





Illustration of machine P 500, with base for machine, roller table and base for roller table (additional parts)

P 500 tronic-2

> Strip Cutter

Depth of cut up to 50 mm (Shore hardness A 40 - 90°), width of cut up to 500 and 1,000 mm. The machine P 500 will cut properly, neatly, true to size and with a straight edge, at a cutting speed of 9.6 m/min., all fibrous materials as well as rubber (Shore hardness A 40-90°), conveyor belts, leather, cardboard, chipboard, felt, cork, firm plastics and other materials suitable for cutting.

The circular knife is driven by a powerful three-phase A.C. motor, 50 Hz, with reversible sense of rotation, to advance or retract the knife for effecting a proper cut. For other voltages and frequencies, please inquire.

In the cutting process, the material will be cut in a single pass. A strip width absolutely true to size will be ensured by a lateral stop.







Weights and dimensions | P 500

Designation	Max. width/depth of cut strip	Dimensions of machine in mm L x W x H	Dimenions of case in mm $L \times W \times H$	Approx. Weight net - gross
P500 tronic-2 without accessories	max. 1.000 / 50mm	1650 x 540 x 350	1700 x 800 x 600	76 - 158 kg
with stand	max. 1.000 / 50mm	1650 x 540 x 1150	1700 x 800 x 600	88 - 170 kg
with roller work table	max. 1.000 / 50mm	2640 x 540 x 350	1700 × 800 × 600	87 - 169 kg
with stand & roller work table	max. 1.000 / 50mm	2640 x 540 x 1150	1700 × 800 × 600	99 - 181 kg

[Illustrations and dimensions may be subject to changes as a result of technical progress



