

cooktop solutions

The Omega complete range of cooktops includes gas, electric, ceramic, induction and touch control in your choice of widths of 30cm, 60cm, 70cm or 90cm to match your new Omega oven or rangehood.

Whether you prefer to cook with gas or electricity, you'll find a cooktop to perfectly suit your needs and enhance the look of your kitchen with its stylish, modern design and clean lines.

All Omega gas cooktops are set for natural gas and can also be easily adapted to ULPG.



gas



NATURAL GAS



OG72XA

stainless steel
 only 56cm wide cut out required
 cast iron trivets and burner caps
 40.2 mj/hr max over five burners
 1 x ultra rapid (wok) burner 13.2 mj/hr max
 1 x rapid burner 10.8 mj/hr max
 2 x semi rapid burners 6.3 mj/hr max
 1 x auxiliary simmer burner 3.6 mj/hr max
 set for natural gas, ULPG adaptable
 automatic electronic ignition
 actual size 720mmW x 522mmD

CODE OG72XA

70
cm

OG70XA

stainless steel
 cast iron trivets and burner caps
 40.2 mj/hr max over five burners
 1 x ultra rapid (wok) burner 13.2 mj/hr max
 1 x rapid burner 10.8 mj/hr max
 2 x semi rapid burners 6.3 mj/hr max each
 1 x auxiliary simmer burner 3.6 mj/hr max
 set for natural gas, ULPG adaptable
 automatic electronic ignition
 actual size 685mmW x 510mmD

CODE OG70XA

70
cm



NATURAL GAS

OG92XA

CODE OG92XA

stainless steel
cast iron trivets and burner caps
flame failure device fitted to each burner
40.2 mj/hr max over five burners
1 x ultra rapid (wok) burner 13.2 mj/hr max
1 x rapid burner 10.8 mj/hr max
2 x semi rapid burners 6.3 mj/hr max
1 x auxiliary simmer burner 3.6 mj/hr max
set for natural gas, ULPG adaptable
automatic electronic ignition
actual size 909mmW x 510mmD

90
cm



NATURAL GAS

NATURAL GAS



OG91XA

stainless steel
cast iron trivets and burner caps
46.5 mj/hr over six burners
1 x ultra rapid (wok) burner 13.2 mj/hr max
1 x rapid burner 10.8 mj/hr max
3 x semi rapid burners 6.3 mj/hr max each
1 x auxiliary simmer burner 3.6 mj/hr max
set for natural gas, ULPG adaptable
automatic electronic ignition
actual size 860mmW x 510mmD

CODE OG91XA

90
cm

NATURAL GAS



OG90XA

stainless steel
cast iron trivets and burner caps
40.2 mj/hr max over five burners
1 x ultra rapid (wok) burner 13.2 mj/hr max
1 x elongated (fish) burner 10.8 mj/hr max
2 x semi rapid burners 6.3 mj/hr max each
1 x auxiliary simmer burner 3.6 mj/hr max
set for natural gas, ULPG adaptable
automatic electronic ignition
actual size 860mmW x 510mmD

CODE OG90XA

90
cm

NATURAL GAS



OG63XA

OG64XA - with flame failure device

stainless steel, cast iron trivets and burner caps
 29.4 mj/hr over four burners
 1 x ultra rapid (wok) burner 13.2 mj/hr max
 2 x semi rapid burners 6.3 mj/hr max each
 1 x auxiliary simmer burner 3.6 mj/hr max
 set for natural gas, ULPG adaptable
 automatic electronic ignition
 actual size 580mmW x 500mmD

CODE OG63XA

60
cm

NATURAL GAS



OG61XA

OG62XA - with flame failure device

stainless steel, black enamel trivets and burner caps
 29.4 mj/hr max over four burners
 1 x ultra rapid (wok) burner 13.2 mj/hr max
 2 x semi rapid burners 6.3 mj/hr each
 1 x auxiliary simmer burner 3.6 mj/hr max
 set for natural gas, ULPG adaptable
 automatic electronic ignition
 actual size 580mmW x 500mmD

