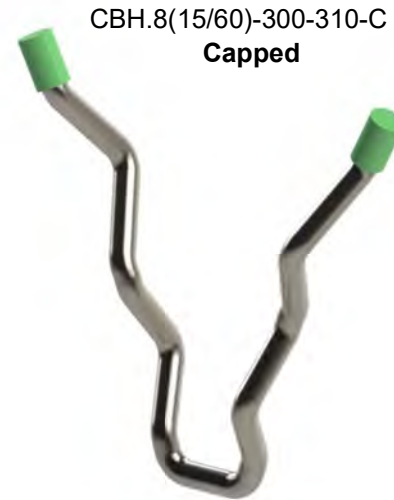


- Ø 8 - C= 30 mm
- Ø 10 - C= 35 mm
- Ø 12 - C= 40 mm



OPTIONS



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.

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

TYPE	Ø D	ANGLE A/B	LENGTH L	ALLOY
------	-----	--------------	-------------	-------

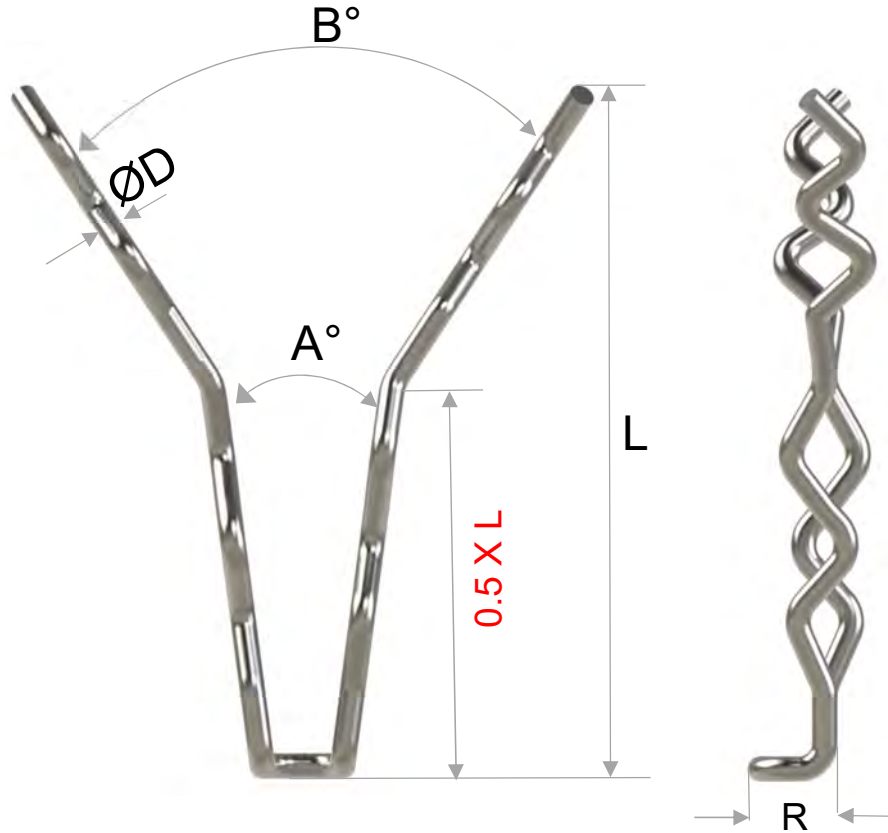
Anchors are manufactured with a DIN EN 10278 (DIN 671) cold drawn wire, by robots using hydraulic tools. That allows minimizing bend marking and avoids micro cracks

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CBH.SG.8(15/55)-300-38-253MA-C

Capped

CBH.SG.8(15/55)-300/280-38-310

Unequal legs

OPTIONS

- Ø 6 - R= 32 mm
- Ø 8 - R= 38 mm
- Ø 10 - R= 48 mm
- Ø 12 - R= 50 mm

Our recommendations:

- The bent foot allows easier 90° positioning on steel casing and makes welding longer/stronger
- 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.

