

# I C E CREAM



# KAGL6B

## Number 1 in Ice Cream Preservation



- Temperature range: **-24/-12°C at ambient temperature +43°C** for performance and reliability even under **EXTREME environmental conditions**
- **Equipment:** 6 pairs of AISI 304 stainless steel runners and 6 grids
- Single-piece structure in **AISI 304 stainless steel**, complete with **75 mm thick** CFC-free polyurethane insulation, which guarantees maximum performance while ensuring complete respect for the environment
- **Reversible door**, equipped with a self-closing system for apertures of less than 90° and a **Quick Opening**, thanks to the **Compensation Valve**, system to reduce waiting times when re-opening the door

## COMBI ICE CREAM - IMFEG



**One - piece structure in AISI 304 stainless steel throughout with two separate compartments, managed by two independent motors: freezer storage compartment and blast chiller/freezer compartment.**

- Control panel for each compartment equipped with a HACCP - Top circuit board with LCD display for immediate, intuitive navigation

- Blast chiller/freezer compartment: manual air defrosting. Automatic passage to storage phase after blast freezing cycle.

Storage freezer compartment: automatic electric defrosting.