



GELATO COOLBOX



TECHNICAL SPECIFICATIONS

Isothermal container for transport and gelato service, made of roto-moulded polyethylene.

Insulated container with low density injected polyurethane (40 kg/mc), with two holes to contain no. 2 H 250-gelato tubs (7 liters each).

The 4 semicircular cooling packs are designed to contain the gelato tubs with anti-rotation system. The two holes are provided with stainless steel circular lids.

The main, upper lid is made of roto-moulded polyethylene and is hinged to the container with 180 ° opening to facilitate the gelato service, becoming a support surface.

The cooling packs must be refrigerated at -20 ° C (-4 ° F) in a vertical position by inserting them into the shape-maintainer grid supplied with the GELATO COOLBOX.

The cooling packs and the gelato tubs must be inserted into the GELATO COOLBOX at -20 ° C (-4 ° F) to ensure 4 hours of autonomy with the main lid closed, plus 2 hours with the main lid open for gelato service.

OPTIONALS

GELATO COOLBOX is available in two colors:

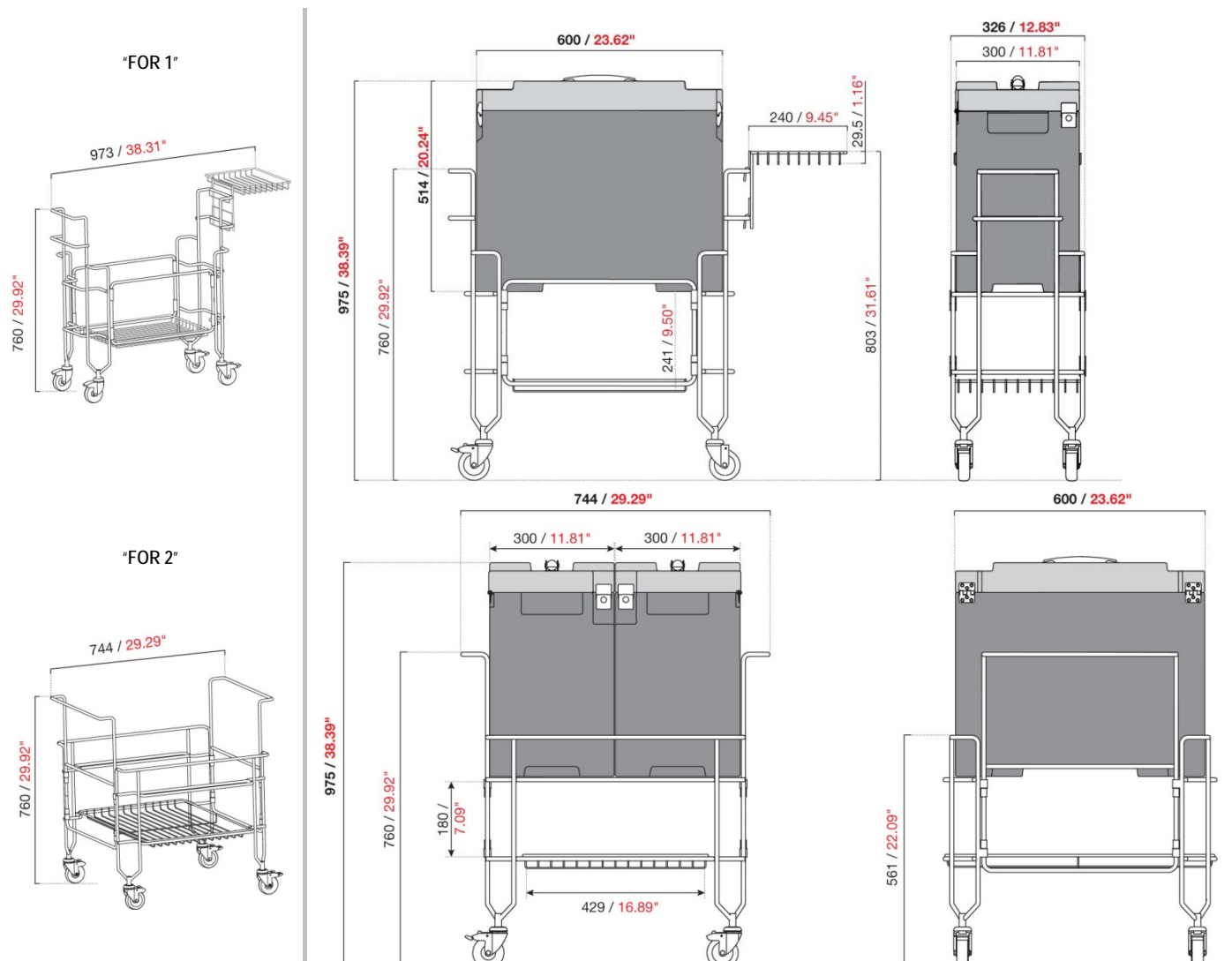
- moka, with white lid;
- anthracite, with blue lid.

OPTIONALS:

- anti-rotation tubs;
- additional set of cooling packs with shape-maintainer grid;
- cart for transport of one GELATO COOLBOX;
- cart for transport of two GELATO COOLBOX.

The cart is made of iron wire painted with epoxy powder at 180°C, and is foldable for easy transport.

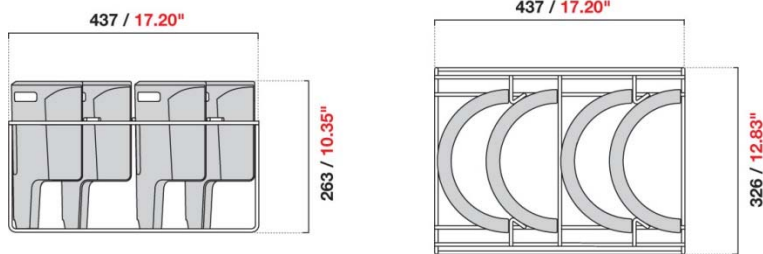
The cart is equipped with 4 wheels, two of which with brakes, and two trays to place cones, cups and anything else necessary to the gelato service.





MODEL	LENGTH		DEPTH		HEIGHT		WEIGHT		PACKAGING DIMENSIONS		CRATED WEIGHT	
	mm	in	mm	in	mm	in	kg	lb	mm	in	kg	lb
GELATO COOLBOX	600	23.62"	300	11.81"	514	20.24"	16	35	625x335xH575	24.60"x13.19"xH22.64"	19	41
CART "FOR 1"	973	38.31"	326	12.83"	760	29.92"	9	20	824x334xH828	32.44"x13.15"xH32.60"	12	26
CART "FOR 2"	744	29.29"	626	24.65"	760	29.92"	11	24	1110x200xH800	43.50"x7.87"xH312.50"	14	31
COOLING PACK ADDITIONAL KT	437	17.20"	326	12.83"	263	10.35"	5	11	459x349xH313	18,07"x13,74"xH12,32"	7	15

Cooling packs with shape-maintainer grid



The cooling packs must be inserted vertically into the shape-maintainer grid, so that the liquid freezes in the bottom, leaving the top air chamber.

