

Title (en)

METHOD AND DEVICE FOR TURNING CONTINUALLY ARRIVING FLAT PRODUCTS

Publication

EP 0242702 B1 19890920 (DE)

Application

EP 87105170 A 19870408

Priority

CH 157986 A 19860418

Abstract (en)

1. A method of turning continually arriving flat products in a stream formation, in which individual products are taken hold of and are scattered out of the stream formation by acceleration and at the same time are turned about a lateral axis arranged transversely to the conveying direction and are then conducted to a path conveyor in such a way that a new stream formation occurs, characterised in that the flat products are taken hold exclusively in the region of their front end and are then accelerated and turned with the following area moving freely and are slowed down before release onto the path conveyor operating as the supply conveyor in the opposite direction.

IPC 1-7

B65H 29/04; B65H 29/66

IPC 8 full level

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CPC (source: EP US)

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B65H 2301/333 (2013.01 - EP US); **B65H 2301/44712** (2013.01 - EP US); **Y10S 271/902** (2013.01 - EP US)

Cited by

EP0754642A3; CH692617A5; EP0330868A1; US4953847A; EP2243734A1; AU2010201530B2; AU2010201530A8; US8167112B2

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DOCDB simple family (application)

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