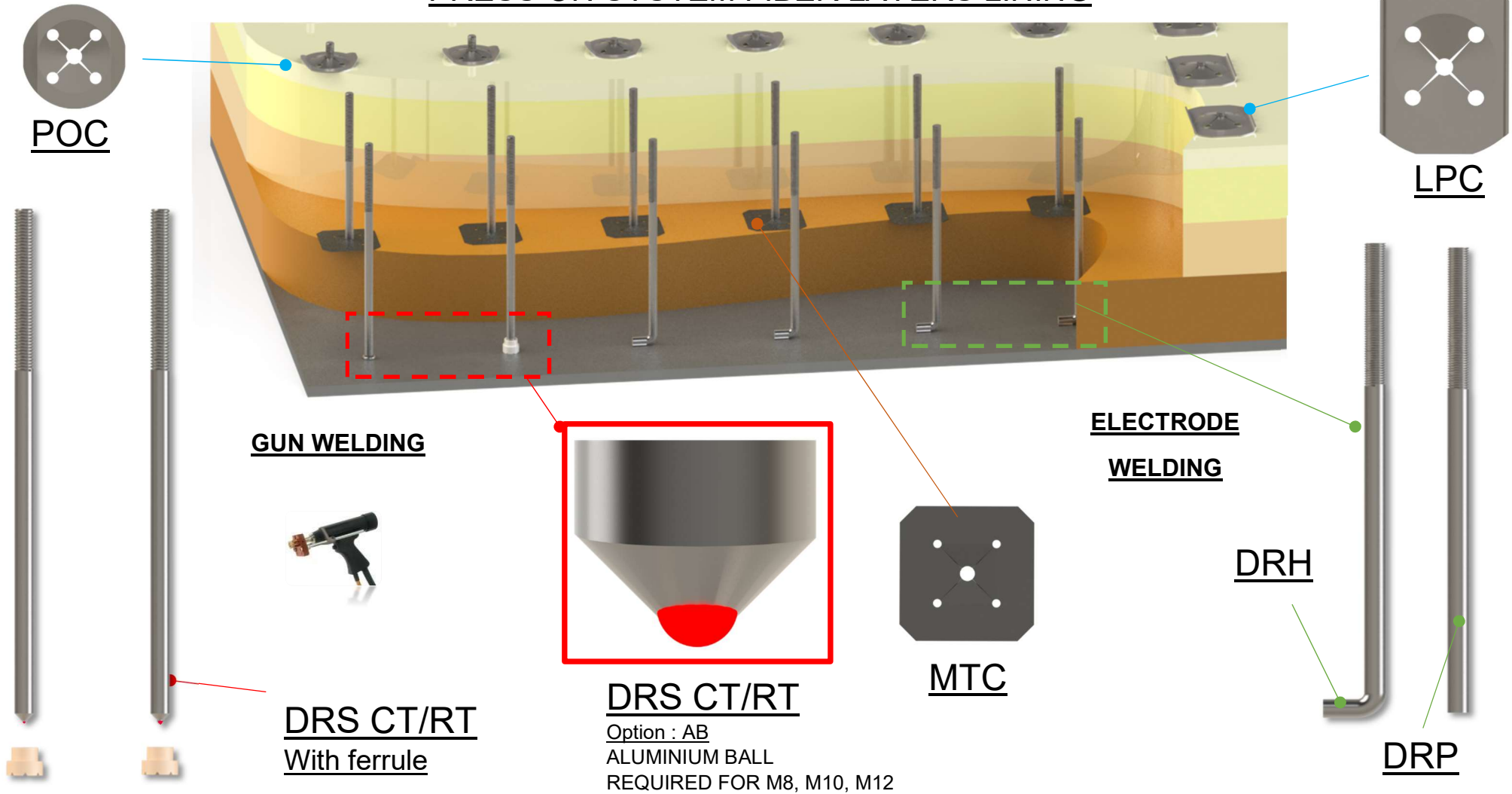


PRESS ON SYSTEM FIBER LAYERS LINING



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## PRESS ON SYSTEM - ROLLED THREAD

