - FIT combi

CHILL 參卷 卷