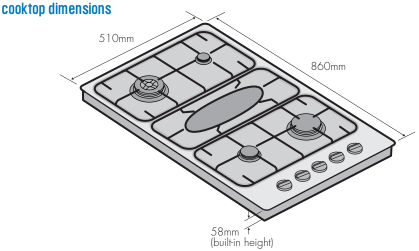
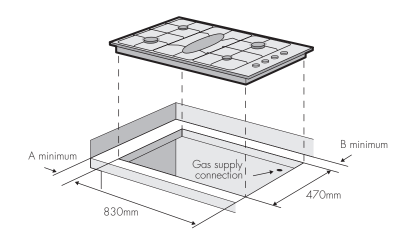
MODELS: GHL95, GHL795



Note: Electrical connection
Requires 240V 10AMP power outlet

# building-in cut-out dimensions



Walls around cooktop must be heat resistant for temperatures up to 90°C to a height of 150mm above the bench top.

These models are supplied with 10Amp plug and lead

	minimum distance to combustible vertical surface	minimum distance to non-combustible vertical surface*
Α	135mm	50mm
В	120mm	50mm

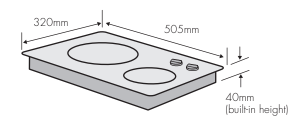
 $\bigstar$  Minimum height of non-combustible surface is 150mm

NOTE: All appliances must be installed to Australian Standard AS5601

© 2007 Electrolux Home Products Pty Ltd WDIMGHL95/795 Current as at Jul 2007

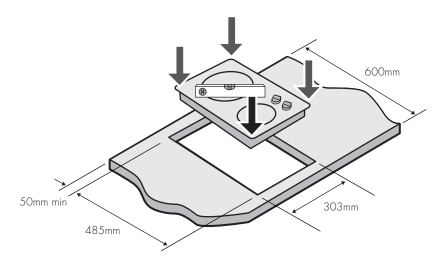


## cooktop dimensions



Note: Connection type - hardwired Maximum power load 3.0kW

#### building-in cut-out dimensions



**Note:** Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles.

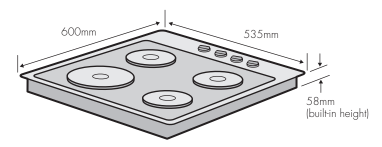
Note: If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.

Note: If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to 70°C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations: 25 x 25mm diameter, 15 x 35mm diameter or 6 x 50mm diameter.

© 2007 Electrolux Home Products Pty Ltd WDIMPHL222 Current as at Jul 2007

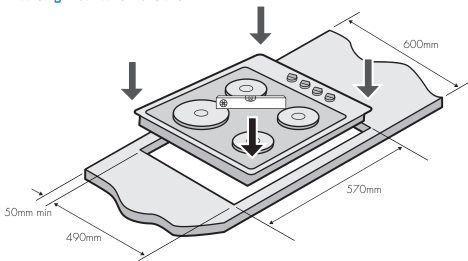


## cooktop dimensions



Note: Connection type requires 240V/20A power outlet

# building-in cut-out dimensions

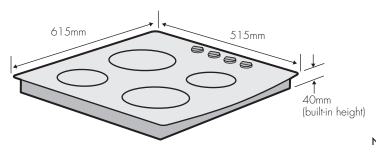


**Note:** Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles

© 2007 Electrolux Home Products Pty Ltd WDIMPHL255 Current as at Jul 2007

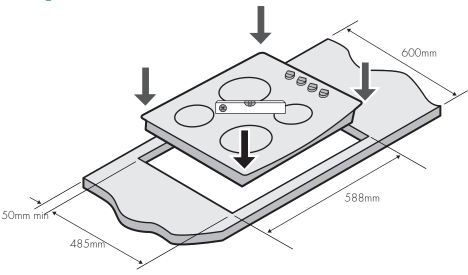


## cooktop dimensions



Note: Connection type - hardwired Maximum power load 6.0kW

#### building-in cut-out dimensions



**Note:** Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles.

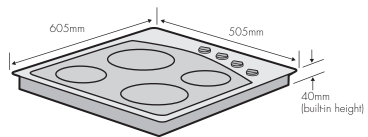
Note: If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.