**CBH.SG.8 (15/55) -300-38- 310**

TYPE	Ø D	ANGLE A/B	LENGTH L	LENGTH R	ALLOY
CBH.SG.8 (15/55)	8	15/55	300	38	310

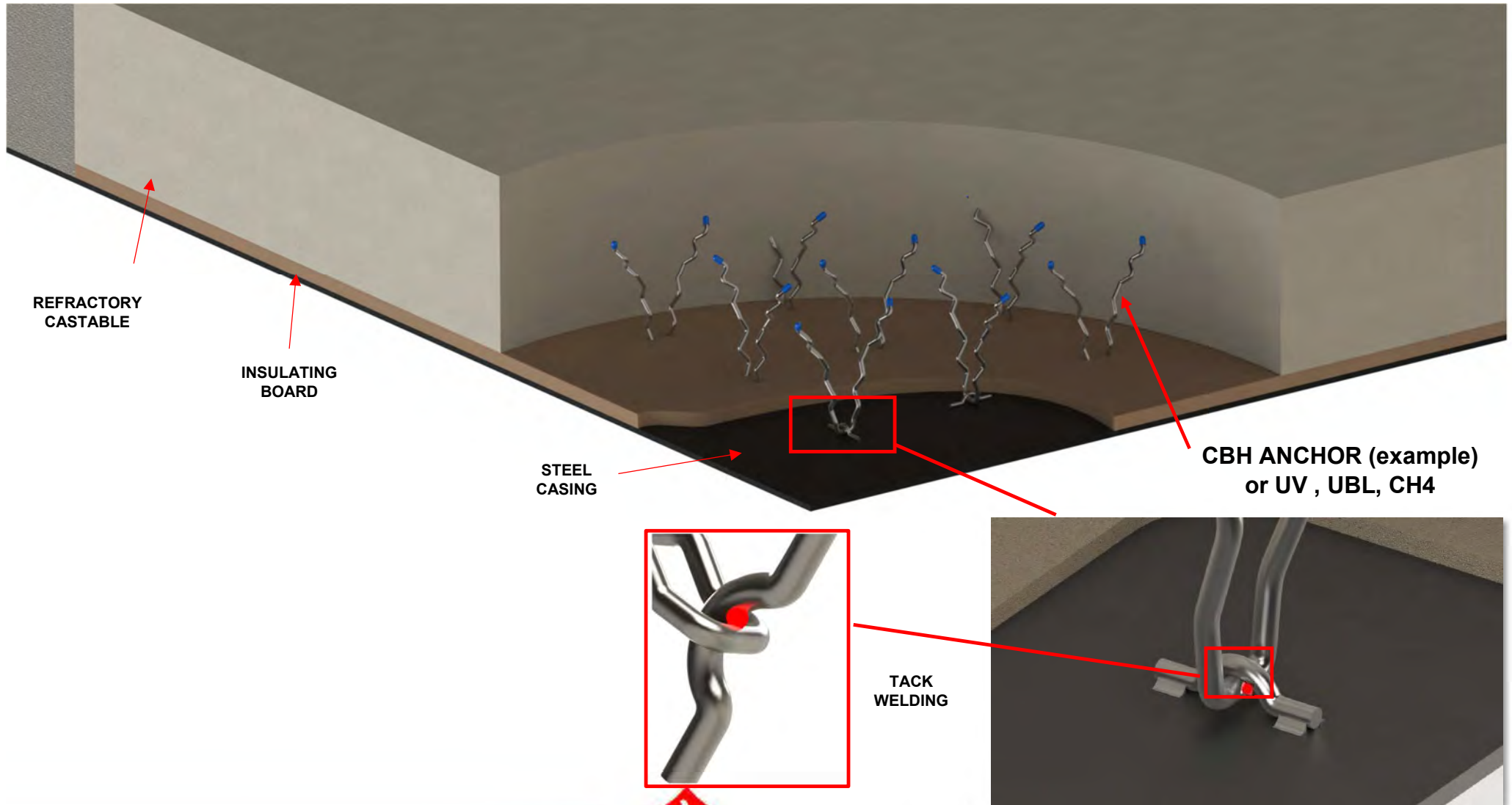
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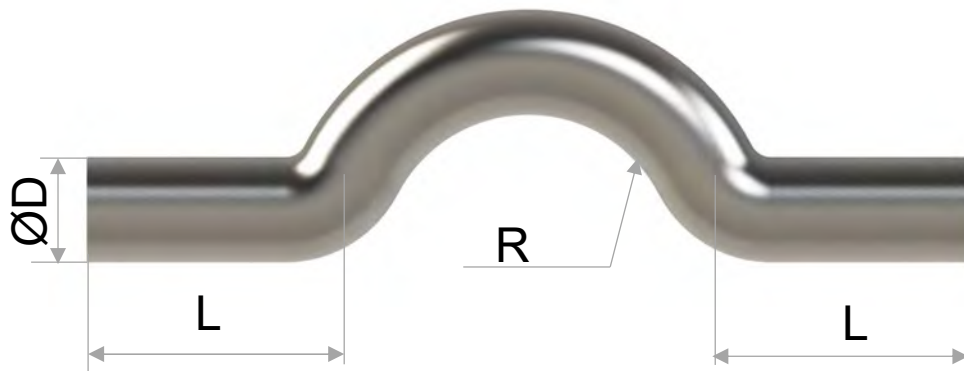