**DRS - RT.6 - 150 - 310**  
 TYPE    Ø    LENGTH L    ALLOY

**DRH - RT.6 - 150 - 310**  
 TYPE    Ø    LENGTH L    ALLOY

**DRT - RT.6 - 150 - 310**  
 TYPE    Ø    LENGTH L    ALLOY

**DRP - RT.6 - 150 - 310**  
 TYPE    Ø    LENGTH L    ALLOY

### RT = Rolled Thread

M6 D=+/- 5.35 mm  
 M8 D=+/- 7.18 mm  
 M10 D=+/- 9.02 mm  
 M12 D=+/- 10.86 mm

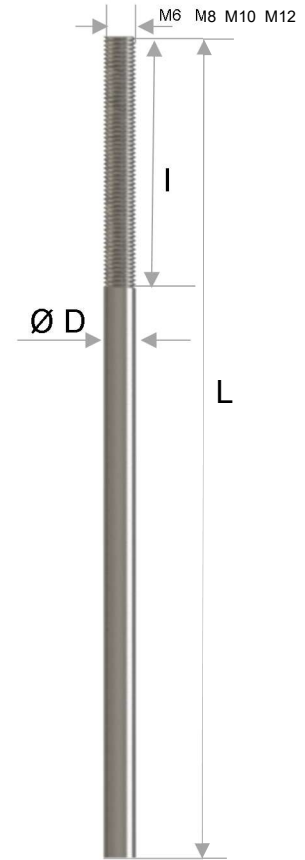
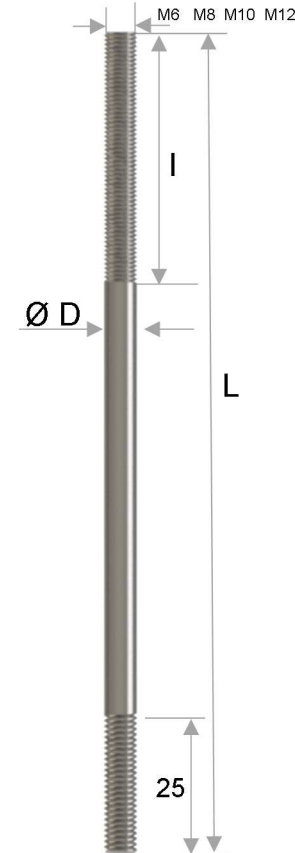
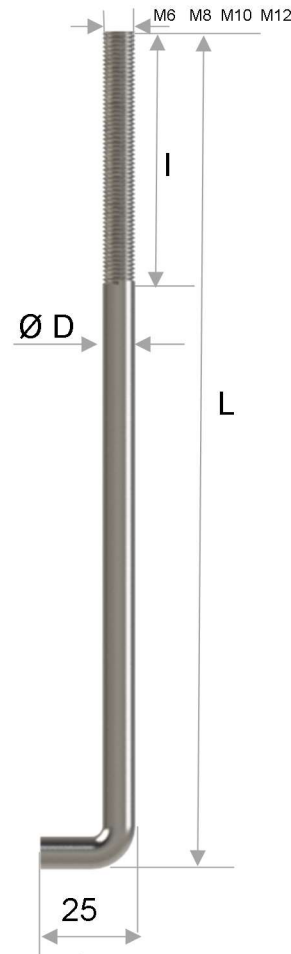
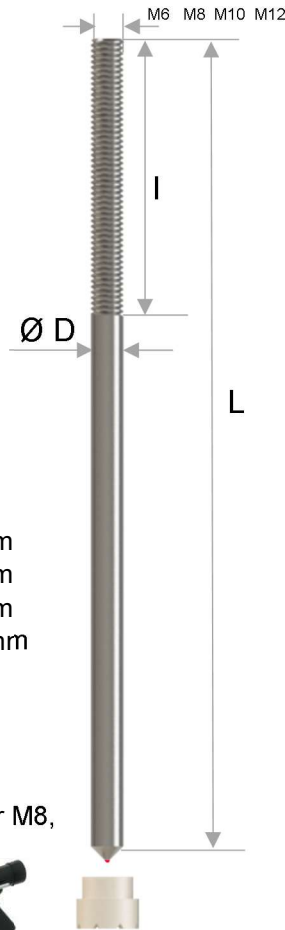
$L \leq 50$  mm     $l = 20$  mm  
 $L = 50$  mm     $l = 25$  mm  
 $L \geq 50$  mm     $l = 50$  mm

