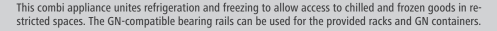
Combination fridge/freezer 484L GN210







• Gastronorm: 2/1 GN 1/1 GN · Colour: Silver

· Material inside: Stainless steel • Content: 484 litre(s)

· Number of intermediate shelves:

· Type of intermediate Bearing rails Grille, plastic coated shelves: • Dimensions of interme-W 525 x D 640 mm

Circulating air

0 °C to 10 °C

-18 °C to -22 °C

diate shelves: • Height-adjustable intermediate shelves:

• Distance between 55 mm trays:

· Cooling: • Temperature range:

In 1 °C steps • Temperature control: • Thermostat: Yes

· Ambient temperature: 16 °C to 32 °C • Energy efficiency class:

• Energy consumption: 2555 kWh / an

• Climate class: · Coolant: R290 / 0,075 kg

· Automatic defrosting function:

· Drip water evaporation:

· Number of doors:

• Type of door: Leaf door(s) • Door hinge side: Right

• Door hinge side can be Yes changed:

Insulation: Cyclopentan, 50 mm

· Digital display: Yes • Interior lighting: No · Lockable: No · Height-adjustable feet: No · Control unit: Electronic • ON/OFF switch: Yes • Control lamp: ON/OFF

• Properties: 4 swivel casters, 2 with brake Also for the insertion of GN con-

One on/off switch each for refri-

geration and freezing Freezing at top | Refrigeration at

0,767 kW | 230 V | 50 Hz • Power load: Stainless steel

Material: · Important information:

W 645 x D 840 x H 2,008 mm • Size:

· Weight: 122.8 kg Content: 484 litres

4 pairs of bearing rails

Designed for grills

✓ Designed for 2/1 GN and 1/1 GN

✓ Height-adjustable



Freezer on top | fridge on bottom

✓ 1 on/off switch each for refrigeration and freezing















Combination fridge/freezer 484L GN210

Add on Products

Thermometer A250



· Important information:

• Including:

• Material: Stainless steel Plastic

· Colour: White Silver

• Design: Analogue • With temperature sensor:

• Temperature range: -40 °C to 25 °C

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

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

Temperature range also in Fahrenheit · Properties:

With suspension device

GN container, 2/1, D100



Top Line

· Content: 28,5 litre(s)

Stackable:

• Design: No perforation

· Reinforced edge: No Properties:

Surface: High-gloss

• Depth container: 100 mm • Gastronorm: 2/1 GN • Norm: EN 631

· Important information:

Code-No. A120103

GN container, 1/1, D40



5 litre(s) • Content: • Stackable:

• Design: No perforation

• Reinforced edge: No • Properties:

• Surface: High-gloss • Depth container: 40 mm • Gastronorm: 1/1 GN • Norm: EN 631

Series: Top Line

• Important information:

Code-No. A121040

Series:



Combination fridge/freezer 484L GN210

Add on Products

Stainl.steel polish.spray 500ml can

• Content / can:

· 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

Power cleaner F1L



1 box (6 bottles)

6 x 1 litre

Liquid

Yes

• Order quantity unit:

• Content:

• Model:

• HACCP compliant:

• Chlorine-free:

• Phosphate-free:

Yes • Designed for:

Manual cleaning of heavily soiled surfaces Grill, oven and combi steamer cleaning (wi-

thout cleaning system)

Cookers, extractor hoods, tilting frying pans