



glasart

PRODUCT CATALOGUE

We have the complete solution for your Buffet with innovation, quality, technology and design.



GLASART offers 6 lines of high quality products specially designed and intended for the food distribution area.
Below you will come to know all those lines of intelligent and innovative solutions.



MENU

Heat Maintenance	4
Cold Maintenance	18
Protection	28
Furniture	44
Utensils	50
Display Service	52

Heat Maintenance



Glasart's heat maintenance equipment is modern, functional, and versatile. They are made especially to be used in restaurants, hotels, bakeries, bars and others. Manufactured with high quality materials and finishes, they provide durability and resistance at the required high temperatures, without losing their elegance and functionality. Easy to use and maintain, they bring practicality and convenience to food distribution services.

- **GLASART Thermoelectric Glass;**
- **Accessories (PROTECT Silicone Pads and SMART Bases);**
- **SPOT Heat Lamps;**
- **LUMINI Retractable Heat Lamps;**
- **DELTA Carving Station.**

Keeping food hot in distribution lanes has never looked so good!



GLASART Thermoelectric Glass

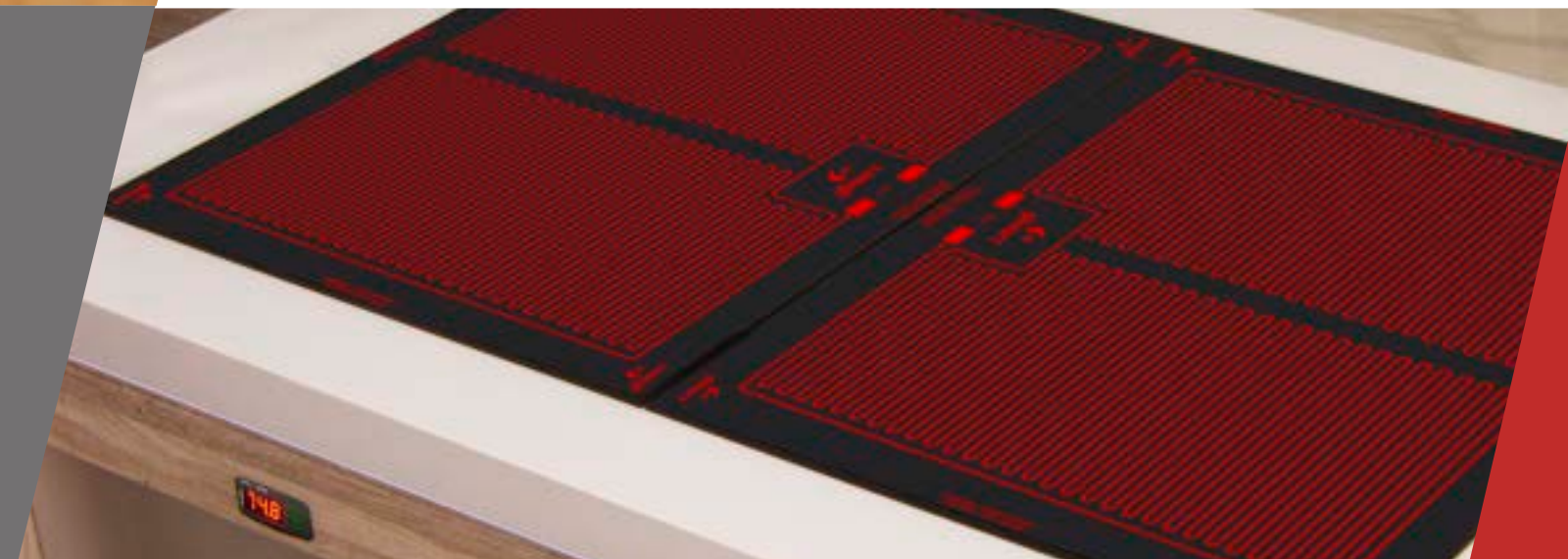
The Glasart Thermoelectric Glasses have an innovative technology, developed and launched by Glasart especially for the market of food distribution.

The hot surface for the maintenance of food temperature is made of tempered glass with a printed resistance, allowing the adjustment of the operating temperature between 30°C and 160°C (86°F to 320°F) by means of a digital temperature controller with additional on and off function.

Countertop Model

Advantages of the Glasart Thermoelectric Glass

- Improved presentation of food at the restaurant counter;
- More convenience and hygiene during the replacement of food;
- Individual temperature control for each thermoelectric glass;
- Speed in heating, since the product can be turned on just minutes before the meal service;
- Portability of the countertop thermoelectric glass, making it easy to change activity on the environment and the cleanliness of the place;
- Economy of energy and time compared to solutions with heating water or with alcohol gel burning.



Built-in Model

The individual temperature controller allows adjusting each thermoelectric glass according to the type of food being served.

Patented by the National Institute of Industrial Research–INPI.

It was tested and approved by INMETRO for manufacture and sale nationwide in Brazil and is also certified by UL.



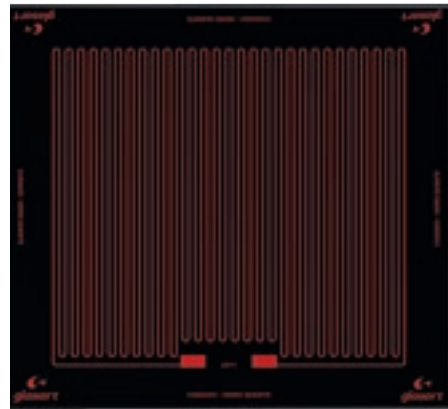
Segurança



INMETRO BR OCP-0029

Glasart Thermoelectric Glass

In four sizes in both the Countertop and Build-in models:



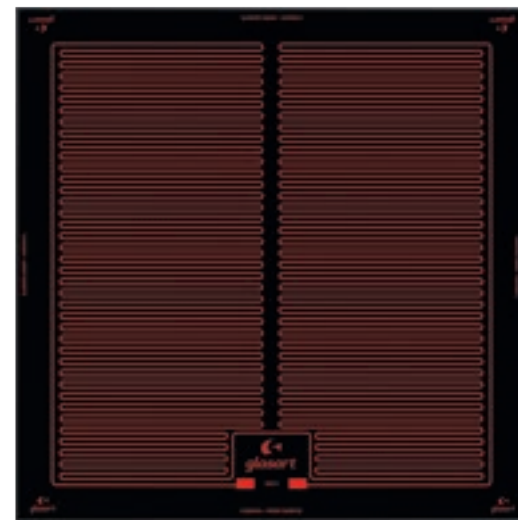
450x450 mm



600x400 mm











700x570 mm



700x700 mm



	 Size (mm)	 Window size for inlay	 Code	 Voltage (Volts)	 Watts	 Weight (Kg)	 Weight Packed (Kg)	 Size Packed
built-in	450x450x35 17 3/4" x 17 3/4" x 1 3/8"	430X430	840	220/60	550	4,4	5,0	550X500X10000
	600x400x35 23 5/8" x 15 3/4" x 1 3/8"	580X380	842	225/60	418	4,9	6,0	700X450X10000
	700x570x35 27 1/2" x 22 1/2" x 1 3/8"	680X550	843	226/60	924	7,7	9,0	800X650X10000
	700x700x35 27 1/2" x 27 1/2" x 1 3/8"	680X680	844	227/60	880	9,1	9,0	800X800X10000
countertop	450x450x80 17 3/4" x 17 3/4" x 1 3/8"	–	834	220/60	550	4,3	5,0	550X500X10000
	600x400x80 17 3/4" x 17 3/4" x 1 3/8"	–	836	221/60	418	5,1	6,0	700X450X10000
	700x570x80 17 3/4" x 17 3/4" x 1 3/8"	–	837	222/60	924	7,6	9,0	800X650X10000
	700x700x80 17 3/4" x 17 3/4" x 1 3/8"	–	838	223/60	880	9,1	9,0	800X800X10000

Accessories for Glasart Thermoelectric Glass

PROTECT Silicone Pads

Non-slipping, non-isolating and resistant to high temperatures, it helps to maintain and protect the surface of Glasart Thermoelectric Glass from scratches and abrasions. They are easily washable.

SMART bases

Increase your Glasart Thermoelectric glass's value. Give a touch of class to your Buffet by using our SMART BASES produced in Polished stainless steel (Steel) or carbon steel with electrostatic paint in black (Iron).



