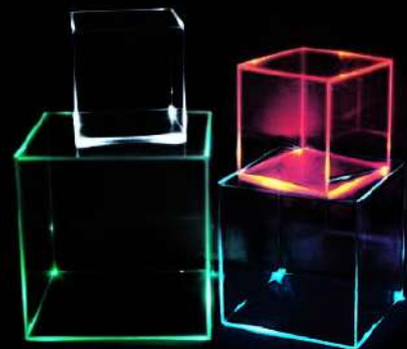




DADO



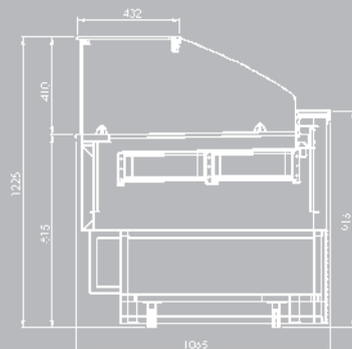
#DADO

G
GELATEC



DADO DISPLAY LINE IS MANUFACTURED TO THE FOLLOWING VERSIONS:

1. VENTILATED ICE CREAM



PERFORMANCE

FUNCTIONING TEMPERATURE	- 20
PRODUCT CONSERVATION TEMPERATURE	- 18
CLIMATIC CLASS	+ 4
COMPRESSOR TYPE	HERMETIC
DEFROST	REVERSE CYCLE
REFRIGERANT GAS	R404A
ELECTRIC POWER SUPPLY V/PH/Hz	400/3/50

THIS LINE HAS BEEN PROJECTED WITH PARTICULAR ATTENTION TO THE EASY CLEANING OPERATIONS AND FOR THE PERFECT CONSERVATION OF THE PRODUCTS EVEN IN CLIMATIC CONDITIONS 4+ CLASS.

#DADO

G
GELATEC

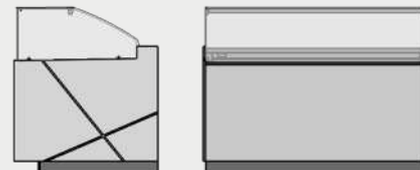


1. VENTILATED ICE CREAM

L 1150 / 12 TRAYS	
H	1200
W	980
KG	130

L 1660 / 18 TRAYS	
H	1200
W	1400
KG	180

L 2160 / 24 TRAYS	
H	1200
W	2000
KG	240



- THE SHOWCASE'S BODY IS MADE BY STAINLESS STEEL AISI 304 INSULATED WITH ECOLOGICAL POLYURETHANE WITH DENSITY 42KG/M3.
- THE SYSTEM IS CONTROLLED BY ELECTRONIC THERMOSTAT WITH INSULATION INDEX IP65 AND LED DISPLAY.
- THE EVAPORATOR HAS BEEN TREATED WITH A SPECIAL ANTITOXIC PIGMENT IN ORDER TO AVOID THE TRANSMISSION OF TOXICITY TO THE PRODUCTS.
- THE LIGHTING SYSTEM IS TB LED LAMPS TO PREVENT OVERHEATING IN THE REFRIGERATED SPACE.
- THE DOUBLE CRYSTALS ARE HEATED ON ALL SIDES TO AVOID HUMIDITY CONDENSING ISSUES.
- DADO LINE CAN GUARANTEE THE IDEAL ICE CREAM CONSERVATION AND HOMOGENEOUS TEMPERATURE IN ALL THE LENGTH OF THE DISPLAY EVEN USING THE "MOUNTAIN GELATO" TECHNIQUE.
- POLYCARBONATE SLIDING DOORS IN THE BACK FOR EASY AND QUICK ACCESS BY THE USER.

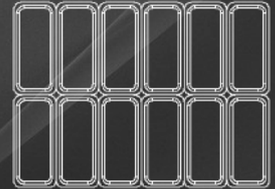
AFFORDABLE TECHNOLOGY ...



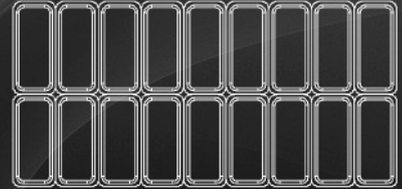
... MEET HIGH AESTHETICS.



