CASTABLE ANCHOR

UV.6 (80/90) - 060/050 - 310

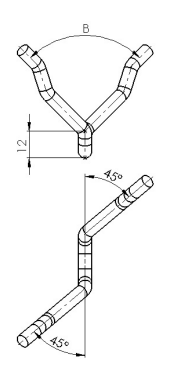
TYPE

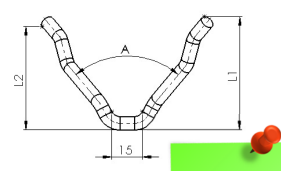
Ø

ANGLE A/B

LENGTH L/L1

ALLOY

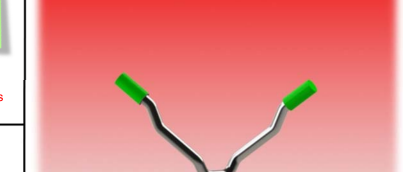




Usual angle: 60°

other angles on

request



A2-01

02-2015

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 :

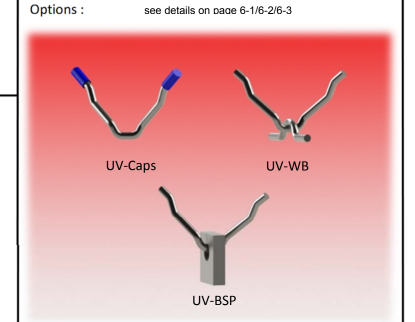
- A good solution for single layer with small thickness.
- Always cap your anchors, it will give a small space into which the thermal expansion steel alloy (higher than castable) can move without creating stress and possibly damaging in the castable.



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

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

UBL.6 (90/90) - 060/025 - 310

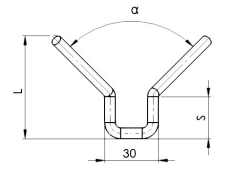
TYPE

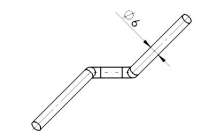
Ø

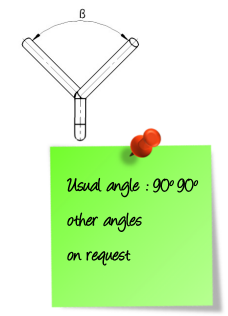
ANGLE A/B

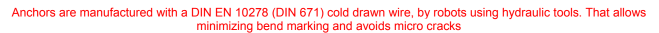
LENGTH L/S

ALLOY







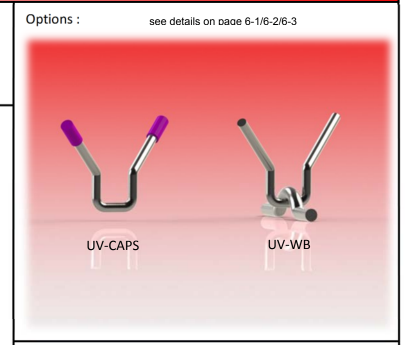


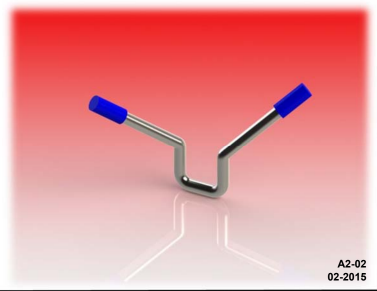
Our recommendations :

- Solution for single layer with small thickness, example: tubular wall
 of boiler.
- 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





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