

**EUROPEAN
BRANDS**



PAGE 2

VX130000
BLANCO
2000W

Diagram of a circular heating element with two electrical terminals. The diameter is 186mm and the length of the cable is 246mm.

VX130001
BLANCO
2120W

Diagram of a circular heating element with two electrical terminals. The diameter is 186mm and the length of the cable is 246mm.

VX160000
BLANCO
1000W

Diagram of an irregularly shaped heating element with two electrical terminals. The dimensions are 335mm and 340mm.

VX410000
BLANCO
1600W / 800W

Diagram of a rectangular heating element with a zig-zag internal pattern and two electrical terminals. The dimensions are 374mm and 265mm.

VX440000
BLANCO
1800W

Diagram of a rectangular heating element with a zig-zag internal pattern and two electrical terminals. The dimensions are 420mm, 290mm, and 230mm.

VX470000
BLANCO
2600W

Diagram of a circular heating element with two electrical terminals. The diameter is 186mm and the length of the cable is 208mm.

WITH EARTH TERMINAL

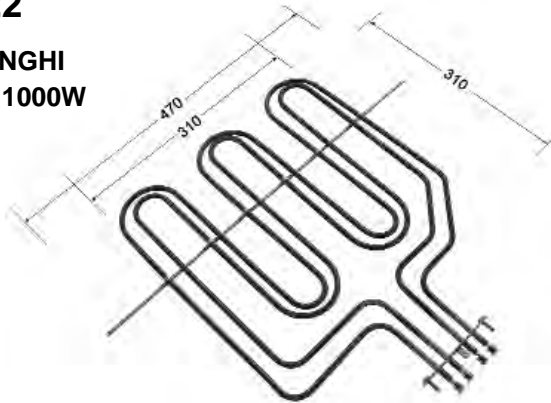
VX480000
BLANCO
2600W

Diagram of a circular heating element with two electrical terminals. The diameter is 186mm and the length of the cable is 208mm.

