

TECNOSERVICE'21 srl by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA IT0200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



SHOWCASE for GELATO from COUNTER, complete with LID :

- made of ABS ;
- transparent lid that guarantees full visibility of the ice cream ;
- operating temperature -15 ° / -18 ° C ;
- ECO R404a refrigerant gas ;
- ECO no CFC insulation;
- copper evaporator;
- silent ;
- low energy consumption ;
- easy maintenance;
- easy cleaning;
- particularly suitable for artisanal ice cream, industrial ice cream, ice cream for celiacs or special flavors, frozen yogurt, Sicilian granita, sorbets, assorted creams;
- suitable for ice cream parlors, pastry shops, catering, restaurants, hotels and boarding houses, coffeeshops, parties, ceremonies, birthdays etc ... where it is necessary to store ice cream at the ideal temperature and in a small space.

NB : See the possible combinations of stainless steel pans (not included) in the additional image.

Environmental Operating Conditions:

- Ambient Temperature Max 26 ° C.
- Relative humidity 60%

Optional / Accessories :

- Stainless steel basin, capacity 6,5 lt, dim.mm.360x165x150h
- $\circ~$ Stainless steel basin, 5.0 lt capacity, dim.mm.360x165x120h
- Stainless steel basin, 3.0 lt capacity, dim.mm.360x165x80h
- Stainless steel basin, capacity 2,5 lt, dim.mm.180x165x120h
- Transparent lid for stainless steel containers

CE mark

TECHNIC	AL CARD	
power supply	Monofase	
Volts	V 230/1	
frequency (Hz)	50	
oower capacity (Kw)	0,4	
net weight (Kg)	20	
breadth (mm)	505	
depth (mm)	680	
height (mm)	400	
TECHNIC	AL CARD	
	DESCRIPTION	PRICE/DELIVERY
Stainless steel bas Stainless steel basin,	3.0 lt capacity,	
	power supply Volts frequency (Hz) power capacity (Kw) net weight (Kg) breadth (mm) depth (mm) height (mm) TECHNIC	power capacity (Kw) 0,4 net weight (Kg) 20 breadth (mm) 505 depth (mm) 680 height (mm) 400 TECHNICAL CARD