CODE OG61XA

60
cm

OG61WA

model available in white
 CODE OG61WA



NATURAL GAS



OG60XA

OG67XA - with flame failure device

stainless steel, black enamel trivets and burner caps
 27 mj/ hr max over four burners
 1 x rapid burner 10.8 mj/hr max
 2 x semi rapid burners 6.3 mj/hr max each
 1 x auxiliary simmer burner 3.6 mj/hr max
 set for natural gas, ULPG adaptable
 automatic electronic ignition
 actual size 580mmW x 500mmD

CODE OG60XA

60
cm

OG60WA

model available in white
 CODE OG60WA



NATURAL GAS



OG66XA

stainless steel
 cast iron trivets and burner caps
 29.4 mj/hr max over four burners
 1 x ultra rapid (wok) burner 13.2 mj/hr max
 2 x semi rapid burners 6.3 mj/hr max each
 1 x auxiliary simmer burner 3.6 mj/hr max
 set for natural gas, ULPG adaptable
 actual size 589mmW x 510mmD

CODE OG66XA

60
cm

OG65XA

stainless steel
 cast iron trivets and burner caps
 33.9 mj/hr max over four burners
 1 x ultra rapid (wok) burner 13.2 mj/hr max
 1 x rapid burner 10.8 mj/hr max
 1 x semi rapid burner 6.3 mj/hr max
 1 x auxiliary simmer burner 3.6 mj/hr max
 set for natural gas, ULPG adaptable
 automatic electronic ignition
 actual size 580mmW x 510mmD



NATURAL GAS

CODE OG65XA

60
cm



NATURAL GAS



OG30XA

stainless steel, gas
 288mm width, 510mm depth
 black enamel trivets and burner caps
 14.4 mj/hr max over two burners
 1 x rapid burner 10.8 mj/hr max
 1 x auxiliary simmer burner 3.6 mj/hr max
 set for natural gas, ULPG adaptable
 automatic electronic ignition

CODE OG30XA

30
cm

electric

EGO



OE60XA

stainless steel
four solid hot plates, each of six heat settings
2 x 1500 watt semi rapid 180mm dia plate
2 x 1000 watt, semi rapid, 145mm dia plate
thermostatically controlled
21 amp, hard wired
actual size 580mmW x 500mmD

CODE OE60XA

60
cm

OE30XA

stainless steel, solid electric plates
185mm dia zone, 1500 watts
150mm dia zone, 1000 watts
10.42 amps, must be hardwired
6 heat settings per zone
indicator ON light per zone
actual size 288mmW x 510mmD x 55mmH



CODE OE30XA

30
cm

CERAMIC



OC64XA

stainless steel trim and control panel
four high speed ribbon element zones
infinitely variable thermostat knob controls
residual heat safety indicators
2 x 180mm dia. 1700 watt zones
2 x 145mm dia. 1200 watt zones
25 amp, hard wired
actual size 580mmW x 510mmD

CODE OC64XA

60
cm

OC32XA

high speed ceramic, full heat 7 seconds
190mm dia 1700 watt zone
155mm dia 1200watt zone
12.1 amp, must be hardwired
stainless steel trim,
infinitely variable heat settings
indicator ON lights
residual heat safety light
actual size 288mmW x 510mmD x 55mmH



CODE OC32XA

30
cm

FULL CERAMIC



OC64BA

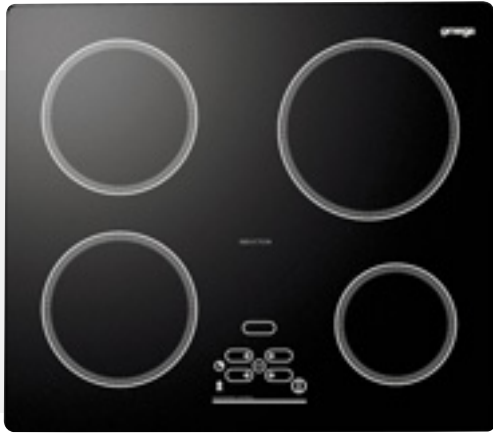
bevelled ceramic edging
four high speed ribbon element zones
infinitely variable thermostat knob controls
residual heat safety indicators
2 x 180mm dia. 1700 watt zones
2 x 145mm dia. 1200 watt zones
25 amp, hard wired
actual size 580mmW x 510mmD

