Caps - C
Designation: CH4.6(60)-100-310 C
Polyethylene or PVC caps on top of anchors avoid stress and possible cracks, spalling due to the thermal expansion of steel higher than castable expansion.
Please see page 7-1 for more detailed informations.

Length L1/L2 - LL
Designation: CH2.6(60)-100-120-304 C
unequal legs

BENT LEGS - BL
Designation: CH1BL.6(60)-100-304 C
With top of legs bent
On standard Nut - ON

On High Nut - OHN

Designation: CH4.6(60)-100-310 C-ON-M8-310

<table>
<thead>
<tr>
<th>Height standard Nut</th>
<th>Height high Nut</th>
</tr>
</thead>
<tbody>
<tr>
<td>M6</td>
<td>5 mm</td>
</tr>
<tr>
<td>M8</td>
<td>6.5 mm</td>
</tr>
<tr>
<td>M10</td>
<td>8 mm</td>
</tr>
<tr>
<td>M12</td>
<td>10 mm</td>
</tr>
</tbody>
</table>

On Boss - OB

Designation: CH4.6(60)-100-310 C-OB-M8-310

Welded on boss

M6 : Ø 10 EXT. HEIGHT 15 MM
M8 : Ø 12 EXT. HEIGHT 15 MM
M10: Ø 14 EXT. HEIGHT 15 MM
M12: Ø 16 EXT. HEIGHT 15 MM

On Stud - OS

Designation: CH1.6(60)-200-310 C-OS-30-M8-310

Welded on threaded Stud

Mention thread M6, M8, M10 or M12 and length of stud
**IN WB**

Designation: **IN.WB.8 - R12/25 – 310**
Also called FLOATING ANCHOR

Alloy and length to detail

**IN BSP**

Designation: **IN.BSP.040.030.8(10) - 310**
Also called FLOATING ANCHOR

Alloy and length to detail