



icevision | showcasecollection

magic avantgarde



Vetrina gelato
Gelato cabinet



Vetrina pasticceria
Pastry cabinet



Refrigerazione ventilata
Ventilated refrigeration



Refrigerazione ventilata
Ventilated refrigeration



Refrigerazione ventilata con doppio flusso dell'aria
Ventilated refrigeration with double air flow



magic elegance



Vetrina gelato
Gelato cabinet



Refrigerazione ventilata
Ventilated refrigeration



Refrigerazione ventilata con doppio flusso dell'aria
Ventilated refrigeration with double air flow

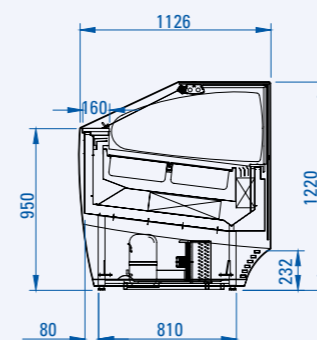


magic avantgarde

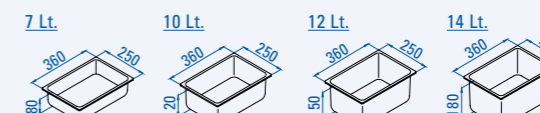
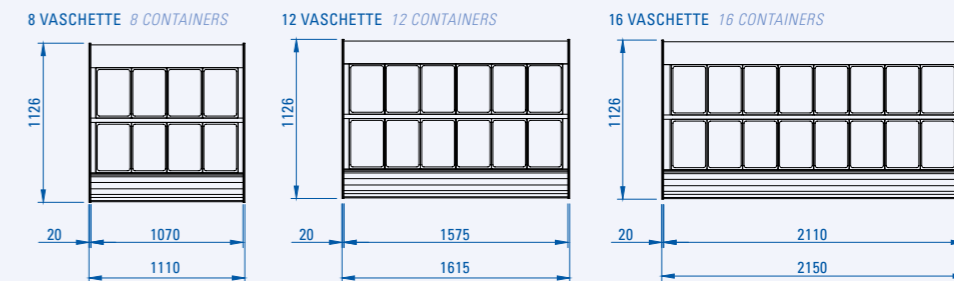
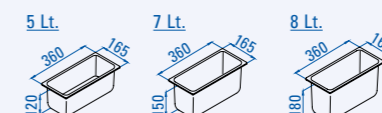
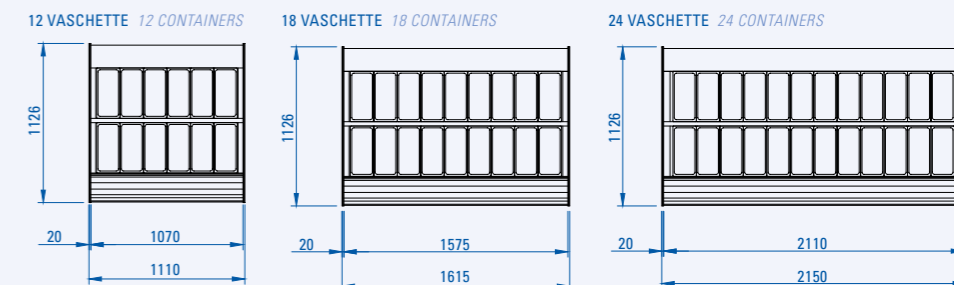
V1 Gelato

Refrigerazione ventilata
Ventilated refrigeration

PROFILO PROFILE



VISTA DALL'ALTO TOP VIEW

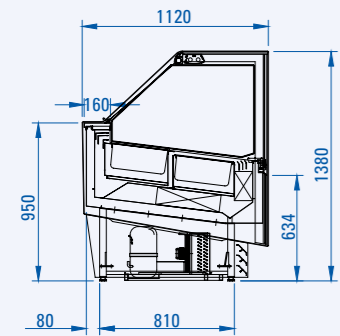
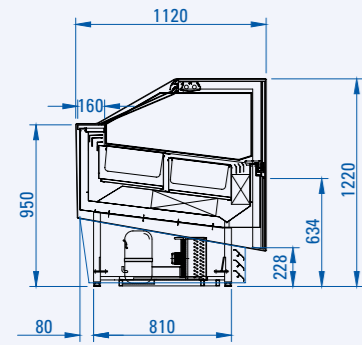


CARATTERISTICHE TECNICHE TECHNICAL SPECIFICATIONS

modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca (EN44 T-5) (°C) well product temp. (EN44 T-5) (°C)	potenza compressore power compressor						n. classe climatica no. climate class (C°/°UR) (C°/°UR)	sbrinatorio auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R-404A R-404A refrigerant gas	tendina avvolgibile roller blind
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		semiermetico semi-hermetic			ermetico hermetic							
● di serie standard									tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)	sbrinatorio(kw) in defrost (kw)	tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)	sbrinatorio(kw) in defrost (kw)						
Magic 12	111,0	112	122	235	124	128,1	137,5	275	-16 / -18	400/3/50	1.3	2.52	230/1/50	1.43	1.94	4+(32/60)	●	●	●	●
Magic 18	161,5	112	122	325	174,5	128,1	137,5	370	-16 / -18	400/3/50	1.97	3.87	230/1/50	1.65	3.63	4+(32/60)	●	●	●	●
Magic 24	215,0	112	122	390	221	128,1	137,5	460	-16 / -18	400/3/50	2.8	5.1	230/1/50	2.69	4.59	4+(32/60)	●	●	●	●

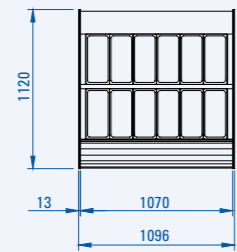


PROFILO PROFILE

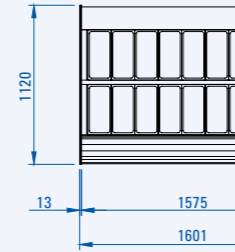


VISTA DALL'ALTO TOP VIEW

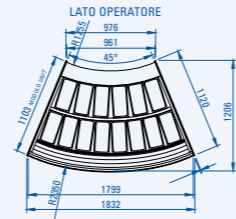
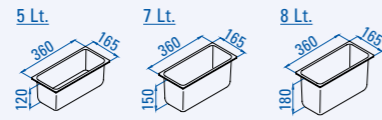
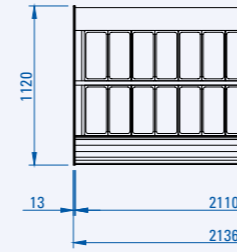
12 VASCHETTE 12 CONTAINERS



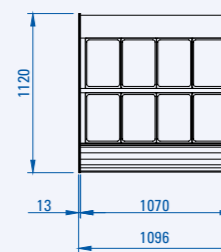
18 VASCHETTE 18 CONTAINERS



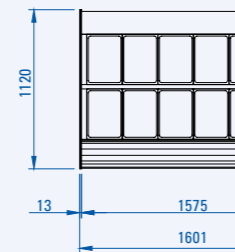
24 VASCHETTE 24 CONTAINERS



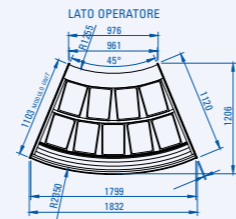
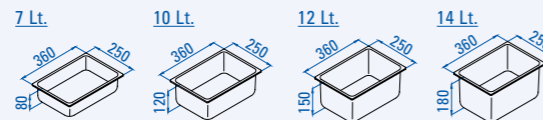
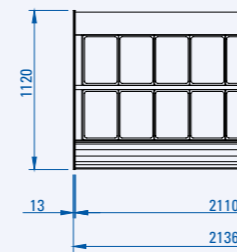
8 VASCHETTE 8 CONTAINERS



12 VASCHETTE 12 CONTAINERS



16 VASCHETTE 16 CONTAINERS

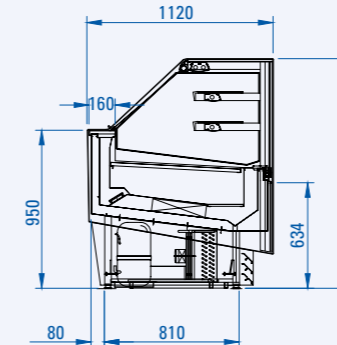
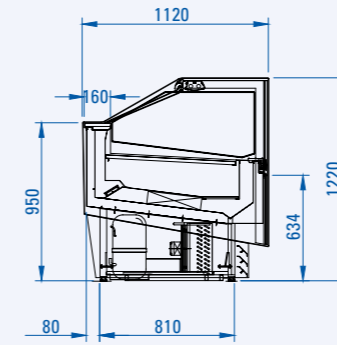


**CARATTERISTICHE TECNICHE
TECHNICAL SPECIFICATIONS**

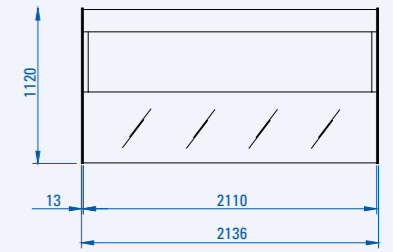
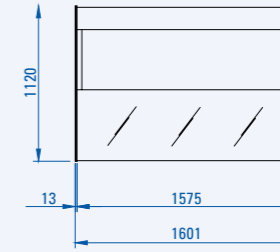
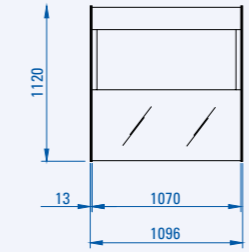
modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca (EN44 1-5) (°C) well product temp. (EN441-5) (°C)	potenza compressore power compressor				n. classe climatica (C°/°UR) no. climate class (C°/°UR)	sbrinatorio auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R404A R404A refrigerant gas	tendina avvolgibile roller blind		
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		semiermetico semi-hermetic		ermetico hermetic								
										tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)	sbrinatorio(kw) in defrost (kw)	tensione (V/Hz) supply (V/Hz)						regime (kw) output (kw)	sbrinatorio(kw) in defrost (kw)
Magic 12	109,6	112	122 138	235 245	124	128,1	137,5 153,8	275 285	-16 / -18	400/3/50	1.3	2.52	230/1/50	1.43	1.94	4+(32/60)	●	●	●	●
Magic 18	160,1	112	122 138	325 335	174,5	128,1	137,5 153,8	370 380	-16 / -18	400/3/50	1.97	3.87	230/1/50	1.65	3.63	4+(32/60)	●	●	●	●
Magic 24	213,6	112	122 138	390 400	221	128,1	137,5 153,8	460 470	-16 / -18	400/3/50	2.8	5.1	230/1/50	2.69	4.59	4+(32/60)	●	●	●	●
Magic 45° AP	183,2	120,6	122 138	325 335	199	137	137,5 153,8	370 380	+2 / +4	230/1/50	1.97	3.87	230/1/50	1.65	3.63	4+(32/60)	●	●	●	●



