Title (en)

SIDE LASTING MACHINE

Publication

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Application

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Priority

DE 3814308 A 19880428

Abstract (en)

[origin: EP0339190A2] The invention relates to a side lasting machine, in which the lasting edge in the side region of the shoe shaft, which is drawn up, preferably already toe-lasted on a last arranged in a fixed manner on a last-holder, is successively folded over onto the insole which is arranged on the last bottom which preferably faces upwards, is then drawn in the direction of the longitudinal axis of the last by means of a rotary-driven pressure worm, and is then fixed on the insole by means of a tack driving-in device, the device for folding over the lasting edge, the pressure worm and the tack driving-in device being movable at a small distance behind one another and preferably together as a side lasting machine along the last edge contour, pressing with elastic force on the insole. To improve the lasting result, it is proposed with the invention that the device for folding over the lasting edge has an endless pushover belt which is guided via deflection rollers and is continuously drivable in the direction of the belt which lies essentially transversely to the last. <IMAGE>

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