



SEVEL
SHOWCASE



SEVEL



*The success of SEVEL started in 1949 with the enthusiasm
and passion put into our product range...*

We have reached this success with using the highest quality materials, spare parts, and our experienced engineers being aware of the technological innovations.

We are focused on exceeding your expectations. With the understanding of your needs and changes within the market, we have renewed, upgraded our models and came up with new ones every year.

'Customer satisfaction' is our number one priority.
That is how our new showcases are all created.

Troy

The intersection of quality and performance. Troy is everything you can demand from a showcase.



SEVEL
SHOWCASE

We can apply your Logo or favorite design on the back-lit INOX front panel of your TROY. It is also possible to use LED lighting on the front panel.



TROY Showcases can be used to display gelato, ice-cream, pastry, bakery, charcuterie, chocolate
 Pastry cases can be produced with or without pull-out drawers
 You can choose night blind or plexi glass door as the backcover of your TROY
 In order to prevent condensation, heated double front glass is used on all TROY models
 You can order your TROY Gelato with your favorite flavor labels



T 12 - PASTRY



T 24 - COMBO



T12 GELATO + TROY S 45



T 24 - GELATO

Technical Specifications

	TROY				ASPEN (II)					ASPEN (II) GELATO				ASPEN (II) PASTRY				ASPEN (II) COMBO		ASPEN (II) CORNER				
	T12-G	T16-G	T18-G	T24-G	T12-P	T16-P	T18-P	T24-P	TROY S	A(II)12-G	A(II)16-G	A(II)18-G	A(II)20-G	A(II)24-G	A(II)12-P	A(II)16-P	A(II)18-P	A(II)20-P	A(II)24-P	A(II)20-C	A(II)24-C	A(II)Comer		
LENGTH	millimeters	1225	1559	1732	2251	1225	1559	1732	2251	...	1255	1575	1765	1975	2325	1255	1575	1765	1975	2325	1975	2325	...	
	inches	48.23'	61.38'	68.19'	88.62'	48.23'	61.38'	68.19'	88.62'	...	49.90'	62'	69.49'	77.76'	91.54'	49.40'	62'	69.49'	77.76'	91.54'	77.76'	91.54'	...	
DEPTH	millimeters	1190	1190	1190	1190	1245	1245	1245	1245	1190	1140	1140	1140	1140	1140	1150	1150	1150	1150	1150	1150	1150	1140	
	inches	46.85'	46.85'	46.85'	46.85'	49'	49'	49'	49'	46.85'	44.88'	44.88'	44.88'	44.88'	44.88'	45.28'	45.28'	45.28'	45.28'	45.28'	45.28'	45.28'	44.88'	
HEIGHT	millimeters	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	
	inches	54.33'	54.33'	54.33'	54.33'	54.33'	54.33'	54.33'	54.33'	54.33'	54.3'	54.3'	54.3'	54.3'	54.3'	54.3'	54.3'	54.3'	54.3'	54.3'	54.3'	54.3'	54.3'	
WEIGHT	Net Kg.	250	370	397	460	240	330	357	420	246	295	440	460	485	525	300	350	375	400	450	406	525	260	
	Gross Kg.	330	455	490	580	320	420	450	540	316	400	560	590	610	655	405	465	490	520	570	525	575	335	
CAPACITY OF PANS		12x5Lt. 8x7Lt.	16x5Lt. 10x7Lt.	18x5Lt. 12x7Lt.	24x5Lt. 16x7Lt.	11x5Lt. 9x5Lt.						10x5Lt.	12x5Lt.	13 Pans: 9x5Lt. 4x6Lt.		
POWER OF COMPRESSORS		1130W	782+700W	782+782W	1130+782W	490W	580W	630W	1170W	1400W	1130W	782+700W	782+782W	1130+782W	1130+782W	490W	580W	630W	780W	1170W	1130+490W	1130+490W	1400W	
REFRIGERANT		R404a	R404a	R404a	R404a	R134a	R134a	R134a	R134a	R404a	R404a	R404a	R404a	R404a	R404a	R134a	R134a	R134a	R134a	R134a	R404a+R134a	R404a+R134a	R404a	
RUNNING TEMPERATURE AT 35C / 95F, 60% AT 35C AT 95F		-18/-22C 0/-7.6F	-18/-22C 0/-7.6F	-18/-22C 0/-7.6F	-18/-22C 0/-7.6F	+4/+8C +39/+46F	+4/+8C +39/+46F	+4/+8C +39/+46F	+4/+8C +39/+46F	-15/-20C 5/-4F	-18/-22C 0/-7.6F	-18/-22C 0/-7.6F	-18/-22C 0/-7.6F	-18/-22C 0/-7.6F	-18/-22C 0/-7.6F	+4/+8C +39/+46F	+4/+8C +39/+46F	+4/+8C +39/+46F	+4/+8C +39/+46F	+4/+8C +39/+46F	+4/+8C +39/+46F	(-18/-22C) (+4/+8C) (0/-7.6F) (+39/+46F)	(-18/-22C) (+4/+8C) (0/-7.6F) (+39/+46F)	-15/-20C 5/-4F
RELATIVE HUMIDITY																								
POWER SUPPLY		220/1/50-60Hz 400/3/50-60Hz	220/1/50-60Hz 400/3/50-60Hz	220/1/50-60Hz 400/3/50-60Hz	220/1/50-60Hz 400/3/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	220/1/50-60Hz 400/3/50-60Hz	220/1/50-60Hz or 400/3/50-60Hz	220/1/50-60Hz or 400/3/50-60Hz	220/1/50-60Hz or 400/3/50-60Hz	220/1/50-60Hz or 400/3/50-60Hz	220/1/50-60Hz or 400/3/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	220/1/50-60Hz or 400/3/50-60Hz	
COMPRESSOR TYPE		HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	
REFRIGERATION SYSTEM		FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	FORCED AIR	
DEFROSTING		AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	
DEFROSTING TYPE		HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	



