

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



TECHNICAL CARD	
power supply	Monofase
Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,57
net weight (Kg)	60
gross weight (Kg)	68,5
breadth (mm)	736
depth (mm)	620
height (mm)	800
PROFESSIONAL DESCRIPTION	

ICE MAKER in FULL CUBES, Yield 60 Kg/ 24 hours, internal storage of 40 Kg, available with air or water cooled refrigeration unit:

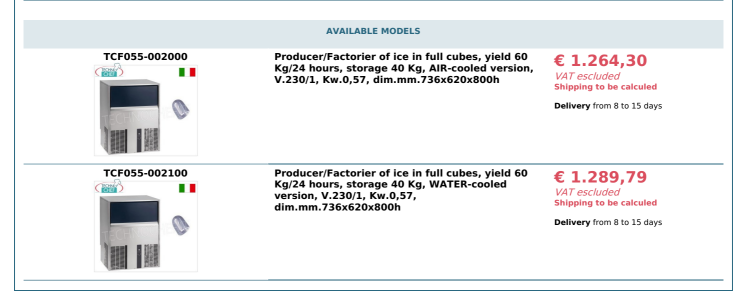
- Full cube with high density, crystalline and pure. Suitable for the prolonged cooling of any drink (without watering it) in any situation
 of use. The formation of the cubes occurs through the sprinkling of water on a horizontal copper evaporator which, when cooling, forms
 pure and crystalline high density ice cubes. The full cube, purer than the water from which it derives, is the most suitable for the prolonged
 cooling of any drink, without watering it, in any situation of use;
- Stainless steel bodywork ;
- Front ventilation , ideal for built-in installation;
- Electronic control with self-diagnosis;
- Easy maintenance;
- Expanded polyurethane insulation (HCFC-free) to preserve the quality of the ice;
- Easily removable front condensation filter;
- Lower water consumption;
- Energy saving;
- Tropical class +43°C.

TECHNICAL DATA :

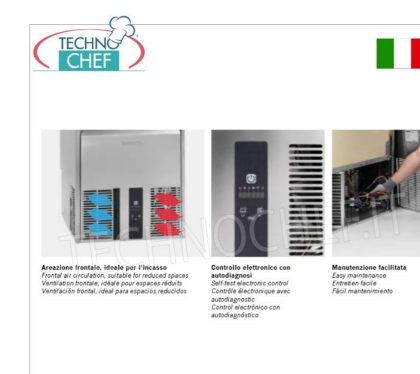
- Dimensions (LxWxH): 736x620x800 mm
- Production in 24h (21°C 15°C): 60 Kg
- Storage capacity: 40 Kg

- Production per cycle: 64 ice cubes
- Ice type: Full cube 18 gr
- Cooling system: Air / Water
- Refrigerant type: R 290
- Standard voltage: 230 V~ 50 Hz
- Power consumption: 570 W
- Cube dimensions (LxH):33x30 mm
- Feet: 125÷190 mm
- Net weight: 60 Kg
- Gross weight: 68.5 Kg

CE MARK MADE IN ITALY











Isolamento in poliuretano espanso (HCFC-free) per preservare la qualità del ghiaccio Injected polyurethane foam insulation (HCFC-free) to preserve ice quality Isolation en polyuréthane expansé (HCFC-free) à haute isolation pour une meilleure conservation et qualité des glaçons Aislamiento con espuma de poliuretano (HCFC-free) para preservar la calidad del hielo



Carrozzeria in acciao inox Stainless steel body Carrosserie en acier inox Carroseria en acero inoxidable

Filtro frontale di condensazione facilmente estraibile Easily removable front condensation filter Filtre frontal à poussière, facile à enlever Filtro antipolvo frontal, fácilmente extraíble



