



Spare parts for:

Cooking equipment



Suitable for:

VEMA



This catalogue is automatically generated.
Therefore, the sequence of the items might
not be always shown at best.

Updates will be issued in case of additions
and/or amendments.

Suitable universal spare parts may not be included





Suitable for:

VEMA



Suitable for:

Capacitors

3068016 CAPACITOR μ F 10 450V 50/60Hz
operating temperature -25+85°C
in compliance with EEC 93/68 and 92/31 regulations



VEMA XRGR11

3068010 CAPACITOR μ F 6.3 450V 50/60Hz
operating temperature -25+85°C
in compliance with EEC 93/68 and EEC 92/31 regulat



VEMA XRSP58

Heating elements

3355823 HEATING ELEMENT 550W 230V LEFT-HAND
length 150 mm - width 145 mm
complete with cables
for a correct service we recommend
to replace the right one 3355822 too



VEMA XRTP2

3355822 HEATING ELEMENT 550W 230V RIGHT-HAND
length 150 mm - width 145 mm
complete with cables
for a correct service we recommend
to replace the right one 3355823 too



VEMA XRTP2

3355346 HEATING ELEMENT 570W 115V
length 440 mm - connection \varnothing 12 mm
for Toaster electric (VEMA) FO2069



VEMA XRFO4

Ironmongery (screws,nuts,washers)

1528030 ST.STEEL HEXAGONAL NUT M6 UNI 5588



VEMA XRFR42



Microswitches

3240123 MICROSWITCH 16A 250V



VEMA XRSP70

Pliers for sandwiches und toasts

3317051 GRILL PLIER
length 100 mm
height 180 mm
for Toaster



VEMA XRF03

Springs

3250012 SPRING \varnothing 19x42 mm
for ELECTRIC GRIDDLE PV



VEMA XRPV13

Switches

3319139 RED THREE-POLE SWITCH 16A 250V
with indicator lamp and button protection cap
max temperature 120°C
mounting hole 11x30 mm
for Toaster electric (VEMA) FO2069



VEMA XRF01



Suitable for:

VEMA



Suitable for:

Thermostats

3444008 BLACK KNOB \varnothing 41 mm 0-90°C
D-shaped pin \varnothing 6x4.6 mm
for thermostat TR/2



VEMA XRPV16

3444007 THERMOSTAT TR2 0-300°C
D-shaped pin \varnothing 6x4.6 mm
capillary length 1500 mm - 15A 250V
bulb \varnothing 3.5x190 mm



VEMA XRPV3

Timers

3446138 TIMER 15 MINUTES M2
mechanical movement with balance wheel
manually set mechanical timer
manually set cycle 15 minutes
2 poles with contact capacity 16(4)A 250V
max temperature 125°C
square pin 3x3 mm



VEMA XRF05

9721006 TIMER 5 MINUTES KIT
complete with knob
mechanical movement with balance wheel
manually set mechanical timer
5 minutes manually set cycle
contact capacity 16(3)A 250V
max temperature 125°C
squared pin 3x3 mm



VEMA XRTP3