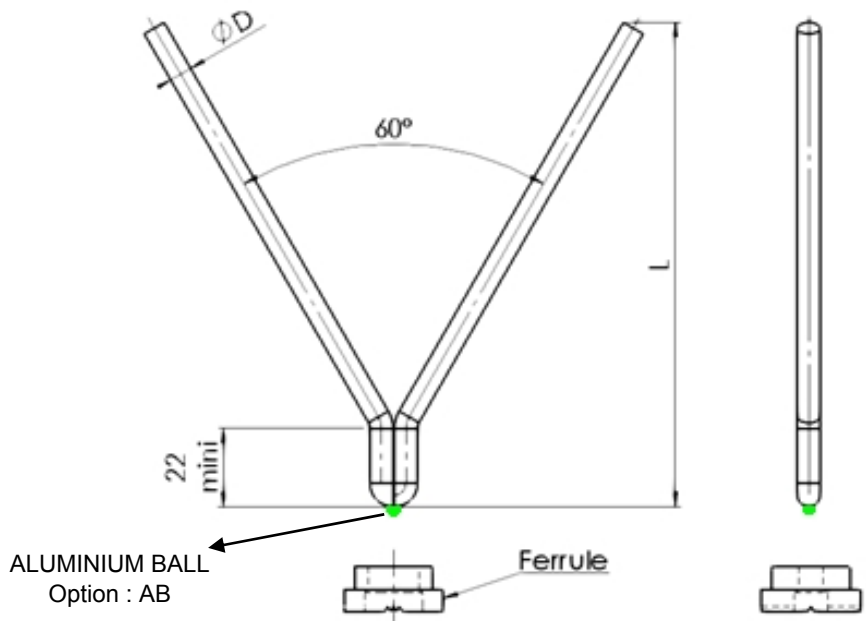


CV1-AB.6(60)-110-310

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

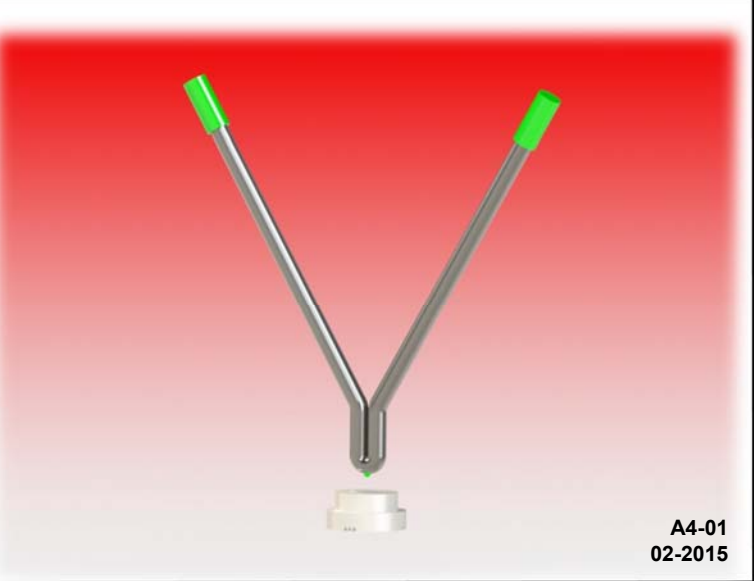
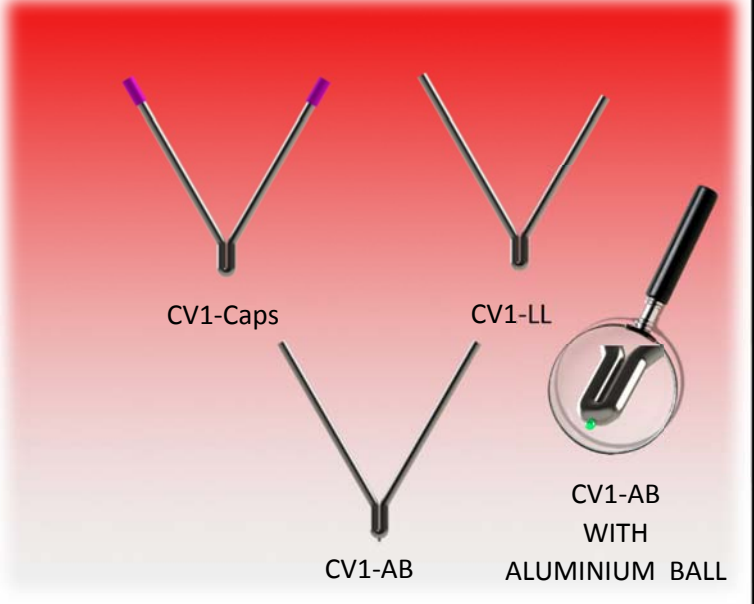
Our recommendations :

- CV4 , 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.