MILLENNIUM (II)

MILLENNIUM(II) GELATO

MILLENNIUM(II) PASTRY

MILLENNIUM(II) COMBO

	M(II)12-G	M(II)16-G	M(II)18-G	M(II)20-G	M(II)24-G	M(II)12-P	M(II)16-P	M(II)18-P	M(II)20-P	M(II)24-P	M(II)20-C	M(II)24-C	
LENGTH	millimeters	1280	1600	1790	2000	2350	1280	1600	1790	2000	2350	2000	2350
	inches	50.4'	63'	70.4'	78.7'	92.5'	50.4'	63'	70.4'	78.7'	92.5'	78.7'	92.5'
DEPTH	millimeters	1100	1100	1100	1100	1100	1180	1180	1180	1180	1180	1180	
	inches	43.3'	43.3'	43.3'	43.3'	43.3'	46.5'	46.5'	46.5'	46.5'	46.5'	46.5'	
HEIGHT	millimeters	1385	1385	1385	1385	1385	1385	1385	1385	1385	1385	1385	
	inches	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	
WEIGHT	Net Kg.	295	440	460	485	525	300	350	375	400	450	525	
	Gross Kg.	400	560	590	610	655	405	465	490	520	570	625	
CAPACITY OF PANS		12x5Lt. 8x7Lt.	16x5Lt. 10x7Lt.	18x5Lt. 12x7Lt.	20x5Lt. 14x7Lt.	24x5Lt. 16x7Lt.	10x5Lt.	12x5Lt.	
POWER OF COMPRESSORS		1130W	782+700W	782+782W	1130+782W	1130+782W	490W	580W	630W	780W	1170W	1130+490W	1130+490W
REFRIGERANT		R404a	R404a	R404a	R404a	R404a	R134a	R134a	R134a	R134a	R134a	R404a+R134a	R404a+R134a
RUNNING TEMPERATURE AT 35C / 95F, 60% AT 35C AT 95C		-18/-22C	-18/-22C	-18/-22C	-18/-22C	-18/-22C	+4/+8C	+4/+8C	+4/+8C	+4/+8C	+4/+8C	(-18/-22C) (+4/+8C)	(-18/-22C) (+4/+8C)
		0/-7.6F	0/-7.6F	0/-7.6F	0/-7.6F	0/-7.6F	+39/+46F	+39/+46F	+39/+46F	+39/+46F	+39/+46F	(0/-7.6F) (+39/+46F)	(0/-7.6F) (+39/+46F)
	RELATIVE HUMIDITY												
POWER SUPPLY		220/1/ 50-60Hz or 400/3/50-60Hz	220/1/ 50-60Hz or 400/3/50-60Hz	220/1/ 50-60Hz or 400/3/50-60Hz	220/1/ 50-60Hz or 400/3/50-60Hz	220/1/ 50-60Hz or 400/3/50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz or 220/1/ 50-60Hz or	220/1/ 50-60Hz or	220/1/ 50-60Hz or	220/1/ 50-60Hz	220/1/ 50-60Hz
COMPRESSOR TYPE		HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	
REFRIGERATION SYSTEM		VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	
DEFROSTING		AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	
DEFROSTING TYPE		HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE



