

**DESIGN:**

- Tooth configuration: see chart below (tooth shape & hook angle)
- Cutting material: TC

**APPLICATION:**

- For trimming projecting edge bandings of solid wood, wood veneer and plastics
- On single and double-sided edge-banding machines

PART NO.	DIAM. mm	KERF mm	PLATE mm	BORE mm	TEETH	TOOTH SHAPE & HOOK ANGLE
560 090 A	90	3.0	2.0	30	24	Alt. Bev. Positive
560 100 L	100	3.0	2.0	32	20	One Side Positive
560 100 R	100	3.0	2.0	32	20	One Side Positive
560 101 L	100	3.0	2.0	32	20	One Side Negative
560 101 R	100	3.0	2.0	32	20	One Side Negative
560 100 A	100	3.6	2.6	32	20	Alt. Bev. Positive
560 194 L	100/92	5.6	2.5	32	20/20	Trimming-Bev. Set One Side Bev. Neg.
560 194 R	100/92	5.6	2.5	32	20/20	Trimming-Bev. Set One Side Bev. Neg.
560 195 L	110/92	5.7	2.2	40	20/20	Trimming-Bev. Set One Side Bev. Pos.
560 195 R	110/92	5.7	2.2	40	20/20	Trimming-Bev. Set One Side Bev. Pos.
560 110 A	110	3.6	2.6	32	20	Alt. Bev. Positive
560 110 A-22	110	3.6	2.6	22	20	Alt. Bev. Positive
560 120 A	120	3.2	2.2	20	24	Alt. Bev. Positive
560 125 L	125	3.2	2.2	20	40	One Side Positive
560 125 R	125	3.2	2.2	20	40	One Side Positive
560 150 L	150	3.5	2.3	22	30	One Side Positive
560 150 R	150	3.5	2.3	22	30	One Side Positive
560 151 L	150	3.5	2.3	22	30	One Side Negative
560 151 R	150	3.5	2.3	22	30	One Side Negative
560 154 L	150	3.5	2.3	20	36	One Side Positive
560 154 R	150	3.5	2.3	20	36	One Side Positive
560 150 A	150	3.5	2.3	22	48	Alt. Bev. Positive
560 160 A	160	2.8	2.0	30	24	Alt. Bev. Positive
560 160 B	160	3.2	2.2	20	48	Alt. Bev. Positive
570 170 L	170	3.2	2.2	20	48	One Side Positive
570 170 R	170	3.2	2.2	20	48	One Side Positive
570 170 L-30	170	3.2	2.2	30	48	One Side Positive
570 170 R-30	170	3.2	2.2	30	48	One Side Positive