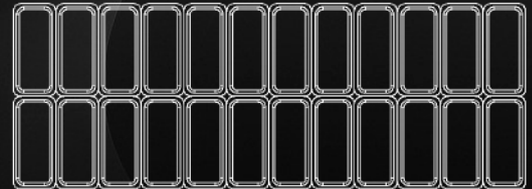
L 1150



L 1660



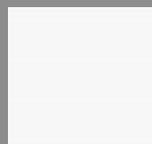
L 2160



TRAYS

THIS LINE HAS BEEN DESIGNED FOR
ICE CREAM TRAYS 360X165X120 MM.

COATING



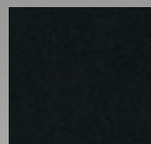
GC 001



GC 003



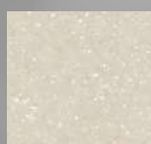
GC 011



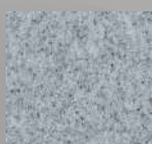
GC 016



GC 017



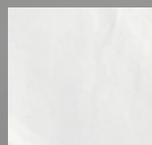
GC 019



GC 025



GC 028



GC 039



GC 050



GC 056



GC 054

ACRYLIC STONE

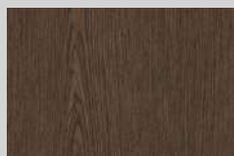
STONE VENEER



GV 083



GV 067



GV 018



GV 039

VENEER





GELATEC

PLATINUM

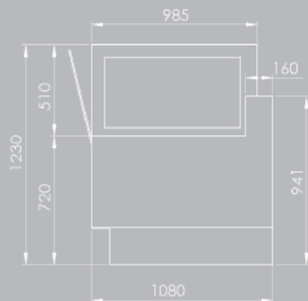
#PLATINUM


GELATEC

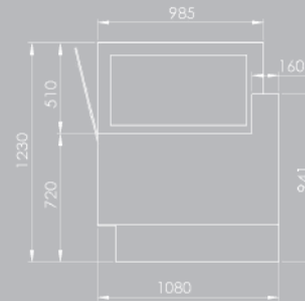


PLATINUM DISPLAY LINE IS MANUFACTURED TO THE FOLLOWING VERSIONS:

1. VENTILATED ICE CREAM



2. VENTILATED COLD PASTRY OR SNACK



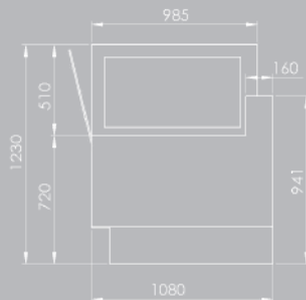
PERFORMANCE

FUNCTIONING TEMPERATURE	- 20
PRODUCT CONSERVATION TEMPERATURE	- 18
CLIMATIC CLASS	+ 4
COMPRESSOR TYPE	HERMETIC
DEFROST	REVERSE CYCLE
REFRIGERANT GAS	R404A
ELECTRIC POWER SUPPLY V/PH/Hz	400/3/50

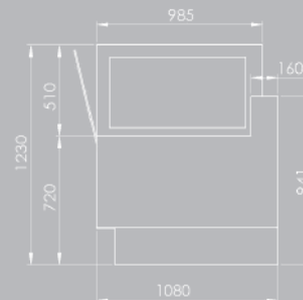
PERFORMANCE

FUNCTIONING TEMPERATURE	+ 2
PRODUCT CONSERVATION TEMPERATURE	+ 4
CLIMATIC CLASS	+ 4
COMPRESSOR TYPE	HERMETIC
DEFROST	AUTOMATIC
REFRIGERANT GAS	R404A
ELECTRIC POWER V/PH/Hz	230/1/50