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www.anchorsforrefractory.com

Options :

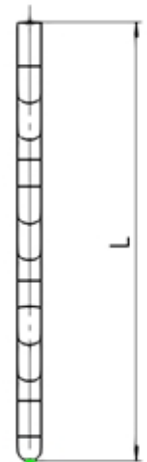
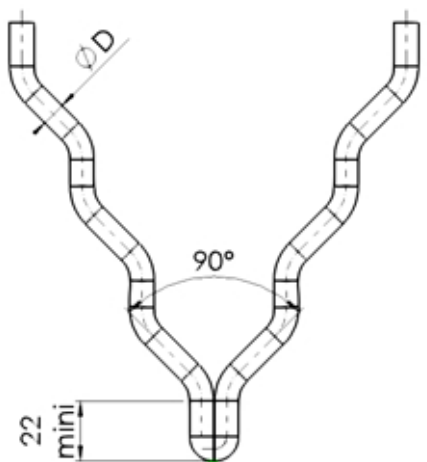


A4-01
02-2015

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CV2-AB.6(60)-120-310

TYPE WITH Ø ANGLE LENGTH L ALLOY
ALUMINIUM BALL



ALUMINIUM BALL
Option : AB

Ferrule



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

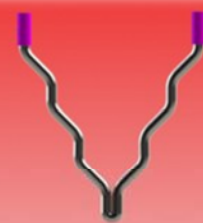
Our recommendations :

- 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.



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Options :



