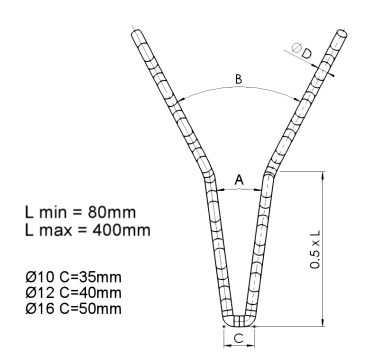
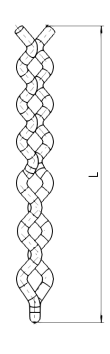
CBH.8(15/60)-300-310

TYPE Ø ANGLE A / ANGLE B LENGTH L ALLOY





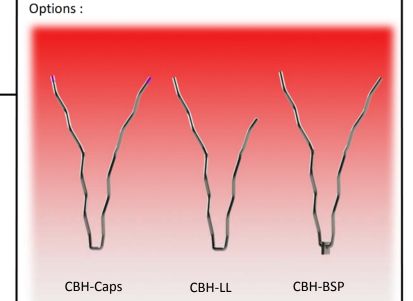
Anchors are manufactured with a DIN EN 10278 (DIN 671) cold drawn wire, by robots using hydraulic tools. That allows minimizing bend marking and avoids micro cracks

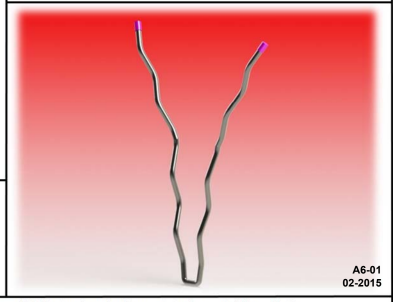
Our recommendations:

- For thicker linings.
- The 2 angles limit the opening at the head of the anchors
- 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.



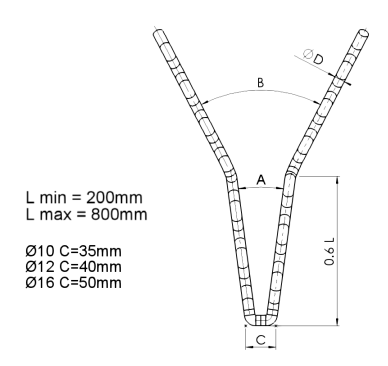
France – phone : + 33 3 66 50 00 30 anchorscontact@gmail.com www.anchorsforrefractorv.com

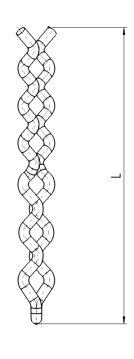




HBH.10(15/60)-550-330

TYPE Ø ANGLE / ANGLE LENGTH ALLOY
A B L





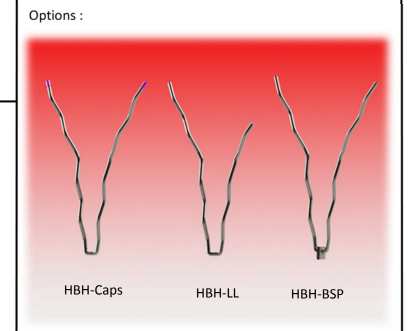
Anchors are manufactured with a DIN EN 10278 (DIN 671) cold drawn wire, by robots using hydraulic tools. That allows minimizing bend marking and avoids micro cracks

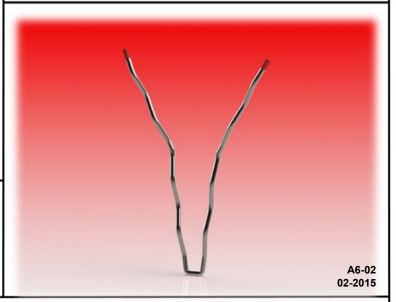
Our recommendations :

- 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.
- The 2 angles limit the opening at the head of the anchors.



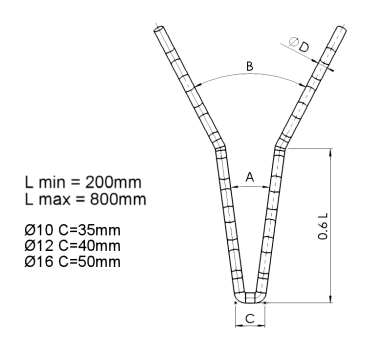
France – phone : + 33 3 66 50 00 30 anchorscontact@gmail.com www.anchorsforrefractory.com

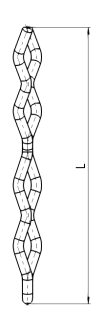




HBR.16(15/60)- 400- 310

TYPE Ø ANGLE/ANGLE LENGTH ALLOY
A B L





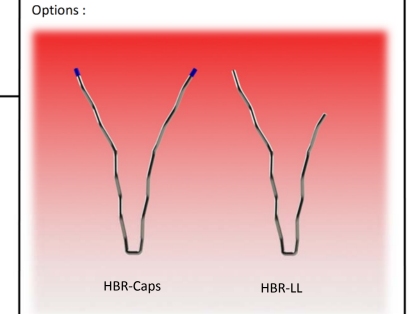
Anchors are manufactured with a DIN EN 10278 (DIN 671) cold drawn wire, by robots using hydraulic tools. That allows minimizing bend marking and avoids micro cracks

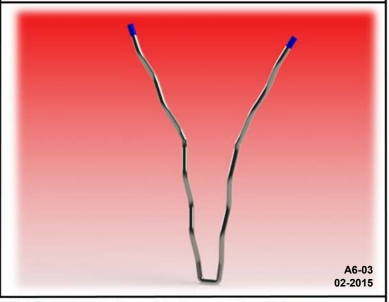
Our recommendations:

- 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.
- The 2 angles limit the opening at the head of the anchors.