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WB.10-R16/30-253MA



WB.6-R12/25-253MA



**WB.8.R14/25 - 253MA**

TYPE	Ø D	RADIUS / LENGTH	ALLOY
		R L	

**NB : L minimum 25 mm**

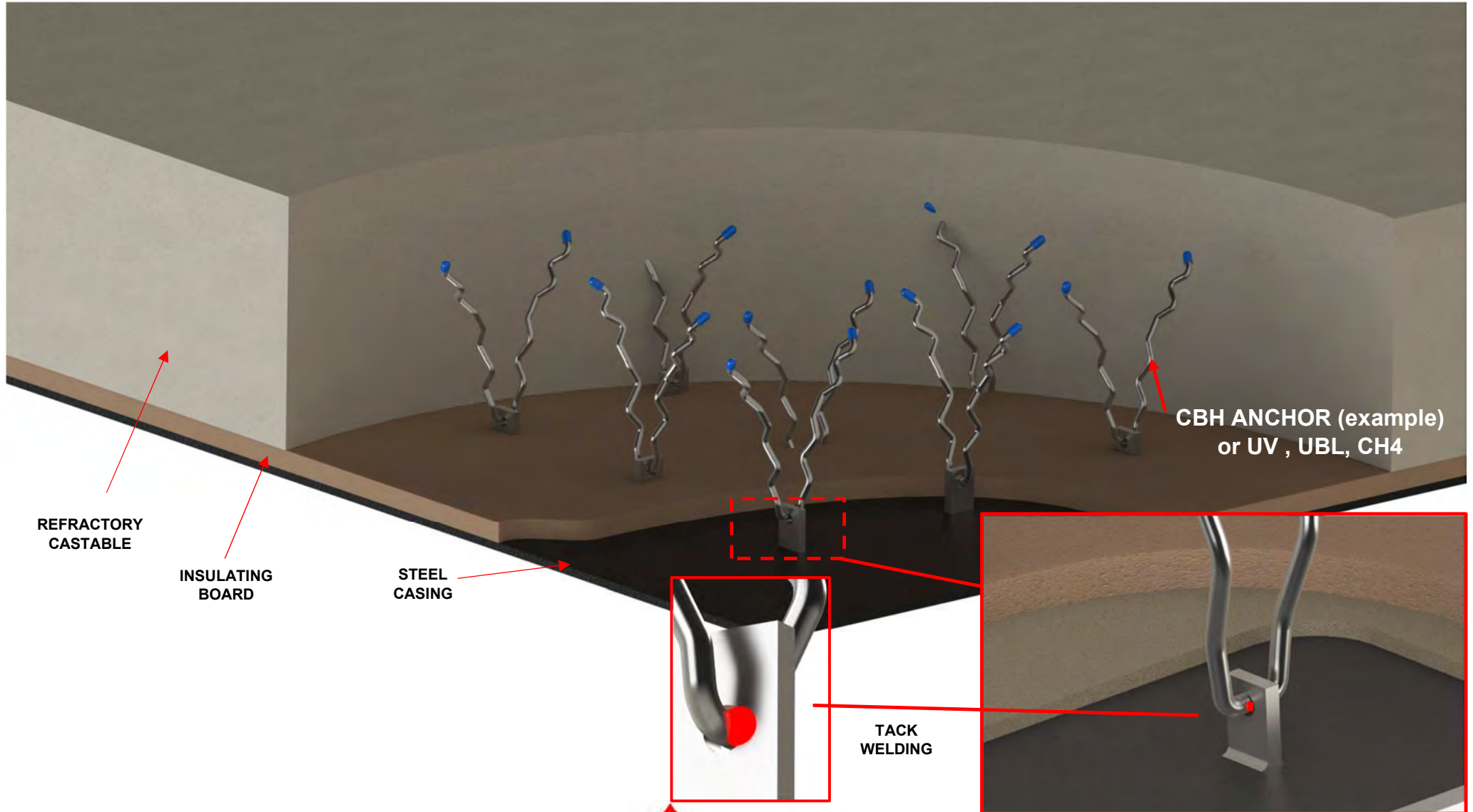
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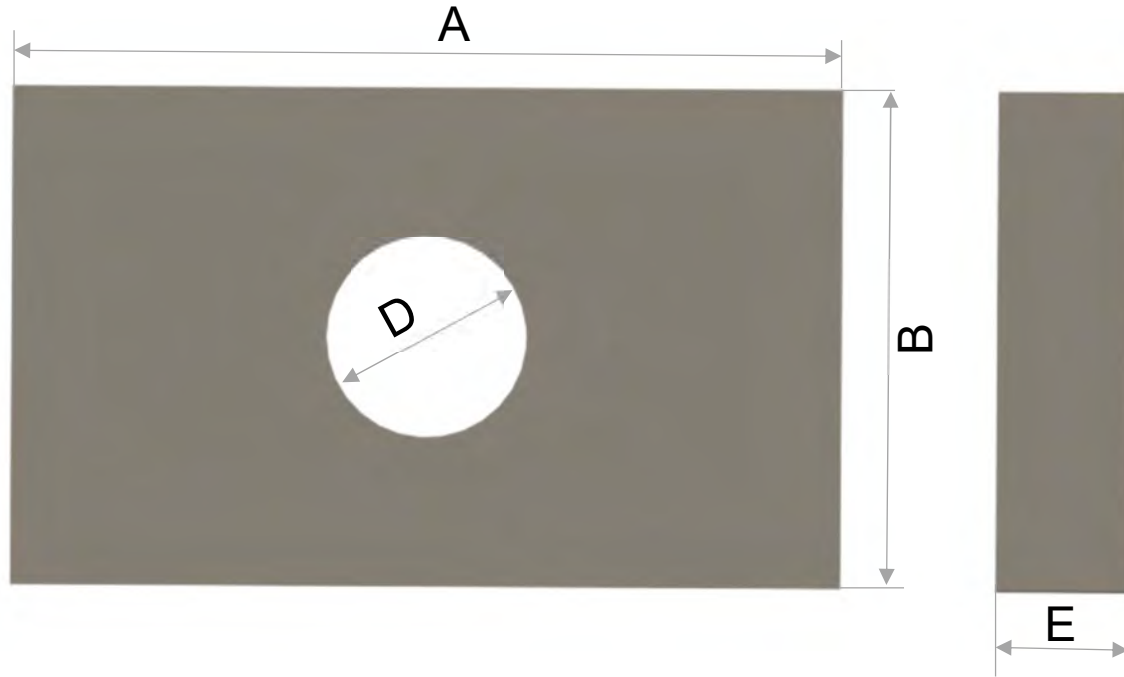