Note: If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to 70°C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations: 25 x 25mm diameter, 15 x 35mm diameter or 6 x 50mm diameter.

© 2007 Electrolux Home Products Pty Ltd WDIMPHL284 Current as at Jul 2007

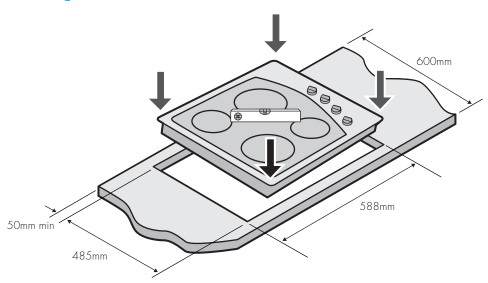


## cooktop dimensions



Note: Connection type - hardwired Maximum power load 6.4kW

#### building-in cut-out dimensions



**Note:** Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles

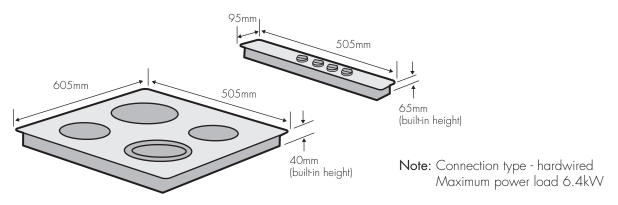
Note: If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.

**Note:** If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to  $70^{\circ}$ C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations:  $25 \times 25$ mm diameter,  $15 \times 35$ mm diameter or  $6 \times 50$ mm diameter.

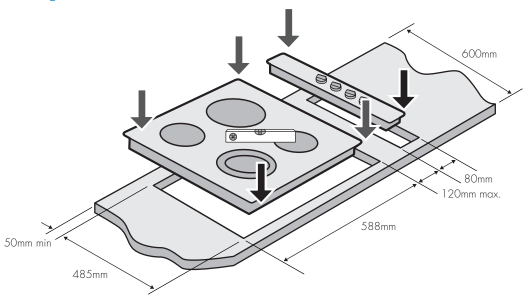
© 2007 Electrolux Home Products Pty Ltd WDIMPHL285 Current as at Jul 2007



# cooktop dimensions control panel dimensions



#### building-in cut-out dimensions



**Note:** Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles

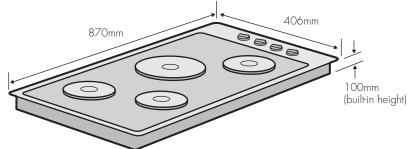
**Note:** If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.

Note: If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to 70°C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations: 25 x 25mm diameter, 15 x 35mm diameter or 6 x 50mm diameter.

© 2007 Electrolux Home Products Pty Ltd WDIMPHL564 Current as at Jul 2007

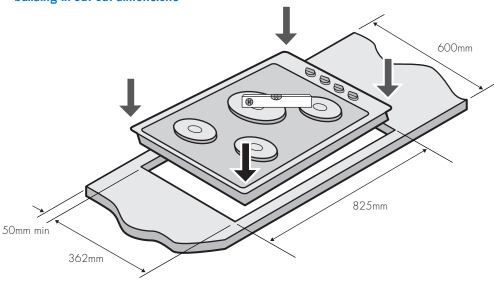


## cooktop dimensions



Note: Connection type requires 240V/20A power outlet

# building-in cut-out dimensions

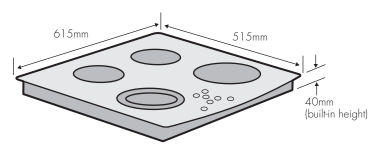


**Note:** Any walls surrounding the cooktop are to be heat resistant up to  $90^{\circ}\text{C}$ , up to 150mm high eg. ceramic tiles

© 2007 Electrolux Home Products Pty Ltd WDIMPHL365 Current as at Jul 2007

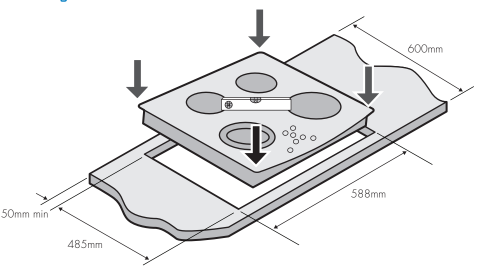


## cooktop dimensions



Note: Connection type - hardwired Maximum power load 5.9kW

#### building-in cut-out dimensions



**Note:** Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles

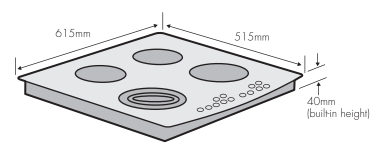
Note: If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.

