

60 cm Built-in Freezer Column Panel Ready Professional Series



FRZ605UBLPTT

These premium built-in column freezers are masterpieces of Bertazzoni design and technology. Their stylish panel ready front doors reflect close attention to detail and high-quality materials, inside and out. The large capacity cavity offers versatile storage with 2 height-adjustable shelves, plus the top of the ice maker acting as another shelf. 2 drawers and 2 height-adjustable door bins complete the picture. Intuitive temperature controls allow for total accuracy with a digital user interface and TFT display. The variable speed compressor offers optimal temperature control including rapid freezing and lateral air circulation keeps the entire freezer at the same temperature throughout. You can select ice cube size with the automatic ice maker with water filter and increase ice production up to 30% with Super Ice function. Proprietary lift & swing hinges allow for flush installation with minimal clearance from surrounding cabinet panels. This allows for elegant configurations of refrigerator, freezer and wine cellar in any desired width. All three columns work in harmony with handles and finishes available for every Series. Bertazzoni column freezers are designed with pride in Italy and covered by an industry-leading 2-year parts and labor warranty.

Specifications

Features

General features

Size	60 cm
User interface	"touch & scroll"
Display functions	Shopping, Vacation, Bottle cooler, Ice maker, Water filter, Super ice, Sabbath mode
Lighting	LED lightening
Water filter	yes - external
Open door alarm	yes
Door finishing	panel ready
Included accessories	ice tray
Interior finish	white aluminium
External finishing	panel ready for custom cabinet door
Number of shelves	2
Freezer drawers	2
Bins	2
Automatic ice maker	yes
Ice production capacity	1kg/24h
Freezer net capacity	342 L
Sound level	41 (dB)
Water supply pressure	min 0.05 MPA (0.5 bar) max 0.5 MPA (5 bar)
Certification	CE

Technical specifications

Voltage and frequency	220/240 V - 50/60 Hz - 275 W - 1,5 Amp
Annual energy consumption (kWh)	548.0 kWh/anno

Dimensions