### FERRULES

FER 052 for D=+/- 5.35 mm  
 FER 072 for D=+/- 7.18 mm  
 FER 090 for D=+/- 9.02 mm  
 FER 108 for D=+/- 10.86 mm

### Options : DRS

DRS AB RT-150-310  
 Aluminium Ball required for M8,  
 M10 and M12  
 Gun welding  
 See page D2-01



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# PRESS ON SYSTEM - CUT THREAD

**DRS - CT.6 - 150 - 310**  
 TYPE Ø LENGTH L ALLOY

**DRH - CT.6 - 150 - 310**  
 TYPE Ø LENGTH L ALLOY

**DRT - CT.6 - 150 - 310**  
 TYPE Ø LENGTH L ALLOY

**DRP - CT.6 - 150 - 310**  
 TYPE Ø LENGTH L ALLOY

**CT = Cut Thread**

- M6 D=+/- 6 mm
- M8 D=+/- 8 mm
- M10 D=+/- 10 mm
- M12 D=+/- 12 mm

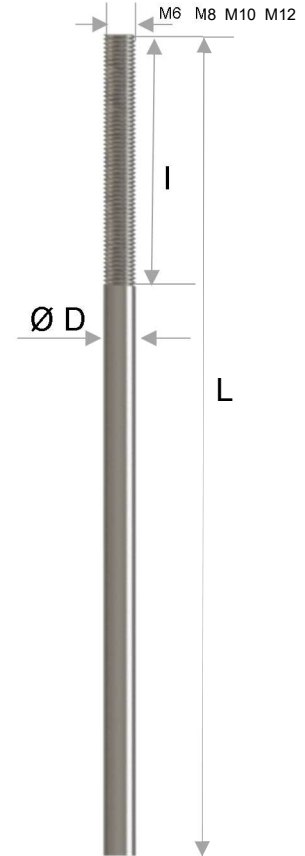
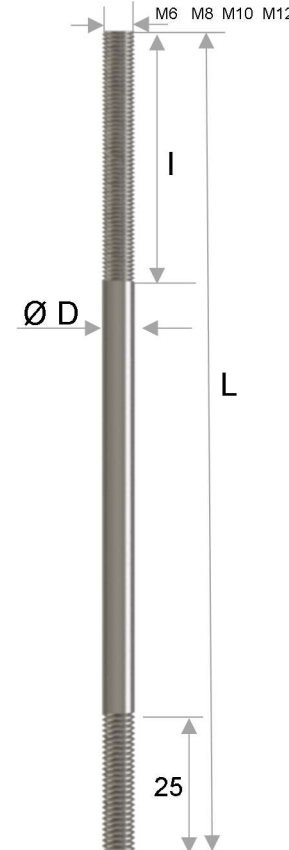
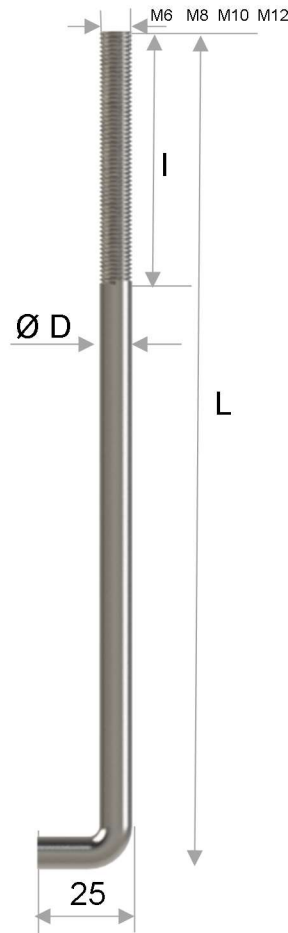
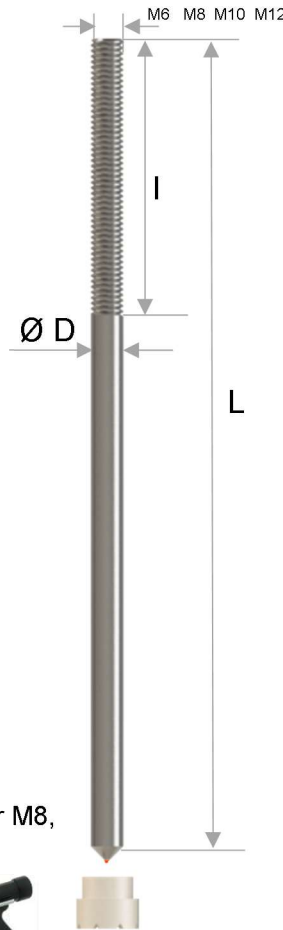
- L ≤ 50 mm I = 20 mm
- L = 50 mm I = 25 mm
- L ≥ 50 mm I = 50 mm