CV2-Caps



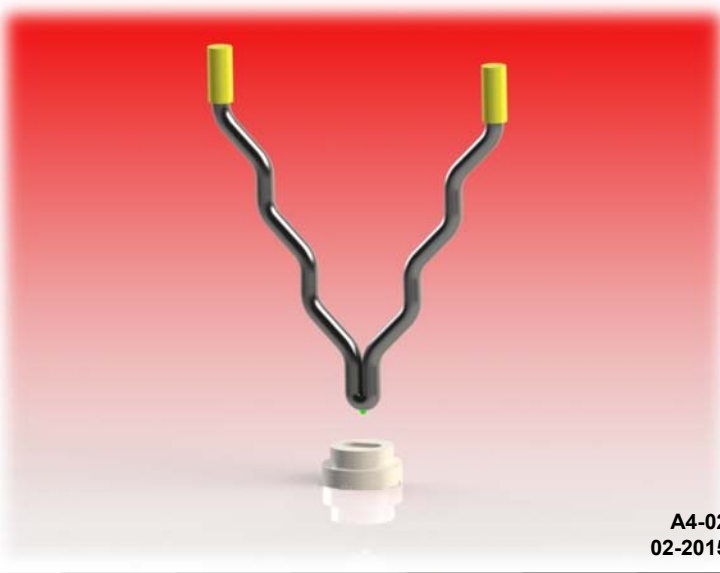
CV2-LL



CV2-AB



CV2
WITH
ALUMINIUM BALL

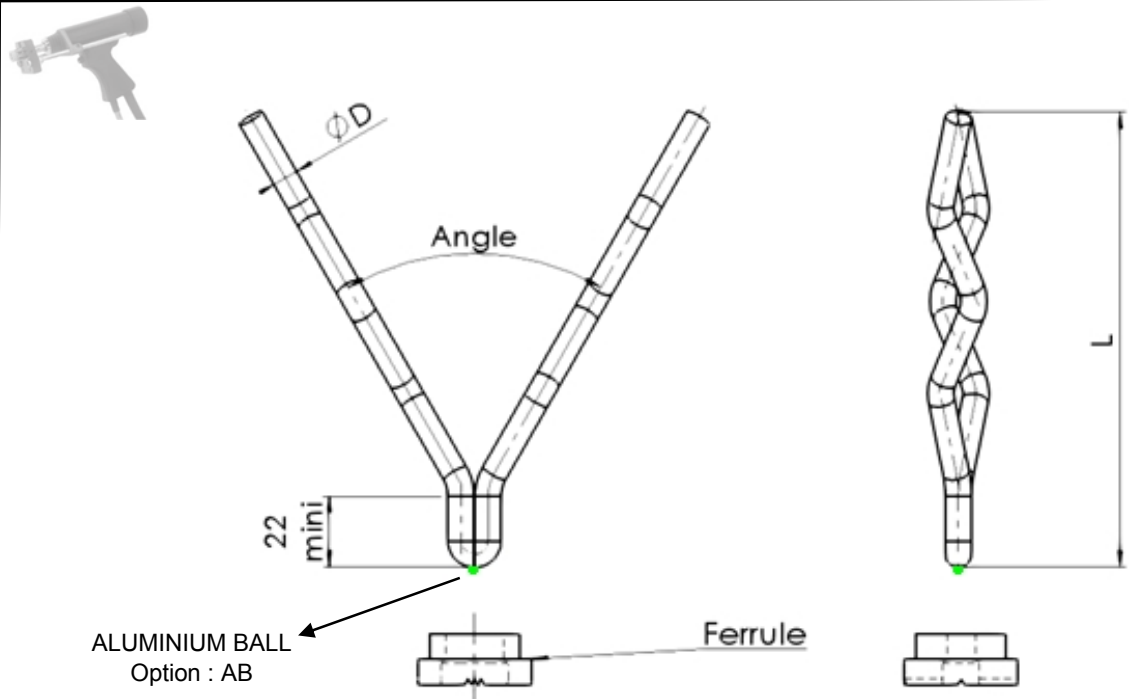


A4-02
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CV4-AB.6(60)-130-304

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

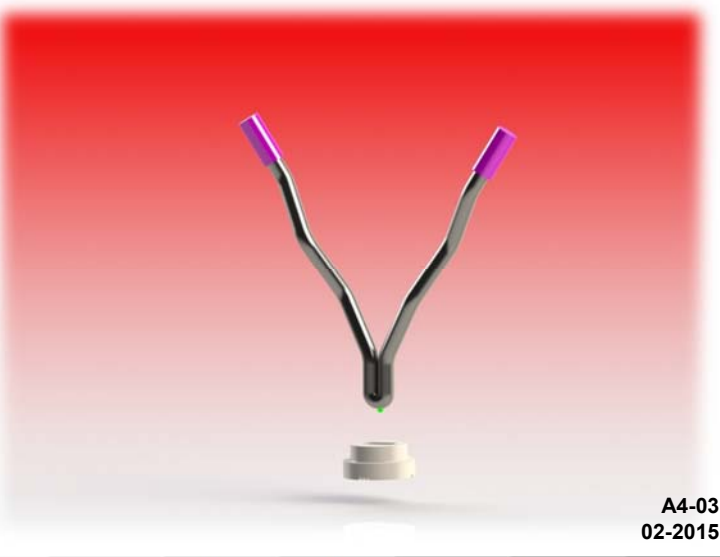
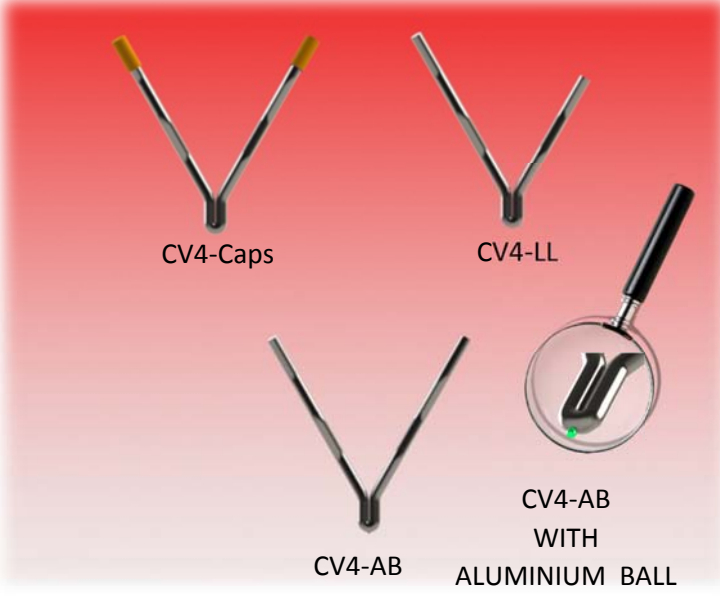
Our recommendations :

- 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.