SPOT Heat Lamps

Practical and elegant, they use infrared lamps, which in addition to helping to maintain food hot, illuminate and value the dishes.

They come with a steel base, a flexible rod with a chrome finish and an aluminum reflector cone. They can be easily adapted in several modes of use.



Protect Silicone Pads

Size of the thermoelectric glass (mm/in)	Size of the silicone mantle (mm/in)	Code	Amount of mantles per glass
450x450 17 1/2" x 17 3/4"	390x390 15 3/8" x 15 3/8"	892	1
600x400 23 5/8" x 15 1/2"	500x310 19 3/4" x 12 1/4"	890	1
700x570 27 1/2" x 22 1/2"	500x310 19 3/4" x 12 1/4"	890	2
700x700 27 1/2" x 27 1/2"	600x310 23 5/8" x 12 1/4"	891	2

Smart Bases

Size (mm/in)	Finish	Code	Weight (Kg)
494x494x80 19 1/2" x 19 1/2" x 3 1/2"	Steel	287	6.8
494x494x80 19 1/2" x 19 1/2" x 3 1/2"	Iron	1175	7.4
645x446x80 25 3/8" x 17 5/8" x 3 1/2"	Steel	288	6.8
645x446x80 25 3/8" x 17 5/8" x 3 1/2"	Iron	1176	7.4
746x616x80 29 3/8" x 24 1/4" x 3 1/2"	Steel	289	6.8
746x616x80 29 3/8" x 24 1/4" x 3 1/2"	Iron	1177	10.7

Single and Double Heat Lamps in black or chrome finish

	Size (mm/in)	Finish	Code	Voltage (Volts)	Watts	Weight (Kg)	Weight Packed (Kg)	Size Packed
Single	650/200 25 5/8" x 7 7/8"	Black	296	220	250	3.5	4.5	700x250x3500
	650/200 25 5/8" x 7 7/8"	Chrome	297	220	250	3.5	4.5	700x250x3500
Double	650/200 25 5/8" x 7 7/8"	Black	294	220	250 each	4.0	5.0	700x250x3500
	650/200 25 5/8" x 7 7/8"	Chrome	295	220	250 each	4.0	5.0	700x250x3500

LUMINI Heat Lamps with Retractable System

LUMINI Retractable Lamps can be used as decorative elements when used with cold lamps or to keep food warm when used with infrared lamps.

The retractable system allows adjustment of height with a simple mechanical movement, which speeds up the operation and allows several decorative possibilities.

They come in 3 models and 3 different colors. Choose the one that most suits your decoration.



Temperature insulating silicone











Lumini 1



Lumini 2



Lumini 3

	 Size of dome and height	 Color	 Code	 Voltage (Vatt)	 Watts	 Weight (Kg)	 Weight Packed (Kg)	 Size Packed
I	300/290 11.3" x 11.3"	Black	1135	220	375	1,1	2,0	350x300x450
	300/290	Silver	1136	220	375	1,1	2,0	350x300x450
	300/290	Copper	1137	220	375	1,1	2,0	350x300x450
II	300/250 11.8" x 8.3"	Black	1139	220	375	1,1	2,0	350x300x450
	300/250	Silver	1140	220	375	1,1	2,0	350x300x450
	300/250	Copper	1141	220	375	1,1	2,0	350x300x450
III	300/260 11.8" x 10.3"	Black	1143	220	375	1,1	2,0	350x300x450
	300/260	Silver	1144	220	375	1,1	2,0	350x300x450
	300/260	Cooper	1145	220	375	1,1	2,0	350x300x450



DELTA Carving Station









An ideal solution for a meat carving station. It can also be used for the display and distribution of other foods.

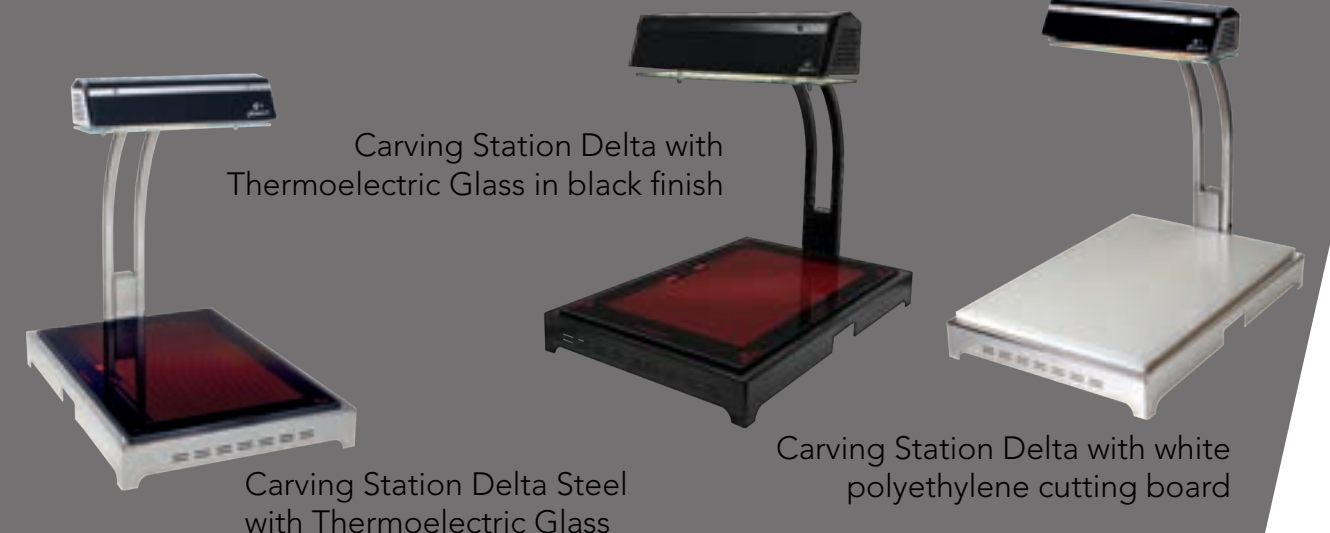
The support base, produced in stainless steel or carbon steel with electrostatic black painting, can be used in two different ways:

- In conjunction with the Glasart Thermoelectric Glass;
- In conjunction with the white polyethylene cutting board.

When used in conjunction with the Glasart Thermoelectric Glass, the system is completed, forming a beautiful, effective and practical assembly, which enables heating from above with the infrared lamp and from below with the Glasart Thermoelectric Glass.



	 Size (mm/in)	 Finish	 Code	 Voltage (Lamp)	 Watts (Lamp)	 Voltage (Thermoelectric Glass)	 Watts (Thermoelectric Glass)	 Weight (Kg)
Cutting Thermoelectric Glass	650x445x624 19 3/4" x 26 1/2" x 25 5/8"	Chrome	284	220	700	220	420	16
	650x445x624 19 3/4" x 26 1/2" x 25 5/8"	Black	1270	220	700	220	420	20
Cutting Board	650x445x624 19 3/4" x 26 1/2" x 25 5/8"	Chrome	285	220	700	-----	-----	16
	650x445x624 19 3/4" x 26 1/2" x 25 5/8"	Black	1271	220	700	-----	-----	20



Carving Station Delta with Thermoelectric Glass in black finish

Carving Station Delta Steel with Thermoelectric Glass

Carving Station Delta with white polyethylene cutting board

Heated Multipurpose Carts

The multipurpose heated cart is a complete, practical and flexible solution for serving hot food. It can be used to display already packed food in grab&go format or as a self-service buffet, which displays food on platters.

It has wheels that allow the product to be easily moved, as well as shelves to display complementary products. To ensure the maintenance of the food's temperature, there are thermoelectric glasses and heating lamps, forming a very efficient system.



Glasart Multipurpose carts are available in heated and refrigerated versions

Size (mm/in)	Code	Voltage V / Hz	Watts Led
1350x9100 35 ² / ₃ " x31"	454	220/60	2368W

Cold Maintenance



GLASART products for cold maintenance are a must in any food distribution service, where keeping correct temperature on the display shelves is critical to business success. They offer functionality, quality and design for the distribution of food in hotels, restaurants, bakeries and bars, among others.

- FLAT and DEEP Refrigerated Lanes;
- EASY COLD Ice Lane;
- GELLA Cool Trays.

A line of products from GLASART developed especially for the maintenance of cold foods, deserts and drinks.