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CBH.8(60/15)-200-253MA C  
 IN BSP.75.50.10-12(20).310



UBL.6(90/90)-060/025-310  
 IN BSP.25.20.5 (14X8).310

TECK  
 WELDING



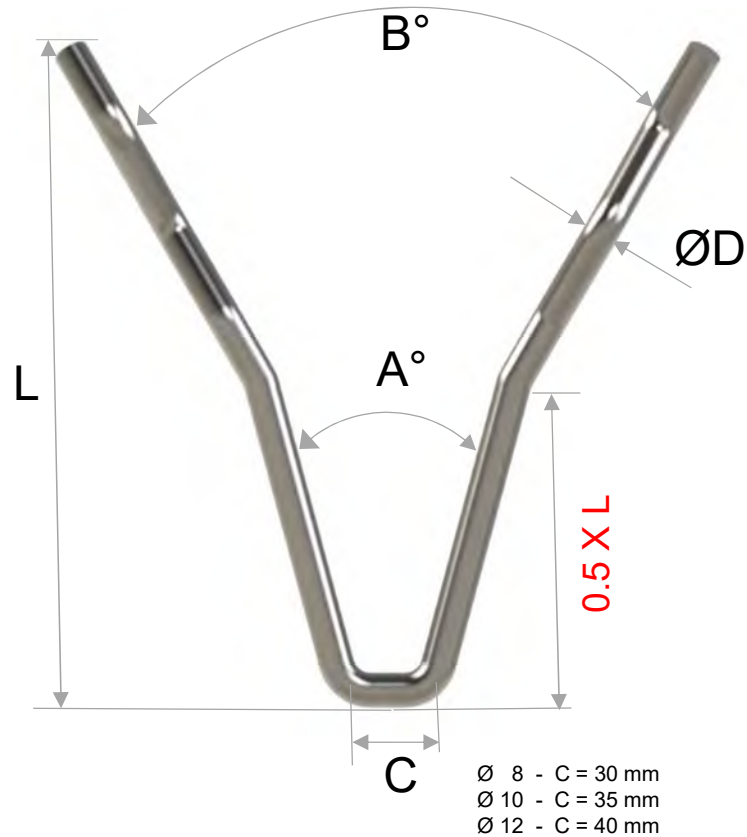
<b>BSP.50. 30. 8-12 - 310</b>				
TYPE	LENGTH	LENGTH E	D	ALLOY
	A	B		