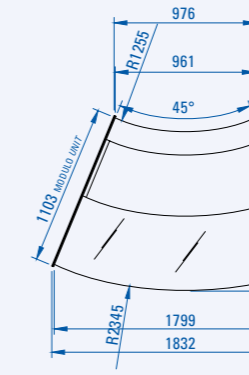
PROFILO PROFILE



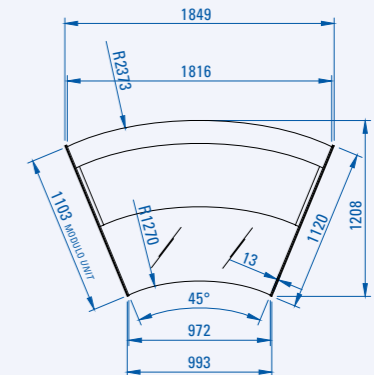
VISTA DALL'ALTO TOP VIEW



LATO OPERATORE



LATO OPERATORE



**CARATTERISTICHE TECNICHE
TECHNICAL SPECIFICATIONS**

modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca (EN44 1-5) (°C) well product temp. (EN441-5) (°C)	potenza power output		n. classe climatica (C°/°UR) no. climate class (C°/°UR)	sbrinatorio auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R404A R404A refrigerant gas	tendina avvolgibile roller blind
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		compressore ermetico hermetic compressor						
										tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)					
Magic 100	109,6	112	122 138	235 245	124	128,1	137,5 153,8	275 285	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●
Magic 160	160,1	112	122 138	325 335	174,5	128,1	137,5 153,8	370 380	+2 / +4	230/1/50	0.85	4+(32/60)	●	●	●	●
Magic 200	213,6	112	122 138	390 400	221	128,1	137,5 153,8	460 470	+2 / +4	230/1/50	1.10	4+(32/60)	●	●	●	●
Magic 45° AP	183,2	120,6	122 138	325 335	199	137	137,5 153,8	370 380	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●
Magic 45° CH	184,9	120,6	122 138	325 335	194,5	137	137,5 153,8	370 380	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●



icevision | showcasecollection

energy avantgarde



Vetrina gelato
Gelato cabinet



Vetrina pasticceria
Pastry cabinet



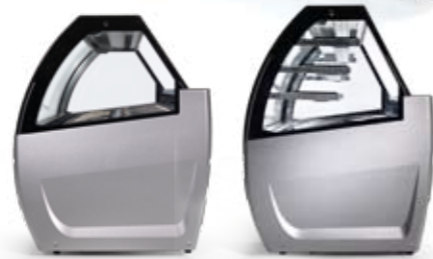
Refrigerazione ventilata
Ventilated refrigeration



Refrigerazione ventilata
Ventilated refrigeration



Refrigerazione ventilata con doppio flusso dell'aria
Ventilated refrigeration with double air flow



energy elegance



Vetrina gelato
Gelato cabinet



Refrigerazione ventilata
Ventilated refrigeration



Refrigerazione ventilata con doppio flusso dell'aria
Ventilated refrigeration with double air flow

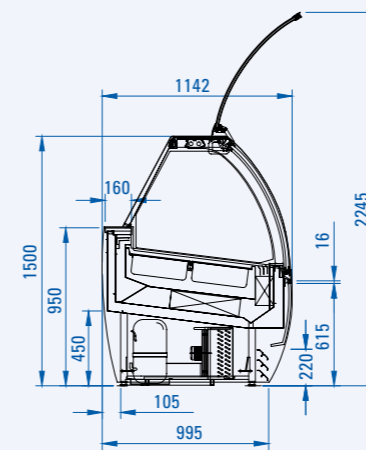
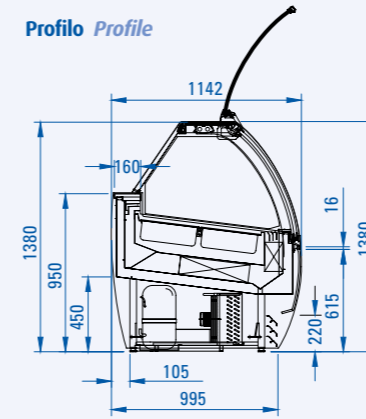


energy avantgarde

V1 Gelato

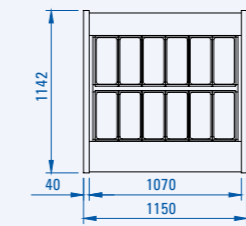
Refrigerazione ventilata
Ventilated refrigeration

Profilo Profile

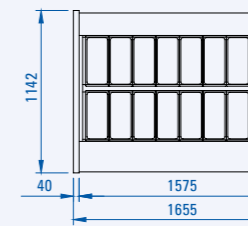


Vista dall'alto Top view

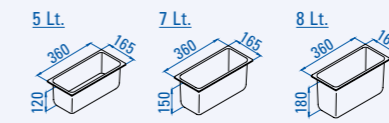
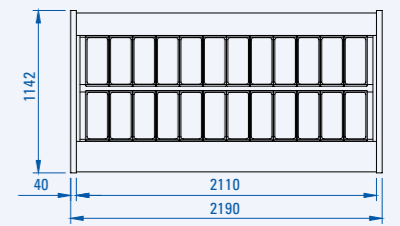
12 vaschette 12 containers



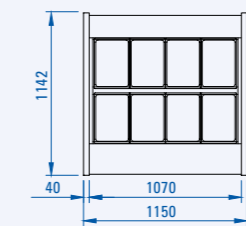
18 vaschette 18 containers



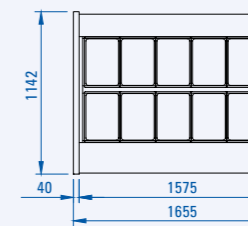
24 vaschette 24 containers



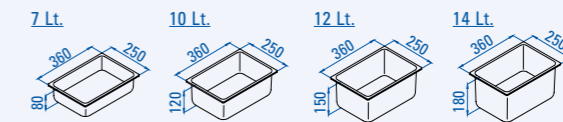
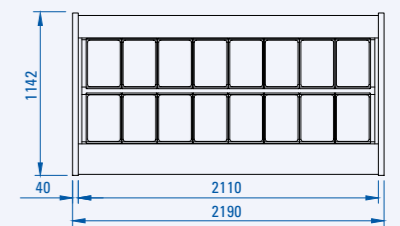
8 vaschette 8 containers



12 vaschette 12 containers

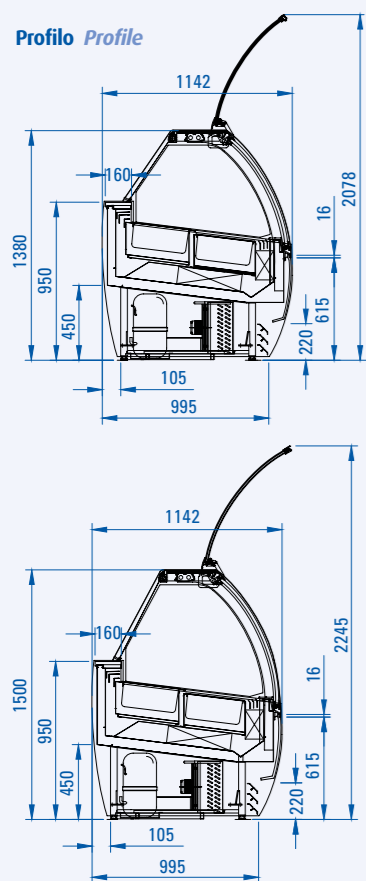


16 vaschette 16 containers



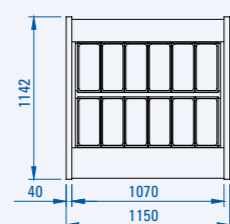
Caratteristiche tecniche Technical specifications

modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca (EN44 1-5) (°C) well product temp. (EN441-5) (°C)	potenza compressore power compressor				n. classe climatica (°C %RH) no. climate class (°C %RH)	sbrinatorio auto elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R404A R404A refrigerant gas	tendina avvolgibile roller blind		
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		semiermetico semi-hermetic	ermetico hermetic	tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)						sbrinatorio(kw) in defrost (kw)	tensione (V/Hz) supply (V/Hz)
Energy 12	115	114,2	138 150	245 255	124	128,1	153,8 165,7	285 295	-16 / -18	400/3/50	1.3	2.52	230/1/50	1.43	1.94	4+(32/60)	●	●	●	●
Energy 18	165,5	114,2	138 150	335 345	174,5	128,1	153,8 165,7	380 390	-16 / -18	400/3/50	1.97	3.87	230/1/50	1.65	3.63	4+(32/60)	●	●	●	●
Energy 24	219	114,2	138 150	400 410	221	128,1	153,8 165,7	470 480	-16 / -18	400/3/50	2.8	5.1	230/1/50	2.69	4.59	4+(32/60)	●	●	●	●