3. VENTILATED HOT



4. BAIN MARIE



PERFORMANCE

FUNCTIONING TEMPERATURE	+ 70
PRODUCT CONSERVATION TEMPERATURE	+ 65
ELECTRICAL POWER SUPPLY V/PH/Hz	230/1/50

PERFORMANCE

FUNCTIONING TEMPERATURE	+ 80
ELECTRICAL POWER SUPPLY V/PH/Hz	230/1/50

1. VENTILATED ICE CREAM

L 1200/ 12 TRAYS	
H	1200
W	1050
KG	180

L 1715/ 18 TRAYS	
H	1200
W	1700
KG	250

L 2200/ 24 TRAYS	
H	1200
W	2400
KG	310



- THE SHOWCASE'S BODY IS MADE BY STAINLESS STEEL AISI 304 INSULATED WITH ECOLOGICAL POLYURETHANE WITH DENSITY 42KG/M3.
- THE SYSTEM IS CONTROLLED BY ELECTRONIC THERMOSTAT WITH INSULATION INDEX IP65 AND LED DISPLAY.
- THE EVAPORATOR HAS BEEN TREATED WITH A SPECIAL ANTITOXID PIGMENT IN ORDER TO AVOID THE TRANSMISSION OF TOXICITY TO THE PRODUCTS.
- THE DEFROST MODE BY REVERSE CYCLE ENSURES THE BEST CONSERVATION OF ICE CREAM.
- THE LIGHTING SYSTEM IS TB LED LAMPS TO PREVENT OVERHEATING IN THE REFRIGERATED SPACE.
- THE DOUBLE CRYSTALS ARE HEATED ON ALL SIDES TO AVOID HUMIDITY CONDENSING ISSUES.
- PLATINUM LINE CAN GUARANTEE THE IDEAL ICE CREAM CONSERVATION AND HOMOGENEOUS TEMPERATURE IN ALL THE LENGTH OF THE DISPLAY EVEN USING THE "MOUNTAIN GELATO" TECHNIQUE.
- ALSO IT HAS POLYCARBONATE SLIDING DOORS IN THE BACK FOR EASY AND QUICK ACCESS BY THE USER.

#PLATINUM

G
GELATEC

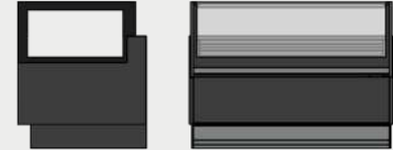


2. VENTILATED GOLD

L 1200	
H	1200
W	800
KG	140

L 1715	
H	1200
W	1000
KG	190

L 2200	
H	1200
W	1500
KG	250



- THE SHOWCASE'S BODY IS MADE BY STAINLESS STEEL AISI 304 INSULATED WITH ECOLOGICAL POLYURETHANE WITH DENSITY 42KG/M3.
- THE SYSTEM IS CONTROLLED BY ELECTRONIC THERMOSTAT WITH INSULATION INDEX IP65 AND LED DISPLAY.
- THE EVAPORATOR HAS BEEN TREATED WITH A SPECIAL ANTITOXIC PIGMENT IN ORDER TO AVOID THE TRANSMISSION OF TOXICITY TO THE PRODUCTS.
- THE LIGHTING SYSTEM IS TB LED LAMPS TO PREVENT OVERHEATING IN THE REFRIGERATED SPACE.
- THE DOUBLE CRYSTALS IN ALL SIDES AVOID HUMIDITY CONDENSING ISSUES.
- ALSO IT HAS POLYCARBONATE SLIDING DOORS IN THE BACK FOR EASY AND QUICK ACCESS BY THE USER.



Gelato Frappe
Gelato,
espresso,
ice &
milk
A frozen drink to
LOVE

3. VENTILATED HOT

L 1200	
H	1200
W	1600
KG	138

L 1715	
H	1200
W	2200
KG	180

L 2200	
H	1200
W	3100
KG	240



- THE SHOWCASE'S BODY IS MADE BY STAINLESS STEEL AISI 304 INSULATED WITH SPECIFIC HIGH QUALITY STANDARDS MATERIALS.
- THE HEATING ELEMENTS ARE CHOSEN FOLLOWING THE MOST SEVERE EUROPEAN SPECIFICATIONS IN ORDER TO ENSURE HIGH PERFORMANCES AND LONG TERM DURATION.
- ALL THE DISPLAYS ARE EQUIPPED WITH SAFETY THERMAL FUSE TO AVOID DANGERS LIKELY PROVOKED BY A MATERIAL FAILURE OR A BAD USE.
- THE LIGHTING SYSTEM IS TB LED LAMPS.
- IT HAS DOUBLE GLASSES AT ALL SIDES AND SLIDING POLYCARBONATE DOORS IN THE BACK.

