

SIM562B

58cm Slider Touch Control MULTIZONE Induction Hob with Angled Edge Glass

EAN13: 8017709191658

4 “full power” induction zones including:

- Front Left: Ø 180/230mm, 1.8kW – turbo 2.2kW
- Rear Left Ø 180/230mm, 1.8kW – turbo 2.2kW

The two zones on the left can be combined to create one MultiZone: Ø 230/385mm, 1.8kW - turbo 4.0kW

- Rear right: Ø 180/230mm, 1.8kW – turbo 2.2kW
- Front right: Ø 180/230mm, 1.8kW – turbo 2.2kW

The two zones on the right can be combined to create one MultiZone: Ø 385/230mm, 1.8kW – turbo 4.0kW

Each MultiZone automatically detects the size and position of the pots and pans, and heats up the exact spots where they stand, providing optimum heat distribution and efficiency. This allows several pans to be used at once, large or small, offering freedom of placement and greater flexibility.

- “Suprema” black ceramic glass
- 4 independent boosters(P)
- Individual timers for each zone
- 9 power levels, with quick setting
- Visual display to show power level/ residual heat/countdown cooking time
- Auto pan recognition and adjustment to pan size
- Protection against auto-start up
- Auto-stop when no pan
- End of cooking acoustic alarm
- Automatic switch off when overheat/ overflow
- Child safety lock
- Slider touch control
- 2 x Multizone
- Nominal power 7.2kW
- 30 Amp power supply required

NB: only pans with a ferrous (magnetic) base are suitable for induction hobs.



Functions





Touch controls:

Easy to use touch controls allow the appliance to be programmed at the touch of a button.



Multizone:

allows several pans to be used at once, large or small, offering freedom of placement and greater flexibility



Child lock:

some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.



Time elapsed:

shows how long the cooking zone has been in use



Power booster:

option allows the zone to work at full power when very intense cooking is necessary.



Quick Start:

When the Quick Start function is selected, the chosen temperature is reached faster. The heating element works at maximum power until the right temperature is reached.



Timer:

All ceramic hobs have a timer which automatically ends cooking after a preset time.

