Façade element

**eFORM Color**

<table>
<thead>
<tr>
<th>Product</th>
<th>eFORM Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producer / CH supplier</td>
<td>SUNOVATION GmbH</td>
</tr>
<tr>
<td>Address</td>
<td>Glanzstoffstraße, 21 D-63820 Elsenfeld</td>
</tr>
<tr>
<td>Contact</td>
<td>Tel: +49(0) 6022 / 26573-0 Fax: +49(0) 6022 / 26573-44</td>
</tr>
<tr>
<td>Mail</td>
<td><a href="mailto:info@sunovation.de">info@sunovation.de</a></td>
</tr>
<tr>
<td>Web</td>
<td><a href="http://www.sunovation.de">www.sunovation.de</a></td>
</tr>
</tbody>
</table>

**Product specifics**
eFORM Color is an innovative further development of glass-glass solar modules for building integration (BIPV). An uniform appearance in monochrome design is a distinguishing feature of this power generating façade element. The answer to architectural visions for creating modern building shells: colored solar cells were combined with special tinted glass to create the unique design protected by european design patent. The homogeneous surface is only discreetly interrupted by the solar cells and their reflections.

**Technology:**
- Monocrystalline, multicrystalline

**Power [W]:**
- Ca. 50-650

**Size [mm] L, w, t:**
- Max 50-650

**Specific power [W/m²]:**
- Ca. 120-140

**Price [CHF/m²]:**
- On request

**Module weight [Kg]:**
- According to static requirements

**Specific weight [Kg/m³]:**
- According to static requirements

**Min. tilt:**
- -

**Custom made:**
- Module and cell color, size and dimension, glass design

**Certifications:**
- On request