SIROCCO
one for all stoves
FREE OPERATION No need to use batteries or power cords; operates by using thermal energy.

READY TO USE You only need to unpack and put onto a stove.

OPERATES FROM 50°C Operation starts within 1 min., when stove surface heats up to 50°C.

WITH ADJUSTABLE SCREW LEGS SIROCCO can be used on uneven surface or oblique stoves.

UNIVERSAL Can be used with all types of stoves: cast iron, stainless steel, tile or stone.

OPERATES WITHOUT NOISE

UP TO 30% MORE HEAT Sirocco fan allows heating room up to 30% faster.

UP TO 20% LESS FUEL CONSUMPTION Sirocco fan allows saving up to 20% of stove fuel.

ULTRA
50°C
LOW START

350 m³/h
1.5 kg

WARRANTY
24 months

MADE IN EU
LOW CENTRE OF GRAVITY Due to its low centre of gravity, SIROCCO fan can be steadily and securely positioned on a stove.
BLACK FRAME Black colour of the fan perfectly matches with different colours of stoves.
ALUMINIUM COLOUR BLADES Aluminium colour fan blades can be easily noticed when rotating.
# SIROCCO MODELS

<table>
<thead>
<tr>
<th>Feature</th>
<th>SIROCCO Stove fan</th>
<th>SIROCCO PLUS Fireplace fan</th>
<th>SIROCCO FIX Flue pipe fan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standing on the top of Stove</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Hanging on the doors of Fireplace</td>
<td></td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Fixing to the chimney Flue pipe</td>
<td></td>
<td></td>
<td>•</td>
</tr>
<tr>
<td>What’s in the box?</td>
<td>SIROCCO fan</td>
<td>SIROCCO fan Fireplace doors bracket</td>
<td>SIROCCO fan Flue pipe bracket</td>
</tr>
<tr>
<td>Use compatibility with</td>
<td>Cast iron stove</td>
<td>Fireplace with the doors Stove (if no space on the top)</td>
<td>Tile stove Stone stove Single wall flue pipe</td>
</tr>
<tr>
<td>Item barcode</td>
<td>4779022360589</td>
<td>4779022360817</td>
<td>4779022361296</td>
</tr>
</tbody>
</table>

**Highlight**

- **SIROCCO Stove fan**
- **SIROCCO PLUS Fireplace fan**
- **SIROCCO FIX Flue pipe fan**
WHY SIROCCO?

The word SIROCCO comes from a Mediterranean region where it is known as a strong warm southern or south-easterly wind. It is formed when the hot air of Saharan dessert moves across the Mediterranean and mixes with the cooler air of Europe thus creating counter clockwise circulation across the Med.

You can invest in the most advanced stove or buy the cheapest one but each of them will have a drawback – it will take time to heat the room. When a stove heats up, the air around it gets warm, becomes less dense and rises to the ceiling of the room (the heat circulates vertically).

When using SIROCCO on the stove a warm air is distributing to the entire space of the room (the heat circulates horizontally). The device needs no source of external power – it creates its own electricity. SIROCCO works automatically because of the emitted heat of an operating stove. The hotter the stove gets, the more electricity is made, the faster the fan rotates and more warm air flows to the room.