CODE OC64BA

60
cm

induction

INDUCTION



OI64BB

four zone induction cooktop, frameless
 automatic pan size recognition
 touch controls with L.E.D. displays
 timers, residual heat safety indicators
 2 x 180mm dia. 1700 watt zones
 1 x 210mm dia. 2100 watt / power boost 3000 watt zone
 1 x 145mm dia. 1200 watt zone
 nine heat settings per zone
 28.4 amp, hard wired
 actual size 580mmW x 510mmD

CODE OI64BB

60
cm

touch

OC64TXA

CODE OC64TXA

slim stainless steel frame
 touch controls with L.E.D. displays
 residual heat safety indicators
 nine heat settings per zone
 four high speed ribbon element zones
 2 x 180mm dia. 1700 watt zones
 2 x 145mm dia. 1200 watt zones
 25 amp, hard wired
 actual size 585mmW x 515mmD

60
cm



TOUCH CONTROL

OC63TXA

CODE OC63TXA

slim stainless steel frame
 touch controls with L.E.D. displays
 residual heat safety indicators
 nine heat settings per zone
 four high speed ribbon element zones
 1 x 270/ 210mm dia. 2400/1400 watt zone
 1 x 180mm dia. 1700 watt zone
 1 x 160mm dia. 1200 watt zone
 22.1 amp, hard wired
 actual size 585mmW x 515mmD

60
cm



TOUCH CONTROL

OC95TXA

CODE OC95TXA

slim stainless steel frame
touch controls with L.E.D. displays
nine heat settings per zone
residual heat safety indicators
five high speed ribbon element zones
three extension zones -
1 x 270/210/120mm diameter
2400/1500/750watt concentric zone
1 x 210/120mm diameter
2100/700watt concentric zone
1 x 180/120mm diameter
1700/700watt concentric zone
2 x 145mm dia, 1200 watt zone
36 amp, hard wired
actual size 900mmW x 515mmD

90
cm



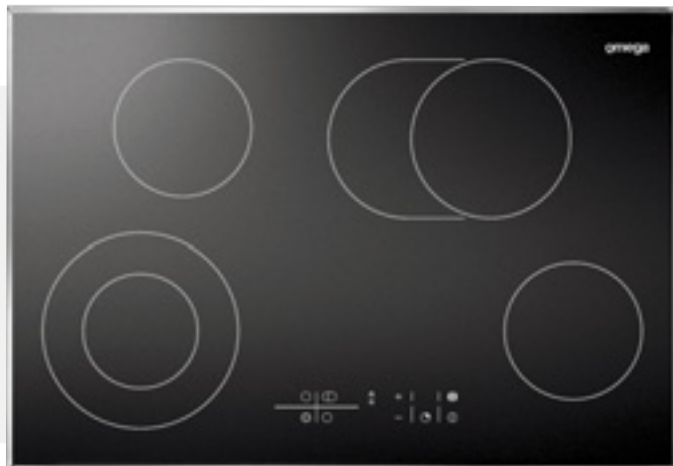
TOUCH CONTROL

OC74TXA

CODE OC74TXA

slim stainless steel frame
touch controls with L.E.D. displays
nine heat settings per zone
residual heat safety indicators
four high speed ribbon element zones
two extension zones -
1 x 210/120mm dia. 2100/700 watt concentric zone
1 x 170mm dia. 250mm oval, 2200/ 1400 watt zone
2 x 145mm dia. 1200 watt zones
27.92 amp, hard wired
actual size 770mmW x 515mmD

80
cm



TOUCH CONTROL