





## 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.

- Usual angles 80°/90°, other angles on request.

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

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NCHORS

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



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

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



**OPTIONS** 

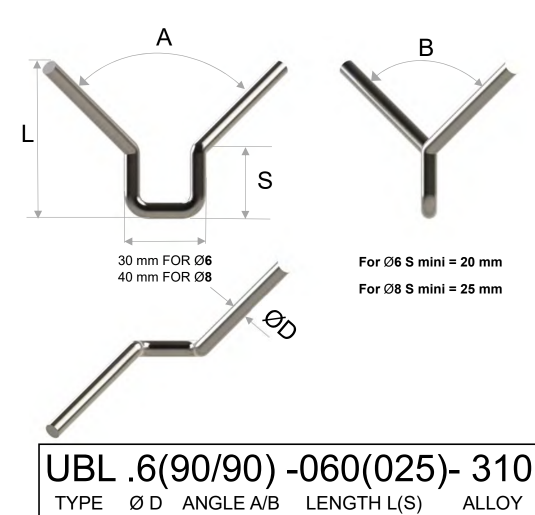
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## Our recommendations:

- 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.

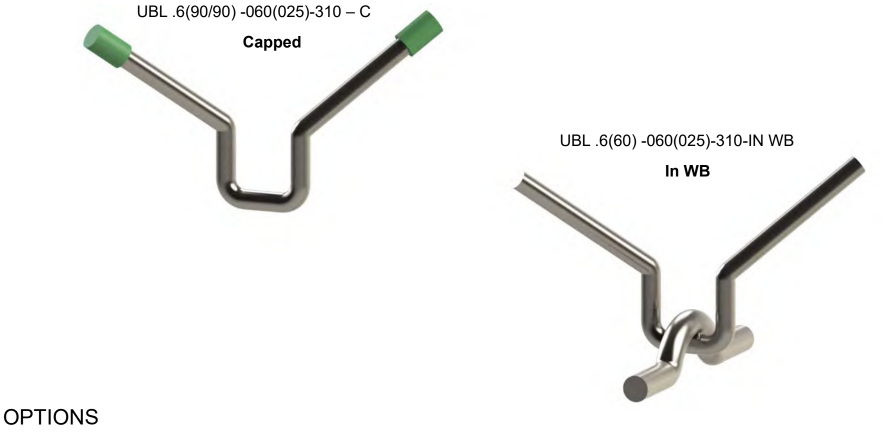
- Usual angles 90°/90°, other angles on request

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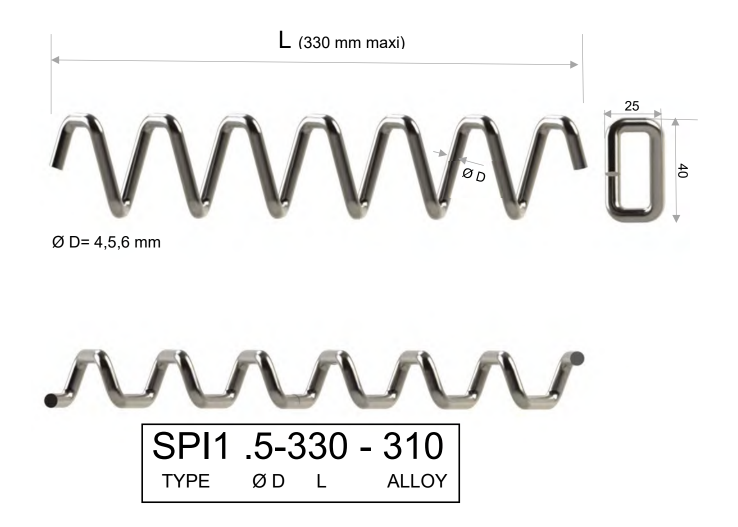
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A2-06



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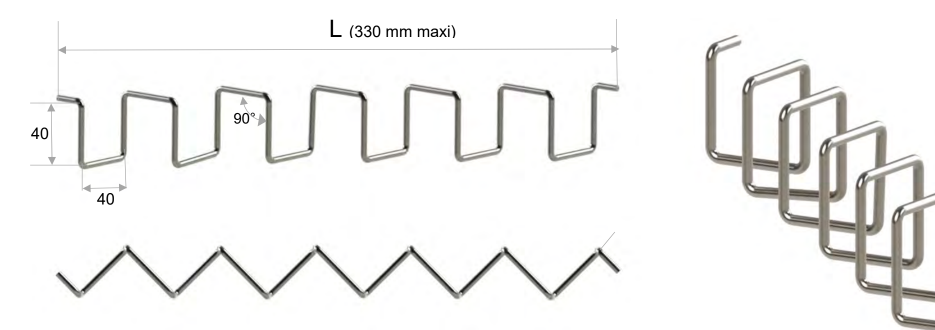
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A2-07



Ø D= 4,5,6 mm

SPI2 .4-330 - 304 TYPE ØD ALLOY L

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