



LAVAINOX RK-35C- High-Performance Bullet Ice Maker (25kg/day)

Specifications

Dimension(L*W*H) mm	375*575*762
Output(lb/24hr)	35kg
Bin Capacity (lb)	33lb=15kg
Voltage (V/Hz)	220/50
Power (W)	310
Condenser Unit	Air
Refrigerant	R290
Net Weight (kg)	35
Gross Weight (kg)	39
Carton Dimension(L*W*H) mm	470*665*740
Weight	Loading Qty (20GP/40HQ)

Lava Inox



Product NameBullet Ice Machine



Model Number RK-35C

Dimensions



Customer Support

- support@lavainox.se
- Monday Saturday, 9 AM to 9 PM
- www.lavainox.se



LAVAINOX RK-35C - Bullet Ice Machine

Designed in Sweden | High-Performance Commercial Ice Maker

Product Overview

LAVAINOX RK-35C is a compact yet powerful bullet ice machine designed in Sweden for cafés, restaurants, and hospitality kitchens. Produces up to 35 kg of bullet ice per day using eco-friendly R290 refrigerant and an air-cooled condenser. Its durable stainless steel build ensures long-lasting performance in demanding commercial environments.

Standard Features

- Produces up to 35 kg/day of bullet ice
- Air-cooled condenser ensures energy-efficient performance
- Stainless steel body for hygiene, durability, and easy cleaning
- 15 kg internal storage capacity
- Uses R290 refrigerant for eco-friendly operation
- Compact dimensions: 375×575×762 mm (W×D×H)
- High-performance compressor for continuous output
- Adjustable non-slip feet for stability
- Front-access design for easy maintenance

Summary

The LAVAINOX RK-35C is a bullet ice machine designed for professional use, offering a daily production capacity of 25 kilograms of bullet-shaped ice. It includes an integrated storage bin that holds up to 15 kilograms of ice, making it ideal for cafés, restaurants, and small hospitality venues that require consistent ice availability.

This unit operates on a 220-volt, 50-hertz electrical connection and consumes 300 watts of power, ensuring energy efficiency without compromising performance. It is equipped with an air-cooled condenser and uses R290 eco-friendly refrigerant, which meets modern environmental standards while maintaining optimal cooling power.

Structurally, the RK-35C is built with a compact stainless steel body, measuring $375 \times 575 \times 762$ mm, allowing it to fit in tight spaces without sacrificing capacity or performance. It weighs 35 kilograms net and 39 kilograms gross, and it is shipped in a carton sized $470 \times 665 \times 740$ mm.

For logistics and distribution, the unit is designed to maximize shipping efficiency, allowing up to 120 units per 20-foot container and 270 units per 40-foot container.

Phone	Email	Head Office
+46 73 584 58 50	info@lavainox.se	Lava Inox, Box 7041, SE-40231 Göteborg, Sweden