4. BAIN MARIE

L 1200/ 3 GN 1/1	
H	1200
W	1600
KG	138

L 1715/ 4 GN 1/1	
H	1200
W	2200
KG	180

L 2200/ 6 GN 1/1	
H	1200
W	2600
KG	240



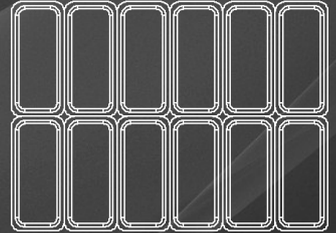
- THE SHOWCASE'S BODY IS MADE BY STAINLESS STEEL AISI 304 INSULATED WITH SPECIFIC HIGH QUALITY STANDARDS MATERIALS.
- THE HEATING ELEMENTS ARE CHOSEN FOLLOWING THE MOST SEVERE EUROPEAN SPECIFICATIONS IN ORDER TO ENSURE HIGH PERFORMANCES AND LONG TERM DURATION.
- ALL THE DISPLAYS ARE EQUIPPED WITH SAFETY THERMAL FUSE TO AVOID DANGERS LIKELY PROVOKED BY A MATERIAL FAILURE OR A BAD USE.
- THE LIGHTING SYSTEM IS T8 LED LAMPS.
- ALSO, IT HAS DOUBLE GLASSES AT ALL SIDES AND SLIDING POLYCARBONATE DOORS IN THE BACK.
- BASIN'S FILLING AND IS AUTOMATICALLY MANAGED BY ECU LEVEL CONTROL SYSTEM.
- INSTEAD OF PLACE FOR GASTRONORM TRAYS IT CAN BE OPTIONALLY EQUIPPED WITH STAINLESS PLATE.



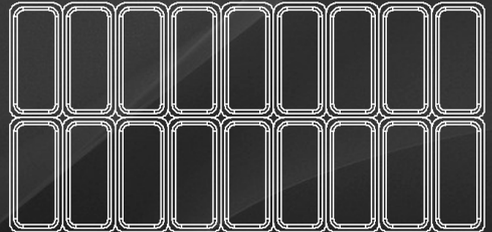
TRAYS

THIS LINE HAS BEEN DESIGNED FOR
ICE CREAM TRAYS 360x165x120 MM.

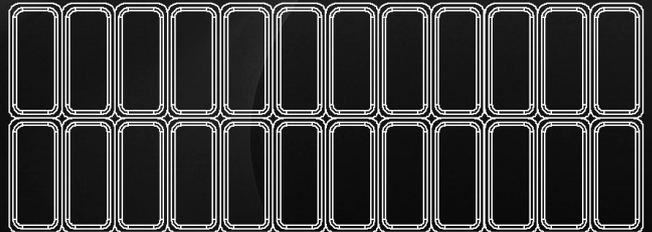
L 1200



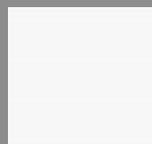
L 1715



L 2200



COATING



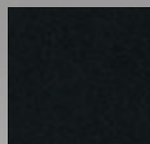
GC 001



GC 003



GC 011



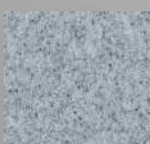
GC 016



GC 017



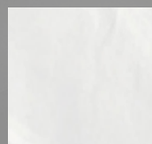
GC 019



GC 025



GC 028



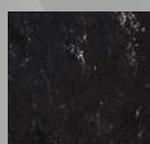
GC 039



GC 050



GC 056



GC 054

ACRYLIC STONE

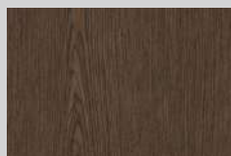
STONE VENEER



GV 083



GV 067



GV 018



GV 039

VENEER

NEW EDGE TECHNOLOGY. . .



