**Special accessories:**
- Nozzle set liquid gas

**Features:**
- Type of appliance: Gas hob
- Number of cooking zones that can be used simultaneously: 5
- Type: Built-in 
- Energy source: Gas
- Control elements: round control knobs
- Notice dimensions (mm): 45 x 560 x 490
- Unit width (mm): 750
- Dimensions (packed device (mm)): 818*574*166
- Net weight (kg): 14.47
- Gross weight (kg): 16.85
- Residual heat display: None
- Control position: front
- Heaters with booster: No

**Equipment:**
- One-handed operated electric spark ignition
- Round front control knobs
- Pot carrier: cast iron

**Performance and size:**
- Connected load gas: 8.1 kW
- 4 steplessly adjustable gas cooking plates
- 1 strong, 2 normal, 1 economy burner
- Front left: Triple burner 1,0 kW
- Back left: Standard burner 3.6 kW
- Rear right: Standard burner 1.75 kW
- Front right: Economy burner 1.75 kW

**Environment and safety:**
- Thermoelectric ignition fuse (protection against unintentional escape of gas)
- Preset to natural gas (20mbar)

**Dimensions:**
- Installation dimensions: (H/W/D): 45mm x 560mm x 490mm
- Device dimensions: (H/W/D): 90mm x 590mm x 510mm
- Min. worktop thickness: 30mm
- Connecting cable 100cm

**Consumption and connection values:**
- Power consumption (W): 2
- Gas connected load (W): 11100
- Fuse protection: A
- Voltage (V): 220-240
- Frequency (Hz): 50 - 60
- Device colour: glass
- Energy source: Gas
- Type of gas: Natural gas G20 20mbar
- Alternative gas type: Liquid gas G31 27,5mbar

**Available colour variations:**
- Stainless steel

**Accessories:**
- Nozzle set liquid gas
- [R1 1/2] Elbow connector (Australia) + regulator valve + pressure measuring connector (Australia direction)
- AD03 auxiliary pot holder (specially used in Australia)

---

**Environment and safety:**
- Thermoelectric ignition fuse (protection against unintentional escape of gas)
- Preset to natural gas (20mbar)

**Dimensions:**
- Installation dimensions: (H/W/D): 45mm x 560mm x 490mm
- Device dimensions: (H/W/D): 90mm x 590mm x 510mm
- Min. worktop thickness: 30mm
- Connecting cable 100cm

**Consumption and connection values:**
- Power consumption (W): 2
- Gas connected load (W): 11100
- Fuse protection: A
- Voltage (V): 220-240
- Frequency (Hz): 50 - 60
- Device colour: glass
- Energy source: Gas
- Type of gas: Natural gas G20 20mbar
- Alternative gas type: Liquid gas G31 27,5mbar

**Accessories:**
- Nozzle set liquid gas
- [R1 1/2] Elbow connector (Australia) + regulator valve + pressure measuring connector (Australia direction)
- AD03 auxiliary pot holder (specially used in Australia)