CASTABLE ANCHOR

YRA-AB.30/3-180(120)-310

<table>
<thead>
<tr>
<th>TYPE</th>
<th>WITH</th>
<th>SECTION</th>
<th>LENGTH</th>
<th>LENGTH</th>
<th>ALLOY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALUMINIUM BALL</td>
<td>Y x Z</td>
<td>L</td>
<td>S</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Our recommendations:

- No gap (slot) between the 2 wings
- This anchor will be open on site by installer

Options:

- Aluminium Ball

Recommended for gun welding

SEE PAGE

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

A-CASTABLE ANCHOR
## YRA-AB.30/3(90°)-130(080)-310

<table>
<thead>
<tr>
<th>TYPE</th>
<th>WITH</th>
<th>SECTION</th>
<th>OPENING</th>
<th>LENGTH</th>
<th>LENGTH</th>
<th>ALLOY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALUMINIUM BALL</td>
<td>Y x Z</td>
<td>Ex: 90°</td>
<td>L</td>
<td>S</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Options:
- No gap (slot) between the 2 wings
- This anchor is supplied open at specified angle

### Our recommendations:
- Recommended for gun welding
- SEE PAGE

---

**Option - Aluminium Ball**

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.

---

A-CASTABLE ANCHOR
Our recommendations:

- No gap (slot) between the 2 wings
- This anchor will be open on site by installer
CASTABLE ANCHOR

YRB-AB.30/3(90°)-130(080)-310

<table>
<thead>
<tr>
<th>TYPE</th>
<th>WITH</th>
<th>SECTION</th>
<th>OPENING</th>
<th>LENGTH</th>
<th>LENGTH</th>
<th>ALLOY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALUMINIUM BALL</td>
<td>Y x Z</td>
<td>Ex : 90°</td>
<td></td>
<td>L</td>
<td>S</td>
<td>ALLOY</td>
</tr>
</tbody>
</table>

- No gap (slot) between the 2 wings
- This anchor is supplied open at specified angle

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

Our recommendations:

Option - Aluminium Ball
Recommended for gun welding
SEE PAGE.
**CASTABLE ANCHOR**

**YHA-30/3-130(080)-310**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>SECTION</th>
<th>LENGTH</th>
<th>LENGTH</th>
<th>ALLOY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Y x Z</td>
<td>L</td>
<td>S</td>
<td></td>
</tr>
</tbody>
</table>

- No gap (slot) between the 2 wings
- This anchor will be open on site by installer

Options:

Our recommendations:

- No gap (slot) between the 2 wings
- This anchor will be open on site by installer

---

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

A9-05
02-2015
Our recommendations:
- No gap (slot) between the 2 wings
- This anchor is supplied open at specified angle

Options:

YHA-30/3(60°)-130(080)-310

<table>
<thead>
<tr>
<th>TYPE</th>
<th>SECTION</th>
<th>OPENING</th>
<th>LENGTH</th>
<th>LENGTH</th>
<th>ALLOY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y x Z</td>
<td>Ex: 60°</td>
<td>L</td>
<td>S</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- No gap (slot) between the 2 wings
- This anchor is supplied open at specified angle
**CASTABLE ANCHOR**

**YHB-30/3-130(080)-304**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>SECTION</th>
<th>LENGTH</th>
<th>LENGTH</th>
<th>ALLOY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>X</td>
<td>Z</td>
<td>L</td>
<td>S</td>
</tr>
</tbody>
</table>

- No gap (slot) between the 2 wings
- This anchor will be open on site by installer

**Options:**

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

Our recommendations:

- No gap (slot) between the 2 wings
- This anchor will be open on site by installer

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.
**CASTABLE ANCHOR**

**YHB-30/3(60°)-130(080)-310**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>SECTION X x Y</th>
<th>OPENING Ex : 60°</th>
<th>LENGTH L</th>
<th>LENGTH S</th>
<th>ALLOY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Options:**

- No gap (slot) between the 2 wings
- This anchor is supplied open at specified angle

---

Our recommendations:
- No gap (slot) between the 2 wings
- This anchor is supplied open at specified angle

---

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.