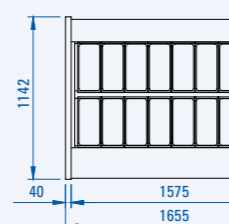


Vista dall'alto Top view

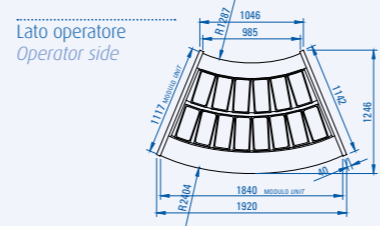
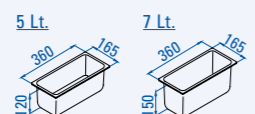
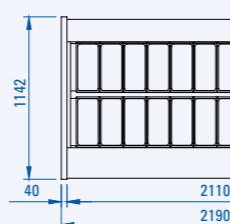
12 vaschette 12 containers



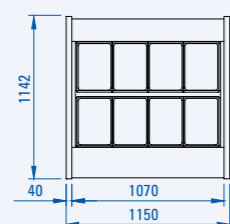
18 vaschette 18 containers



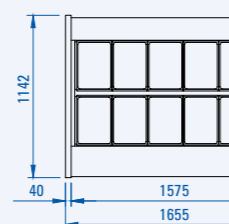
24 vaschette 24 containers



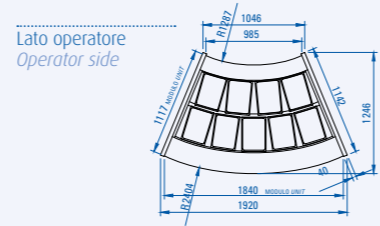
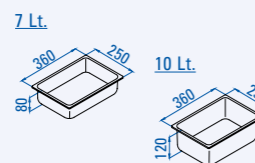
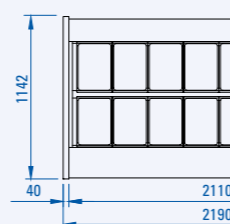
8 vaschette 8 containers



12 vaschette 12 containers

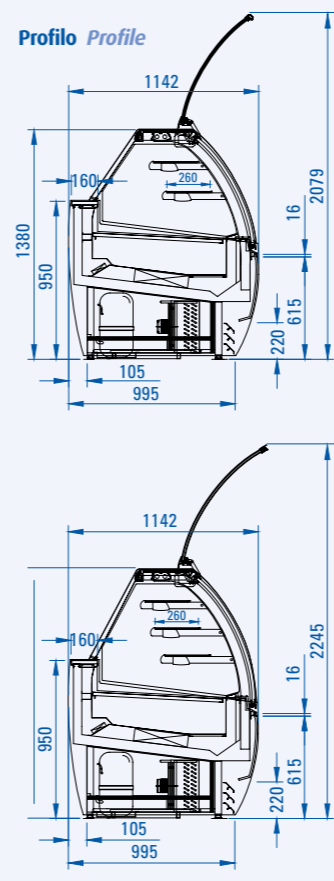


16 vaschette 16 containers

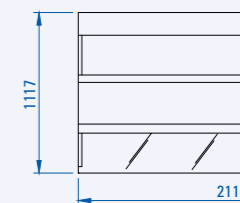
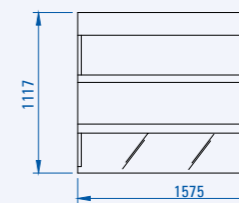
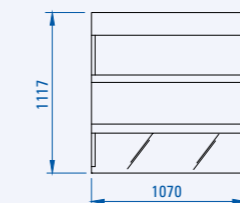
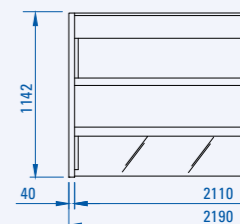
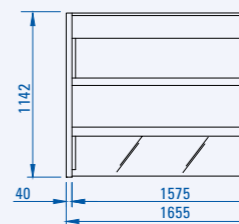
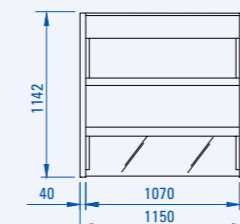


Caratteristiche tecniche Technical specifications

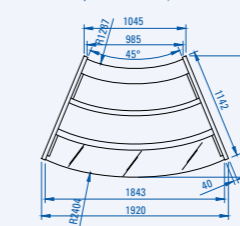
modello model	dimensioni dimensions				imballo packaging			temperatura prodotto vasca (EN44 T-5) (°C) well product temp. (EN44T-5) (°C)	potenza compressore power compressor						n. classe climatica (C°/°UIR) no. climate class (C°/°UIR)	sbrinatorio auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R404A R404A refrigerant gas	tendina avvolgibile roller blind	
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)		peso lordo (kg) gross weight (kg)	semiermetico semi-hermetic			ermetico hermetic							
										tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)	sbrinatorio(kw) in defrost (kw)	tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)						sbrinatorio(kw) in defrost (kw)
● di serie standard																				
Energy 12	115	114,2	138 150	245 255	124	128,1	153,8 165,7	285 295	-16 / -18	400/3/50	1.3	2.52	230/1/50	1.43	1.94	4+(32/60)	●	●	●	●
Energy 18	165,5	114,2	138 150	335 345	174,5	128,1	153,8 165,7	380 390	-16 / -18	400/3/50	1.97	3.87	230/1/50	1.65	3.63	4+(32/60)	●	●	●	●
Energy 24	219	114,2	138 150	400 410	221	128,1	153,8 165,7	470 480	-16 / -18	400/3/50	2.8	5.1	230/1/50	2.69	4.59	4+(32/60)	●	●	●	●
Energy 45° AP	192	114,2	138	335	195,6	132,7	153,8	380	-16 / -18	400/3/50	1.97	3.87	230/1/50	1.65	3.63	4+(32/60)	●	●	●	●



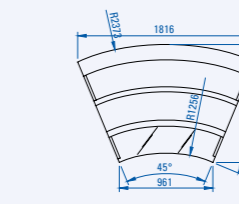
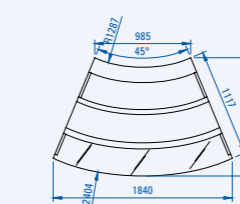
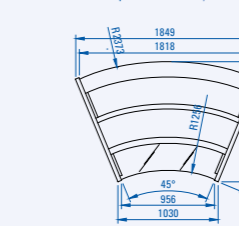
Vista dall'alto Top view



Lato operatore Operator side



Lato operatore Operator side



Caratteristiche tecniche Technical specifications

modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca (EN44 T-5) (°C) well product temp. (EN44T-5) (°C)	potenza power output		n. classe climatica (C°/°UIR) no. climate class (C°/°UIR)	sbrinatorio auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R404A R404A refrigerant gas	tendina avvolgibile roller blind
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)					
Energy 100	115	114,2	138 150	245 255	124	128,1	153,8 165,7	285 295	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●
Energy 160	165,5	114,2	138 150	335 345	174,5	128,1	153,8 165,7	380 390	+2 / +4	230/1/50	0.85	4+(32/60)	●	●	●	●
Energy 200	219	114,2	138 150	400 410	221	128,1	153,8 165,7	470 480	+2 / +4	230/1/50	1.10	4+(32/60)	●	●	●	●
Energy 45° AP	192	114,2	138	335	195,6	132,7	153,8	380	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●
Energy 45° CH	184,9	114,2	138	335	195,6	132,7	153,8	380	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●



icevision | showcasecollection

power avantgarde



Vetrina gelato
Gelato cabinet



Vetrina pasticceria
Pastry cabinet



Refrigerazione ventilata
Ventilated refrigeration



Refrigerazione ventilata
Ventilated refrigeration



Refrigerazione ventilata con doppio flusso dell'aria
Ventilated refrigeration with double air flow



power elegance



Vetrina gelato
Gelato cabinet



Refrigerazione ventilata
Ventilated refrigeration



Refrigerazione ventilata con doppio flusso dell'aria
Ventilated refrigeration with double air flow

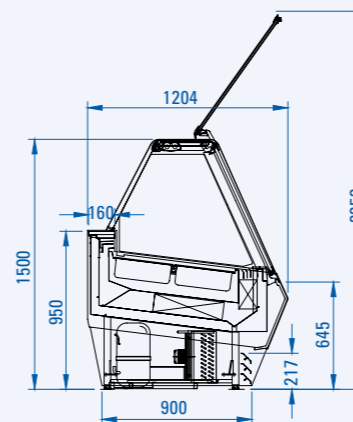
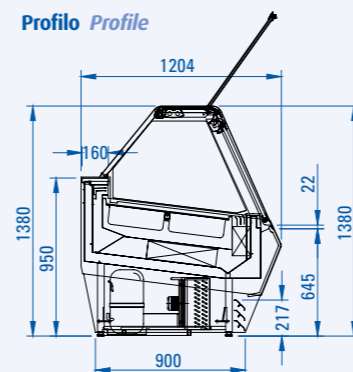


power avantgarde

V1 Gelato

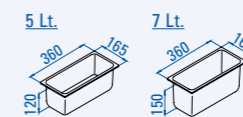
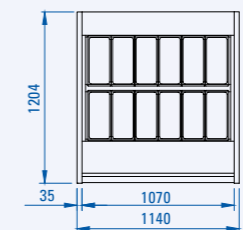
Refrigerazione ventilata
Ventilated refrigeration

Profilo Profile

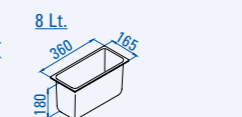
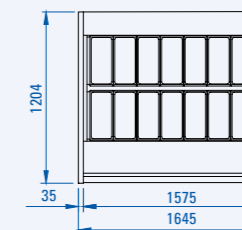


