Notes:
1. Volume: 40.6990cm³
2. Route pins flat with contour
3. All sharp edges should have a maximum R = 0.2mm
4. Wall thickness approx. 3mm
5. CAD file is leading
6. Fine matte surface-finish

---

**Revision History**

<table>
<thead>
<tr>
<th>Revision</th>
<th>Revision comment</th>
<th>Date</th>
<th>MOQ</th>
<th>Checked by</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Walls 0.5mm thinner to accommodate PCB</td>
<td>2015-02-24</td>
<td></td>
<td>T. Oosterbaan</td>
</tr>
</tbody>
</table>

**Product Information**

- **Material**: PC-ABS (RAL15012)
- **Treatment**: Roughness acc. to

**Project Details**

- **Project name**: Battery Protect VE 50A
- **Tolerances**: DIN 16601 - group 120
- **3D CAD data (STL) is leading for all dimensions and surfaces**

---

**Notes from Victron Energy**

- Plastic part must be free from cadmium

---

Victron Energy BV
Da Paal 35
1351js Almere Haven
www.victronenergy.com