Technical Specifications

EPHESUS(II)

EPHESUS(II) GELATO

EPHESUS(II) PASTRY

EPHESUS(II) COMBO

BAROQUE

BAROQUE GELATO

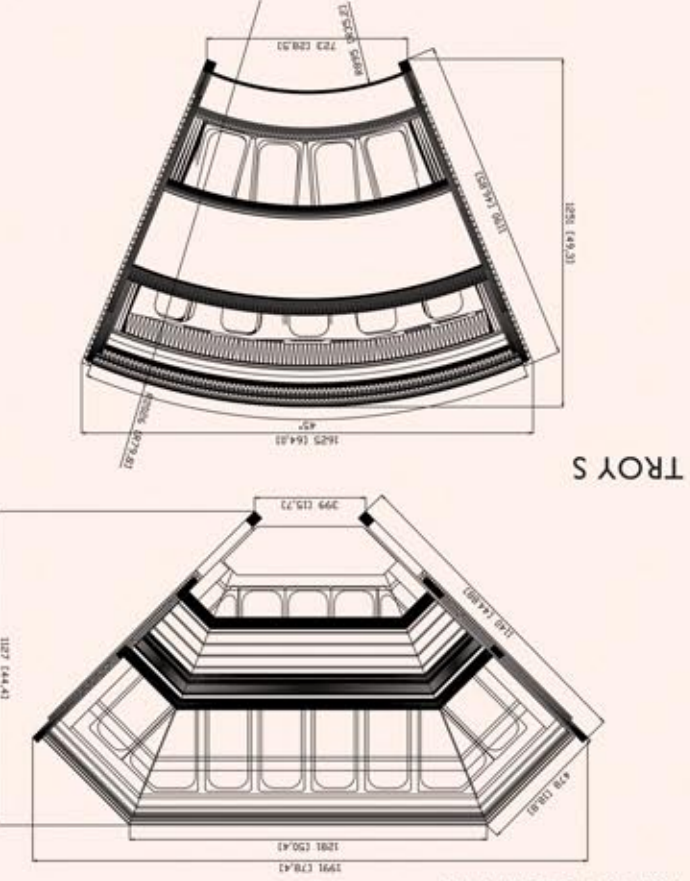
BAROQUE PASTRY

	E(II)12-G	E(II)16-G	E(II)18-G	E(II)20-G	E(II)12-P	E(II)16-P	E(II)18-P	E(II)20-P	E(II)20-C	E(II)24-C	B12-G	B16-G	B18-G	B20-G	B24-G	B12-P	B16-P	B18-P	B20-P	B24-P	
LENGTH																					
millimeters	1280	1600	1790	2000	1280	1600	1790	2000	2000	2350	1270	1590	1780	1990	2340	1270	1590	1780	1990	2340	
inches	50.4'	63'	70.4'	78.7'	50.4'	63'	70.4'	78.7'	78.7"	92.5'	50'	62.6'	70'	73.3'	92.1'	50'	62.6'	70'	73.3'	92.1'	
DEPTH																					
millimeters	950	950	950	950	980	980	980	980	980	980	1080	1080	1080	1080	1080	1140	1140	1140	1140	1140	
inches	37.4'	37.4'	37.4'	37.4'	38.6'	38.6'	38.6'	38.6'	38.6'	38.6'	42.5'	42.5'	42.5'	42.5'	42.5'	44.9'	44.9'	44.9'	44.9'	44.9'	
HEIGHT																					
millimeters	1385	1385	1385	1385	1385	1385	1385	1385	1385	1385	1475	1475	1475	1475	1475	1475	1475	1475	1475	1475	
inches	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	58'	58'	58'	58'	58'	58'	58'	58'	58'	58'	
WEIGHT																					
Net Kg.	188	280	294	308	192	224	240	270	290	330	295	440	460	485	525	300	350	375	400	450	
Gross Kg.	270	370	386	402	274	314	332	350	370	420	400	560	590	610	655	405	465	490	520	570	