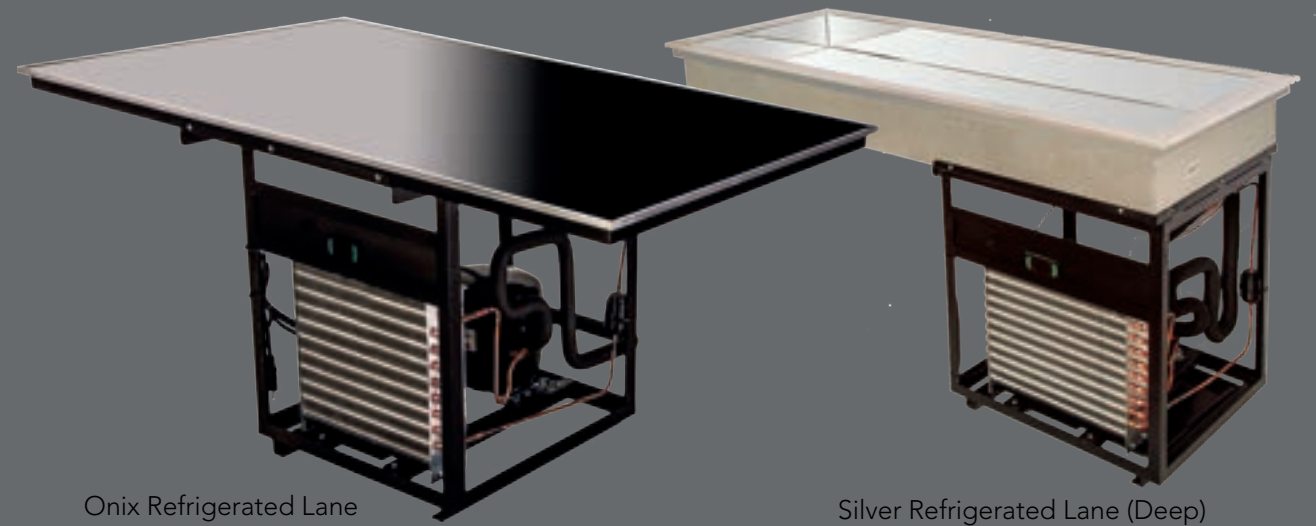


GLASART Refrigerated Lanes

Practicality and beauty for serving cold dishes, desserts and beverages.

Available in models with brushed stainless steel surface (Silver), tempered glass and silk screen printed in black (Onix) and brushed stainless steel, in case of deep tracks for beverages.

All refrigerated tracks, including the deep lanes, have digital temperature controllers that also function as on-off switches.



Onix Refrigerated Lane

Silver Refrigerated Lane (Deep)

CENTRAL							
	Lane Size (mm/in)	Cutout window for inlay (mm/in)	Code Onix (glass surface)	Code Silver (s. steel surface)	Code Deep (s. steel)	Voltage V /Hz	Watts
	700x700 27 1/2" x 27 1/2"	685x690 27 x 27 1/4"	748	871	873	220/60	1320
	1000x700 39 3/8" x 27 1/2"	985x690 38 3/4" x 27 1/4"	737	894	830	220/60	1320
	1280x700 50 3/8" x 27 1/2"	1265x690 49 3/4" x 27 1/4"	743	863	893	220/60	1320
	1480x700 58 1/2" x 27 1/2"	1465x690 57 5/8" x 27 1/4"	742	862	1296	220/60	1430
	1780x700 70" x 27 1/2"	1765x690 69 1/2" x 27 1/4"	741	861	937	220/60	1430
	2030x700 80" x 27 1/2"	2015x690 79 3/8" x 27 1/4"	740	860	916	220/60	1430

SIDE							
	Lane Size (mm/in)	Cutout window for inlay (mm/in)	Code Onix (glass surface)	Code Silver (s. steel surface)	Code Deep (s. steel)	Voltage V /Hz	Watts
	700x570 27 1/2" x 22 1/2"	685x560 27 x 22 1/8"	750	872	859	220/60	1320
	1000x570 39 3/8" x 22 1/2"	985x560 38 3/4" x 22 1/8"	756	870	827	220/60	1320
	1280x570 50 3/8" x 22 1/2"	1265x560 49 3/4" x 22 1/8"	747	867	823	220/60	1320
	1480x570 58 1/2" x 22 1/2"	1465x560 57 5/8" x 22 1/8"	746	866	934	220/60	1320
	1780x570 70" x 22 1/2"	1765x560 69 1/2" x 22 1/8"	745	865	825	220/60	1430
	2030x570 80" x 22 1/2"	2015x560 79 3/8" x 22 1/8"	744	864	822	220/60	1430








GELLA Cold Trays

The cold trays use thermal gel bags to provide cooling and freshness to food.

The gel bags are non-toxic, do not lose flexibility even when frozen and maintain the temperature for 3 hours on average.

The base is high impact polystyrene, in black or white. The surface is tempered glass or stainless steel or tempered glass silkscreened in white or black.



	 Size (mm/in)	 Surface	 **Base	 Code	 Number of gel bags
Stainless Steel	545x345x52 21 1/4" x 13 3/8" x 2"	*Stainless steel	White	344	3
	545x345x52 21 1/4" x 13 3/8" x 2"	*Stainless steel	Black	345	3
	704x336x52 27 1/2" x 13" x 2"	*Stainless steel	White	346	4
	704x336x52 27 1/2" x 13" x 2"	*Stainless steel	Black	347	4
*304 stainless steel - 1mm.		**Base in High Impact Polystyrene.			
Glass	545x345x52 21 1/4" x 13 3/8" x 2"	*White Glass	**White	339	3
	545x345x52 21 1/4" x 13 3/8" x 2"	*Black Glass	**Black	340	3
	704x336x52 27 1/2" x 13" x 2"	*White Glass	**White	341	4
	704x336x52 27 1/2" x 13" x 2"	*Black Glass	**Black	338	4
* Tempered silk screened glass - 4mm.		**Base in High Impact Polystyrene.			





EASY COLD Ice Lane

This container is designed to be used over counters or flat surfaces, using ice as the main element for the cooling of cold dishes and beverages.

Its elegant design allows its use in various environments being practical and functional in the food distribution services.



Size (mm/in)



Finish of the bin



Finish of the frame



Code

1080x640x100 42 1/2" x 25 1/4" x 4"	*White	**Silver	759
--	--------	----------	-----

* Bin of high impact polystyrene

** Frame is of Painted Aluminum





Refrigerated Multipurpose Cart

The multipurpose refrigerated cart is a complete, practical and flexible solution for serving cold food. It can be used to display already packed food in the grab&go format or as a self-service buffet, displaying food on platters.

It has wheels that allow the product to be easily moved, as well as shelves to display complementary products. To ensure the maintenance of the food's temperature, there is a refrigerated shelf with temperature controller and LED lighting, forming a very efficient system.



Glasart Multipurpose carts are available in heated and refrigerated versions



Size
(mm/in)

1350x9100
35²/₃" x31"



Code

454



Voltage
V / Hz

220/60



Watts
Led

1172W

Protection

GLASART Sneeze Guards come with two types of lighting, cold lighting using LED lamps or hot with infrared lamps to help maintain and valorize the exposed dishes.

The model with infrared heating lamps helps to maintain the temperature of hot foods.

- They can be installed over any flat surface. Their stainless steel or iron structures and innovative design offer durability, differentiation and uniqueness to the environment. They come in two models, SINGLE-SIDED (wall) or ISLAND (center) service;
- ALPHA Sneeze Guards;
- BETA Sneeze Guards;
- GAMMA Sneeze Guards;
- SIGMA Sneeze Guards;
- OMEGA Sneeze Guards;
- IRON Sneeze Guards;
- DELTA UNO Sneeze Guards.

With quality, practicality and elegance, they provide all the protection your buffet needs in hot or cold food distribution lanes.



ALPHA Sneeze Guards

Alpha Sneeze Guards meet their goal of protecting food displayed in the distribution lanes with a sleek design which reveals a subtle elegance without hiding their efficiency and quality.

They are available in several sizes, with hot or cold lamps for single-sided or island buffets and can be installed on any flat surface.