FUTURE LISTINGS

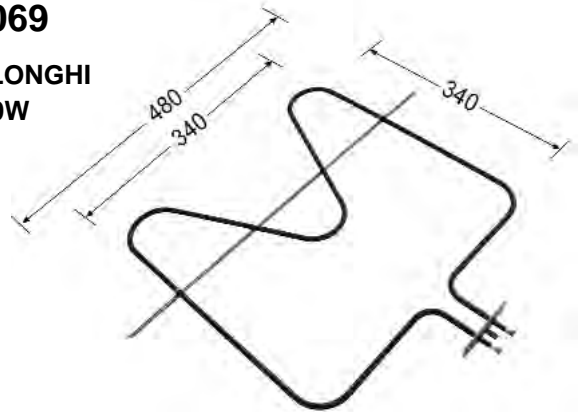
81022

De LONGHI
2500 / 1000W



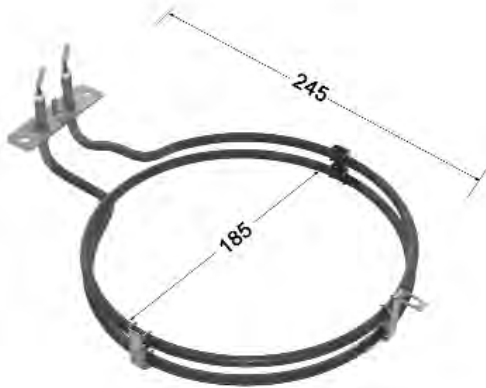
81069

De LONGHI
1400W



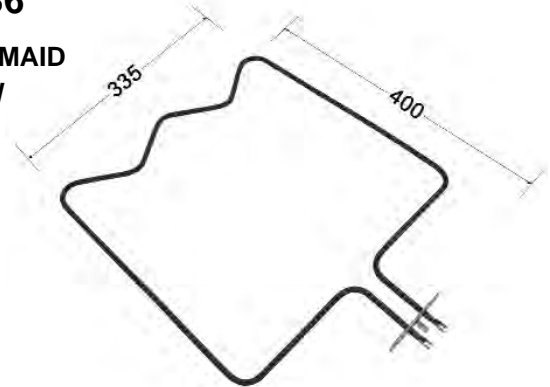
81020

EMELIA
2300W



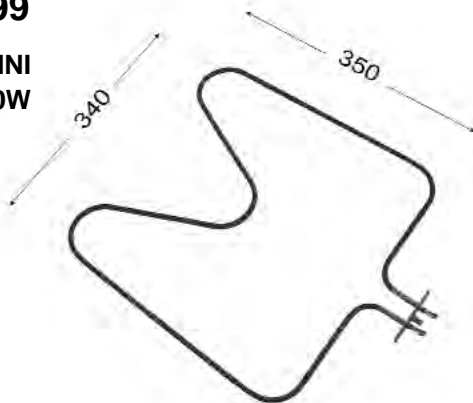
81036

EUROMAID
1300W



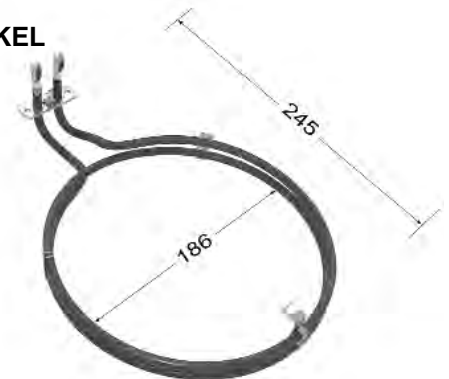
0799

FELINI
1400W



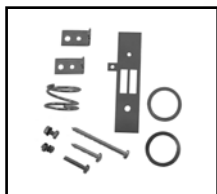
447752

FISHER & PAYKEL
2400W



83287

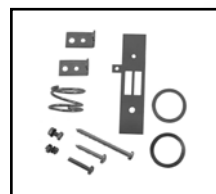
FISHER & PAYKEL
1200W
150 mm



INCLUDES MOUNTING KIT

83288

FISHER & PAYKEL
1900W
200 mm



INCLUDES MOUNTING KIT

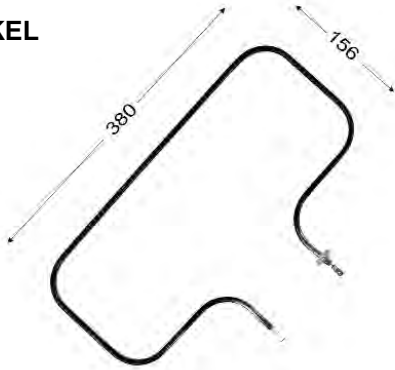
**EUROPEAN
BRANDS**

PAGE 4



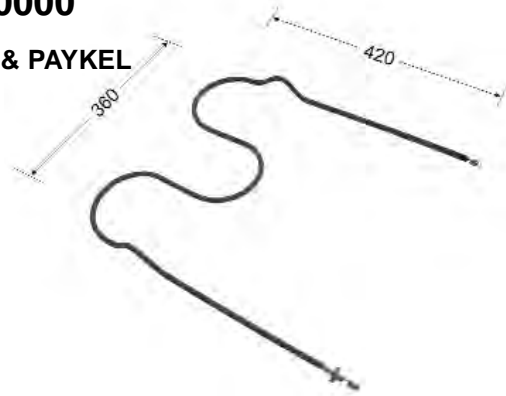
GC880000

**FISHER & PAYKEL
600W**



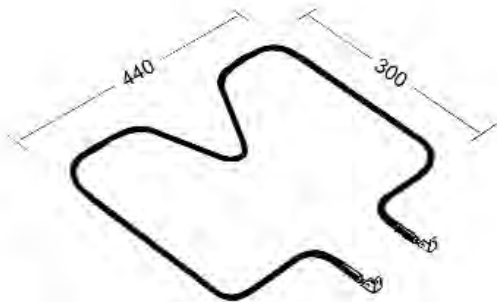
GC910000

**FISHER & PAYKEL
2250W**



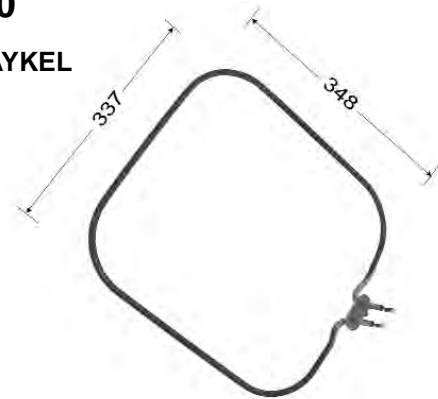