CAPACITY OF PANS	E(II)-G:9x5Lt. E(II)-GX:12x4Lt.	E(II)-G:12x5Lt. E(II)-GX:16x4Lt.	E(II)-G:13x5Lt. E(II)-GX:18x4Lt.	E(II)-G:15x5Lt. E(II)-GX:20x4Lt.	E(II)-G:7x5Lt. E(II)-GX:10x4Lt.	E(II)-G:9x5Lt. E(II)-GX:11x4Lt.	12x5Lt.	16x5Lt.	18x5Lt.	20x5Lt.	24x5Lt.	
POWER OF COMPRESSORS	782W	1130W	782+630W	782+700W	480W	590W	630W	780W	780+390W	1130+480W	1130W	782+700W	782+782W	1130+782W	1130+782W	490W	580W	630W	780W	1170W	
REFRIGERANT	R404a	R404a	R404a	R404a	R134a	R134a	R134a	R134a	R404a+R134a	R404a+R134a	R404a	R404a	R404a	R404a	R404a	R134a	R134a	R134a	R134a	R134a	
RUNNING TEMPERATURE AT 35C / 95F, 60% AT 35C AT 95F	-18/-22C	-18/-22C	-18/-22C	-18/-22C	+4/+8C	+4/+8C	+4/+8C	+4/+8C	(-18/-22C) (+4/+8C)	(-18/-22C) (+4/+8C)	-18/-22C	-18/-22C	-18/-22C	-18/-22C	-18/-22C	+4/+8C	+4/+8C	+4/+8C	+4/+8C	+4/+8C	
RELATIVE HUMIDITY	0/-7.6F	0/-7.6F	0/-7.6F	0/-7.6F	+39/+46F	+39/+46F	+39/+46F	+39/+46F	0/-7.6F (+39/+46F)	0/-7.6F (+39/+46F)	0/-7.6F	0/-7.6F	0/-7.6F	0/-7.6F	0/-7.6F	+39/+46F	+39/+46F	+39/+46F	+39/+46F	+39/+46F	
POWER SUPPLY	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz 400/3/50-60Hz	220/1/ 50-60Hz 400/3/50-60Hz	220/1/ 50-60Hz or 400/3/50-60Hz	220/1/ 50-60Hz or 400/3/50-60Hz	220/1/ 50-60Hz or 400/3/50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	
COMPRESSOR TYPE	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	
REFRIGERATION SYSTEM	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	
DEFROSTING	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	
DEFROSTING TYPE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	



