



RF287200RU

2 x cold accumulator
1 x ice cube tray

RA260000:
Heavy duty hinge support (RB 2x)

200 series
177.2 x 55.8 cm, soft close flat hinge
RF287200RU

Interior with precision-fitted, solid aluminium elements in Gaggenau Light Bronze
Safety glass shelves, set in solid aluminium profiles
Drawers with solid aluminium handles and signature drawer front with a gradual frosted surface
Warm white interior lighting (3500 K) with integrated glare-free side lights
Direct access through open storage areas
Combines with fridge RC 289 (side-by-side integration)
Combines with wine climate cabinet RW 282 (side-by-side integration)
Cushioned door closing system allowing a soft and controlled door closure
Net volume 211 litres

Handling

Electronic temperature control with temperature display.
Touch keys.

Technical features

Dynamic cold air distribution.
Cushioned door closing system from 20° door opening angle, integrated in door hinge.
Open-door and malfunction alarm.

Selected digital services (Gaggenau Home Connect)

Remote control and monitoring.
Home network integration for digital services (Home Connect) wireless via WiFi.
The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Freezing

No-frost technology with fast freezing.
Temperature adjustable from -24 °C to -14 °C.
4-star freezer compartment.
Freezing capacity 14 kg/24 h.
Storage time after a malfunction 22 h.
3 freezer drawers, 1 of which extra large, removable.
6 safety glass shelves, removable.
Net volume 211 litres.

Consumption data

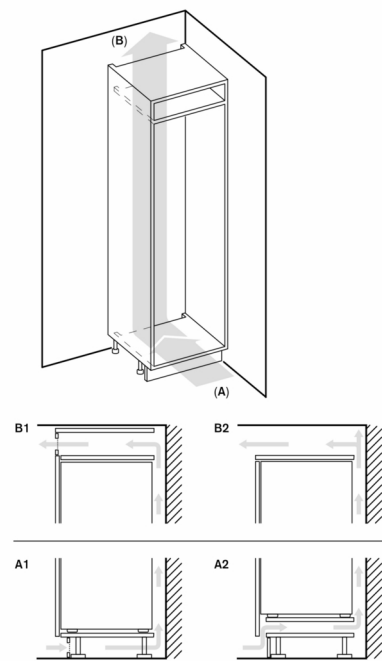
Energy consumption 243 kWh/year.
Noise level 36 dB (re 1 pW).

Planning notes

Flat hinge.
Door hinge left, reversible.
Door opening angle of 115°, fixable at 90°.
Max. door panel weight 22 kg.
For a side-by-side installation every appliance must be planned in its own niche.

Connection

Connecting cable 2.3 m with plug.



A: Air inlet $\geq 200 \text{ cm}^2$; ventilation options A1 or A2
B: Air outlet $\geq 200 \text{ cm}^2$; ventilation options B1 or B2

