





· Material: Plastic · Cooling: Thermoelectric 5 °C to 18 °C • Temperature range: 10 °C to 32 °C • Ambient temperature: • Energy consumption: 146 kWh / an

• Energy efficiency class: B

ne tasting event.

• Power load: 0,05 kW | 230 V | 50 Hz

· Material inside: Plastic • Bottle opening: Ø 90 mm · Number of tempera-

• Temperature control: Electronic

In 0.1 °C steps

• Thermostat: Yes

ture zones:

• Fan:

• Insulation: Cyclopentane C5H10

· Climate class: • Lighting:

Can be switched separately

• Digital display: Important information: • Storage capacity: 2 bottles

W 288 x D 258 x H 260 mm • Size:

• Weight: 4.9 kg



▶ 1 temperature zone ✓ Temperature can be regulated in 1°C

✓ Thermoelectric cooling



LED lighting

✓ Can be controlled separately



