

Title (en)
LOOSENING DEVICE FOR AN OVERLAPPING FORMATION OF PRINTED PRODUCTS

Publication
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Application
EP 82110009 A 19821029

Priority
CH 705281 A 19811104

Abstract (en)
[origin: US4494646A] In spaced relationship from an infeed track or path for an imbricated product formation there is arranged an outfeed track or path. Between the infeed and outfeed tracks there is provided a group of movable track elements which are spaced in overlying or superimposed relationship from one another in their direction of movement. This group of track elements is guided and moved transversely with respect to the infeed and outfeed tracks or paths. Conveyor means serve to transfer the printed products from the infeed track in each case by means of one of the track elements to the outfeed track. In this way it is possible, without releasing the printed products out of the imbricated product formation and without altering the movement of the imbricated product formation or interrupting such movement, to render accessible each of the printed products for performing further processing operations thereat during the throughpass thereof at the relevant track element.

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