

Title (en)

ELEVATING MECHANISM FOR JAWS FOR GRIPPING MOULDINGS

Title (de)

HUBMECHANISMUS FÜR SPANNBACKEN ZUM ERGREIFEN VON FORMSTÜCKEN

Title (fr)

MÉCANISME ÉLÉVATEUR DE PATINS DE SERRAGE DE MOULURES

Publication

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Application

EP 07788881 A 20070613

Priority

- FR 2007000976 W 20070613
- FR 0605283 A 20060614

Abstract (en)

[origin: US8511660B2] The mechanism for a machine for stapling two moldings (21, 22) comprises a surface (10), for supporting the moldings (21, 22), and a linkage for operating two jaws (6, 7) in a functional plane (25) essentially parallel to the surface (10) in order to push the two respective moldings (21, 22) sideways towards respective functional positions against two respective side stops (2, 3) that extend in mutually inclined directions, and in order thereafter following the stapling, to draw back from the stops (2, 3) and return to a rest position; the linkage comprising elevating elements designed to move the jaws (6, 7), under the action of drive elements (50, 51), in a direction (70) perpendicular to the functional plane (25), so that the jaws (6, 7) are thus retracted, in the rest position, out of the functional plane (25).

IPC 8 full level

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