

RW282262



RA050220: Carbon airfilter

RA221311:

Stainless steel door frame for RW 282

RA425110: Vario SS handle 1131 mm

Built-in wine cooler 200 series 177 2 x 56 cm RW282262

- Humidity level can be increased to avoid drying out of cork
- Two independantly controllable climate zones - Extendable bottle trays in beech and
- aluminium Consistant temperatures with exact control
- from +5 °C to +20 °C

- Two independantly controllable climate zones Consistant temperatures with exact control from +5 °C to +20 °C Humidity control Extendable bottle trays in beech and aluminium Presentation light option Low-vibration operation Combines with freezer RF 287 or RF 282 (side-by-side integration) Capacity 80 bottles Handling Electronic temperature control with digital

display. Touch keys. Presentation light option in each climate zone, dimmable. Interior LED lighting (3000 K) with automatic dimming with opening and closing of door.

Features

Dynamic cold air distribution. Automatic defrosting with defrost water evaporation. Cushioned door closing system integrated in door hinge. 1 activated charcoal air filter for both climate zones. UV-protection. Open-door and malfunction alarm. Child lock.

Features

Capacity 80 bottles (based on 0.75 I standard bottles). 10 bottle trays, 8 of which are extendable. Storage of magnum bottles possible. LED lighting. Total volume 254 litres.

Product rating

Energy efficiency class G at a range of energy efficiency classes from A to G. Energy consumption 176 kWh/year. Noise level 32 dB (A) re 1 pW.

Planning notes

Flat hinge. Door hinge right, reversible. Height-adjustable feet. Door opening angle of 115° , fixable at 90° . Max. door panel weight 20 kg. Door panel thickness min. 16 mm/ max.22mm. The main socket needs to be planned outside of the niche. For a side-by-side installation every appliance must be planned in its own niche.

The wine climate cabinet can be combined with a second wine climate cabinet or a freezer (RF 287 or RF 282) only. If combining the wine climate cabinet with other cooling appliances (RC, RT, RB), a clearance of min. 150 mm is to be kept between the appliances to avoid condensation.

No transport/operation above 1.500 m sea level.

Connection

Connecting cable 2.8 m with plug.





B: Air outlet ≥ 200 cm²; ventilation options B1 or B2



Measurements in mm