Vista dall'alto Top view

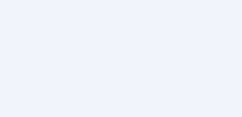
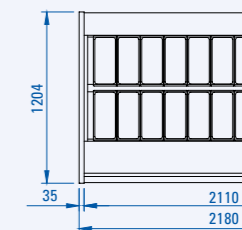
12 vaschette 12 containers



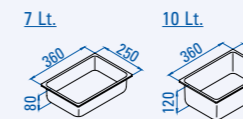
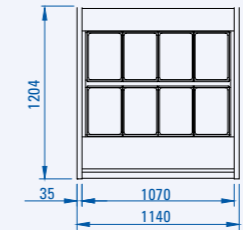
18 vaschette 18 containers



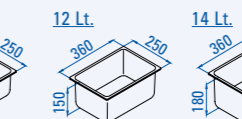
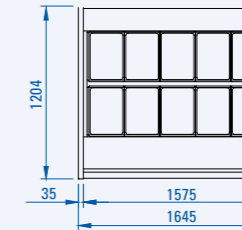
24 vaschette 24 containers



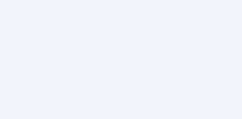
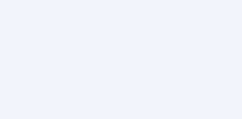
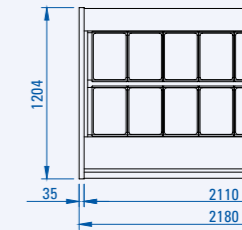
8 vaschette 8 containers



12 vaschette 12 containers

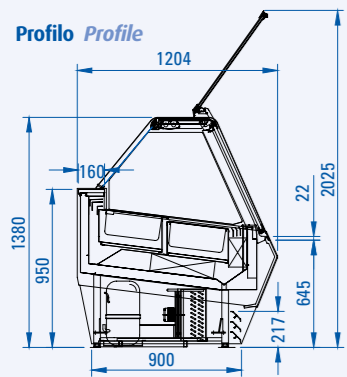


16 vaschette 16 containers

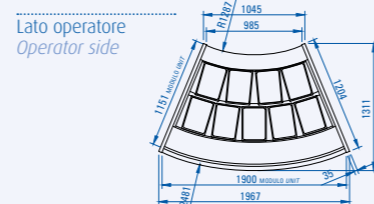
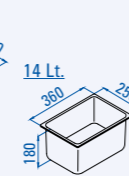
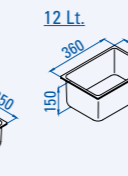
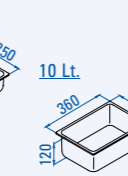
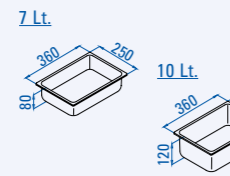
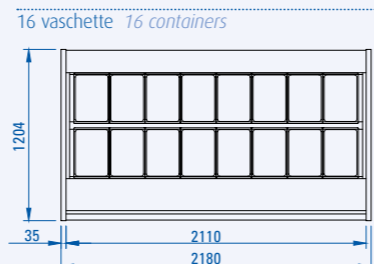
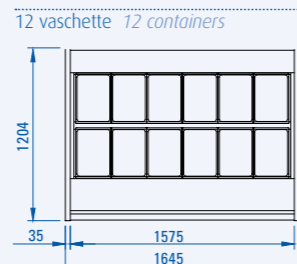
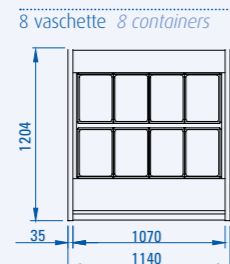
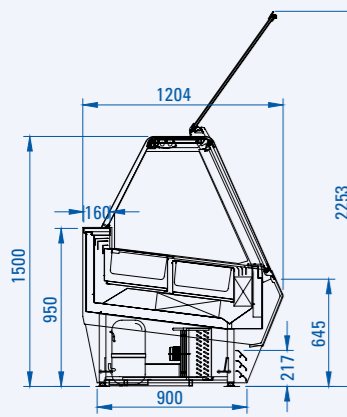
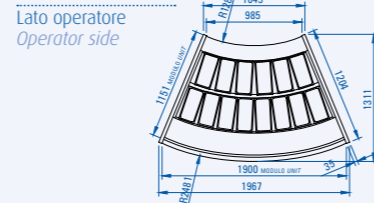
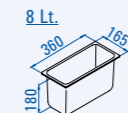
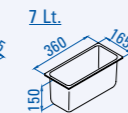
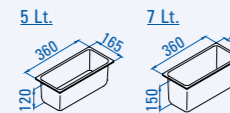
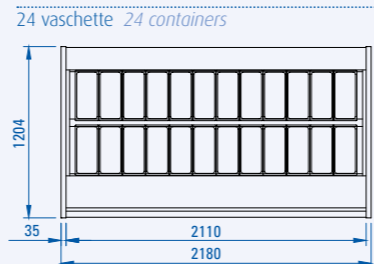
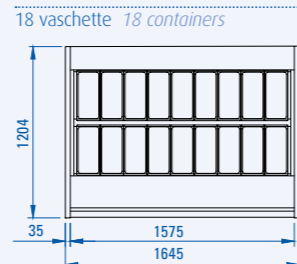
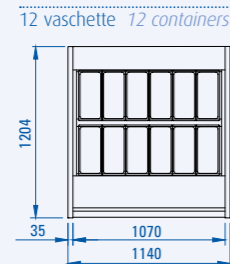


Caratteristiche tecniche Technical specifications

modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca (EN44 1-5) (°C) well product temp. (EN44 1-5) (°C)	potenza compressore power compressor						n. classe climatica (°C/%UR) no. climate class (°C/%UR)	sbrinatorio auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R404A R404A refrigerant gas	tendina avvolgibile roller blind
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		semiermetico semi-hermetic		ermetico hermetic		in defrost (kw)						
Power 12	114	120,4	138 150	245 255	124	128,1	153,8 165,7	285 295	-16 / -18	400/3/50	1.3	2.52	230/1/50	1.43	1.94	4+(32/60)	●	●	●	●
Power 18	164,5	120,4	138 150	335 345	174,5	128,1	153,8 165,7	380 390	-16 / -18	400/3/50	1.97	3.87	230/1/50	1.65	3.63	4+(32/60)	●	●	●	●
Power 24	218	120,4	138 150	400 410	221	128,1	153,8 165,7	470 480	-16 / -18	400/3/50	2.8	5.1	230/1/50	2.69	4.59	4+(32/60)	●	●	●	●

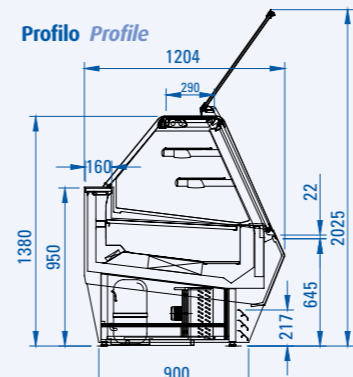


Vista dall'alto Top view

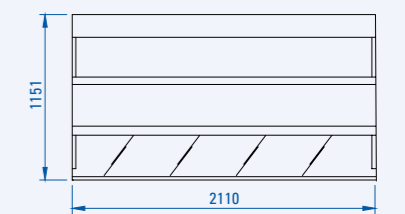
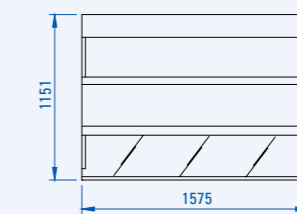
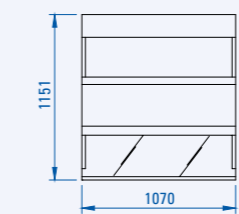
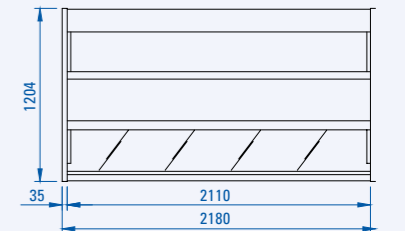
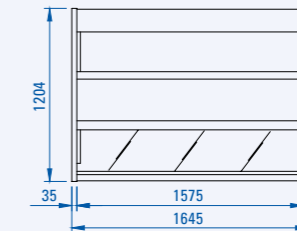
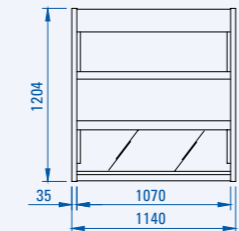


Caratteristiche tecniche Technical specifications

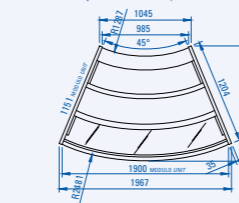
modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca well product temp. (EN441-5) (°C)	potenza compressore power compressor						sbrinatorio auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R404A R404A refrigerant gas	tendina avvolgibile roller blind	
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		semiermetico semi-hermetic			ermetico hermetic							
● di serie standard	114	120,4	138 150	245 255	124	128,1	153,8 165,7	285 295	-16 / -18	tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)	sbrinatorio (kw) in defrost (kw)	tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)	sbrinatorio (kw) in defrost (kw)	n. classe climatica (C°/°UR) no. climate class (C°/°UR)	●	●	●	●
Power 12	114	120,4	138 150	245 255	124	128,1	153,8 165,7	285 295	-16 / -18	400/3/50	1.3	2.52	230/1/50	1.43	1.94	4+(32/60)	●	●	●	●
Power 18	164,5	120,4	138 150	335 345	174,5	128,1	153,8 165,7	380 390	-16 / -18	400/3/50	1.97	3.87	230/1/50	1.65	3.63	4+(32/60)	●	●	●	●
Power 24	218	120,4	138 150	400 410	221	128,1	153,8 165,7	470 480	-16 / -18	400/3/50	2.8	5.1	230/1/50	2.69	4.59	4+(32/60)	●	●	●	●
Power 45° AP	196,7	120,4	138 ---	335 ---	199	137,0	153,8 ---	380 ---	-16 / -18	400/3/50	1.97	3.87	230/1/50	1.65	3.63	4+(32/60)	●	●	●	●



