

### 2-Hob Induction Stove GU





The 2-hob induction stove GU is a space-saving, reliable partner in any kitchen. The glass surface provides sufficient space for cooking and the 8.5 kW total power can be controlled via power stages or temperature. The sub-counter unit has a double door and can be used to store pots and pans.

Upright unit

Stainless steel

#### **Features**

• Type: • Material:

8,5 kW | 400 V | 50/60 Hz • Power load: Leaf door

· Sub-counter unit type:

• Important information:

• Size base unit: W 400 x D 540 x H 475 mm • Height-adjustable feet: Yes

• Equipment connection: 3 NAC

· Properties: Control via knob, touch

Hob control can be switched between power stages and tempera-

10

• Distribution of hobs:

1 x 5 kW, 1 x 3.5 kW · Height adjustable: 830 mm to 860 mm • Large hobs: Ø 260 mm

· Including: 4 feet • Material hob: Glass · Series:

• Number of output levels:

▶ Continue on the next page



Can be used as floor-standing appliance



Closed base with double door



▶ 2 powerful hobs

✓ Distribution of hobs: 1 x 5 kW | 1 x 3.5 kW







# 2-Hob Induction Stove GU

Operating mode:
Pot recognition:
Type of hobs:
Induction
Protection class:
Number of hobs:
2

Size: W 400 x D 700 x H 867 mm

• Weight: 42.4 kg







## 2-Hob Induction Stove GU Add on Products

### **Power cleaner F1L**

• Order quantity unit: 1 box (6 bottles) • Content: 6 x 1 litre Model: Liquid • HACCP compliant: Yes Yes

• Chlorine-free: • Phosphate-free:

• Designed for: Manual cleaning of heavily soiled surfaces

### **Intensive power cleaner F1L**



1 box (6 bottles) • Order quantity unit: • Content: 6 x 1 litre • Model: Liquid HACCP compliant: Yes • Chlorine-free: Yes

• Phosphate-free:

• Designed for: Use in kitchens and food processing areas

Code-No. 173280 GTIN 4015613761183

### Oven gloves 370



• Properties: With flame protection

With hanger

Fabric density: 640 g/m<sup>2</sup>

· Colour: Black • Can be washed: No 250 °C • Heat resistant to: 370 mm

Code-No. A500511 GTIN 4015613735474

· Length: