**CV1-AB.6(60)-110-310**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>WITH</th>
<th>Ø</th>
<th>ANGLE</th>
<th>LENGTH L</th>
<th>ALLOY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALUMINIUM BALL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Anchors are manufactured with a DIN EN 10278 (DIN 671) cold drawn wire, by robots using hydraulic tools. That allows minimizing bend marking and avoids micro cracks.

**Our recommendations:**

- CV4, corrugated version, page A4-03, performs much better.
- Always cap your anchors; it will give a small space into which the thermal expansion steel alloy (higher than castable) can move without creating stress and possibly damaging in the castable.

---

*This drawing is the property of ANCHORS unauthorised use and/or reproduction of the drawing is prohibited. Information mentioned are guidelines only and can be modified without previous notice. Please contact us if you want a liable specification.*
### CV2-AB.6(60)-120-310

<table>
<thead>
<tr>
<th>TYPE</th>
<th>WITH</th>
<th>Ø</th>
<th>ANGLE</th>
<th>LENGTH L</th>
<th>ALLOY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ALUMINIUM BALL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- CV2-Caps
- CV2-LL
- CV2-AB

**Options:**
- CV2-AB.6(60)-120-310

---

**Anchors are manufactured with a DIN EN 10278 (DIN 671) cold drawn wire, by robots using hydraulic tools. That allows minimizing bend marking and avoids micro cracks.**

**Our recommendations:**

- Always cap your anchors, it will give a small space into which the thermal expansion steel alloy (higher than castable) can move without creating stress and possibly damaging in the castable.

---

**French Details:**
- Phone: +33 3 66 50 00 30
- anchorscontact@gmail.com
- www.anchorsforrefractory.com

---

*A-CASTABLE ANCHOR*

This drawing is the property of ANCHORS unauthorised use and / or reproduction of the drawing is prohibited. Informations mentioned are guide lines only and can be modified without previous notice. Please contact us if you want a liable specification.
CV4-AB.6(60)-130-304

TYPE  WITH  Ø  ANGLE  LENGTH L  ALLOY
ALUMINIUM BALL

Anchors are manufactured with a DIN EN 10278 (DIN 671) cold drawn wire, by robots using hydraulic tools. That allows minimizing bend marking and avoids micro cracks.

Our recommendations:
- CV4 is a 3 dimensional anchor, the best performing option of CV range.
- Always cap your anchors, it will give a small space into which the thermal expansion steel alloy (higher than castable) can move without creating stress and possibly damaging in the castable.

France – phone : +33 3 66 50 00 30
anchorscontact@gmail.com
www.anchorsforrefractory.com

This drawing is the property of ANCHORS unauthorised use and/or reproduction of the drawing is prohibited. Information mentioned are guide lines only and can be modified without previous notice. Please contact us if you want a liable specification.

A-CASTABLE ANCHOR
CV RL- AB.6(60)-120-304

<table>
<thead>
<tr>
<th>TYPE</th>
<th>WITH Ø</th>
<th>ANGLE</th>
<th>LENGTH L</th>
<th>ALLOY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALUMINIUM BALL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Anchors are manufactured with a DIN EN 10278 (DIN 671) cold drawn wire, by robots using hydraulic tools. That allows minimizing bend marking and avoids micro cracks.

Our recommendations:
- For tubular walls in boilers.
- Special slimmer ferrules are sometimes required when distance between tubes is too small.
- Always cap your anchors, it will give a small space into which the thermal expansion steel alloy (higher than castable) can move without creating stress and possibly damaging in the castable.

France – phone: +33 3 66 50 00 30
anchorscontact@gmail.com
www.anchorsforrefractory.com

This drawing is the property of ANCHORS unauthorised use and / or reproduction of the drawing is prohibited. Informations mentioned are guide lines only and can be modified without previous notice. Please contact us if you want a liable specification.