



Caps - C

Length L1/L2 - LL

Designation : CH4.6(60)-100-310 C Designation : CH2.6(60)-100/120-304 C unequal legs

**BENT LEGS - BL** 

Designation : CH1BL.6(60)-100-253MA C
With top of legs bent

Polyethylene or PVC caps on top of anchors avoid stress and possible cracks, scaling due to the thermal expansion of steel higher than castable thermal expansion.

Please see page 14 for more detailed information.



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## On standard Nut - ON On High Nut - OHN

Designation: cH4.6(60)-100-310 C-ON-M8-310

	Standard Nut height	High Nut height
M6	5 mm	6 mm
M8	6.5 mm	8 mm
M10	8 mm	10 mm
M12	10 mm	12 mm



## On Stud - OS

Designation: cH1.6(60)-200-304 c-os-30-M8-304

Welded on threaded Stud

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



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On Boss - OB

Designation: cH2.6(60)-100-253MA 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. HEIGHT15 MM



The boss and its female thread are longer than a nut or even a high nut. That makes the connexion stronger, more secure.



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**IN WB** 

Designation: IN.WB.8 - R12/25 - 253MA Also called FLOATING ANCHOR



IN BSP

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



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