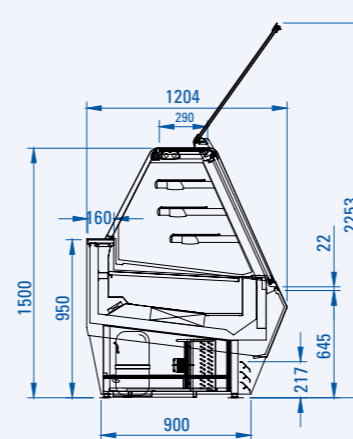
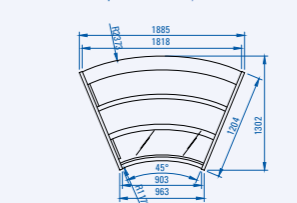
Vista dall'alto Top view



Lato operatore Operator side



Lato operatore Operator side

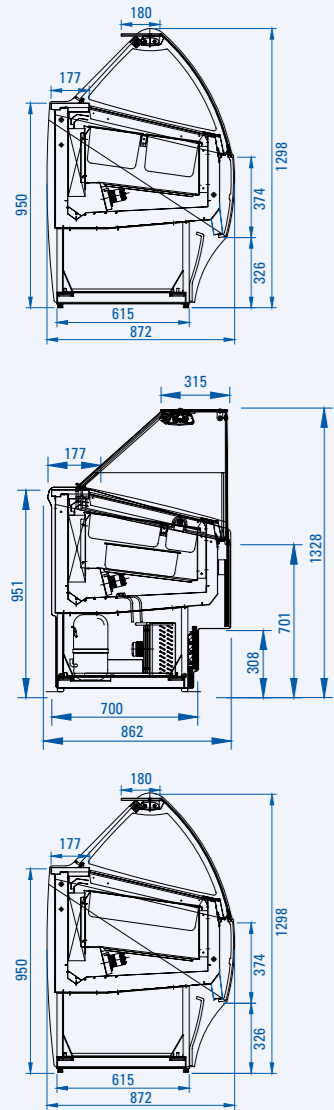


Caratteristiche tecniche Technical specifications

modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca well product temp. (EN441-5) (°C)	potenza compressore power compressor		n. classe climatica (C°/°UR) no. climate class (C°/°UR)	sbrinatorio auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R404A R404A refrigerant gas	tendina avvolgibile roller blind
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)					
● di serie standard	114	120,4	138 150	245 255	124	128,1	153,8 165,7	285 295	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●
Power 100	114	120,4	138 150	245 255	124	128,1	153,8 165,7	285 295	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●
Power 160	164,5	120,4	138 150	335 345	174,5	128,1	153,8 165,7	380 390	+2 / +4	230/1/50	0.85	4+(32/60)	●	●	●	●
Power 200	218	120,4	138 150	400 410	221	128,1	153,8 165,7	470 480	+2 / +4	230/1/50	1.1	4+(32/60)	●	●	●	●
Power 45° AP	196,7	120,4	138 ---	335 ---	199	137	153,8 ---	380 ---	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●
Power 45° CH	188,5	120,4	138 ---	335 ---	194,5	137	153,8 ---	380 ---	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●



Profilo Profile



Vista dall'alto Top view

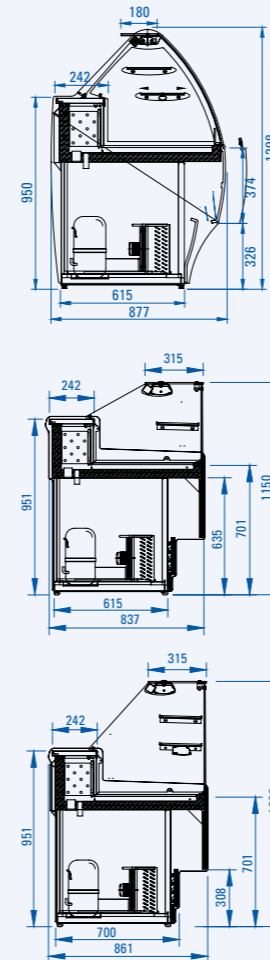


Caratteristiche tecniche Technical specifications

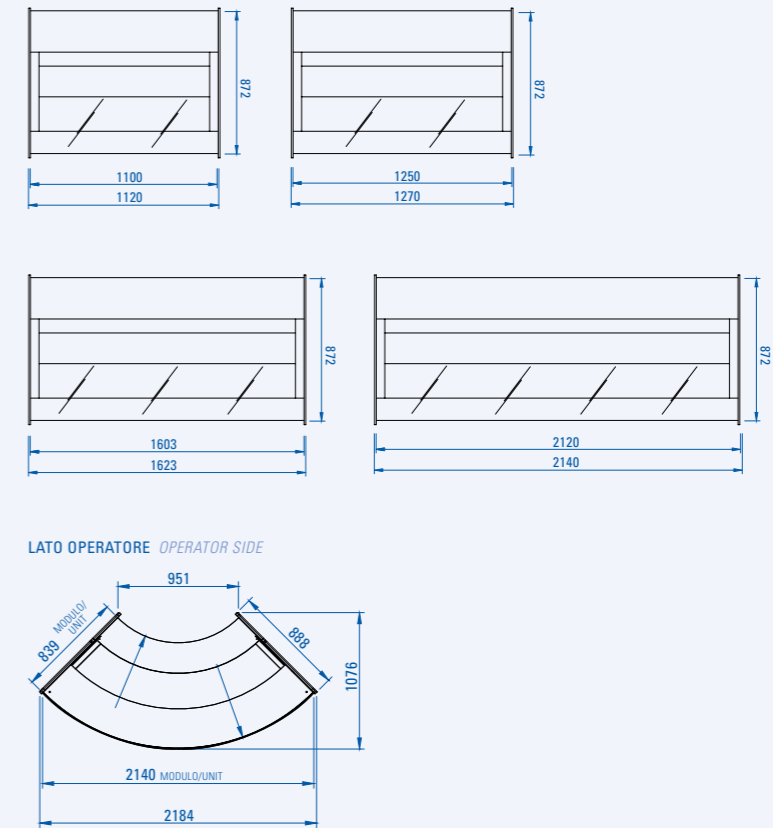
modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca (EN44 1-5) (°C) well product temp. (EN441-5) (°C)	potenza compressore power compressor				n. classe climatica (C°/°UR) no. climate class (C°/°UR)	sbrinatorio auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R404A R404A refrigerant gas	tendina avvolgibile roller blind
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)	sbrinatorio (kw) in defrost (kw)						
● di serie standard																		
Smile 12	110	87,2	129,8	140	122	97,7	150	180	-16 / -18	230/1/50	0.80	1.05	4+(32/60)	●	●	●	●	
Smile 18	160,3	87,2	129,8	246	172,3	97,7	150	276	-16 / -18	230/1/50	0.90	1.43	4+(32/60)	●	●	●	●	
Smile 24	212	87,2	129,8	306	224	97,7	150	336	-16 / -18	230/1/50	1.20	2.19	4+(32/60)	●	●	●	●	



Profilo Profile



Vista dall'alto Top view



Caratteristiche tecniche Technical specifications

modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca (EN44 1-5) (°C) well product temp. (EN441-5) (°C)	potenza compressore power compressor		n. classe climatica (C°/°UR) no. climate class (C°/°UR)	sbrinatorio auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R404A R404A refrigerant gas	tendina avvolgibile roller blind	
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)						
● di serie standard																	
Smile 100	110	87,2	115° 129,8	110	122	97,7	150	180	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●	
Smile 125	125	87,2	115° 129,8	178	137	97,7	150	233	+2 / +4	230/1/50	0.96	4+(32/60)	●	●	●	●	
Smile 160	160,3	87,2	115° 129,8	246	172,3	97,7	150	286	+2 / +4	230/1/50	0.85	4+(32/60)	●	●	●	●	
Smile 200	212	87,2	115° 129,8	306	224	97,7	150	346	+2 / +4	230/1/50	1.10	4+(32/60)	●	●	●	●	
Smile 90°AP**	218,4	107,6	132,8	306	225	114	150	346	+2 / +4	230/1/50	0.85	4+(32/60)	●	●	●	●	

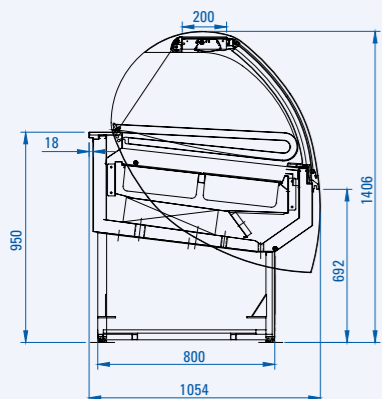
* Altezza solo vetro dritto. Height of only the vertically straight glass.

