



The lockable refrigerator with 2 hinged doors and a 1,400 litre capacity is ideal for high-temperature environments thanks to its climate class. The solid model is also easy to move thanks to the swivel cas-

2/1 GN · Gastronorm: · Material inside: Stainless steel Stainless steel · Colour: · Content: 1400 litre(s) • Temperature range: -2 °C to 8 °C Electronic · Temperature control: In 1 °C steps Thermostat: Yes

• Insulation: Foaming, 60 mm R600a / 0.140 kg · Coolant: · Climate class:

• Ambient temperature: Up to 40 °C • Drip water evaporati-Yes

on:

• Energy consumption: 734 kWh / an Automatic defrosting

function: · Type of intermediate

Grille, stainless steel shelves:

· Number of intermediate shelves:

· Height-adjustable in-Yes termediate shelves:

· Lockable: · Interior lighting: Yes · Digital display: Yes · Control unit: Flectronic · Type of door: Leaf door(s) • Number of doors:

· Door hinge side: Left / right • Door hinge side can be No

changed:

• Height-adjustable feet: No • ON/OFF switch: Yes Control lamp: Operational

ON/OFF Temperature Defrost Compressor

· Cooling: Circulating air with 2 fans • Properties: LED lighting

4 swivel casters, 2 with brake • Power load: 0,38 kW | 230 V | 50 Hz Stainless steel

 Material: • Important information:

• GWP:

• Energy efficiency class: B (EU No. 2015 / 1094) • Dimensions of interme-W 530 x D 650 mm diate shelves:

· Advertising display: · With price strips:

• Size: • Weight:

W 1,315 x D 820 x H 2,065 mm 171 kg

Contents: 1,400 litres

Climate class: 5

► Height-adjustable intermediate shelves

✓ Gastronorm: 2/1 GN

Dimensions: W 520 x D 650 mm



Automatic defrosting function

LED lighting

















# Refrigerator 1400 GN210

Add on Products

### Thermometer A250

STAINLESS STEEL



· Important information:

• Including:

• Material: Stainless steel Plastic

White

· Colour: Silver

• Design: Analogue • With temperature sensor:

• Temperature range: -40 °C to 25 °C

• Temperature measurement units:  $^{\circ}\text{C}$ 

°F

#### Thermometer A300

STAINLESS STEEL



• Control unit:

Application area:

Canteens Refrigeration cell Freezer cell Refrigeration cell

• Temperature range: -30 °C to 30 °C • Design: Analogue

• With temperature sensor: • Designed for:

Room temperature measurements

Refrigerators / upright freezers

Code-No. 292048

#### Thermometer A500



· Application area: Canteens

Refrigeration cell Freezer cell Refrigerated rooms -30 °C to 50 °C

• Temperature range:

• Designed for: Room temperature measurements

Refrigerators / upright freezers

Temperature monitoring during transport and

storage

Temperature range also in Fahrenheit • Properties:

With suspension device

Code-No. 292049

## Stainl.steel polish.spray 500ml can



• Content / can: 500 ml

· Application: Remove heavy soiling such as grease residue

Do not spray onto hot surfaces

• allow them to cool down first:

· Application:

Before use, bring the can to room temperature

and shake well

Spray sparingly onto the surfaces to be cleaned

Rub evenly over the entire surface

Polish with a dry cloth

Code-No. 173031