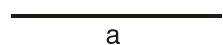
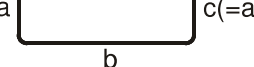
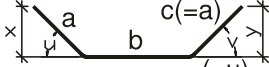
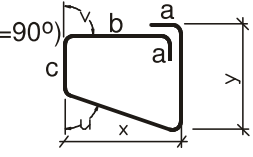
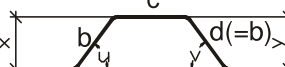
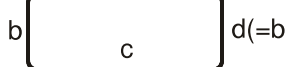
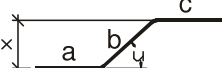
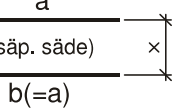
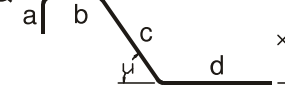
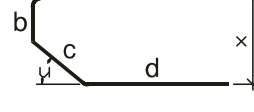
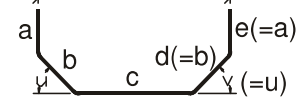
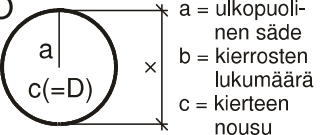
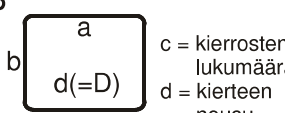
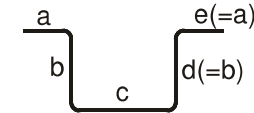
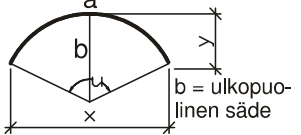
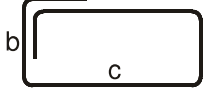
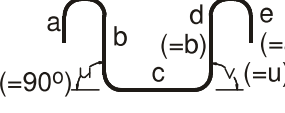
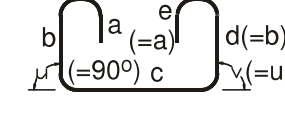
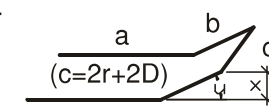
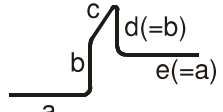
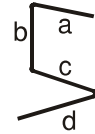
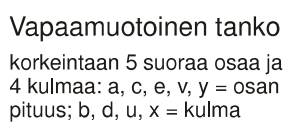
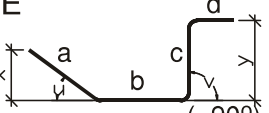
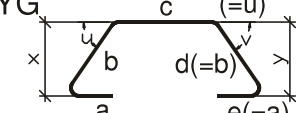
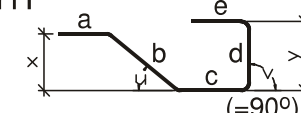
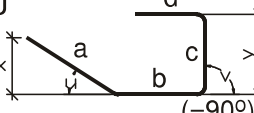
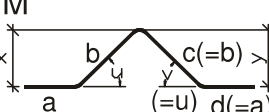
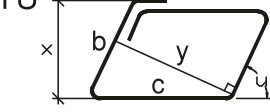
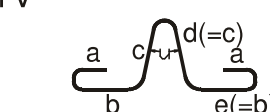
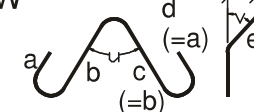
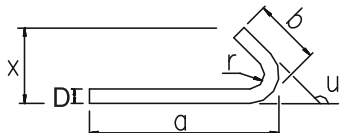


Betoniterästen taivutustyyppit 2000

A	B	C	D
			
E	F ($=90^\circ$)	G	H
			
J	K	Q	M
			
N	O	P	R
			
S	U	V	W
			
Z	XC	XZ	Y
			
YE	YG	YH	YJ
			
YM	YU	YV	YW
			

Taivutusmitat noudattavat terästen ulkopintaa.

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



$$u \leq 90^\circ$$