GC920000

**FISHER & PAYKEL
2250W**



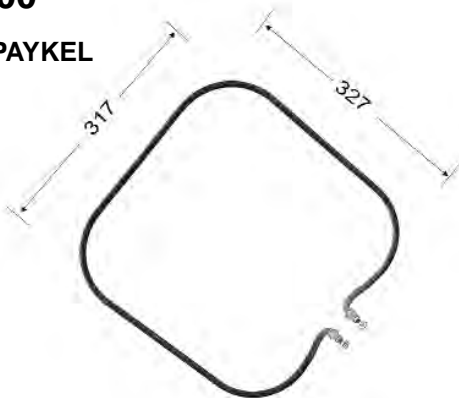
GC940000

**FISHER & PAYKEL
1500W**



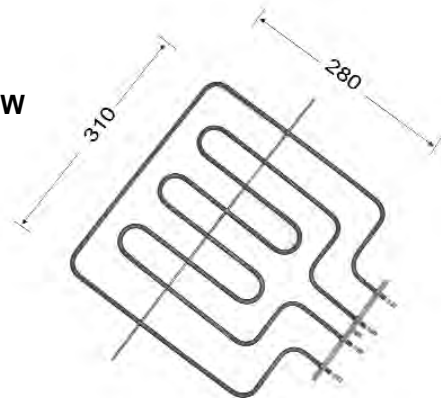
GC950000

**FISHER & PAYKEL
1500W**



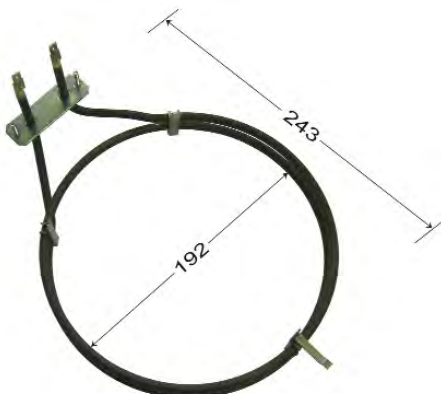
3136719

**GLEMGAS
1300W / 900W**



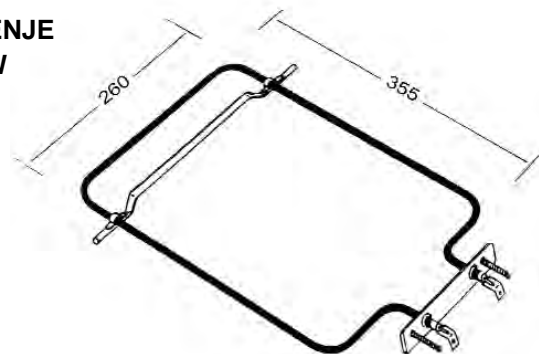
81231

**GORENJE
2200W**



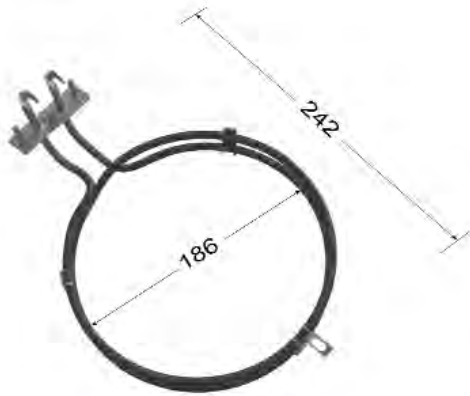
9522

**GORENJE
1100W**



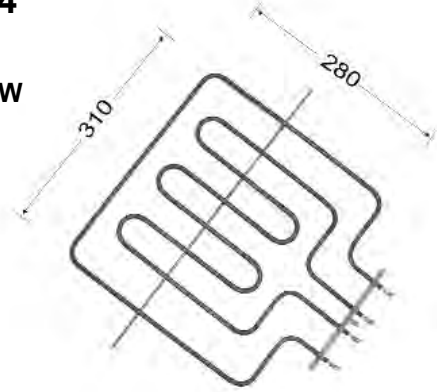
1961670

**MEILE
2500W**



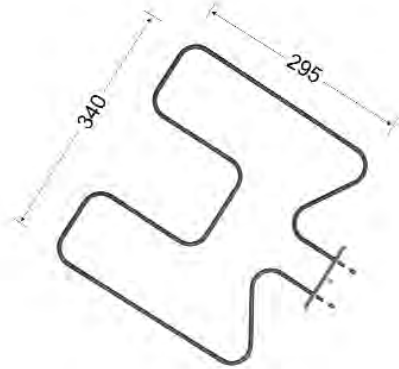
N1700004

**NOBEL
1300W / 900W**



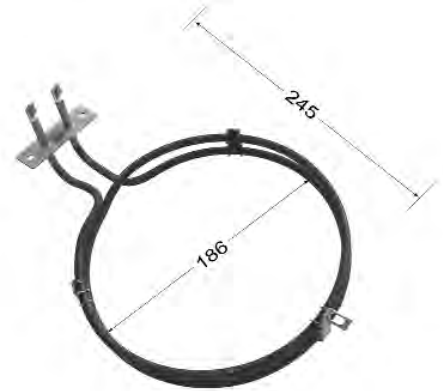
N1700008

**NOBEL
1300W / 230W**



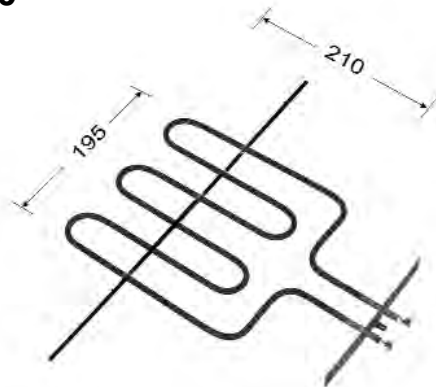
N1700009

**NOBEL
2300W**



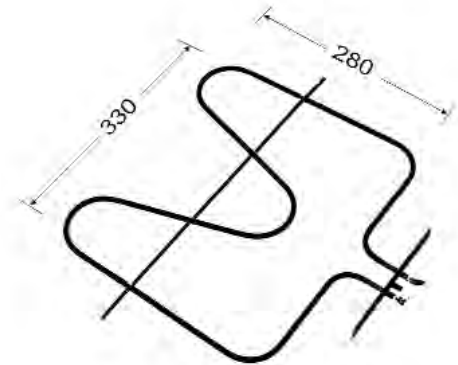
N1700010

**NOBEL
1350W**



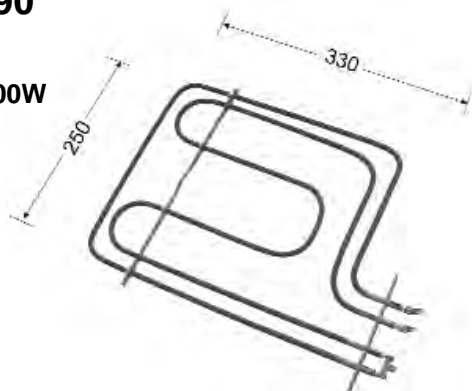