. . . INNOVATES A TRADITIONAL INDUSTRY





GELATEC

QUANTUM

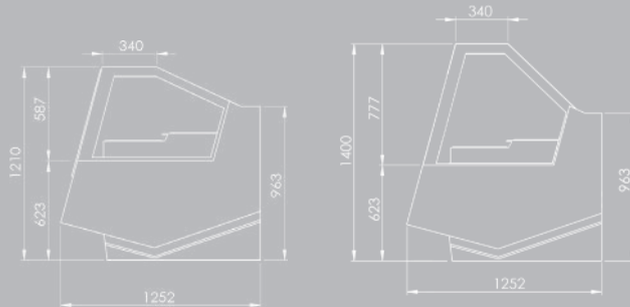
#QUANTUM

G
GELATEC

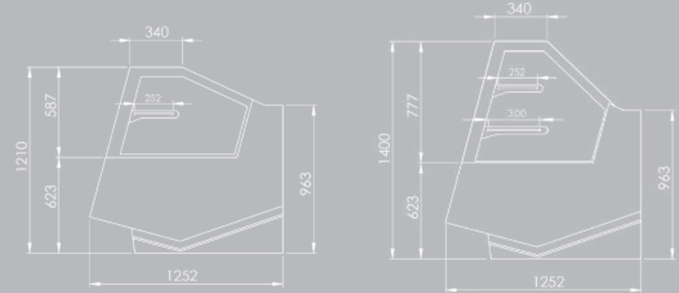


QUANTUM DISPLAY LINE IS MANUFACTURED TO THE FOLLOWING VERSIONS:

1. VENTILATED ICE CREAM



2. VENTILATED COLD PASTRY OR SNACK



PERFORMANCE

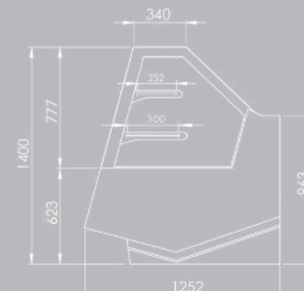
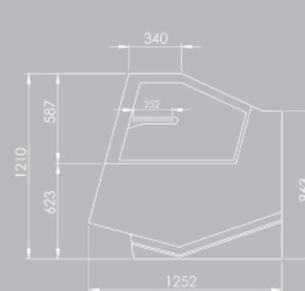
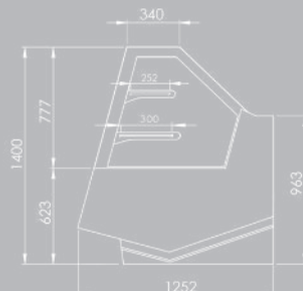
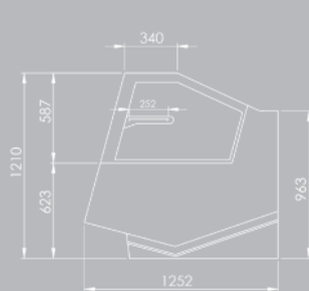
FUNCTIONING TEMPERATURE	- 20
PRODUCT CONSERVATION TEMPERATURE	- 18
CLIMATIC CLASS	+ 4
COMPRESSOR TYPE	SEMI HERMETIC
DEFROST	REVERSE CYCLE
REFRIGERANT GAS	R404A
ELECTRIC POWER SUPPLY V/PH/Hz	400/3/50

PERFORMANCE

FUNCTIONING TEMPERATURE	+ 2
PRODUCT CONSERVATION TEMPERATURE	+ 4
CLIMATIC CLASS	+ 4
COMPRESSOR TYPE	HERMETIC
DEFROST	AUTOMATIC
REFRIGERANT GAS	R404A
ELECTRIC POWER V/PH/Hz	230/1/50

