neocube-o is an outdoor gas fireplace that has been developed to set new dimensions in design, workmanship and material diversity.

A fireplace with high quality gas firing technology completely executed in stainless steel and Schott glass, combined with Neolith® Sintered Stone base to guarantee durability as well as a unique visual appearance.

ABOUT CB stone tec:

CB group is based in Bavaria, Germany specializing in high-quality fireplaces as well as in the processing of natural stone and ceramics. CB is the European leader in the field of fireplace accessories parts.

An innovative company that is constantly researching, and developing breathtaking fireplaces, selecting top quality material aided by the modern production facilities that ensure the highest product quality.

WHAT IS neocube®-o?

neocube-o is an outdoor gas fireplace that has been developed to set new dimensions in design, workmanship and material diversity.

A fireplace with high quality gas firing technology completely executed in stainless steel and Schott glass, combined with Neolith® Sintered Stone base to guarantee durability as well as a unique visual appearance.
neocube®-o CHARACTERISTICS & BENEFITS:

- Made in Germany.
- Manufactured with world leading high quality materials as Neolith®, Schott glass and Spartherm Stainless steel burning unit.
- Sintered Stone Pedestal in block optics.
- Continuous Sintered Stone edge structure.
- Corners sawn and glued to mitre.
- Invisible magnetic opening door mechanism.
- No electricity supply necessary.
- Suitable for all gas types, suitable for central gas supply (liquid and natural gas).
- Adjustable flame (20 - 100%).
- Max power flame: 6.5 – 9 KW.
- Burning life: approx. 30 hours per 11 kg gas bottle at max.power.
- Easy and durable mobility through 4 high quality rollers including a brake for fixing.
- Carrying handle for rough conditions.
- Comes with a weather protection cover.
- Only permitted for outdoors use.
neocube®-o AVAILABLE NEOLITH® COLORS:

**COLORFEEL**
- ARCTIC WHITE

**FUSION**
- BETON
- NEW YORK - NEW YORK
- ZAHAs TONE
- KRATER
- NERO ZIMBABWE

**IRON**
- IRON GREY
- IRON CORTEN SATIN

**STEEL**
- SOFÍA CUPRUM

**CLASS STONE**
- CALACATTA
- PULPIS
- MONT BLANC

**TIMBER**
- LA BOHEME B01
neocube®-o WARRANTY:

- 24 months on the heating technology, except the glass construction.

neocube®-o CERTIFICATION:

- **Existing certifications:** Germany, Austria, Italy, France, UK, Switzerland, Poland, Spain, and Netherlands.
- **Coming soon:**
  - Rest of Europe within a few weeks.
  - USA & Canada: 6-9 months.
  - New Zealand & Australia: 6-9 months.
  - Japan: 3-6 months.
  - China: 3 months.
  - Africa: 1-3 months.
neocube®-o DIMENSIONS:
**neocube®-o data sheet:**

### Dimensions & Weight

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (w.h.d) mm</td>
<td>428 x 1431 x 428</td>
</tr>
<tr>
<td>Dimensions of the glass (w.h.d) mm</td>
<td>396 x 530 x 396</td>
</tr>
<tr>
<td>Total weight Kg</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Technical data

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
<td>Can only be used outdoors</td>
</tr>
<tr>
<td>Gas connection</td>
<td>Standardized for liquified gas bottles or 3/8”pipe thread for natural</td>
</tr>
<tr>
<td>Safety</td>
<td>Thermocouple, pilot light, tilt protection</td>
</tr>
</tbody>
</table>

### Performance

<table>
<thead>
<tr>
<th></th>
<th>Liquified gas</th>
<th>Natural gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas type</td>
<td>G30/G31</td>
<td>G20</td>
</tr>
<tr>
<td>Connection pressure</td>
<td>30 mbar</td>
<td>50 mbar</td>
</tr>
<tr>
<td>Heat output</td>
<td>7.0 kW</td>
<td>9.0 kW</td>
</tr>
</tbody>
</table>
## Equipment

<table>
<thead>
<tr>
<th>Lining</th>
<th>Burner bed with lava stones</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope of delivery</td>
<td>Gas control valve, gas regulator ready for connection to standard liquified gas bottles 5+11 kg with bottle lock</td>
</tr>
<tr>
<td>Tested according to</td>
<td>EN 14543 + A1</td>
</tr>
</tbody>
</table>