N1700525

**NOBEL
1300W**



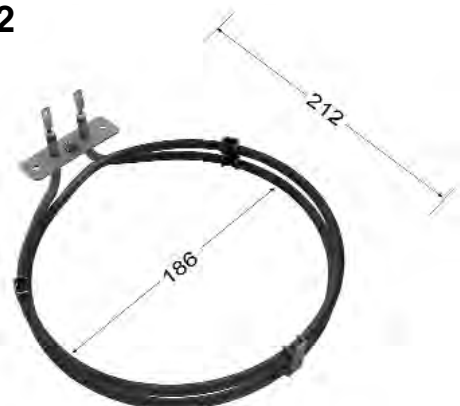
10110490

**OMEGA
1000W/1500W**



10110492

**OMEGA
2000W**



**EUROPEAN
BRANDS**



PAGE 8

10110495
OMEGA
3100W

A diagram of a rectangular heating cable with a serpentine pattern. The width is labeled as 330 and the height as 350. The cable has two leads on the right side.

10110496
OMEGA
1200W

A diagram of a serpentine heating cable. The width is labeled as 330 and the length of the top section as 360. The cable has two leads on the right side.

10110497
OMEGA
1000W

A diagram of a serpentine heating cable. The width is labeled as 285 and the length of the top section as 360. The cable has two leads on the right side.

10110509
OMEGA
1000W

A diagram of a serpentine heating cable. The width is labeled as 275 and the length of the top section as 385. The cable has two leads on the right side.

10110511
OMEGA
1800W

A diagram of a serpentine heating cable. The width is labeled as 295 and the length of the top section as 345. The cable has two leads on the right side.

10110515
OMEGA
1500W / 600W

A diagram of a rectangular heating cable with a serpentine pattern. The width is labeled as 300 and the length of the top section as 365. The cable has two leads on the right side.

1011510
OMEGA
2000W

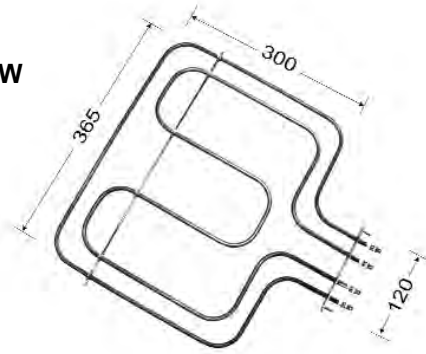
A diagram of a circular heating cable. The diameter is labeled as 200 and the length of the cable as 212. The cable has two leads on the left side.

2025128
OMEGA
1500W / 600W

A diagram of a rectangular heating cable with a serpentine pattern. The width is labeled as 300 and the length of the top section as 365. The cable has two leads on the right side.

