

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



CODE	DESCRIPTION	PRICE/DELIVERY	
TCF362-MUSTER600	Flake ice maker, without deposit, stainless steel exterior, air cooling, V 230/1, Kw 3.0, yield 620 Kg / 24 hours, dimensions 900x588x705h mm, weight 151 Kg.	Delivery from 4 to 9 days	

PROFESSIONAL DESCRIPTION

Automatic subcooled flat flake ice makers, with production of 620 kg in 24 hours :

- 18/8 Scotch-Brite stainless steel structure
- type of condensation: air / water;
- single-phase version;
- o flat flake ice, of ideal thickness for all uses in the sectors for which it is intended (bakery, fish, meat processing, dairy and chemical industries);
- $\circ~$ high cooling power (temperature from -5 $^{\circ}$ C to -10 $^{\circ}$ C);
- possible combination with ice collection containers .

Accessories / Optionals :

o Containers / deposits for ice machines

CE MARK

MADE IN ITALY.				
TECHNICAL CARD				
	power supply	Monofase		
	Volts	V 230/1		
frequency (Hz)		50		
motor power capacity (Kw)		3		
net weight (Kg)		151		
breadth (mm)		900		
depth (mm)		588		
height (mm)		705		
TECHNICAL CARD				
CODE/PICTURES		DESCRIPTION	PRICE/DELIVERY	

TCF362-BIN200



Containers/deposits for ice machines; capacity 240 Kg
Ice storage in highly insulated polyethylene, capacity 240 Kg, usable with: granular producers mod. G 250/500, cube producers Mod.C 80/180, VM 350/500/900 and flake producers Mod. MUSTER 350, dimensions 870x790x1000h mm.

Delivery from 4 to 9 days

TCF362-BIN350



Containers/Deposits for ice machines, capacity 350 Kg.
Highly insulated ice storage, external stainless steel, capacity 350 Kg, usable with producers: Mod.G 160/280/510, Mod.C150/300/300Split, Mod.VM 500/900/1700 and Mod.MUSTER 250/350/600 /350Split, dim mm 1250/309000000 dim.mm.1250x790x1000h

Delivery from 4 to 9 days