** Modello con vetro dritto. Model with vertically straight glass.

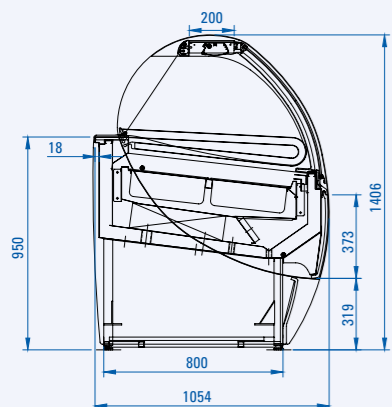


Profilo Profile

Base - without decorative panelling

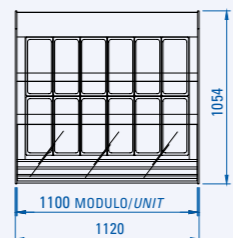


Pannellata - with decorative panelling

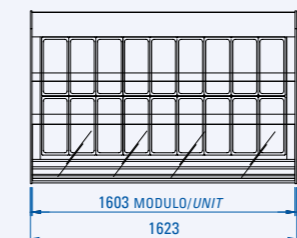


Vista dall'alto Top view

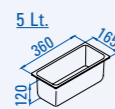
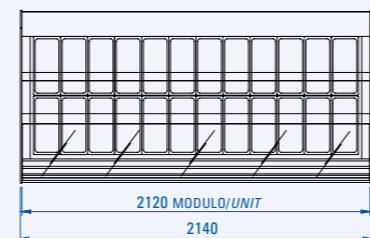
12 vaschette 12 containers



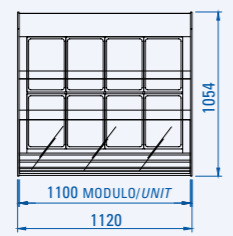
18 vaschette 18 containers



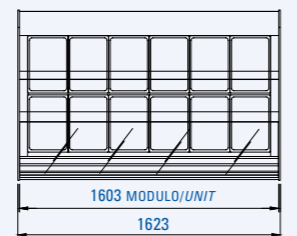
24 vaschette 24 containers



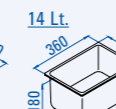
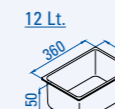
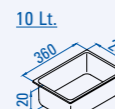
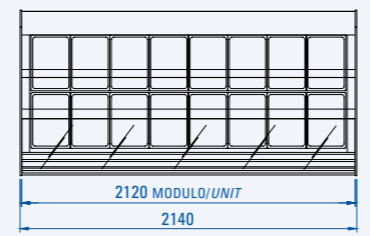
8 vaschette 8 containers



12 vaschette 12 containers



16 vaschette 16 containers



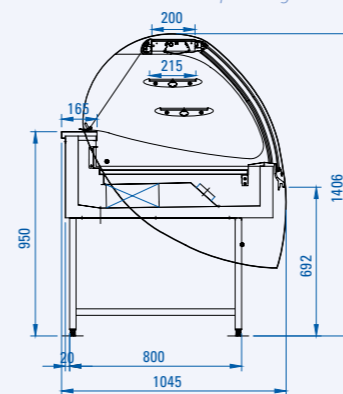
Caratteristiche tecniche Technical specifications

modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca (EN44 1-5) (°C) well product temp. (EN441-5) (°C)	potenza compressore power compressor						n. classe climatica (C°/°UR) no. climate class (C°/°UR)	sbirramento auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R-404A R-404A refrigerant gas	tendina avvolgibile roller blind
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		semiermetico semi-hermetic	ermetico hermetic									
● di serie standard									tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)	sbirramento(kw) in defrost (kw)	tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)	sbiramento(kw) in defrost (kw)						
Twist 12	112	105,4	140,6	230	124	128,1	153,8	285	-16 / -18	400/3/50	1.3	2.52	230/1/50	1.43	1.94	4+(32/60)	●	●	●	●
Twist 18	162,3	105,4	140,6	315	174,5	128,1	153,8	380	-16 / -18	400/3/50	1.97	3.87	230/1/50	1.65	3.63	4+(32/60)	●	●	●	●
Twist 24	214	105,4	140,6	380	221	128,1	153,8	470	-16 / -18	400/3/50	2.8	5.1	230/1/50	2.69	4.59	4+(32/60)	●	●	●	●

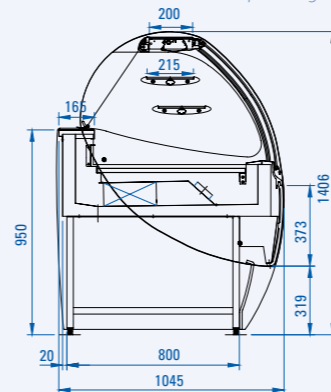


Profilo Profile

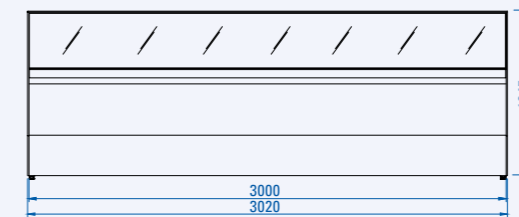
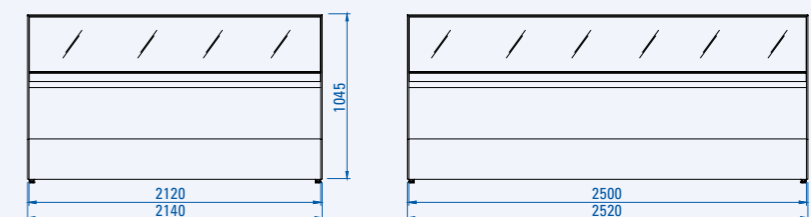
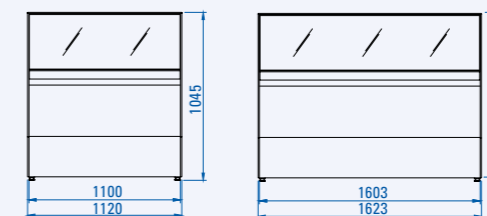
Base - without decorative panelling



Pannellata - with decorative panelling



Vista dall'alto Top view



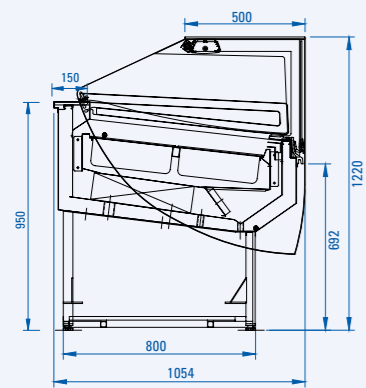
Caratteristiche tecniche Technical specifications

modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca (EN44 1-5) (°C) well product temp. (EN441-5) (°C)	potenza compressore power compressor		n. classe climatica (C°/°UR) no. climate class (C°/°UR)	sbirramento auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R-404A R-404A refrigerant gas	tendina avvolgibile roller blind
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		ermetico hermetic	regime (kw) output (kw)					
● di serie standard									tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)						
Twist 110	112	104,5	140,6	-	124	128,1	153,8	-	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●
Twist 160	162,3	104,5	140,6	-	174,5	128,1	153,8	-	+2 / +4	230/1/50	0.85	4+(32/60)	●	●	●	●
Twist 210	214	104,5	140,6	-	221	128,1	153,8	-	+2 / +4	230/1/50	1.1	4+(32/60)	●	●	●	●
Twist 250	252	104,5	140,6	-	199	128,1	153,8	-	+2 / +4	230/1/50	1.2	4+(32/60)	●	●	●	●
Twist 300	302	104,5	140,6	-	194,5	128,1	153,8	-	+2 / +4	230/1/50	1.35	4+(32/60)	●	●	●	●

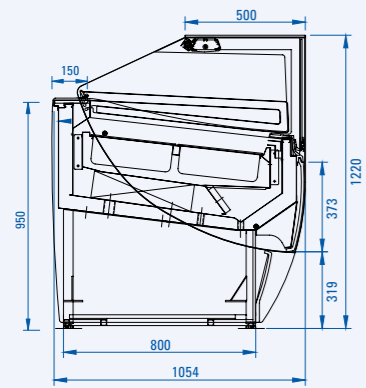


Profilo Profile

Base - without decorative panelling

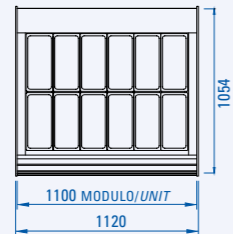


Pannellata - with decorative panelling

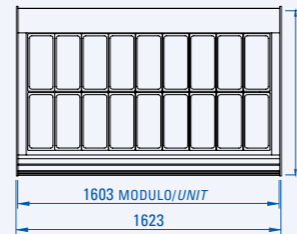


Vista dall'alto Top view

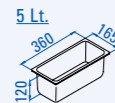
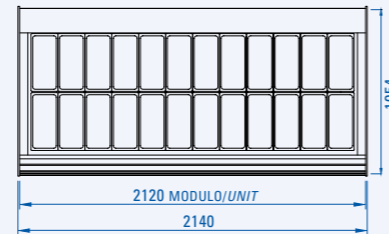
12 vaschette 12 containers



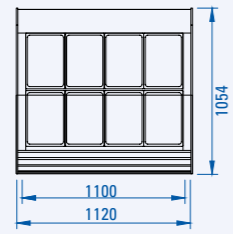
18 vaschette 18 containers



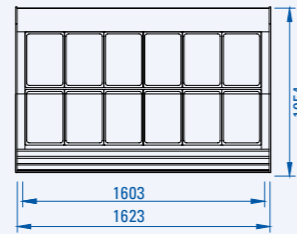
24 vaschette 24 containers



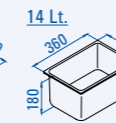
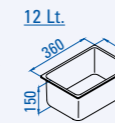
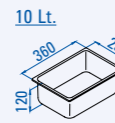
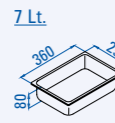
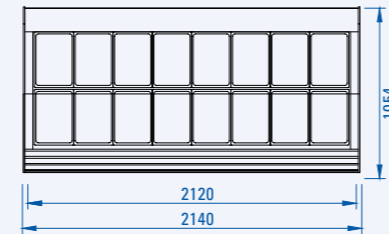
8 vaschette 8 containers