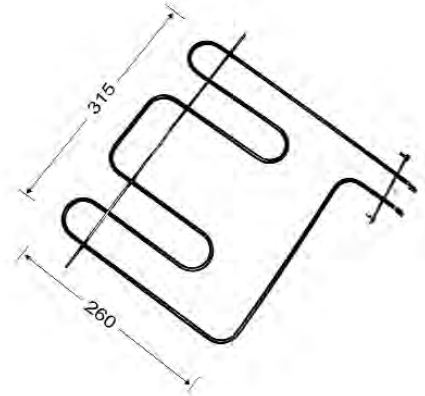
2025158

OMEGA
1000W/1800W



2035557

OMEGA
2000W



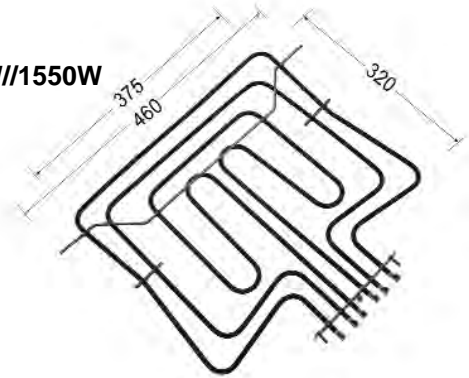
481686S

OMEGA
2100W



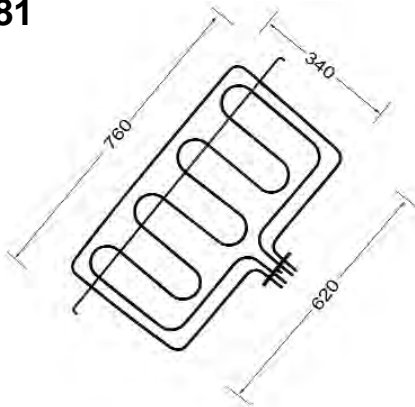
806890174

OMEGA
800W//1150W//1550W



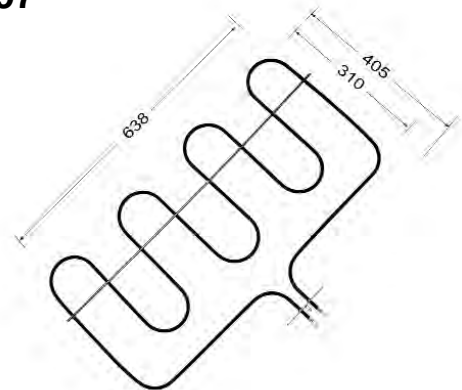
806890381

OMEGA
4100W



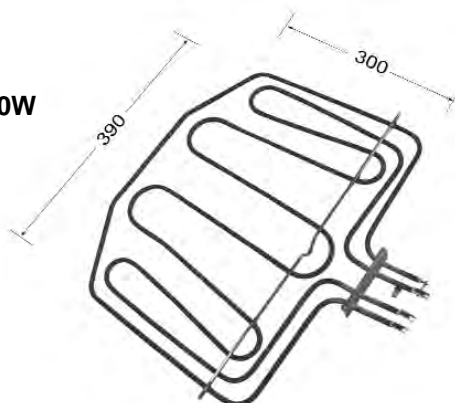
806890497

OMEGA
1800W



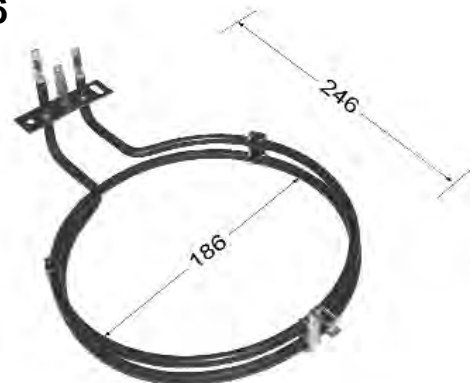
491087

ROSIERE
2600W / 800W



ROS1976

ROSIERE
2400W

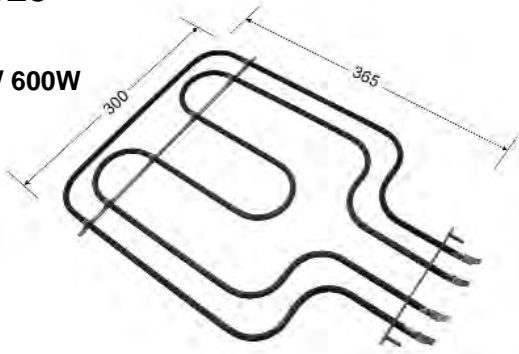


**EUROPEAN
BRANDS**



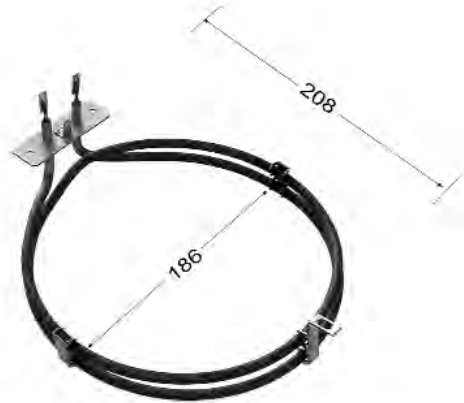
2025128

**SMEG
1500W / 600W**



203174

**SMEG
2200W**



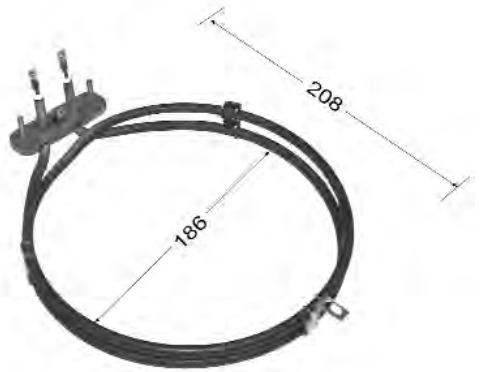
481686S

**SMEG
2100W**



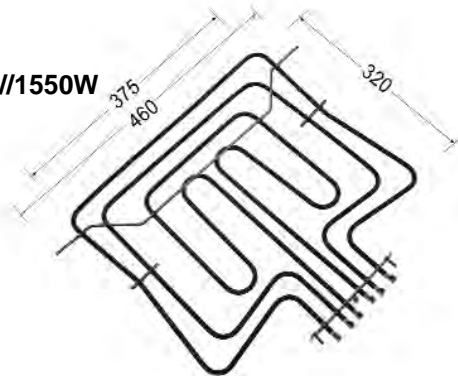
806890122

**SMEG
2600W**



806890174

**SMEG
800W/1150W//1550W**



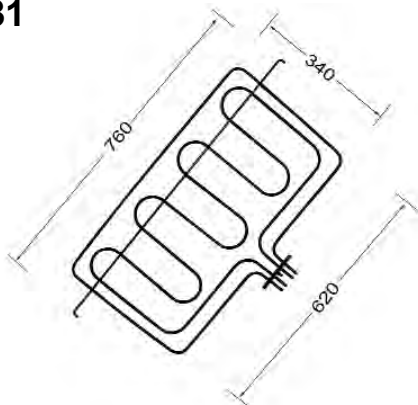
806890217

**SMEG
2200W**



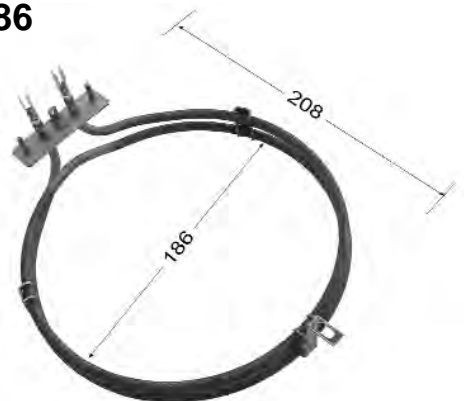
806890381

**SMEG
4100W**



806890386

**SMEG
2700W**



**EUROPEAN
BRANDS**



611
TECHNOGAS
1600W

Diagram of a Technogas 1600W heater element. It is a rectangular coil with a central horizontal section. Dimensions are indicated: 350 (width), 320 (height), and 320 (width of the central section).

02893
WHIRLPOOL
1000W

Diagram of a Whirlpool 1000W heater element. It is a rectangular coil with a central horizontal section. Dimensions are indicated: 400 (width), 340 (height), and 370 (width of the central section).

481925928847
WHIRLPOOL
1000W

Diagram of a Whirlpool 1000W heater element. It is a rectangular coil with a central horizontal section. Dimensions are indicated: 400 (width), 340 (height), and 370 (width of the central section).

81021
WHIRLPOOL
2000W

Diagram of a Whirlpool 2000W heater element. It is a circular coil with a central horizontal section. Dimensions are indicated: 200 (width), 185 (height), and 185 (width of the central section).

