

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. **7116** of the **01/21/2025**

**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
-----------	-------------	-----	-------	----------	--------

FORCAR/ AB4010	AFP / ab4010 ice cream blast chiller with core probe	1			<b>€3,936.00</b>
-------------------	--	---	--	--	------------------



- Built-in air cooling system - Capacity of trays n.10 x gn 1/1 cm 32.5 x 53 and 60 x 40 cm - Positive blast churning + 70 ° + 3 ° kg.38 - Negative reduction capacity + 70 ° -18 ° kg 25

- Optional :**
- Couple of pan guides
  - Laminated grid
  - Pair of anti-tipping runners for grill
  - Wheel kit supplied

**Technical Sheet**

Total dimensions L 80 x P 82.5 x H 164 cm	Internal dimensions W 66 x D 40 x H 40 cm
Electric resistance to facilitate the elimination of condensation	External panels and back in galvanized sheet
Net weight 150 Kg	Structure in AISI 304 stainless steel
Capacity 169 Lt	Insulation thickness 60 mm
Ventilated refrigeration system	Positive temperature + 90 + 3
Negative temperature + 90 -18	Electronic temperature control
Automatic defrosting	Capacity number 10 trays Gn 1/1 60 x 40 cm
Automatic water condensation evaporator	Gas R404A
Power consumption 1300 W	Power supply 230V / 50HZ
Number of 10 tray supports supplied	Engine compartment with insulated sides



[+ 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.