3. VENTILATED HOT

4. BAIN MARIE



PERFORMANCE

FUNCTIONING TEMPERATURE	+ 70
PRODUCT CONSERVATION TEMPERATURE	+ 65
ELECTRICAL POWER SUPPLY V/PH/Hz	230/1/50

PERFORMANCE

FUNCTIONING TEMPERATURE	+ 80
ELECTRICAL POWER SUPPLY V/PH/Hz	230/1/50

1. VENTILATED ICE CREAM

L 1200/ 12 TRAYS		
H	1200	1400
W	1050	1050
KG	180	190

L 1715/ 18 TRAYS		
H	1200	1400
W	1700	1700
KG	250	260

L 2200/ 24 TRAYS		
H	1200	1400
W	2400	2400
KG	310	320



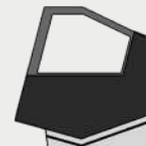
- THE SHOWCASE'S BODY IS MADE BY STAINLESS STEEL AISI 304 INSULATED WITH ECOLOGICAL POLYURETHANE WITH DENSITY 42KG/M3.
- THE SYSTEM IS CONTROLLED BY ELECTRONIC THERMOSTAT WITH INSULATION INDEX IP65 AND LED DISPLAY.
- THE EVAPORATOR HAS BEEN TREATED WITH A SPECIAL ANTITOXIC PIGMENT IN ORDER TO AVOID THE TRANSMISSION OF TOXICITY TO THE PRODUCTS.
- THE DEFROST MODE BY REVERSE CYCLE ENSURES THE BEST CONSERVATION OF ICE CREAM.
- THE LIGHTING SYSTEM IS T8 LED LAMPS TO PREVENT OVERHEATING IN THE REFRIGERATED SPACE.
- THE DOUBLE CRYSTALS ARE HEATED ON ALL SIDES TO AVOID HUMIDITY CONDENSING ISSUES.
- QUANTUM LINE CAN GUARANTEE THE IDEAL ICE CREAM CONSERVATION AND HOMOGENEOUS TEMPERATURE IN ALL THE LENGTH OF THE DISPLAY EVEN USING THE "MOUNTAIN GELATO" TECHNIQUE.
- ALSO IT HAS POLYCARBONATE SLIDING DOORS IN THE BACK FOR EASY AND QUICK ACCESS BY THE USER.

2. VENTILATED GOLD

L 1200		
H	1200	1400
W	800	800
KG	140	150

L 1715		
H	1200	1400
W	1000	1000
KG	190	200

L 2200		
H	1200	1400
W	1500	1500
KG	250	260



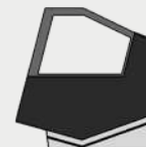
- THE SHOWCASE'S BODY IS MADE BY STAINLESS STEEL AISI 304 INSULATED WITH ECOLOGICAL POLYURETHANE WITH DENSITY 42KG/M3.
- THE SYSTEM IS CONTROLLED BY ELECTRONIC THERMOSTAT WITH INSULATION INDEX IP65 AND LED DISPLAY.
- THE EVAPORATOR HAS BEEN TREATED WITH A SPECIAL ANTITOXIC PIGMENT IN ORDER TO AVOID THE TRANSMISSION OF TOXICITY TO THE PRODUCTS.
- THE LIGHTING SYSTEM IS TB LED LAMPS TO PREVENT OVERHEATING IN THE REFRIGERATED SPACE.
- THE DOUBLE CRYSTALS IN ALL SIDES AVOID HUMIDITY CONDENSING ISSUES.
- ALSO IT HAS POLYCARBONATE SLIDING DOORS IN THE BACK FOR EASY AND QUICK ACCESS BY THE USER.

3. VENTILATED HOT

L 1200		
H	1200	1400
W	1600	1600
KG	138	148

L 1715		
H	1200	1400
W	2200	2200
KG	180	190

L 2200		
H	1200	1400
W	3100	3100
KG	240	250



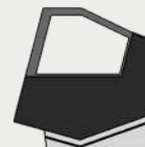
- THE SHOWCASE'S BODY IS MADE BY STAINLESS STEEL AISI 304 INSULATED WITH SPECIFIC HIGH QUALITY STANDARDS MATERIALS.
- THE HEATING ELEMENTS ARE CHOSEN FOLLOWING THE MOST SEVERE EUROPEAN SPECIFICATIONS IN ORDER TO ENSURE HIGH PERFORMANCES AND LONG TERM DURATION.
- ALL THE DISPLAYS ARE EQUIPPED WITH SAFETY THERMAL FUSE TO AVOID DANGERS LIKELY PROVOKED BY A MATERIAL FAILURE OR A BAD USE.
- THE LIGHTING SYSTEM IS TB LED LAMPS.
- IT HAS DOUBLE GLASSES AT ALL SIDES AND SLIDING POLYCARBONATE DOORS IN THE BACK.

4. BAIN MARIE

L 1200/ 3 GN 1/1		
H	1200	1400
W	1600	1600
KG	138	148

L 1715/ 4 GN 1/1		
H	1200	1400
W	2200	2200
KG	180	190

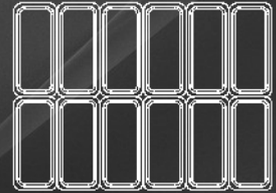
L 2200/ 6 GN 1/1		
H	1200	1400
W	2600	2600
KG	240	250