FUTURE LISTINGS

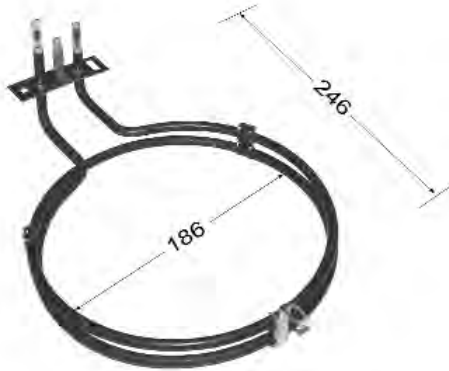
FUTURE LISTINGS

FUTURE LISTINGS

FUTURE LISTINGS

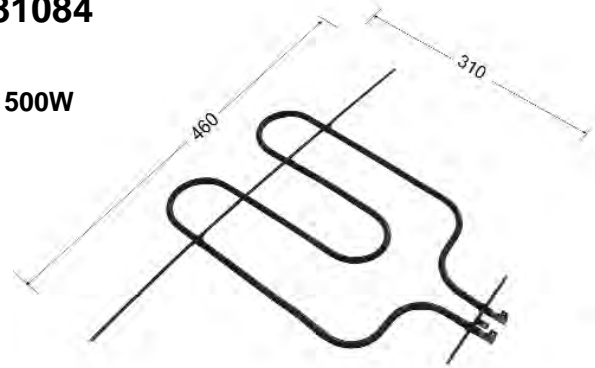
629006

2300W



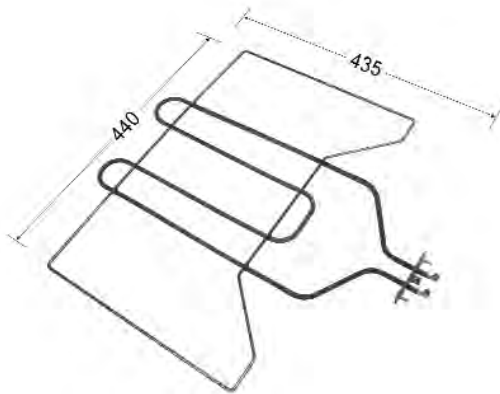
81084

1500W



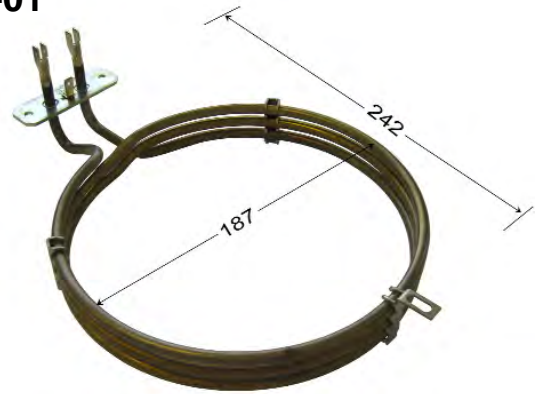
81085

2000W



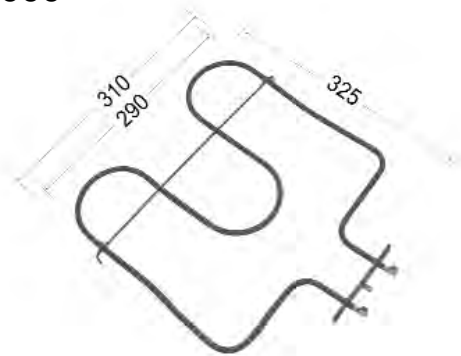
IM11-01

2300W



VX460000

1250W



FUTURE LISTINGS

FUTURE LISTINGS

FUTURE LISTINGS

This page intentionally left blank – more new products coming soon

Check out the on line catalogue at www.grimwoodheating.com.au for the latest