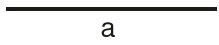
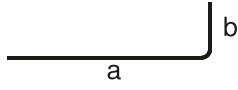
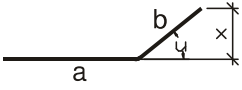
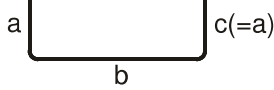
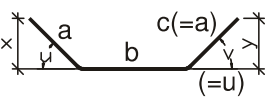
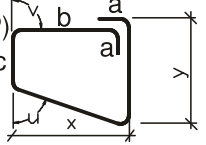
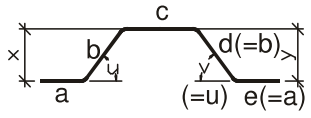
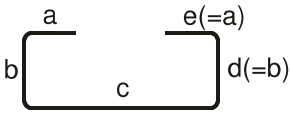
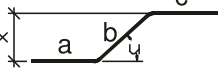
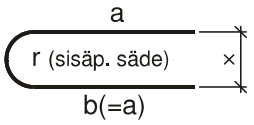
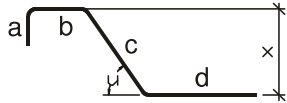
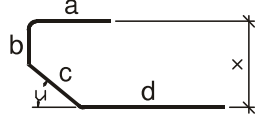
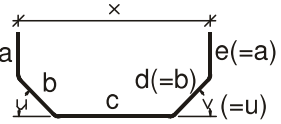
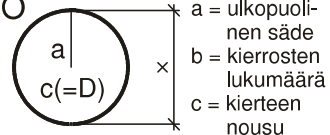
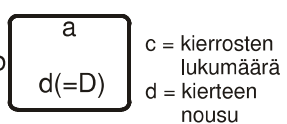
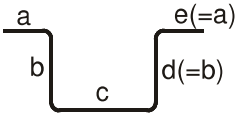
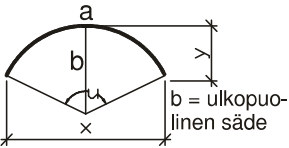
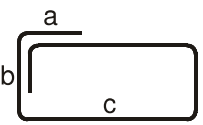
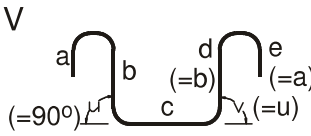
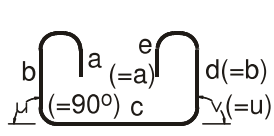
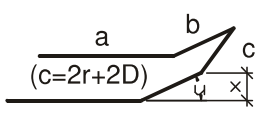
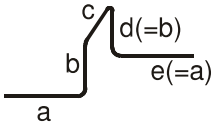
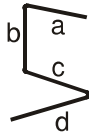
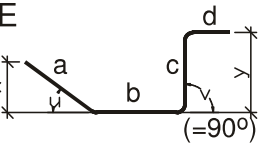
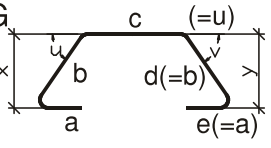
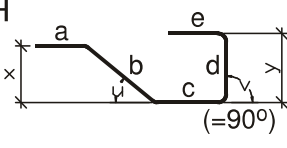
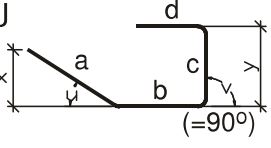
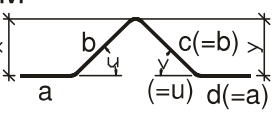
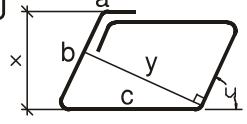
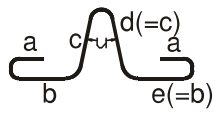
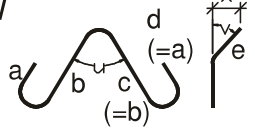
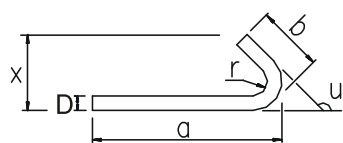


Betoniterästen taivutustyytit 2000

A 	B 	C 	D 
E 	F $(=90^\circ)$ 	G 	H 
J 	K 	Q 	M 
N 	O  a = ulkopuolinen säde b = kierrosten lukumäärä c = kierteen nousu	P  c = kierrosten lukumäärä d = kierteen nousu	R 
S  b = ulkopuolinen säde	U 	V  $(=90^\circ)$	W  $(=90^\circ)$
Z  $(c=2r+2D)$	XC 	XZ 	Y Vapaamuotoinen tanko korkeintaan 5 suoraa osaa ja 4 kulmaa: a, c, e, v, y = osan pituus; b, d, u, x = kulma
YE  $(=90^\circ)$	YG  $(=u)$	YH  $(=90^\circ)$	YJ  $(=90^\circ)$
YM  $(=u)$	YU 	YV  $(=b)$	YW  $(=b)$

Taivutusmitat noudattavat terästen ulkopintaa.

$$90^\circ < u \leq 180^\circ$$



$$u \leq 90^\circ$$

