Pyrolysis glass is at the forefront in the development of heat-reflective coatings. The reflection of infrared radiation back into the combustion chamber remains constant over the combustion period of the fireplace.

**Technical Specifications**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (kg)</td>
<td>1,2</td>
</tr>
<tr>
<td>Width (cm)</td>
<td>30,40</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>39,00</td>
</tr>
<tr>
<td>Model of insert</td>
<td>zuzia, oliwia</td>
</tr>
<tr>
<td>Type</td>
<td>pyrolysis</td>
</tr>
</tbody>
</table>

**Features**

Pyrolysis glass is at the forefront in the development of heat-reflective coatings. The reflection of infrared radiation back into the combustion chamber remains constant over the combustion period of the fireplace.
Seven times higher heat reflection than with a non-coated fire viewing panel.
- Significantly elevated temperature in the combustion chamber.
- Simultaneous reduction of the temperature outside of the combustion chamber therefore making the living room comfortably warm and not too hot.

**Exceptional longevity.**

Pyrolysis glass represents a decisive breakthrough compared to non-coated fire viewing panels:
- Constant performance of the coating over the entire burning period
- Higher efficiency of the energy used for the combustion process
- Exceptional longevity

**Pleasant room temperature.**

- The lower heat radiation emitted, especially with large fire viewing panels ensures a constantly pleasant room temperature;
- No overheating of the room, especially with modern insulated low-energy and passive housing;
- Multi-sided glazed fireplaces can be positioned closer to walls, furniture or curtains;
- Reduction of the floor temperature in front of the fireplace is possible.

**Natural fire look.**

- The coating does not distort the view of the fire.
- As a result of the heat reflection into the combustion chamber and the associated high temperatures of the combustion process, soot deposits on the fire viewing panels can be reduced or do not occur at all. This means less cleaning and an unobstructed view of the fire.
- More design possibilities, especially with regard to fireplaces with side glazing and large fire viewing panels.

**Surface coating with depth effect.**

- Higher combustion temperatures can contribute to the reduction of emissions.
- By the reflection of the heat radiation, the available heat energy can be used more efficiently and more sustainably, e.g. for water-bearing fireplaces or as additional storage energy. This means that in the ideal scenario, heating costs can be reduced.
- Optimal use of excess heat in the event of adapting the fireplace design.

**Installation:** the glass has a sticker on the side covered with a layer of pyrolysis and it should be mounted with this side outside the stove / fireplace.
A Customer being a Consumer, who has concluded the Sales Contract may rescind thereof within a period of 14 days without giving any reasons. The time limits run for the rescission of the Sales Contract shall commence at the time of acquiring the Goods by the Customer or a third party of their choice, other, however, than a carrier. The representations may be submitted in a form whose template has been published by the Seller at the Online Shop Website.