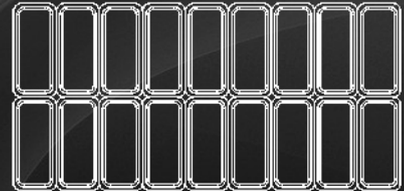
- THE SHOWCASE'S BODY IS MADE BY STAINLESS STEEL AISI 304 INSULATED WITH SPECIFIC HIGH QUALITY STANDARDS MATERIALS.
- THE HEATING ELEMENTS ARE CHOSEN FOLLOWING THE MOST SEVERE EUROPEAN SPECIFICATIONS IN ORDER TO ENSURE HIGH PERFORMANCES AND LONG TERM DURATION.
- ALL THE DISPLAYS ARE EQUIPPED WITH SAFETY THERMAL FUSE TO AVOID DANGERS LIKELY PROVOKED BY A MATERIAL FAILURE OR A BAD USE.
- THE LIGHTING SYSTEM IS T8 LED LAMPS.
- ALSO, IT HAS DOUBLE GLASSES AT ALL SIDES AND SLIDING POLYCARBONATE DOORS IN THE BACK.
- BASIN'S FILLING AND IS AUTOMATICALLY MANAGED BY ECU LEVEL CONTROL SYSTEM.
- INSTEAD OF PLACE FOR GASTRONORM TRAYS IT CAN BE OPTIONALLY EQUIPPED WITH STAINLESS PLATE.



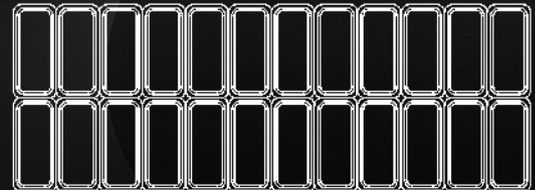
L 1200



L 1715



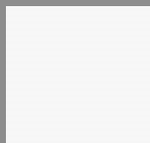
L 2200



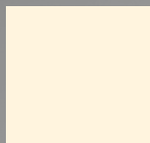
TRAYS

THIS LINE HAS BEEN DESIGNED FOR
ICE CREAM TRAYS 360X165X120 MM.

COATING



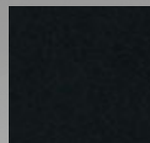
GC 001



GC 003



GC 011



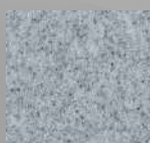
GC 016



GC 017



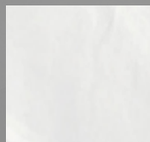
GC 019



GC 025



GC 028



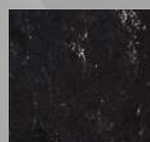
GC 039



GC 050



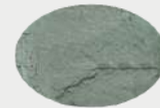
GC 056



GC 054

ACRYLIC STONE

STONE VENEER



GV 083



GV 067



GV 018



GV 039

VENEER

THE MOST ADVANCED TECHNOLOGY...



... APPLIED IN HARMONY
WITH ANY USER NEED.



H 1200



H 1400

ICE CREAM





H 1200



H 1400

PASTRY





GELATEC

ZERO

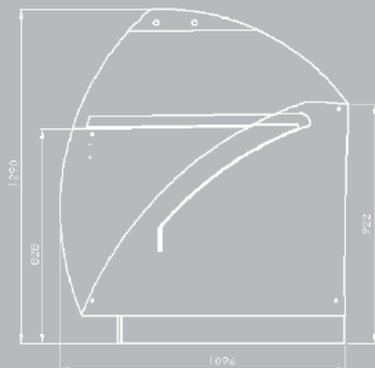
#ZERO

G
GELATEC



ZERO DISPLAY LINE IS MANUFACTURED TO THE FOLLOWING VERSIONS:

1. VENTILATED ICE CREAM



PERFORMANCE

FUNCTIONING TEMPERATURE	- 20
PRODUCT CONSERVATION TEMPERATURE	- 18
CLIMATIC CLASS	+ 4
COMPRESSOR TYPE	HERMETIC
DEFROST	REVERSE CYCLE
REFRIGERANT GAS	R404A
ELECTRIC POWER SUPPLY V/PH/Hz	400/3/50

THIS LINE HAS BEEN PROJECTED WITH PARTICULAR ATTENTION TO THE EASY CLEANING OPERATIONS AND FOR THE PERFECT CONSERVATION OF THE PRODUCTS EVEN IN CLIMATIC CONDITIONS 4+ CLASS.