12 vaschette 12 containers



16 vaschette 16 containers



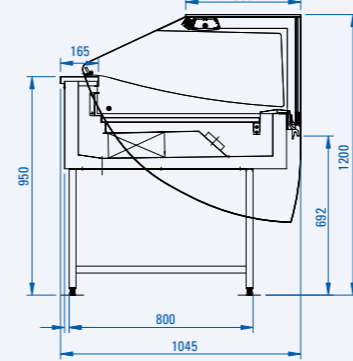
Caratteristiche tecniche Technical specifications

modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca (EN44 1-5) (°C) well product temp. (EN441+5) (°C)	potenza compressore power compressor						n. classe climatica (C°/%UR) no. climate class (C°/%UR)	sbirramento auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R-404A R-404A refrigerant gas	tendina avvolgibile roller blind
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		semiermetico semi-hermetic	ermetico hermetic									
di serie standard									tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)	sbirramento(kw) in defrost (kw)	tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)	sbirmento(kw) in defrost (kw)						
Gioia 12	112	105,4	122	230	124	128,1	153,8	285	-16 / -18	400/3/50	1.3	2.52	230/1/50	1.43	1.94	4+(32/60)	●	●	●	●
Gioia 18	162,3	105,4	122	315	174,5	128,1	153,8	380	-16 / -18	400/3/50	1.97	3.87	230/1/50	1.65	3.63	4+(32/60)	●	●	●	●
Gioia 24	214	105,4	122	380	221	128,1	153,8	470	-16 / -18	400/3/50	2.8	5.1	230/1/50	2.69	4.59	4+(32/60)	●	●	●	●

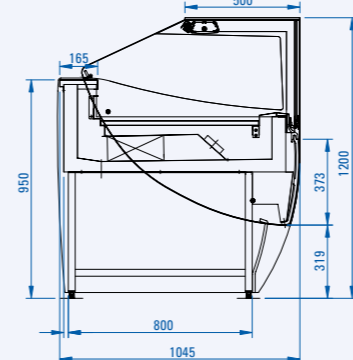


Profilo Profile

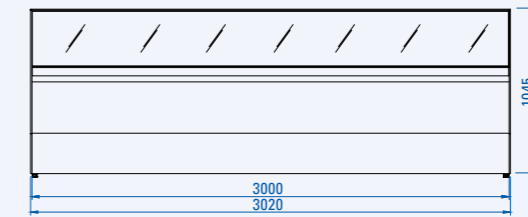
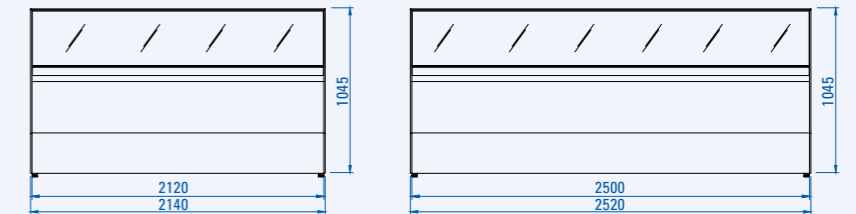
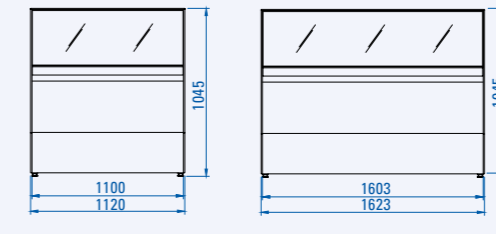
Base - without decorative panelling



Pannellata - with decorative panelling



Vista dall'alto Top view

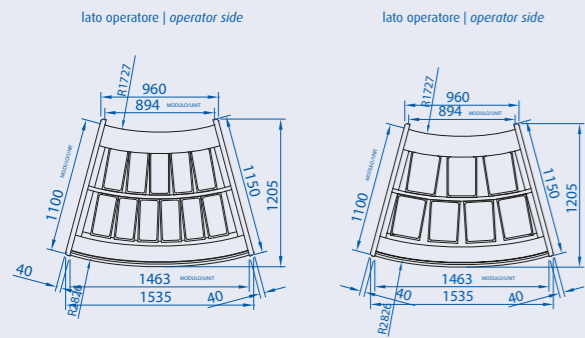
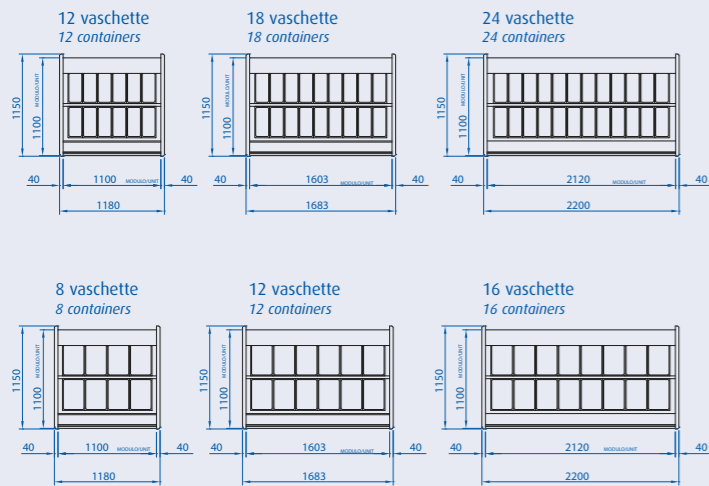
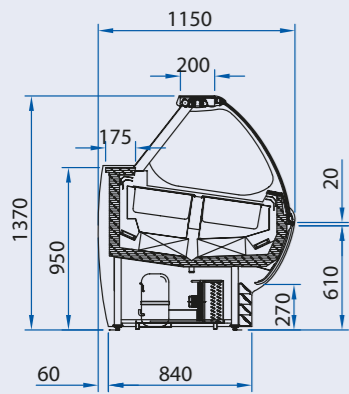


Caratteristiche tecniche Technical specifications

modello model	dimensioni dimensions				imballo packaging				temperatura prodotto vasca (EN44 1-5) (°C) well product temp. (EN441+5) (°C)	potenza compressore power compressor		n. classe climatica (C°/%UR) no. climate class (C°/%UR)	sbirramento auto. elettr. automatic electric defrost	unità di controllo elettr. electronic control unit	fluido refrigerante R-404A R-404A refrigerant gas	tendina avvolgibile roller blind
	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso netto (kg) net weight (kg)	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	peso lordo (kg) gross weight (kg)		ermetico hermetic	regime (kw) output (kw)					
di serie standard									tensione (V/Hz) supply (V/Hz)	regime (kw) output (kw)						
Gioia 110	112	104,5	122	-	124	128,1	153,8	-	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●
Gioia 160	162,3	104,5	122	-	174,5	128,1	153,8	-	+2 / +4	230/1/50	0.85	4+(32/60)	●	●	●	●
Gioia 210	214	104,5	122	-	221	128,1	153,8	-	+2 / +4	230/1/50	1.1	4+(32/60)	●	●	●	●
Gioia 250	252	104,5	122	-	199	128,1	153,8	-	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●
Gioia 300	302	104,5	122	-	194,5	128,1	153,8	-	+2 / +4	230/1/50	0.66	4+(32/60)	●	●	●	●

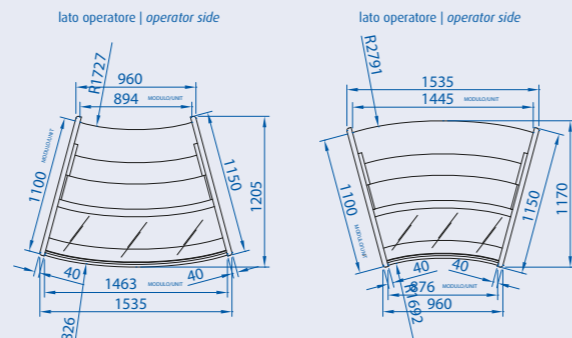
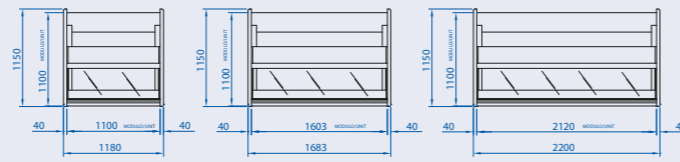
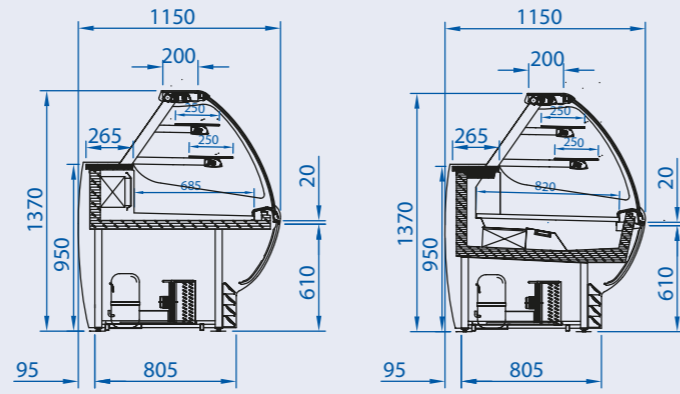
Vetrine gelato | Gelato cabinet

Refrigerazione tramite doppia ventilazione
Double ventilation refrigeration



Vetrine pasticceria | Pastry cabinet

Refrigerazione statica o ventilata
Static or ventilated refrigeration



Solaris

Luminosa bellezza | Luminous Beauty



Bettona (Perugia) Italy | T. +39.075.9869071 | www.italproget.it | info@italproget.com |

