

Title (en)
STRETCHING UNIT WITH MULTIPLE FIBRE BAND GUIDES

Title (de)
STRECKWERK MIT MEHREREN FASERBANDFÜHRUNGEN

Title (fr)
BANC D'ÉTIRAGE COMPRENANT PLUSIEURS GUIDES DE BANDES FIBREUSES

Publication
EP 3115486 A1 20170111 (DE)

Application
EP 16178034 A 20160705

Priority
DE 102015110980 A 20150707

Abstract (en)
[origin: CN106337257A] The invention relates to a drafting mechanism used to draft a fiber belt (2). The drafting mechanism comprises at least three roller pairs (3, 4, 5) which are successively disposed along an advancing direction (LR) of the fiber belt (2), wherein each roller pair comprises at least one lower roller (6a-6c) and at least one upper roller (7a-7b); and the fiber belt (2) is guided to pass through all the roller pairs (3, 4, 5). The drafting mechanism also comprises at least one fiber belt guide device (8, 9, 10), wherein the fiber belt (2) is guided by the fiber belt guide device; the at least one first fiber belt guide device (8) is disposed in front of the drafting mechanism (1) along the advancing direction (LR) of the fiber belt (2); and at least one second fiber belt guide device (9) is disposed behind the drafting mechanism (1) along the advancing direction (LR) of the fiber belt (2). According to the invention, the third fiber belt guide device (10) is disposed between the two roller pairs (3, 4, 5) and/or in front of the first roller pair (3) along the advancing direction (LR) of the fiber belt (2), so that the fiber belt (2) can be guided from the side face.

Abstract (de)
Die Erfindung betrifft ein Streckwerk, zum Verstrecken eines Faserbandes (2), mit zumindest drei in Laufrichtung (LR) des Faserbandes (2) hintereinander angeordneten Walzenpaaren (3, 4, 5), die jeweils zumindest eine Unterwalze (6a-6c) und zumindest eine Oberwalze (7a-7d) umfassen, wobei das Faserband (2) zwischen jeweils einem Walzenpaar (3, 4, 5) hindurchgeführt ist, mit zumindest einer Faserbandführung (8, 9, 10), mittels der das Faserband (2) geführt ist, wobei zumindest eine erste Faserbandführung (8) in Laufrichtung (LR) des Faserbandes (2) vor dem Streckwerk (1) und zumindest eine zweite Faserbandführung (9) in Laufrichtung (LR) des Faserbandes (2) nach dem Streckwerk (1) angeordnet sind. Erfindungsgemäß ist zwischen zwei Walzenpaaren (3, 4, 5) und/oder in Laufrichtung (LR) des Faserbandes (2) vor einem ersten Walzenpaar (3) eine dritte Faserbandführung (10) angeordnet, so dass das Faserband (2) seitlich geführt ist.

IPC 8 full level
D01H 5/72 (2006.01)

CPC (source: CN EP)
D01H 5/72 (2013.01 - EP); **D06C 3/00** (2013.01 - CN)

Citation (applicant)
• CH 697916 B1 20120731 - TRUETZSCHLER GMBH & CO KG [DE]
• DE 102008049363 A1 20100225 - TRUETZSCHLER GMBH & CO KG [DE]

Citation (search report)
• [XY] EP 2199439 A2 20100623 - SPINDELFABRIK SUESSEN GMBH [DE]
• [YD] DE 102008049363 A1 20100225 - TRUETZSCHLER GMBH & CO KG [DE]
• [Y] US 3007211 A 19611107 - BALMES SOLANAS RAMON
• [Y] CH 359073 A 19611215 - WHITIN MACHINE WORKS [US]
• [Y] US 2187830 A 19400123 - JONES ROBERT M
• [Y] JP 2009030180 A 20090212 - MURATA MACHINERY LTD
• [Y] WO 2014057324 A1 20140417 - RIETER AG MASCHF [CH]
• [A] WO 9913141 A1 19990318 - TRUETZSCHLER GMBH & CO KG [DE], et al
• [A] US 1854690 A 19320419 - FERNANDO CASABLANCAS

Cited by
CN110791844A

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 3115486 A1 20170111; EP 3115486 B1 20190918; CN 106337257 A 20170118; CN 106337257 B 20201113;
DE 102015110980 A1 20170112

DOCDB simple family (application)
EP 16178034 A 20160705; CN 201610521018 A 20160705; DE 102015110980 A 20150707