**FERRULES**

- FER 060 for D=+/- 6 mm
- FER 080 for D=+/- 8 mm
- FER 100 for D=+/- 10 mm
- FER 120 for D=+/- 12 mm

**Options : DRS**

- DRS AB CT-150-310
- Aluminium Ball required for M8, M10 and M12
- Gun welding
- See page D2-01



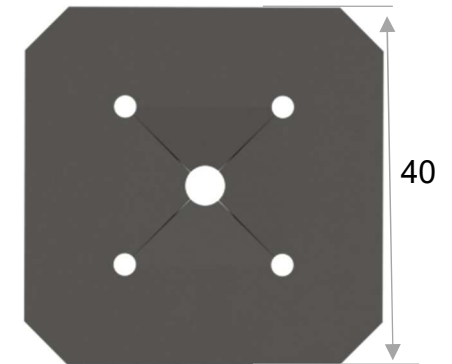
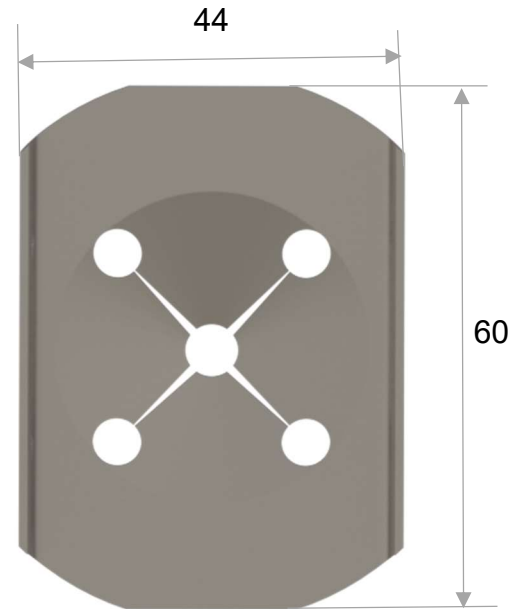
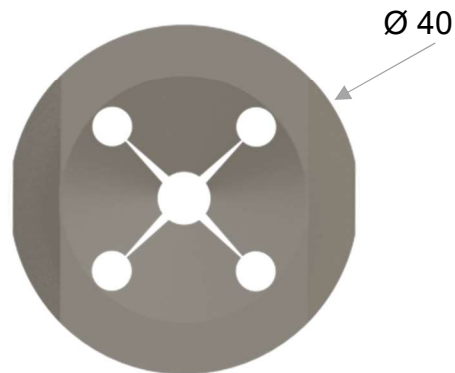
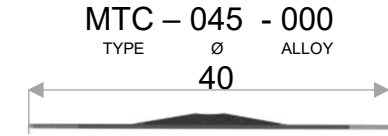
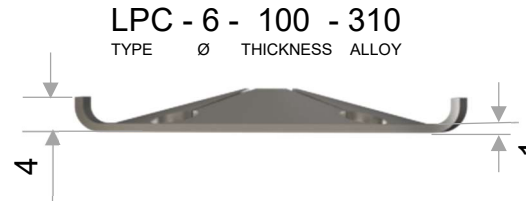
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## PRESS ON CLIP SYSTEM



FIXING CLIPS HOT FACE

Mounting clip in Carbon Steel or AISI 301  
for fixing intermediate blankets in  
a layer construction  
NOT SUITABLE FOR HOT FACE

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