

Date :	16.05.01	Sign: sa
Last rev:	24.09.09	Sign: tb
Doc. No:	K4-10/28fE	Sign: tb
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Standard beam reinforcement for BSF 250/50, with 950 kN ultimate load

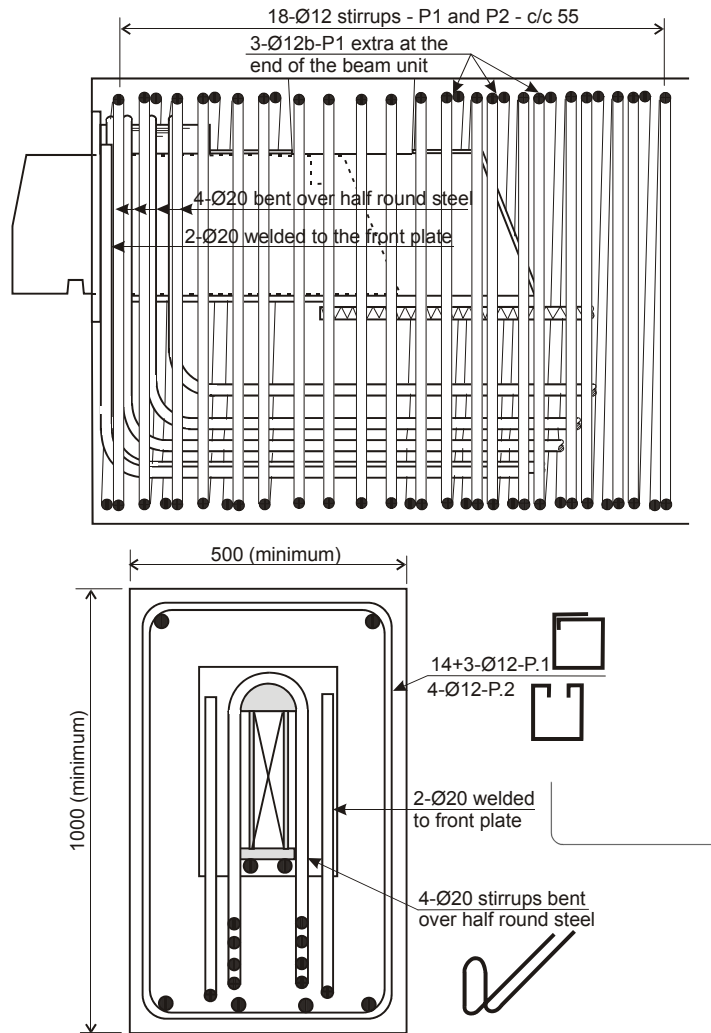


Figure 1 BSF 250/50, reinforcement in the beam end

The shown reinforcement are designed for the minimum beam size required to utilize the full capacity. See memo 2. Concrete grade is C45/55

H= height of beam and B= width of beam.

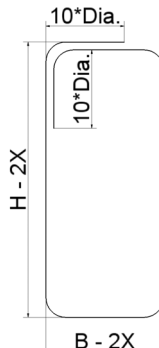
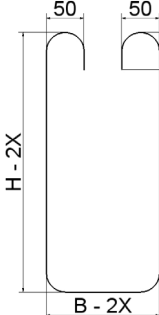
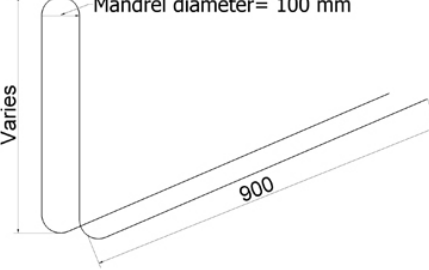
X= National demands for concrete cover.

Height of the reinforcement P4 is depended of the beam height "H" and the dimension of the main reinforcement.

The reinforcing bars P4 will have variable height. As shown in figure 1 the bars P4 will be located after one other, hence the vertical dimension of each bar have to be a little shorter than the previous bar (approximately 2x bar diameter).

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Pos.	Dia.	Cutting length.	No.pr. unit	Bar Schedule	Grade.
P1	Ø12		17		B500C
P2	Ø12		4		B500C
P3	Ø20		2		B500C
P4	Ø20		4		B500C