

Title (en)

FIBRE FELT STREWING METHOD

Publication

**EP 0292581 B1 19901114 (DE)**

Application

**EP 87107526 A 19870523**

Priority

EP 87107526 A 19870523

Abstract (en)

[origin: EP0292581A1] In a method for strewing a fibre felt (16) from a supply in a width corresponding to the felt width on a base (12) moved through underneath the supply in accordance with a felt-height distribution, predetermined in the felt, transversely to the felt direction, and an apparatus for strewing a fibre felt from a supply in a width corresponding to the felt width onto a base moving through underneath the supply in accordance with a felt-height distribution, predetermined in the felt, transversely to the felt direction using a rake-like proportioning apparatus, arranged between supply and felt deposit, and a distributing chute (3), there is proposed, in order to eliminate errors caused by delivery members in the transverse distribution of the fibre felt, and to monitor and control the transverse distribution, a cascade arrangement of a plurality of mutually inclined rakes (5, 6, 7). <IMAGE>

IPC 1-7

**B27N 3/14**

IPC 8 full level

**B27N 3/14 (2006.01); D04H 1/72 (2012.01)**

CPC (source: EP US)

**B27N 3/146 (2013.01 - EP US); D04H 1/72 (2013.01 - EP US)**

Cited by

EP3572197A1; DE10224497A1; EP0800901A1; US5922254A; DE10101380B4; DE10101380A1; DE19916447A1; CN109843568A;  
DE102018112166A1; CN110509392A; US6695605B1; US7004300B2; WO2005035214A1; DE202018102823U1; EP2531332A1; EP2531331B1

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**EP 87107526 A 19870523; AT 87107526 T 19870523; CA 566410 A 19880510; DE 3766247 T 19870523; FI 882166 A 19880510;**  
**US 19104188 A 19880506**