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OPTION  
WITH PLASTIC CAPS



RVO .8(15/60) -100 - 253MA-C

<b>RVO .8(15/60) -100 - 253MA</b>				
TYPE	Ø D	ANGLE A/B	LENGTH L	ALLOY

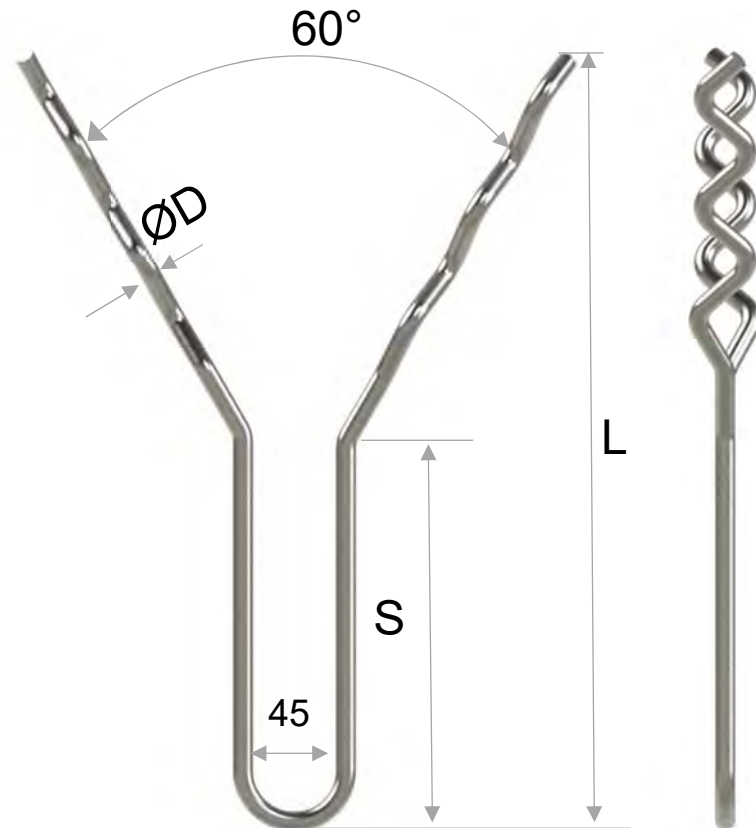
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OPTION  
WITH PLASTIC CAPS



**HAL.8 (60) -300 (150)- 45- 253MA**

TYPE Ø D ANGLE LENGTH L STEP S ALLOY

**HAL.8 (60) -300 (150)- 45- 253MA-C**

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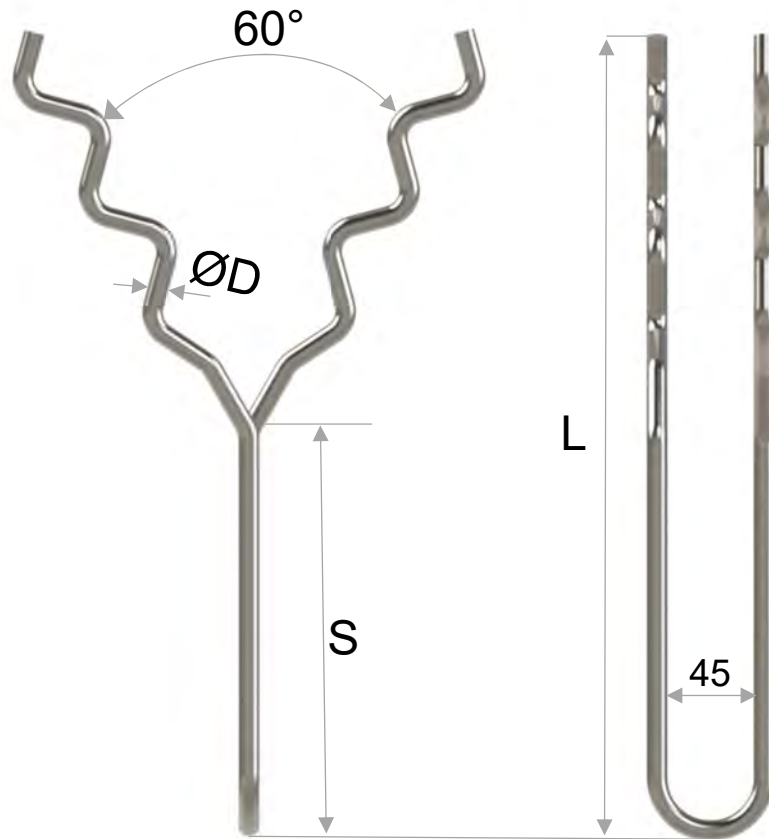
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**HAR.8 (60) -300 (150)- 45- 253MA**  
 TYPE Ø D ANGLE LENGTH L STEP S ALLOY

OPTION  
 WITH PLASTIC CAPS



**HAR.8 (60) -300 (150)- 45- 253MA-C**

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