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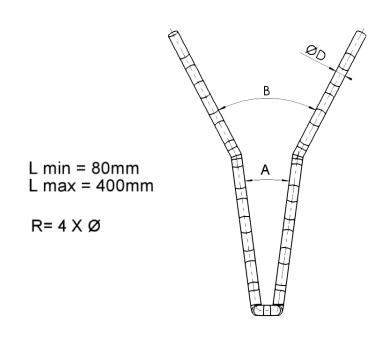


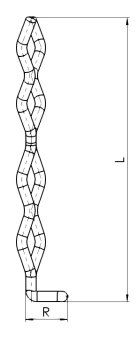
CBH.SG.8(15/55)-300-24-330

TYPE

Ø ANGLE ANGLE LENGTH LENGTH ALLOY

A B L R





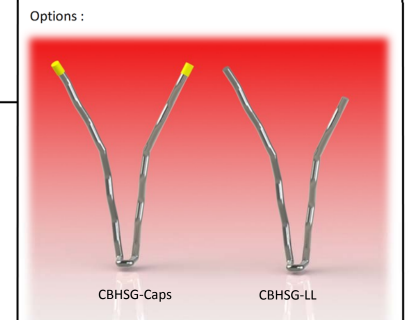
Anchors are manufactured with a DIN EN 10278 (DIN 671) cold drawn wire, by robots using hydraulic tools. That allows minimizing bend marking and avoids micro cracks

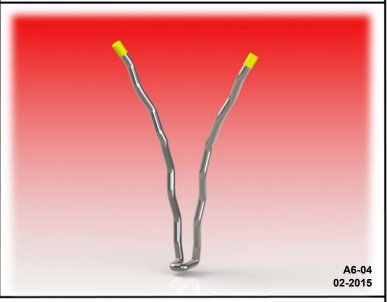
Our recommendations:

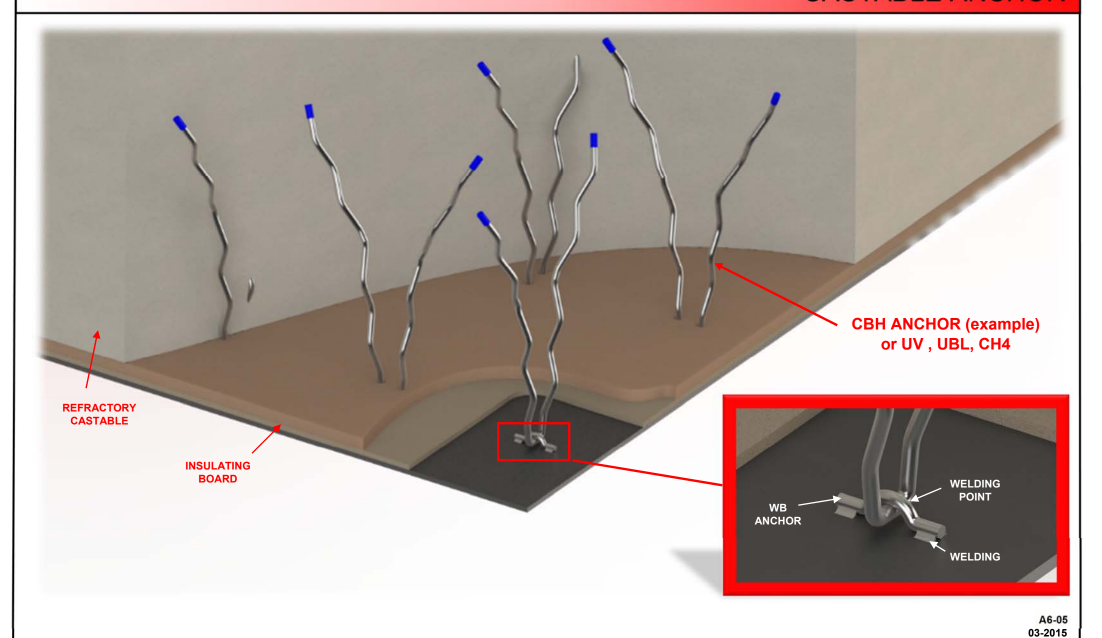
- The bent foot allows easier 90° positioning on steel casing and makes welding longer / stronger
- Always cap your anchors, it will give a small space into which the thermal expansion steel alloy (higher than castable) can move without creating stress and possibly damaging in the castable.
- The 2 angles limit the opening at the head of the anchors.



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A-CASTABLE ANCHOR