#ZERO

G
GELATEC

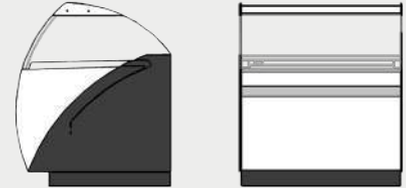


1. VENTILATED ICE CREAM

L 1150 / 12 TRAYS	
H	1200
W	980
KG	130

L 1660 / 18 TRAYS	
H	1200
W	1400
KG	180

L 2160 / 24 TRAYS	
H	1200
W	2000
KG	240



- THE SHOWCASE'S BODY IS MADE BY STAINLESS STEEL AISI 304 INSULATED WITH ECOLOGICAL POLYURETHANE WITH DENSITY 42KG/M3.
- THE SYSTEM IS CONTROLLED BY ELECTRONIC THERMOSTAT WITH INSULATION INDEX IP65 AND LED DISPLAY.
- THE EVAPORATOR HAS BEEN TREATED WITH A SPECIAL ANTITOXIC PIGMENT IN ORDER TO AVOID THE TRANSMISSION OF TOXICITY TO THE PRODUCTS.
- THE LIGHTING SYSTEM IS TB LED LAMPS TO PREVENT OVERHEATING IN THE REFRIGERATED SPACE.
- THE DOUBLE CRYSTALS ARE HEATED ON ALL SIDES TO AVOID HUMIDITY CONDENSING ISSUES.
- ZERO LINE CAN GUARANTEE THE IDEAL ICE CREAM CONSERVATION AND HOMOGENEOUS TEMPERATURE IN ALL THE LENGTH OF THE DISPLAY EVEN USING THE "MOUNTAIN GELATO" TECHNIQUE.
- POLYCARBONATE SLIDING DOORS IN THE BACK FOR EASY AND QUICK ACCESS BY THE USER.

#ZERO

G
GELATEC

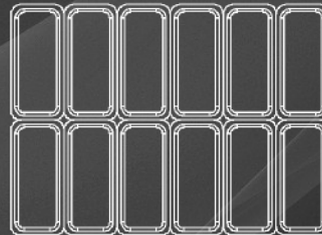




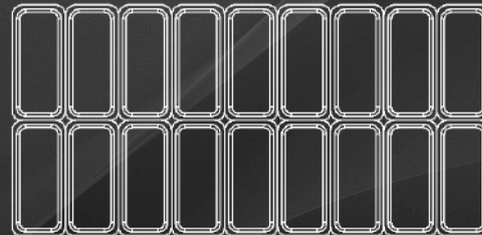
TRAYS

THIS LINE HAS BEEN DESIGNED FOR
ICE CREAM TRAYS 360X165X120 MM.

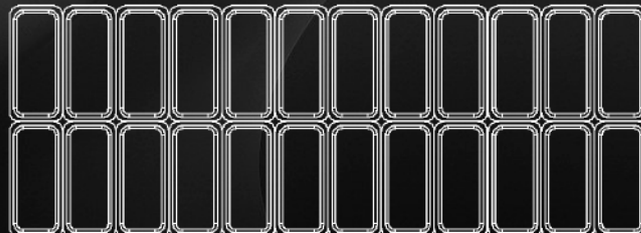
L 1150



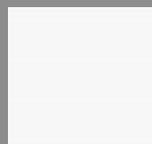
L 1660



L 2160



COATING



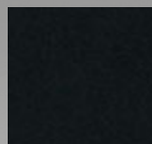
GC 001



GC 003



GC 011



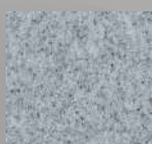
GC 016



GC 017



GC 019



GC 025



GC 028



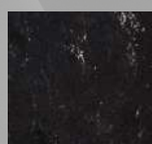
GC 039



GC 050



GC 056



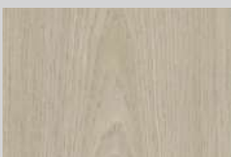
GC 054

ACRYLIC STONE

STONE VENEER



GV 083



GV 067



GV 018



GV 039

VENEER

ECOLOGICAL CONSCIENTIOUSNESS ,
RECYCLABLE MATERIALS . . .



. . . LOWEST CONSUMPTIONS AND
EMISSIONS ARE MAIN TARGETS FOR US.



GELATEC

CUSTOM DESIGN LAB

THESSALONIKI INDUSTRIAL AREA ROAD 48B

P.BOX 1005 P.C. 57022 SINDOS- GREECE

TEL 0030 2310 797707

EMAIL: INFO@GELATEC.IT

WWW.GELATEC.IT