

SI2641DAU 60CM CLASSIC INDUCTION COOKTOP - ECO POWER





COOKTOP FEATURES

EAN 8017709341985

Dimensions $600 \text{mmW} \times 510 \text{mmD} \times 56 \text{mmH}$

Finish Black ceramic

InstallationTopmount/fully flushedCutout555-560W x 478-482mmD

(refer to technical drawing)

Capacity 4 zones

Front left: 21.0 x 21.0cm 1500W | Boost 2000W Rear left: 15.0 x 15.0cm 1200W | Boost 1600W Rear right: 21.0 x 21.0 cm 1500W | Boost 2000W Front right: 15.0 x 15.0 cm 1200W | Boost 1600W

Timer End of cooking acoustic alarm

Residual time indicator

4 x timers

Controls Touch control

9 power levels + Boost

Safety Pan detection Automatic cut-off

Residual heat indicator

Control lock

Power 220-240V, 50/60Hz

2800W

15A Connection

Pan size Automatic pan size recognition (minimum 9cm)

Warranty Two years parts and labour

ECO POWER

This 60cm induction cooktop offers a perfect reduced current option for replacing an existing gas or ceramic cooktop. Offering energy efficient induction cooking, this 15A and 2.8kW rated induction cooktop provides a cost effective installation that potentially uses existing wiring.

TOUCH CONTROLS

For precise cooking, the zones are operated by a touch control with plus (+) and minus (-) keys to easily adjust the power levels.



BOOST FUNCTION

Boost provides an additional surge of power for even more intense heat and is ideal for heating large quantities of water rapidly.

TIMER FUNCTION

The timer function can be used as a switch off timer for all zones each zone to ensure economic power usage. The timer can be set between 1 - 99 minutes.

RESIDUAL HEAT INDICATOR

If the induction cooktop surface is still hot a [H] is indicated on the control panel. Once the temperature falls to a safe level the indicator will go out and the cooktop can be easily cleaned.

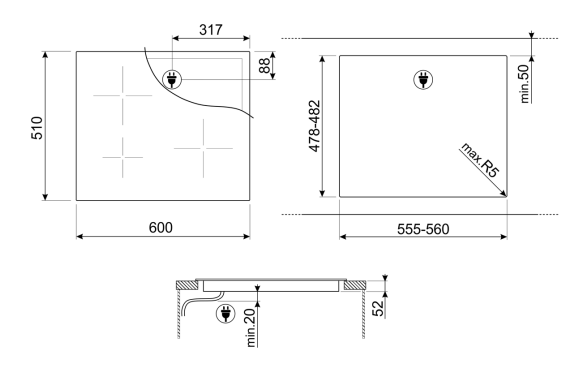
smeg.com.au ID240315



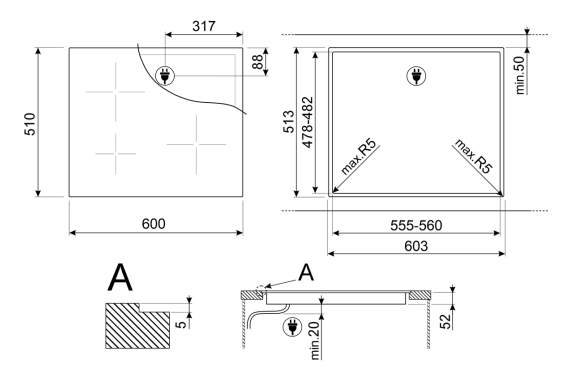
SI2641DAU 60CM CLASSIC INDUCTION COOKTOP - ECO POWER



TOP MOUNT:



FLUSH MOUNT:



PLEASE NOTE: drawings are not to scale. They are to assist only.
WARNING: technical specifications and product sizes can be varied by the manufacturer without notice.
Cutouts for appliances should only be by physical product measurements. The above information is indicative only.