



Catalogues and Products > Heating > Water Accessories > **Resistance for Boiler**

RESISTANCE FOR BOILER

Straight and curved

Product informations

Armored electric resistances manufactured in compliance with european and international standards.

Flange or screw gasket also available (SKU 70625 / 70626).

Technical Features

<i>SKU 70601 / 70602 / 70603</i>	
WATT (+5 / -10%)	<ul style="list-style-type: none"> • 1000 - <i>SKU 70601</i> • 1200 - <i>SKU 70602</i> • 1500 - <i>SKU 70603</i>
OPERATING CONDITIONS	6 BAR - MAX TEMPERATURE 95°C
CONNECTION	WITH FLANGE Ø 48 MM
COPPER RESISTANCE DIAMETER	8 MM
CERTIFICATION	IMQ
POWER SUPPLY	220 - 240 V
ZF (+10 / -0)	40 MM
A (+/-10)	285 MM
B (+/-5)	280 MM



Resistance for Boiler

<i>SKU 70601 / 70602 / 70603</i>	
<i>LENGTH</i>	562 MM
<i>W / CM²</i>	<ul style="list-style-type: none"> • 8.1 - <i>SKU 70601</i> • 10.1 - <i>SKU 70602</i> • 13.5 - <i>SKU 70603</i>
<i>FASTON COVER</i>	BLACK
<i>PIPE MARKING</i>	<ul style="list-style-type: none"> • ERF 1000W 220V - 240V 03/22 UNI - <i>SKU 70601</i> • ERF 1200W 220V - 240V 03/22 UNI - <i>SKU 70602</i> • ERF 1500W 220V - 240V 03/22 UNI - <i>SKU 70603</i>

<i>SKU 70607 / 70608 / 70609</i>	
<i>WATT (+5 / -10%)</i>	<ul style="list-style-type: none"> • 1200 - <i>SKU 70607</i> • 1500 - <i>SKU 70608</i> • 2000 - <i>SKU 70609</i>
<i>OPERATING CONDITIONS</i>	6 BAR - MAX TEMPERATURE 95°C
<i>CONNECTION</i>	SCREW Ø 1" 1/4
<i>COPPER RESISTANCE DIAMETER</i>	8 MM
<i>CERTIFICATION</i>	IMQ
<i>POWER SUPPLY</i>	220 - 240 V
<i>ZF (+10 / -0)</i>	40 MM
<i>A (+/-10)</i>	285 MM
<i>B (+/-5)</i>	280 MM



Resistance for Boiler

<i>SKU 70607 / 70608 / 70609</i>	
<i>PIE LENGTH</i>	562 MM
<i>W / CM²</i>	<ul style="list-style-type: none"> • 8.1 - <i>SKU 70607</i> • 10.1 - <i>SKU 70608</i> • 13.5 - <i>SKU 70609</i>
<i>FASTON COVER</i>	BLACK
<i>PIPE MARKING</i>	<ul style="list-style-type: none"> • ERT 1200W 220V - 240V 03/22 UNI - <i>SKU 70607</i> • ERT 1500W 220V - 240V 03/22 UNI - <i>SKU 70608</i> • ERT 2000W 220V - 240V 03/22 UNI - <i>SKU 70609</i>

<i>SKU 70612 / 70613</i>	
<i>WATT (+5 / -10%)</i>	<ul style="list-style-type: none"> • 1200 - <i>SKU 70612</i> • 1500 - <i>SKU 70613</i>
<i>OPERATING CONDITIONS</i>	6 BAR - MAX TEMPERATURE 95°C
<i>CONNECTION</i>	WITH FLANGE Ø 48 MM
<i>COPPER RESISTANCE DIAMETER</i>	8 MM
<i>CERTIFICATION</i>	IMQ
<i>POWER SUPPLY</i>	220 - 240 V
<i>ZF (+10 / -0)</i>	40 MM
<i>A (+/-10)</i>	147 MM
<i>B (+/-5)</i>	280 MM
<i>C (+/-10)</i>	119 MM