Central model Alpha Sneeze Guards with Led or I.R. lamps

Size (mm/in)	Code Led	Code Infrared	Voltage V /Hz	Watts Led	Watts Infrared	Weight Kg
800x750x610 31 1/2" x 29 1/2" x 24"	803	804	220/60	140	500	25
1100x750x610 43 1/4" x 29 1/2" x 24"	805	920	220/60	140	500	30
1460x750x610 57 1/2" x 29 1/2" x 24"	807	808	220/60	140	1000	40
1650x750x610 65" x 29 1/2" x 24"	809	810	220/60	140	1000	45
1950x750x610 76 3/4" x 29 1/2" x 24"	811	812	220/60	140	1500	50
2200x750x610 86 5/8" x 29 1/2" x 24"	813	814	220/60	140	1500	55

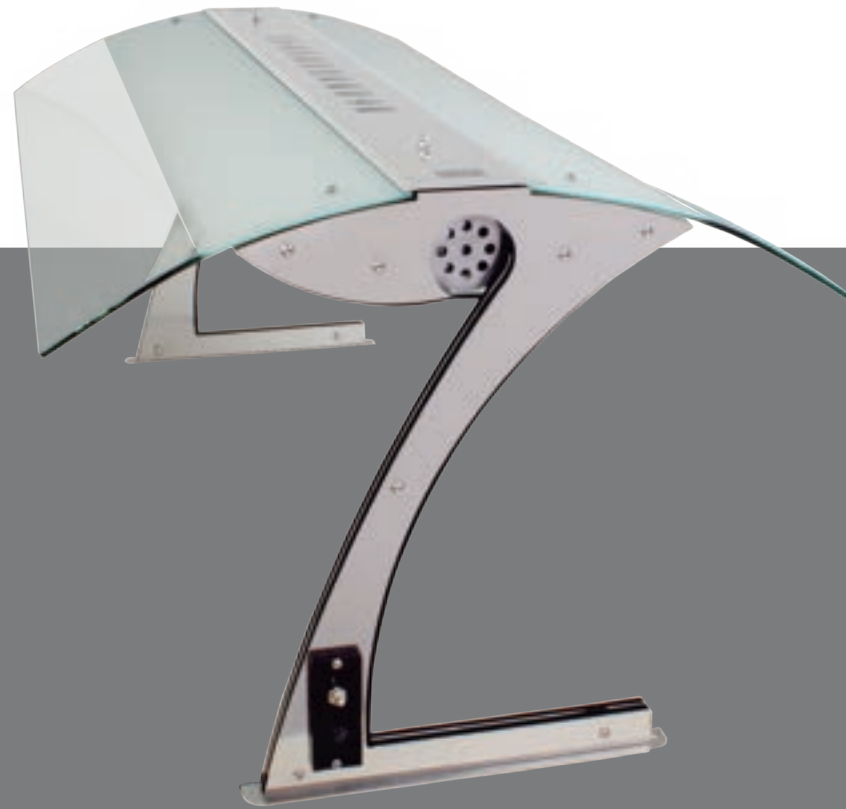
Single-sided model Alpha Sneeze Guards with Led or I.R. lamps

Size (mm/in)	Code Led	Code Infrared	Voltage V /Hz	Watts Led	Watts Infrared	Weight Kg
800x650x610 31 1/2" x 25 5/8" x 24"	887	888	220/60	140	500	25
1100x650x610 43 1/4" x 25 5/8" x 24"	889	845	220/60	140	500	30
1460x650x610 57 1/2" x 25 5/8" x 24"	846	847	220/60	140	1000	40
1650x650x610 65" x 25 5/8" x 24"	848	849	220/60	140	1000	45
1950x650x610 76 3/4" x 25 5/8" x 24"	850	851	220/60	140	1500	50
2200x650x610 86 5/8" x 25 5/8" x 24"	852	853	220/60	140	1500	55

BETA Sneeze Guards

The use of laser-cutting technology, the composition of materials such as stainless steel, acrylic, glass and lots of inspiration, provide a bold design, beauty and sophistication to this product. Visible robustness is a guarantee of superior customer service and of high standards for your restaurant.

Supplied with cool LED or infrared lamps.

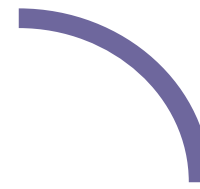
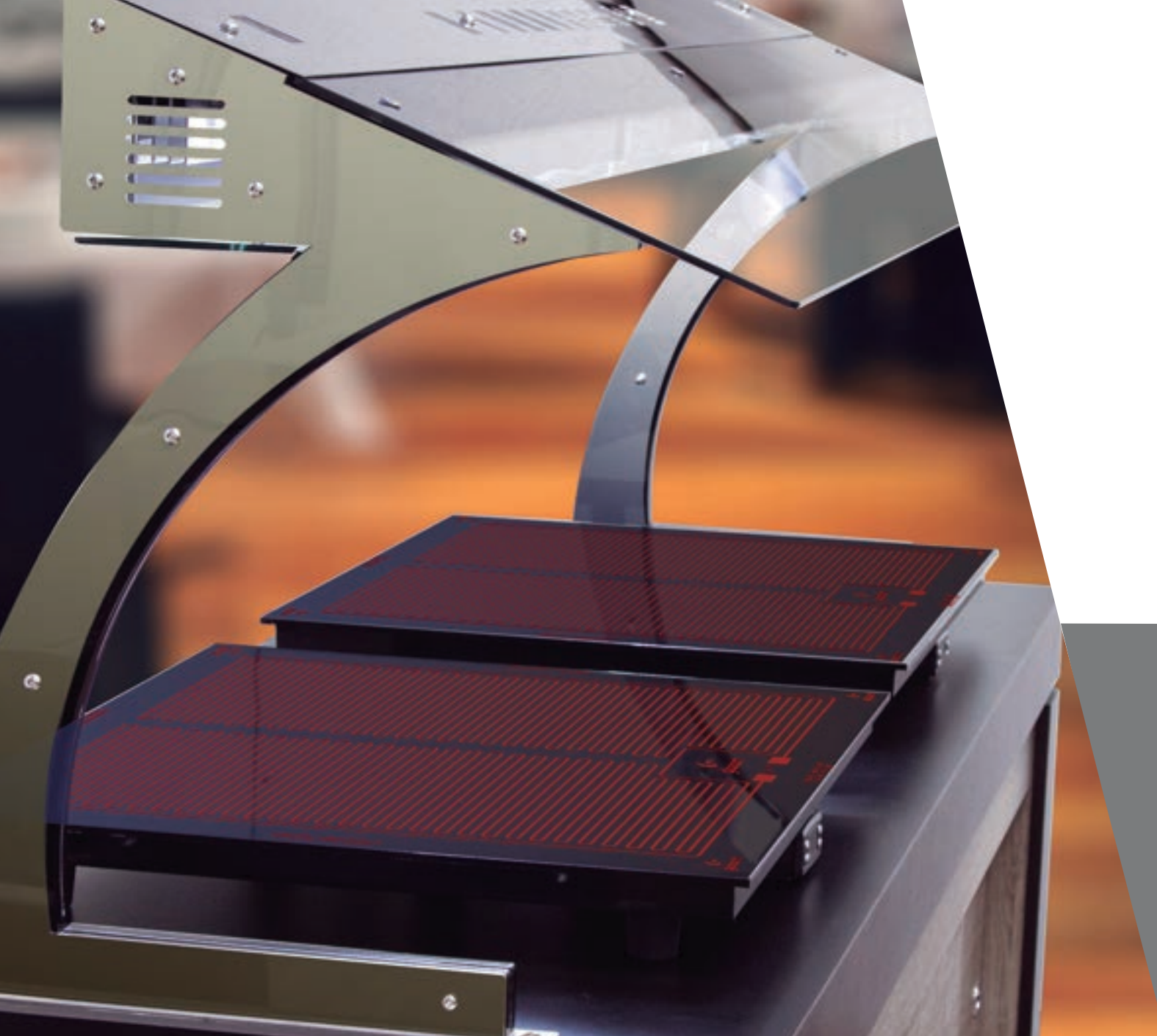


Central model of BETA Sneeze Guards with cold or hot I.R. lamps

Size (mm/in)	Code Led	Code Infrared	Voltage V /Hz	Watts Led	Watts Infrared	Weight Kg
800x750x590 31 1/2" x 29 1/2" x 23 1/4"	784	785	220/60	140	500	35
1100x750x590 43 1/4" x 29 1/2" x 23 1/4"	800	801	220/60	140	500	40
1460x750x590 57 1/2" x 29 1/2" x 23 1/4"	786	787	220/60	140	1000	45
1650x750x590 65" x 29 1/2" x 23 1/4"	818	819	220/60	140	1000	50
1950x750x590 76 3/4" x 29 1/2" x 23 1/4"	788	789	220/60	140	1500	55
2200x750x590 86 5/8" x 29 1/2" x 23 1/4"	790	791	220/60	140	1500	60

