

Title (en)
WOOD CHIPPING MACHINE

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EP 0367255 B1 19930908 (DE)

Application
EP 89120262 A 19891102

Priority
DE 3837200 A 19881102

Abstract (en)
[origin: EP0367255A2] The invention relates to a wood chipping machine for producing flat chips, in particular strands and wafers, having a horizontally arranged, driven cutting rotor with chip blades, the chips produced from outside to inside in a chip-forming operation being removed continuously from the wood chipping machine. To carefully discharge the chips in an energy-saving manner, it is proposed according to the invention that a stationary baffle plate protrudes into the chip-forming inner space for the approximately axial discharge of the chips, which baffle plate is curved in a bucket shape, lies in the lower area of the rotor and extends approximately over the full radial height of the chip-forming inner space.

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