Note: If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to 70°C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations: 25 x 25mm diameter, 15 x 35mm diameter or 6 x 50mm diameter.

© 2007 Electrolux Home Products Pty Ltd WDIMPHL668 Current as at Jul 2007

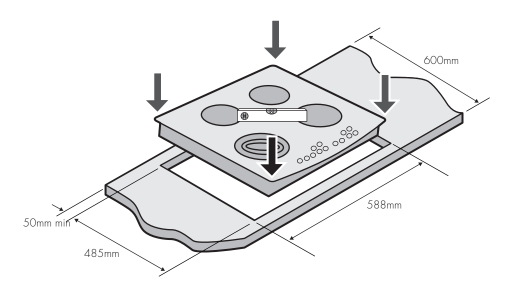


## cooktop dimensions



Note: Connection type - hardwired Maximum power load 6.5kW

#### building-in cut-out dimensions



**Note:** Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles

Note: If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.

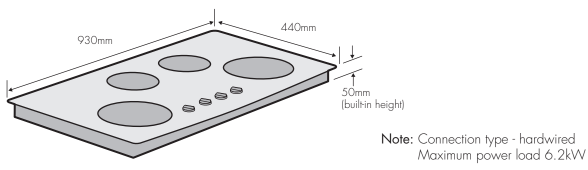
**Note:** If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to  $70^{\circ}$ C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations:  $25 \times 25$ mm diameter,  $15 \times 35$ mm diameter or  $6 \times 50$ mm diameter.

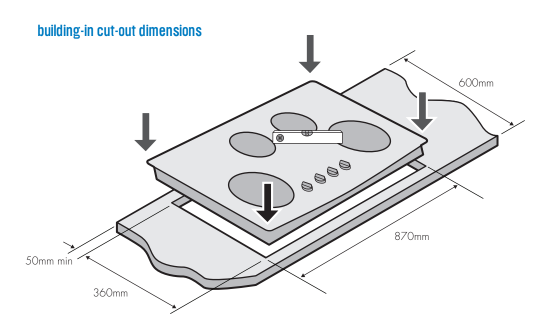
© 2007 Electrolux Home Products Pty Ltd WDIMPHL768 Current as at Jul 2007



MODEL: PHM394U

## cooktop dimensions





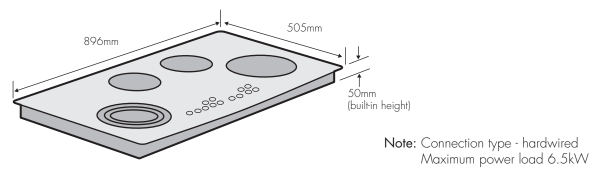
**Note:** Any walls surrounding the cooktop are to be heat resistant up to  $90^{\circ}$ C, up to 150mm high eg. ceramic tiles.

© 2007 Electrolux Home Products Pty Ltd WDIMPHL394 Current as at Jul 2007

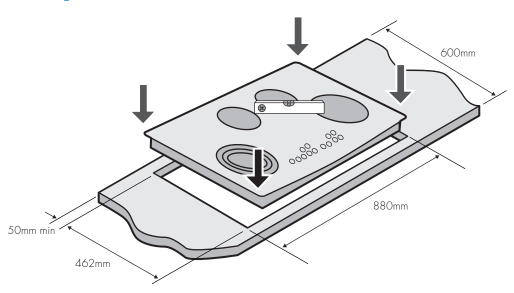


MODEL: PHM798

## cooktop dimensions



# building-in cut-out dimensions



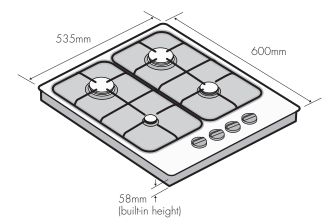
**Note:** Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles.