Single-sided model of BETA Sneeze Guards with cold or hot I.R. lamps

Size (mm/in)	Code Led	Code Infrared	Voltage V /Hz	Watts Led	Watts Infrared	Weight Kg
800x650x590 31 1/2" x 25 5/8" x 23 1/4"	792	793	220/60	140	500	35
1100x650x590 43 1/4" x 25 5/8" x 23 1/4"	783	802	220/60	140	500	40
1460x650x590 57 1/2" x 25 5/8" x 23 1/4"	794	795	220/60	140	1000	45
1650x650x590 65" x 25 5/8" x 23 1/4"	817	874	220/60	140	1000	50
1950x650x590 76 3/4" x 25 5/8" x 23 1/4"	796	797	220/60	140	1500	55
2200x650x590 86 5/8" x 25 5/8" x 23 1/4"	798	799	220/60	140	1500	60










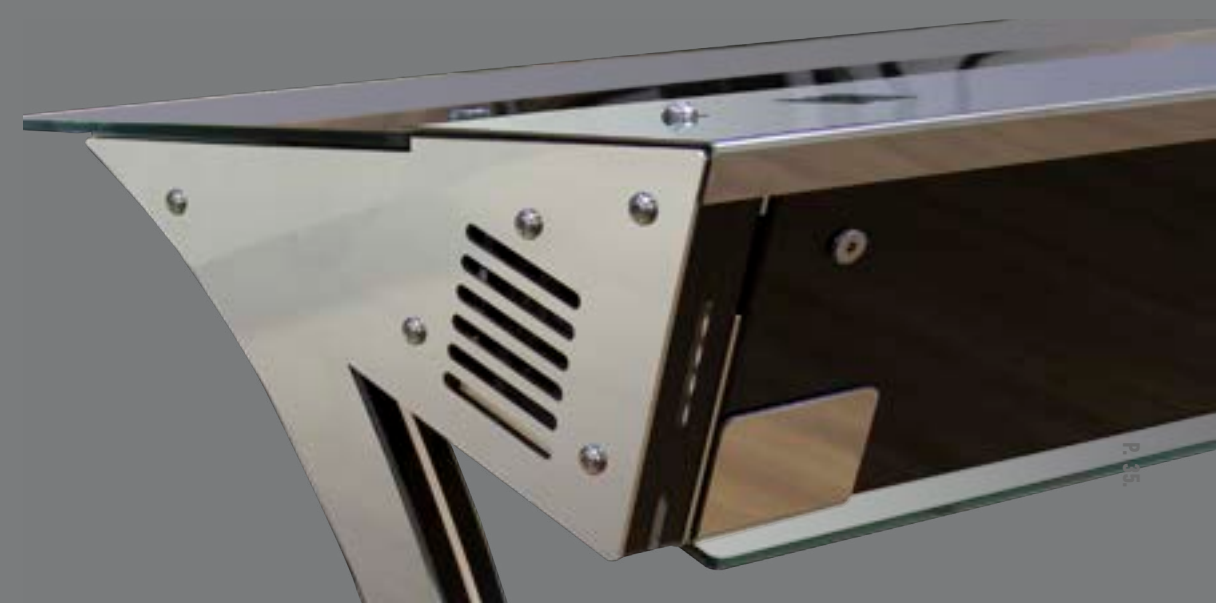
GAMMA Sneeze Guards

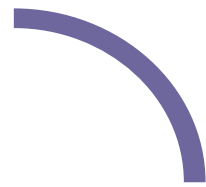
With the same materials composition as the BETA models, their difference is in the design, which is specifically intended for single-sided buffets. These Guards also come with cold LED or hot Infrared lamps.



Gamma Sneeze Guards with cold or hot I.R. lamps

 Size (mm/in)	 Code Led	 Code Infrared	 Voltage V /Hz	 Watts Led	 Watts Infrared	 Weight Kg
800x570x650 31 1/2" x 22 1/2" x 25 5/8"	875	881	220/60	140	500	35
1100x570x650 43 1/4" x 22 1/2" x 25 5/8"	876	882	220/60	140	500	40
1460x570x650 57 1/2" x 22 1/2" x 25 5/8"	877	883	220/60	140	1000	45
1650x570x650 65" x 22 1/2" x 25 5/8"	878	884	220/60	140	1000	50
1950x570x650 76 3/4" x 22 1/2" x 25 5/8"	879	885	220/60	140	1500	55
2200x570x650 86 5/8" x 22 1/2" x 25 5/8"	880	886	220/60	140	1500	60





SIGMA Sneeze Guards

The SIGMA line of Sneeze Guards provides frontal protection of the buffet.

Available in two versions, with partial or total closure of the front element, they can be used in cases where food will be served by an attendant.

These Guards also come with cold LED or hot Infrared lamps.

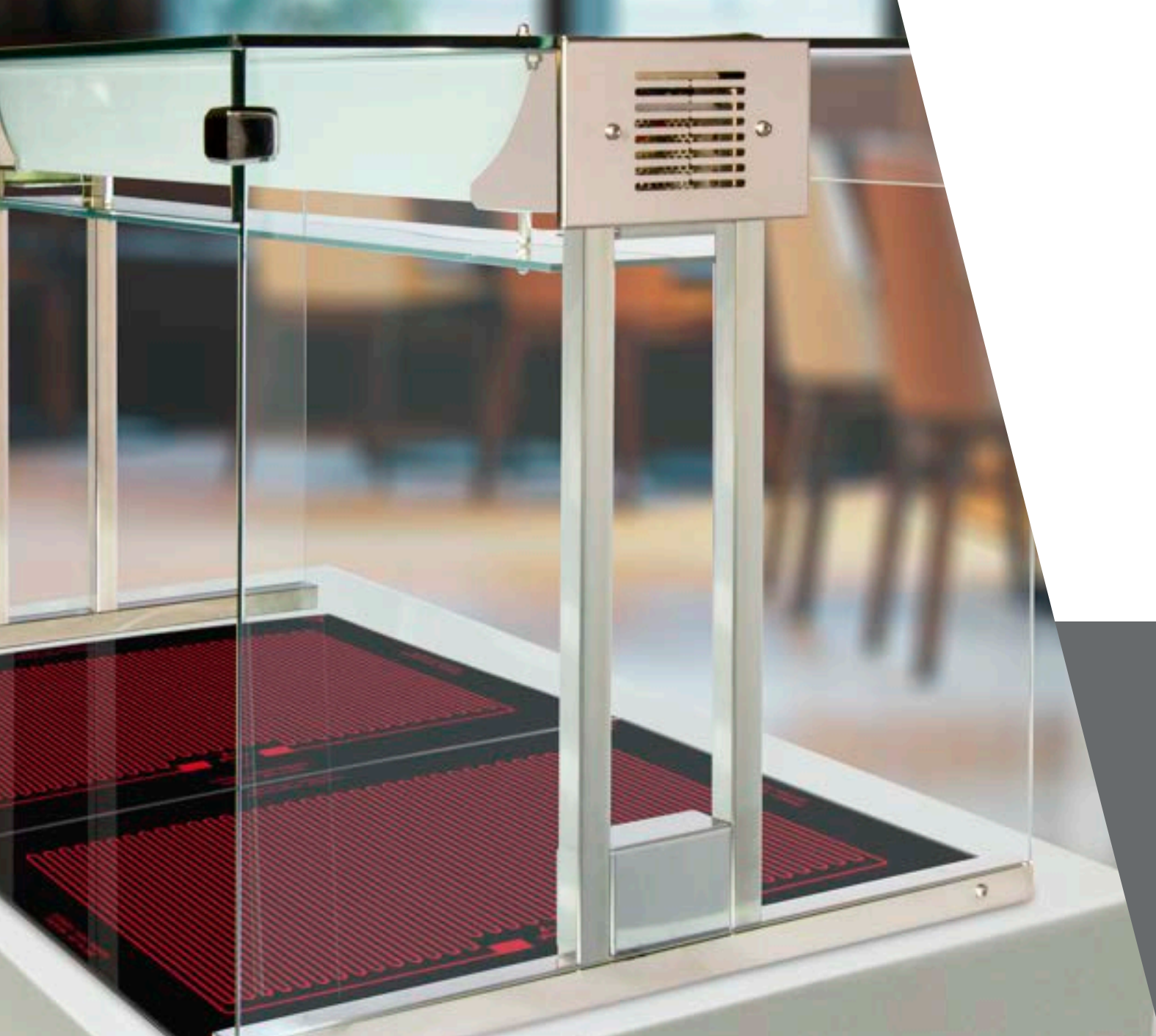


Sigma Sneeze Guards with partial closure available with Led or I.R lamps

Size (mm/in)	Code Led	Code Infrared	Voltage V /Hz	Watts Led	Watts Infrared	Weight Kg
800x300x580 31 1/2" x 11 3/4" x 22 3/4"	225	232	220/60	140	500	20
1100x300x580 43 1/2" x 11 3/4" x 22 3/4"	226	233	220/60	140	500	25
1460x300x580 57 1/2" x 11 3/4" x 22 3/4"	227	234	220/60	140	1000	35
1650x300x580 65" x 11 3/4" x 22 3/4"	229	236	220/60	140	1000	40
1950x300x580 76 3/4" x 11 3/4" x 22 3/4"	230	237	220/60	140	1500	45
2200x300x580 86 5/8" x 11 3/4" x 22 3/4"	231	238	220/60	140	1500	50