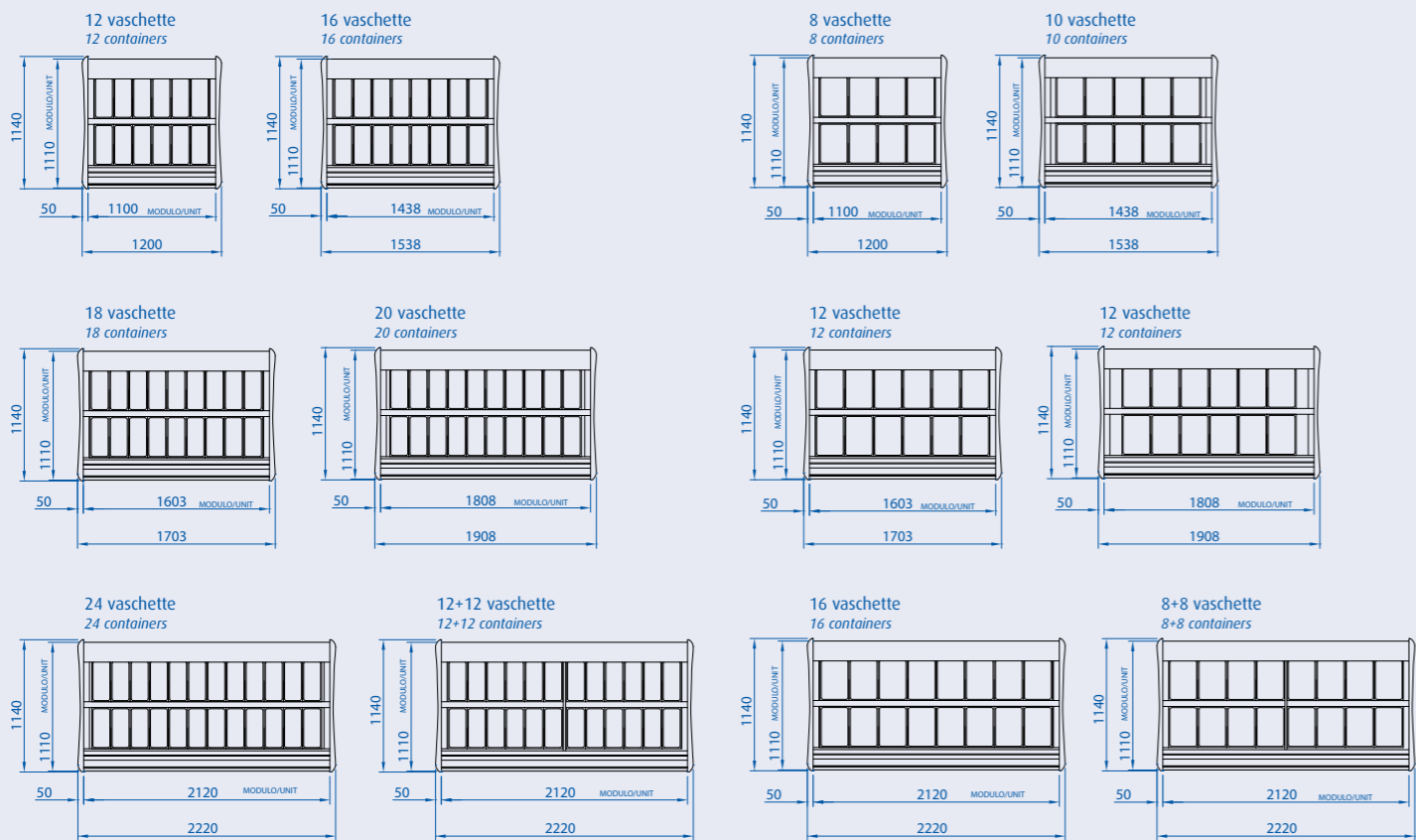
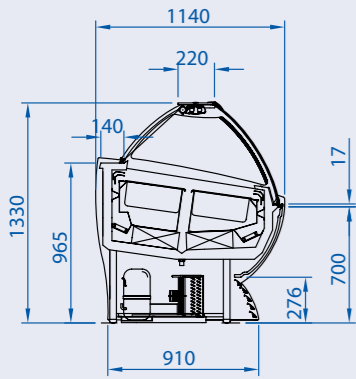
Style, quality and technology

Singola o canalizzabile, con unità condensatrice ermetica o semi ermetica, doppio flusso d'aria per la refrigerazione ventilata ed una linea capace di attrarre l'attenzione e dare fascino ai prodotti. Questa è Solaris, la soluzione capace di illuminare d'immenso la gelateria, la pasticceria, il bar e la gastronomia calda e fredda.

Individual or modular, with a hermetic or semi-hermetic condenser unit, double airflow for ventilated refrigeration and a design able to attract attention and give charm to products. This is Solaris, the solution able to give immense illumination to the ice-cream shop, pastry shop, bar and hot and cold deli shop.



showcase collection



New Dinamica

FF. FATTORIA/CREATIVITA.IT

Idee in movimento | Ideas in Motion



Style, quality and technology

Bettona (Perugia) Italy | T. +39.075.9869071 | www.italproget.it | info@italproget.com

La doppia ventilazione e circuito d'aria autonomo per ogni fila di vaschette per garantire la totale uniformità di temperatura e lo sbrinamento quasi immediato sono la sintesi dell'alta tecnologia di New Dinamica. Il suo design accattivante fa il resto. Singola o canalizzabile, può essere pannellata o base (da inserire negli arredi esistenti).

Double ventilation and a separate air circuit for each row of trays so as to guarantee the total uniformity of temperature and almost immediate defrosting. This is the synthesis of the high technology of New Dinamica. Its captivating design does the rest. Individual or modular, it can be panelled or basic (to be included in existing decor).



showcase collection

brio



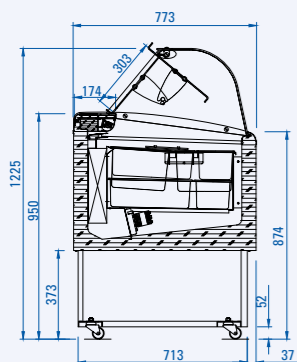
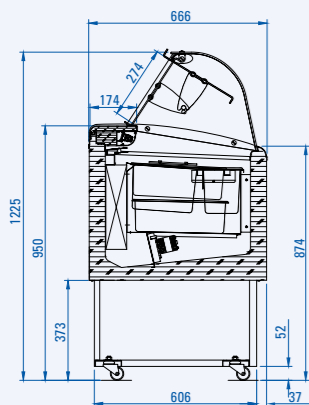
Vetrina gelato
Gelato cabinet



Refrigerazione
ventilata
Ventilated refrigeration

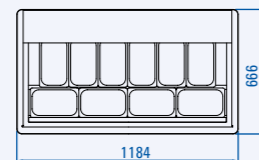


Profilo Profile

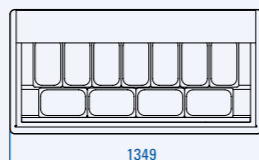


Vista dall'alto Top view

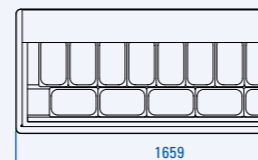
10 vaschette 10 containers



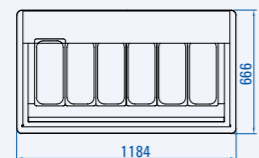
11 vaschette 11 containers



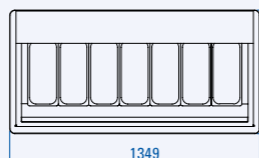
14 vaschette 14 containers



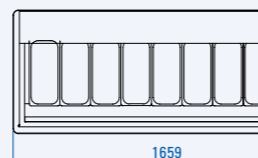
6 vaschette 6 containers



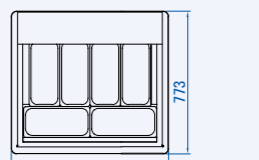
7 vaschette 7 containers



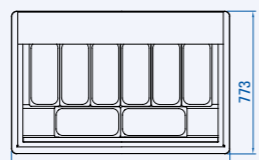
9 vaschette 9 containers



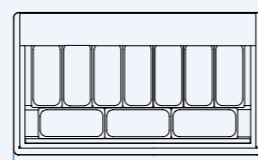
6 vaschette 6 containers



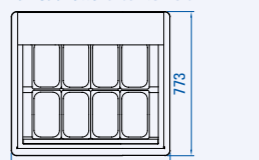
8 vaschette 8 containers



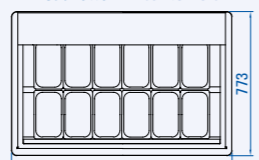
10 vaschette 10 containers



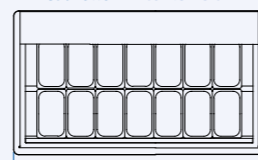
8 vaschette 8 containers



12 vaschette 12 containers



14 vaschette 14 containers



Caratteristiche tecniche Technical specifications

modello model	lunghezza (cm) length (cm)	profondità (cm) depth (cm)	altezza (cm) height (cm)	temperatura prodotto vasca (EN44 1-5) (°C) well product temp. (EN441-5) (°C)	Capacità espositiva vaschette: Lt. 5 Display compartment capacity: Lt. 5	Volt/Ph/Hz Volt/Ph/Hz	Potenza compressore ermetico (W) Hermetic compressor power output (W)	Refrigerazione Refrigeration	Sbrinatorio Defrosting	Peso Netto (kg) Net glass (kg)
Brio 6	118,4	66,6	122,5	-16 / -18	6/6	230/1/50	830	Ventilata Air forced	Automatica Automatic	102
Brio 7	135	66,6	122,5	-16 / -18	7/7	230/1/50	830	Ventilata Air forced	Automatica Automatic	112
Brio 9	165,9	66,6	122,5	-16 / -18	9/9	230/1/50	830	Ventilata Air forced	Automatica Automatic	127
Brio 4+4	85,2	77,3	122,5	-16 / -18	4+2/4+2	230/1/50	830	Ventilata Air forced	Automatica Automatic	90
Brio 6+6	118,4	77,3	122,5	-16 / -18	6+2/6+2	230/1/50	830	Ventilata Air forced	Automatica Automatic	115
Brio 7+7	135	77,3	122,5	-16 / -18	7+3/7+3	230/1/50	830	Ventilata Air forced	Automatica Automatic	132