Resistance for Boiler

<i>SKU 70612 / 70613</i>	
<i>PIPE LENGTH</i>	562 MM
<i>W / CM²</i>	<ul style="list-style-type: none"> • 8.1 - <i>SKU 70612</i> • 10.1 - <i>SKU 70613</i>
<i>FASTON COVER</i>	BLACK
<i>PIPE MARKING</i>	<ul style="list-style-type: none"> • ERF 1200W 220V - 240V 03/22 UNI - <i>SKU 70612</i> • ERF 1500W 220V - 240V 03/22 UNI - <i>SKU 70613</i>

<i>SKU 70614 / 70615 (ARISTON TYPE)</i>	
<i>WATT (+5 / -10%)</i>	<ul style="list-style-type: none"> • 1200 - <i>SKU 70614</i> • 1500 - <i>SKU 70615</i>
<i>CONNECTION</i>	WITH FLANGE Ø 48 MM
<i>COPPER RESISTANCE DIAMETER</i>	8 MM
<i>POWER SUPPLY</i>	220 - 240 V
<i>ZF (+10 / -0)</i>	40 MM
<i>A (+/-10)</i>	147 MM
<i>B (+/-5)</i>	280 MM
<i>C (+/-10)</i>	119 MM
<i>PIPE LENGHT</i>	593 MM
<i>W / CM²</i>	<ul style="list-style-type: none"> • 8.1 - <i>SKU 70614</i> • 10.1 - <i>SKU 70615</i>
<i>FASTON COVER</i>	BLACK



Resistance for Boiler

SKU 70614 / 70615 (ARISTON TYPE)

PIPE MARKING	<ul style="list-style-type: none"> • ERF 1200W 220V - 240V 03/22 UNI - SKU 70614 • ERF 1500W 220V - 240V 03/22 UNI - SKU 70615
--------------	--

SKU 70617 / 70618 ()

WATT (+5 / -10%)	<ul style="list-style-type: none"> • 1200 - SKU 70617 • 1500 - SKU 70618
OPERATING CONDITIONS	6 BAR - MAX TEMPERATURE 95°C
CONNECTION	SCREW Ø 1" 1/4
COPPER RESISTANCE DIAMETER	8 MM
CERTIFICATION	IMQ
POWER SUPPLY	220 - 240 V
ZF (+10 / -0)	40 MM
A (+/-10)	165 MM
B (+/-5)	280 MM
C (+/-10)	115 MM
PIPE LENGHT	562 MM
W / CM ²	<ul style="list-style-type: none"> • 8.1 - SKU 70617 • 10.1 - SKU 70618
FASTON COVER	BLACK


Resistance for Boiler

<i>SKU 70617 / 70618 ()</i>	
<i>PIPE MARKING</i>	<ul style="list-style-type: none"> • ERT 1200W 220V - 240V 03/22 UNI - <i>SKU 70617</i> • ERT 1500W 220V - 240V 03/22 UNI - <i>SKU 70618</i>

SKU	MODEL	PRICE
00000070601	RESISTANCE WITH FLANGE CONNECTION - 1000 W - L. 280 MM	€14.0 VAT EXCLUDED
00000070602	RESISTANCE WITH FLANGE CONNECTION - 1200 W - L. 280 MM	€15.25 VAT EXCLUDED
00000070603	RESISTANCE WITH FLANGE CONNECTION - 1500 W - L. 280 MM	€15.4 VAT EXCLUDED
00000070607	RESISTANCE WITH SCREW CONNECTION - 1200 W - L. 300 MM	€17.25 VAT EXCLUDED
00000070608	RESISTANCE WITH SCREW CONNECTION - 1500 W - L. 300 MM	€17.25 VAT EXCLUDED
00000070609	RESISTANCE WITH SCREW CONNECTION - 2000 W - L. 400 MM	€23.1 VAT EXCLUDED
00000070612	RESISTANCE WITH FLANGE CONNECTION - 1200 W - L. 280 MM	€16.7 VAT EXCLUDED
00000070613	RESISTANCE WITH FLANGE CONNECTION - 1500 W - L. 280 MM	€16.7 VAT EXCLUDED
00000070614	RESISTANCE WITH FLANGE CONNECTION - ARISTON TYPE - 1200 W	€19.05 VAT EXCLUDED
00000070615	RESISTANCE WITH FLANGE CONNECTION - ARISTON TYPE - 1500 W	€19.15 VAT EXCLUDED
00000070617	RESISTANCE WITH SCREW CONNECTION - FOR THERMOSTAT R 300 - 1200 W	€18.4 VAT EXCLUDED