Sigma Sneeze Guards with total closure available with Led or I.R lamps

Size (mm/in)	Code Led	Code Infrared	Voltage V /Hz	Watts Led	Watts Infrared	Weight Kg
800x300x580 31 1/2" x 11 3/4" x 22 3/4"	1360	1367	220/60	140	500	20
1100x300x580 43 1/2" x 11 3/4" x 22 3/4"	1361	1368	220/60	140	500	25
1460x300x580 57 1/2" x 11 3/4" x 22 3/4"	1362	1369	220/60	140	1000	35
1650x300x580 65" x 11 3/4" x 22 3/4"	1364	1371	220/60	140	1000	40
1950x300x580 76 3/4" x 11 3/4" x 22 3/4"	1365	1372	220/60	140	1500	45
2200x300x580 86 5/8" x 11 3/4" x 22 3/4"	1366	1373	220/60	140	1500	50



OMEGA Sneeze Guards

The OMEGA Sneeze Guards stand out for their straight lines and lightness. With glass on the sides, they offer ample protection and allow a better temperature maintenance of the food.

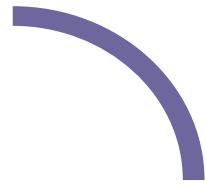


Omega Sneeze Guards for central use available with Led or I.R lamps

Size (mm/in)	Code Led	Code Infrared	Voltage V /Hz	Watts Led	Watts Infrared	Weight Kg
800x750x610 31 1/2" x 29 1/2" x 24"	1339	1337	220/60	140	500	20
1100x750x610 43 1/4" x 29 1/2" x 24"	1329	1316	220/60	140	500	25
1460x750x610 57 1/2" x 29 1/2" x 24"	1331	1318	220/60	140	1000	35
1650x750x610 65" x 29 1/2" x 24"	1334	1321	220/60	140	1000	40
1950x750x610 76 3/4" x 29 1/2" x 24"	1336	1323	220/60	140	1500	45
2200x750x610 86 5/8" x 29 1/2" x 24"	1338	1325	220/60	140	1500	50

Omega Sneeze Guards for single-sided use available with Led or I.R lamps

Size (mm/in)	Code Led	Code Infrared	Voltage V /Hz	Watts Led	Watts Infrared	Weight Kg
800x650x610 31 1/2" x 25 5/8" x 24"	1314	1326	220/60	140	500	20
1100x650x610 43 1/4" x 25 5/8" x 24"	1328	1315	220/60	140	500	25
1460x650x610 57 1/2" x 25 5/8" x 24"	1330	1317	220/60	140	1000	35
1650x650x610 65" x 25 5/8" x 24"	1333	1320	220/60	140	1000	40
1950x650x610 76 3/4" x 25 5/8" x 24"	1335	1322	220/60	140	1500	45
2200x650x610 86 5/8" x 25 5/8" x 24"	1337	1324	220/60	140	1500	50










IRON Sneeze Guards

The Iron Sneeze Guards have a robust carbon steel structure with electrostatic paint finish giving them long durability. They also come with LED lighting for cold lanes and infrared for hot lanes.



Iron Sneeze Guards for Central use with Led or I.R. lamps

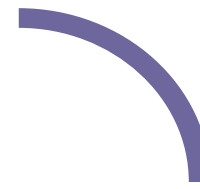
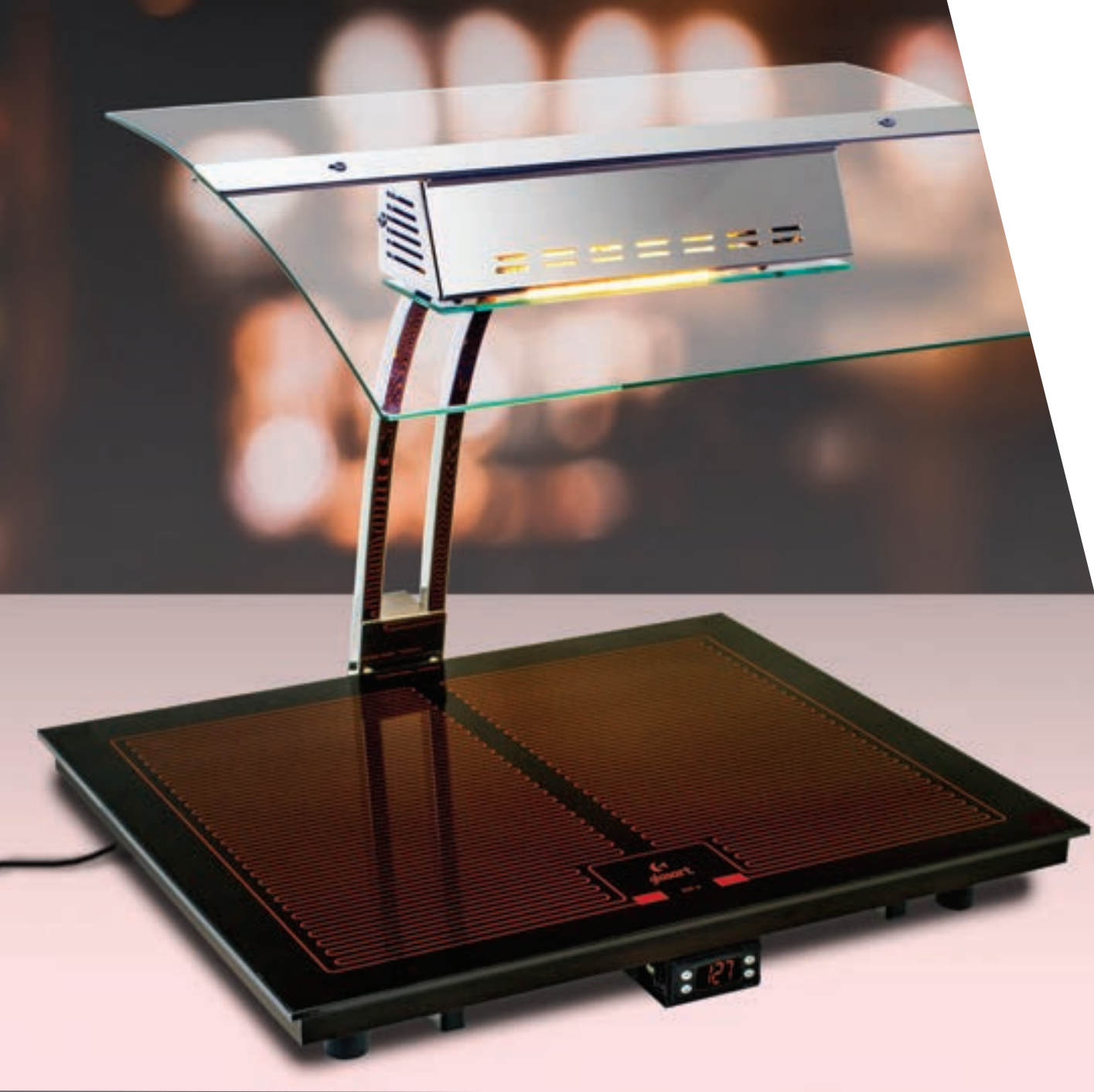
-  Size (mm/in)
-  Code Led
-  Code Infrared
-  Voltage V /Hz
-  Watts Led
-  Watts Infrared
-  Weight Kg