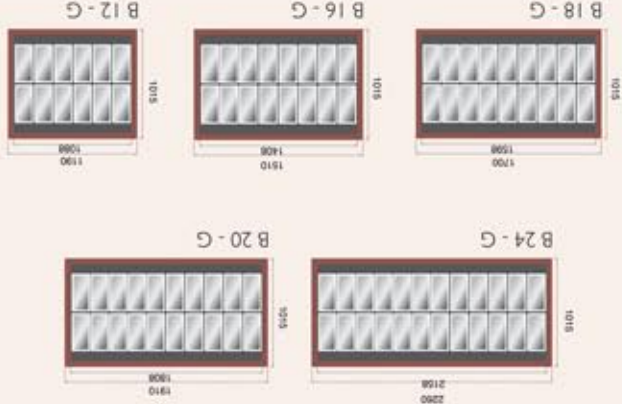
TYPES OF PANS



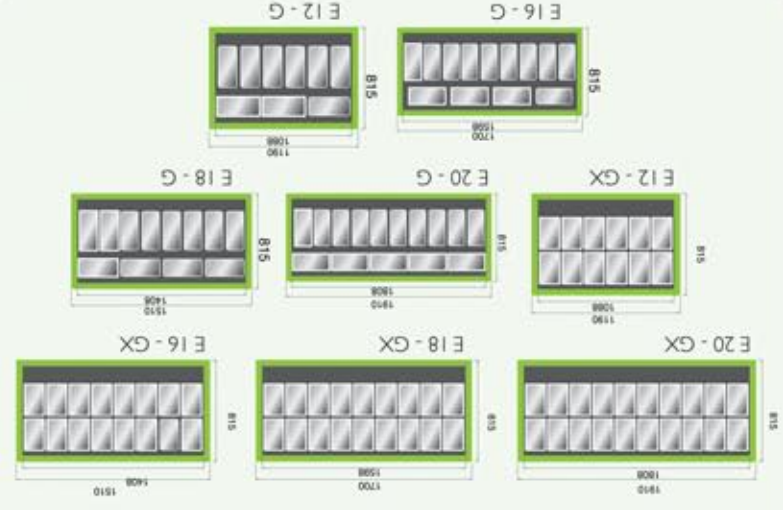


TROY S

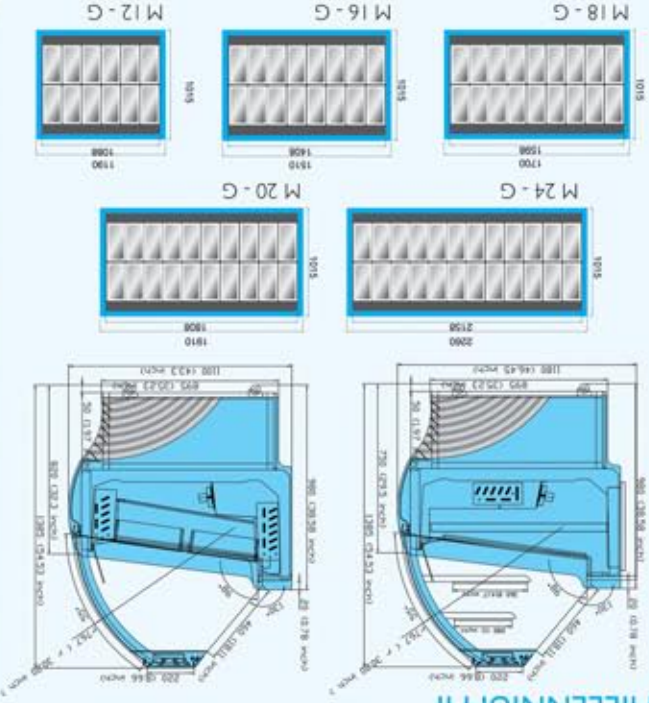
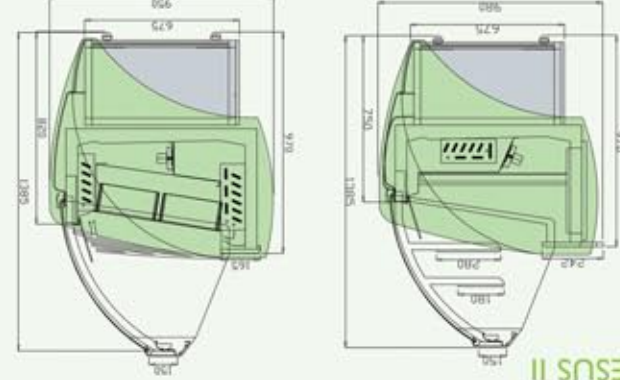
ASPEN CORNER



