

Via Maltese, 62/64 - 90146 Palermo (PA) - Italia
 Tel. 091 685 1784 Mobile +39 351 8753628
 e-mail: info@allfoodproject.com website: www.allfoodproject.com.com
 C.F. GLLBGI66L21G273C VAT Number 03765550821 Company Registered Number 162241

Estimate No. **6929** of the **03/02/2026**

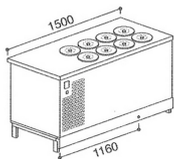
Info

CALL us for FREE consulting service Tel 091 685 1784 or CHAT with us on Whatsapp +393518753628



Cod. art.	Description	Qty	Price	Discount	Amount
-----------	-------------	-----	-------	----------	--------

AFF/BPL150 B GLI/8	Bench wells ice cream BPL50BGLI / 8 with reserve	1			€6,825.00
-----------------------	--	---	--	--	------------------



- Semi-finished glycol model for paneling - Power supply v 230 / 50hz single-phase - N. 8 wells, built-in condensing unit
- Measurements cm l 150 xp 68.8 xh 95.1

Optional :

- Food glycol from Lt 25
- Internal thermometer replacement
- Number 6 stainless steel carapins with anti-rotation system - Capacity 7 lt
- Tempered glass counter top for ice cream pits - Cast aluminum supports - Length 150 cm

Technical Sheet

Internal glycol temperature thermometer	V 230 / 50Hz single-phase power supply
Semi-finished paneled model	Number 8 wells
External structure in galvanized sheet	Built-in or remote condensing unit
Glycol system	Power 581 W
Supporting structure in painted tubular steel	Cell temperature C -2 / -18
Adjustable feet	Yield 615 W / -30 C
Tubs for ice cream	Total dimensions cm L 150 x D 68.8 xh 95.1
Carapine not included	CE standard
Internal tank covered in stainless steel	Glycol / water mixture: glycol lt. 75 / water lt. 70 (glycol excluded)
Watertight containers for carapine	



+ Add Product



For countries outside of Italy, shipping costs may vary. We will send you a quotation after receiving this order confirmation.

Pursuant to Legislative Decree 196/2003 we only use your data for the purpose of communicating with existing commercial relations between us.
Please check your personal data, VAT number and Tax Code. We are not responsible for any errors.