800x750x610 31 1/2" x 29 1/2" x 24"	1149	1150	220/60	140	500	25
1100x750x610 43 1/4" x 29 1/2" x 24"	1151	152	220/60	140	500	30
1460x750x610 57 1/2" x 29 1/2" x 24"	1153	1154	220/60	140	1000	40
1650x750x610 65" x 29 1/2" x 24"	1155	1156	220/60	140	1000	45
1950x750x610 76 3/4" x 29 1/2" x 24"	1157	1158	220/60	140	1500	50
2200x750x610 86 5/8" x 29 1/2" x 24"	1159	1160	220/60	140	1500	55

Iron Sneeze Guards for single-sided use with Led or I.R. lamps

-  Size (mm/in)
-  Code Led
-  Code Infrared
-  Voltage V /Hz
-  Watts Led
-  Watts Infrared
-  Weight Kg

800x650x610 31 1/2" x 25 5/8" x 24"	1161	1162	220/60	140	500	25
1100x650x610 43 1/4" x 25 5/8" x 24"	1163	1164	220/60	140	500	30
1460x650x610 57 1/2" x 25 5/8" x 24"	1165	1166	220/60	140	1000	40
1650x650x610 65" x 25 5/8" x 24"	1167	1168	220/60	140	1000	45
1950x650x610 76 3/4" x 25 5/8" x 24"	1169	1170	220/60	140	1500	50
2200x650x610 86 5/8" x 25 5/8" x 24"	1171	1172	220/60	140	1500	55



DELTA UNO Sneeze Guard

The DELTA UNO was designed exclusively for use in conjunction with the countertop model of the Glasart Thermoelectric Glass. The guard stands out mainly because of its portability and base that fits perfectly under the Thermoelectric Glass.



Size (mm/in)	Code Steel	Code Iron	Voltage	Watts	Weight Steel-Kg	Weight Iron-Kg
680x650x610 26 3/4" x 25 5/8" x 24"	290	1272	220/60	500	25	55



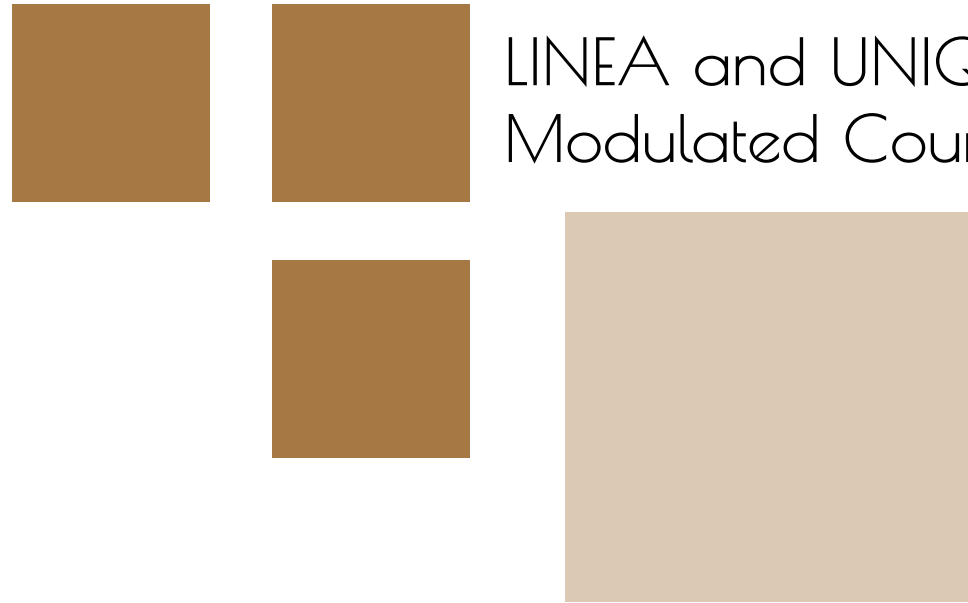
FURNITURE

The GLASART line of furniture offers planned counters and tables for all of your needs. With a modern design, they offer uniqueness, practicality and charm to your environment. They represent the main option to put into play the other Glasart products, whether in the build-in or overlay versions.

- LINEA Modulated Counters;
- UNIQUE Modulated Counters;
- IRON Tables.



LINEA and UNIQUE Modulated Counters



Modern and stylish they are the differential choice for food distribution services.

Lightweight and functional, they are designed to meet with practicality the makeup of hot and cold distribution lanes in food distribution projects.



Conjugated to other Glasart equipment, they form sophisticated sets perfectly adapted to customer requirements.

Mounted on casters they can be easily displaced facilitating cleaning and layout changes. They can be manufactured with tops in MDF or GRANITE, exceptional materials to serve as the basis for the installation of Glasart thermoelectric glasses, refrigerated tracks and sneeze guards.

LINEA Modulated Counters

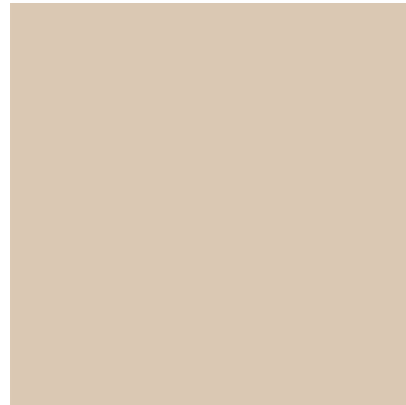
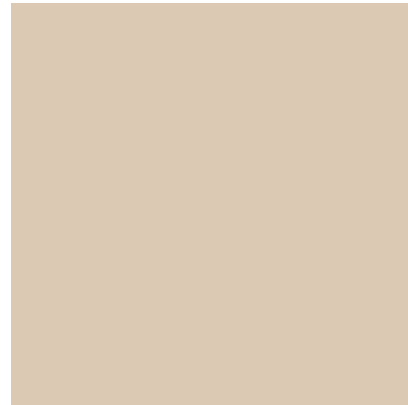


UNIQUE Modulated Counters

 Size (mm/in) Central	 Size (mm/in) Side
900x900x850 35 1/2" x 35 1/2" x 33 1/2"	900x700x850 35 1/2" x 27 1/2" x 33 1/2"
1500x900x850 59" x 35 1/2" x 33 1/2"	1500x700x850 59" x 27 1/2" x 33 1/2"
1700x900x850 67" x 35 1/2" x 33 1/2"	1700x700x850 67" x 27 1/2" x 33 1/2"
2000x900x850 78 3/4" x 35 1/2" x 33 1/2"	2000x700x850 78 3/4" x 27 1/2" x 33 1/2"
2250x900x850 88 5/8" x 35 1/2" x 33 1/2"	2250x700x850 88 5/8" x 27 1/2" x 33 1/2"



IRON Tables



Gain beauty and efficiency with the IRON collection. The iron with electrostatic paint finish in contrast to the wooden finish in a simple design adds the ideal qualities to a Buffet in different types of environments.



Size
(mm/in)
Central



Size
(mm/in)
Side

500x1000x650 19 3/4" x 39 3/8" x 25 5/8"	500x800x650 19 3/4" x 31 1/2" x 25 5/8"
500x1000x850 19 3/4" x 39 3/8" x 33 1/2"	500x800x850 19 3/4" x 31 1/2" x 33 1/2"
900x1000x850 35 1/2" x 39 3/8" x 33 1/2"	900x800x850 35 1/2" x 31 1/2" x 33 1/2"
1300x1000x850 51 1/4" x 39 3/8" x 33 1/2"	1300x800x850 51 1/4" x 31 1/2" x 33 1/2"
1500x1000x850 59" x 39 3/8" x 33 1/2"	1500x800x850 59" x 31 1/2" x 33 1/2"
1700x1000x850 67" x 39 3/8" x 33 1/2"	1700x800x850 67" x 31 1/2" x 33 1/2"
2000x1000x850 78 3/4" x 39 3/8" x 33 1/2"	2000x800x850 78 3/4" x 31 1/2" x 33 1/2"
2250x1000x850 88 5/8" x 39 3/8" x 33 1/2"	2250x800x850 88 5/8" x 31 1/2" x 33 1/2"