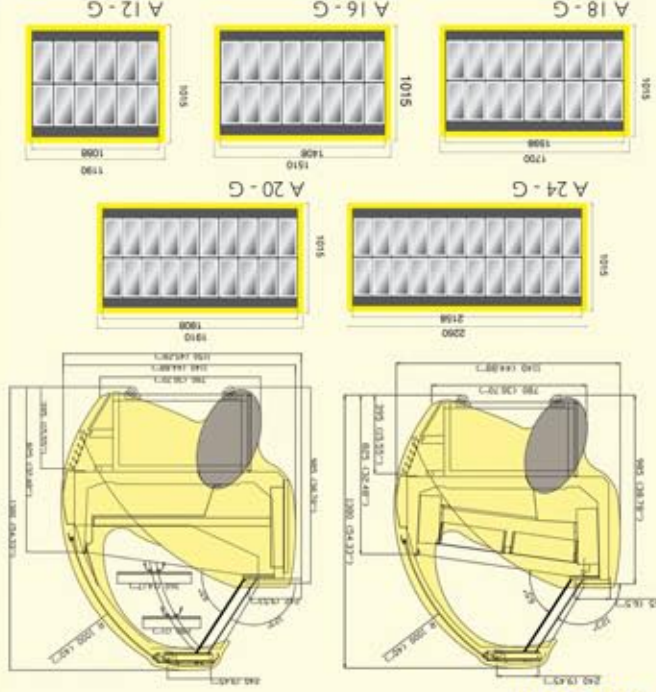
BAROQUE



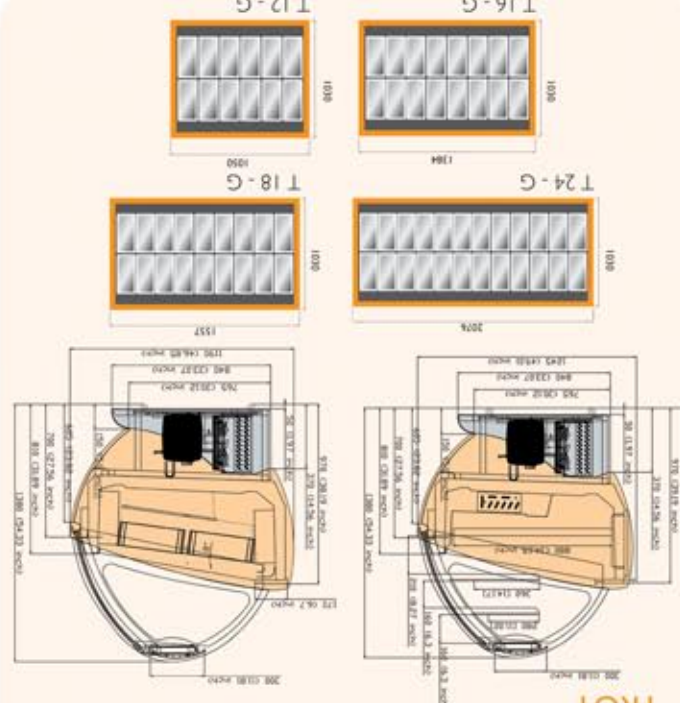
EPHEBUS II



MILLENNIUM II



ASPEN II



TROY

Optional Accessories

Night Blind or Plexi-Sliding Doors



Scoop Washer



Illuminated Front Panel with your own Design



Engineering

Quality Control

Every SEVEL showcase is subjected to severe control and inspection tests in all stages of production. During and after production, in our test rooms, we use an IT system to control and record the frequencies the showcase undergoes in different climate conditions. These tests are repeated until our engineers are satisfied with the final test results.



Our quality is not only established, but also certified. In addition to the CE mark, our gelato/ice cream showcases are ETL listed.



Research & Development

SEVEL showcases are designed by top-quality creative Engineers who are focused on achieving extremely high quality standards by doing lots of Research & Development.