© 2007 Electrolux Home Products Pty Ltd WDIMPHL798 Current as at Jul 2007



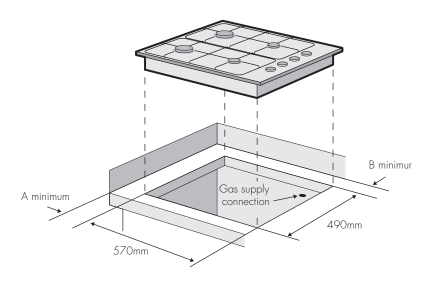
MODELS: GHL11, GHL12

## cooktop dimensions



Note: Electrical connection GHL12 models require a 240V/10A power outlet. GHL11 models do not require an electrical connection.

# building-in cut-out dimensions



Walls around cooktop must be heat resistant for temperatures up to 90°C to a height of 150mm above the bench top.

GHL12 is supplied with 10Amp plug and lead

	minimum distance to combustible vertical surface	minimum distance to non-combustible vertical surface*
Α	135mm	50mm
В	120mm	50mm

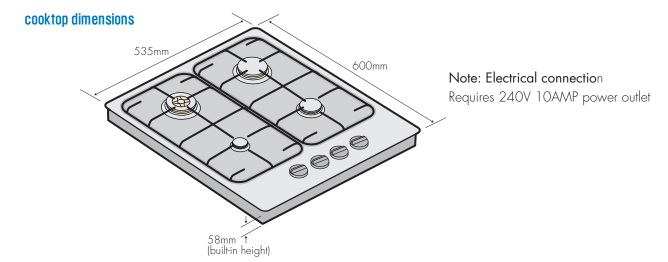
 $\bigstar$  Minimum height of non-combustible surface is 150mm

NOTE: All appliances must be installed to Australian Standard AS5601

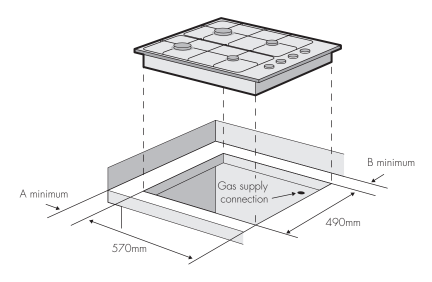
© 2007 Electrolux Home Products Pty Ltd WDIMGHL11/12 Current as at Jul 2007



MODELS: GHL16, GHL17, GHL765



# building-in cut-out dimensions



Walls around cooktop must be heat resistant for temperatures up to 90°C to a height of 150mm above the bench top.

These models are supplied with 10Amp plug and lead

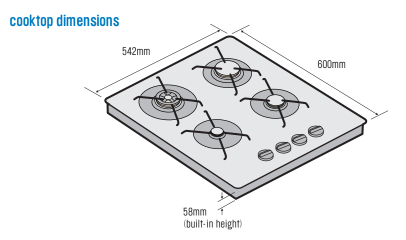
	minimum distance to combustible vertical surface	minimum distance to non-combustible vertical surface*
Α	135mm	50mm
В	120mm	50mm

 $\bigstar$  Minimum height of non-combustible surface is 150mm

NOTE: All appliances must be installed to Australian Standard AS5601

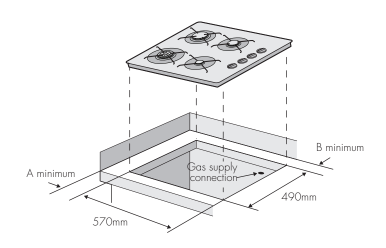
© 2007 Electrolux Home Products Pty Ltd WDIMGHL16/17/765 Current as at Jul 2007





Note: Electrical connection
Requires 240V 10AMP power outlet

# building-in cut-out dimensions



Walls around cooktop must be heat resistant for temperatures up to 90°C to a height of 150mm above the bench top.