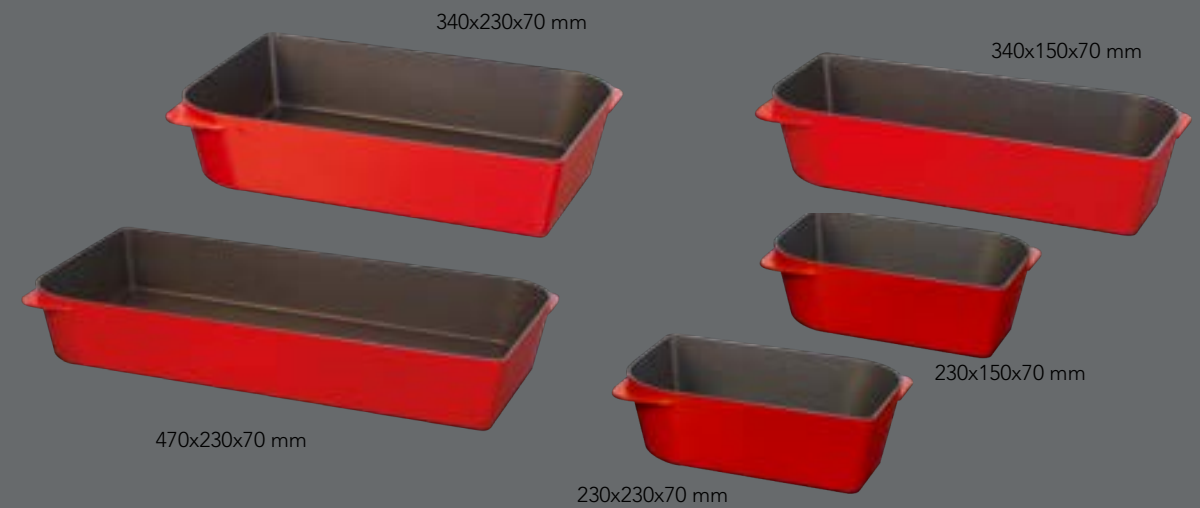
Utensils



ALUFLON Serving Dishes

The ALUFLON Serving Dishes were developed by Glasart to allow full use, both in terms of space and maintaining food temperature, offering beauty and flexibility to the service.

Made of injected aluminium, an excellent thermal conductor, and with an internal polytetrafluoroethylene non-stick coating, they optimize the use of temperatures on hot and cold lanes.



- ALUFLON Serving Dishes.

 Size (mm/in)	 Colour	 Internal Coating	 Code	 Volume (liters)
230x150x70 9" x 6" x 2 3/4"	Red	PTFE	446	1.2
230x230x70 9" x 9" x 2 3/4"	Red	PTFE	447	2.0
340x150x70 13 1/2" x 6" x 2 3/4"	Red	PTFE	448	2.0
340x230x70 13 1/2" x 9" x 2 3/4"	Red	PTFE	449	3.0
470x230x70 18 1/2" x 9" x 2 3/4"	Red	PTFE	450	4.5



Display Service

A set of display pieces with innumerous possibilities!

The GLASART DISPLAY SERVICE Line combines practicality, flexibility and elegance in the arrangement of pieces that influence the final layout of your Buffet service. The different elements, Ice Boxes, Towers and Cubes allow variations of assembly, that facilitate adaptation in the spaces available as well as the creation of new arrangements.

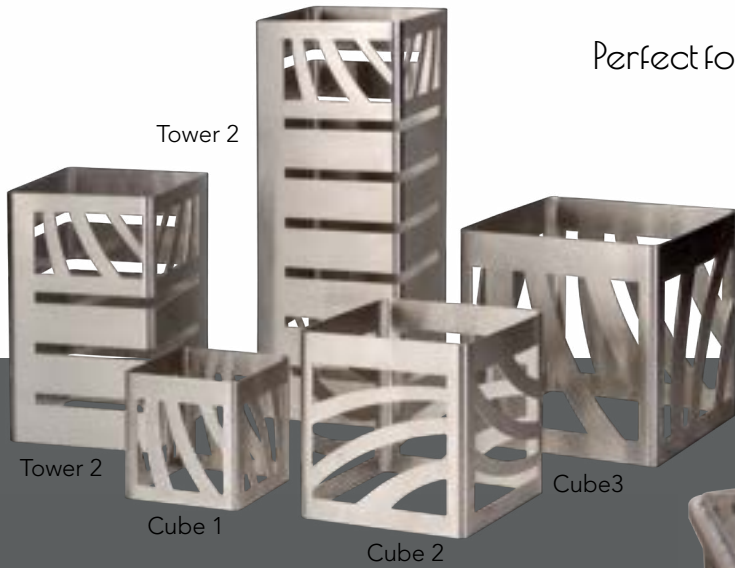
- Towers;
- Cubes;
- Ice Boxes.



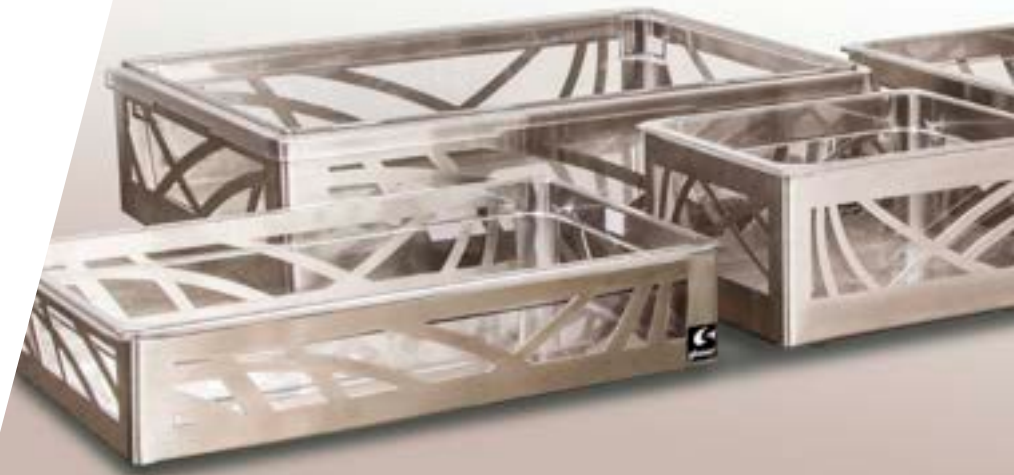


Towers, Cubes and Ice Boxes

Perfect for breakfast service, events or parties



Ice Box Steel 660x460x150 mm



Ice Box Carbon Steel 660x460x150 mm



Size
(mm/in)



Finish



Volume (L)



Code

Ice Box

Size (mm/in)	Finish	Volume (L)	Code
325x265x150 12 3/4" x 10 1/2" x 6"	Stainless Steel	12,9	298
325x265x150 12 3/4" x 10 1/2" x 6"	Carbon Steel	12,9	1184
530x325x100 20 7/8" x 12 3/4" x 4"	Stainless Steel	17,2	300
530x325x100 20 7/8" x 12 3/4" x 4"	Carbon Steel	12,9	1185
530x325x150 20 7/8" x 12 3/4" x 6"	Stainless Steel	25,8	299
530x265x150 20 7/8" x 12 3/4" x 6"	Carbon Steel	12,9	1186
660x460x150 26" x 18" x 6"	Stainless Steel	12,9	301
660x460x150 26" x 18" x 6"	Carbon Steel	12,9	1187



Size
(mm/in)



Finish



Code

Towers

Cubes

170x170x280 6 3/4" x 6 3/4" x 11"	Stainless Steel	305
170x170x280 6 3/4" x 6 3/4" x 11"	Black Carbon Steel	1182
170x170x450 6 3/4" x 6 3/4" x 17 3/4"	Stainless Steel	306
170x170x450 6 3/4" x 6 3/4" x 17 3/4"	Black Carbon Steel	1183
125x125x125 5" x 5" x 5"	Stainless Steel	302
125x125x125 5" x 5" x 5"	Black Carbon Steel	1179
180x180x180 7" x 7" x 7"	Stainless Steel	303
180x180x180 7" x 7" x 7"	Black Carbon Steel	1180
230x230x230 9" x 9" x 9"	Stainless Steel	304
230x230x230 9" x 9" x 9"	Black Carbon Steel	1181



GLASART
Showroom:
Praça Acapulco, 50 - Jurubatuba - São Paulo, Brazil
www.glasart.com.br

Photography: Thomaz W. Mendoza Harrell
Graphic Design and Editing: Sonia Facchina M. Harrell
Printed in Brazil - 2023