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Options :

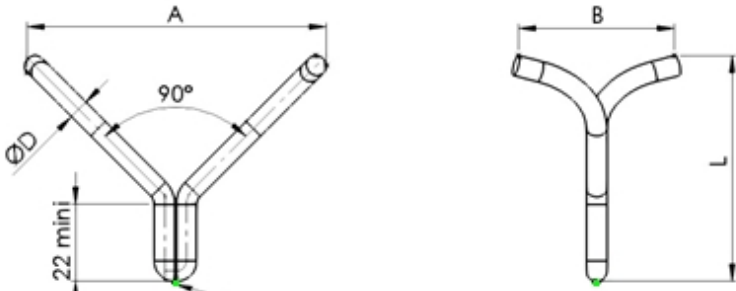


A4-03
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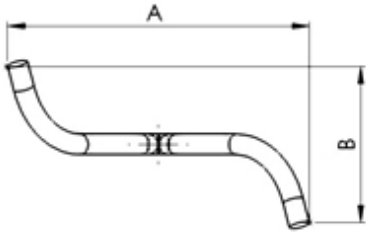
CV RL- AB.6(60)-120-304

TYPE WITH Ø ANGLE LENGTH L ALLOY
ALUMINIUM BALL



Aluminium ball- Option: AB

Ferrule: FER-126-000 for Ø6mm
FER-168-000 for Ø8mm



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

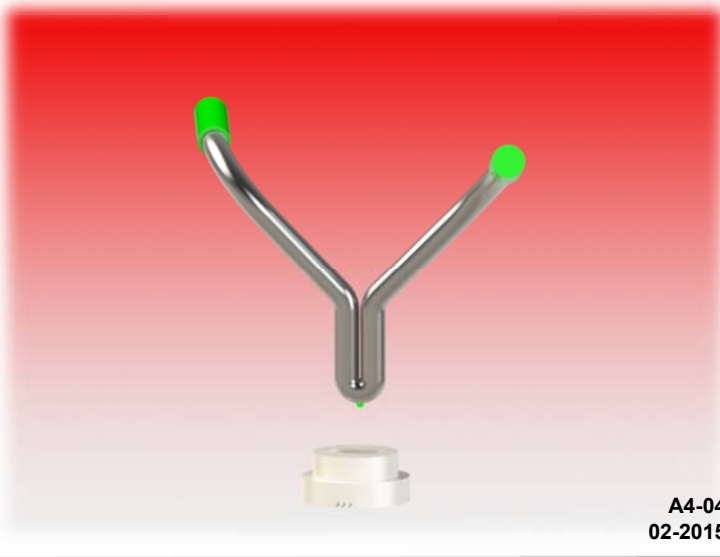
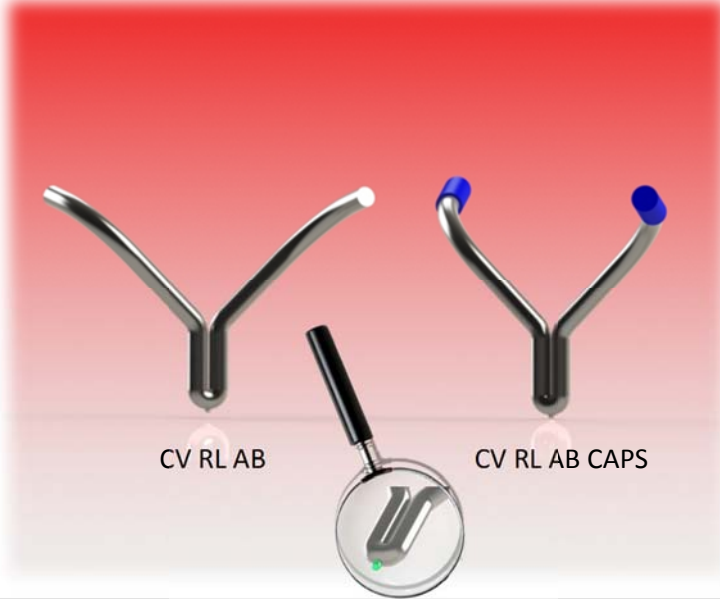
Our recommendations :

- For tubular walls in boilers.
- Special slimer 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.



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Options :



A4-04
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