These models are supplied with 10Amp plug and lead

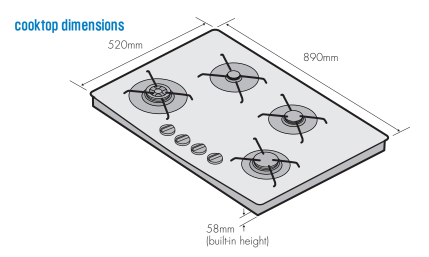
	minimum distance to combustible vertical surface	minimum distance to non-combustible vertical surface*
Α	135mm	50mm
В	120mm	50mm

 $\bigstar$  Minimum height of non-combustible surface is 150mm

NOTE: All appliances must be installed to Australian Standard AS5601

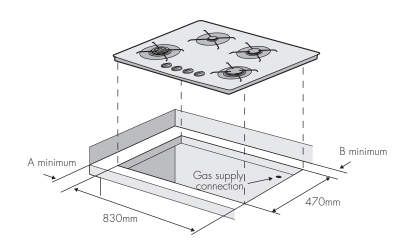
© 2007 Electrolux Home Products Pty Ltd WDIMGHL26 Current as at Jul 2007





Note: Electrical connection
Requires 240V 10AMP power outlet

# building-in cut-out dimensions



Walls around cooktop must be heat resistant for temperatures up to 90°C to a height of 150mm above the bench top.

These models are supplied with 10Amp plug and lead

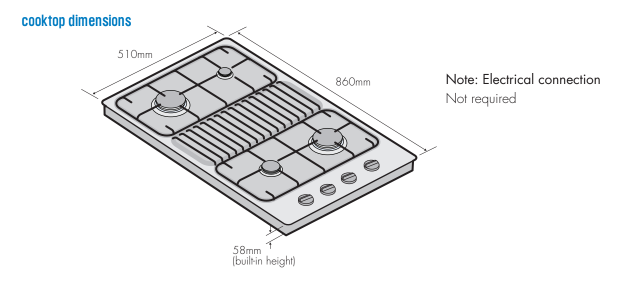
	minimum distance to combustible vertical surface	minimum distance to non-combustible vertical surface"
Α	135mm	50mm
В	120mm	50mm

 $\star$  Minimum height of non-combustible surface is 150mm

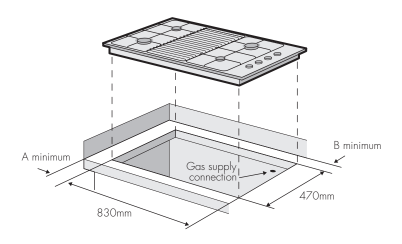
NOTE: All appliances must be installed to Australian Standard AS5601

© 2007 Electrolux Home Products Pty Ltd WDIMGHL46 Current as at Jul 2007





# building-in cut-out dimensions



Walls around cooktop must be heat resistant for temperatures up to 90°C to a height of 150mm above the bench top.

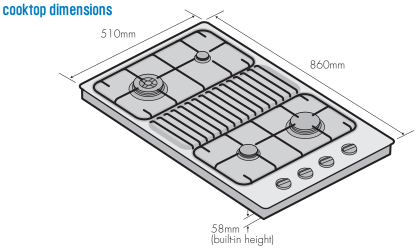
	minimum distance to combustible vertical surface	minimum distance to non-combustible vertical surface"
Α	135mm	50mm
В	120mm	50mm

 $<sup>\</sup>bigstar$  Minimum height of non-combustible surface is 150mm

 $\textbf{NOTE:} \ \textbf{All appliances must be installed to Australian Standard} \ \textbf{AS5601}$ 

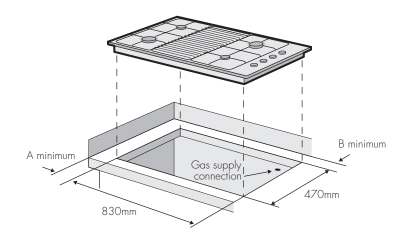
© 2007 Electrolux Home Products Pty Ltd WDIMGHL90 Current as at Jul 2007





Note: Electrical connection
Requires 240V 10AMP power outlet

# building-in cut-out dimensions



Walls around cooktop must be heat resistant for temperatures up to 90°C to a height of 150mm above the bench top.

These models are supplied with 10Amp plug and lead

	minimum distance to combustible vertical surface	minimum distance to non-combustible vertical surface*
Α	135mm	50mm
В	120mm	50mm

 $\bigstar$  Minimum height of non-combustible surface is 150mm

NOTE: All appliances must be installed to Australian Standard AS5601

© 2007 Electrolux Home Products Pty Ltd WDIMGHL92 Current as at Jul 2007

