

Title (en)

METHOD FOR PROVIDING AT LEAST ONE TOBACCO ROLL OF A TOBACCO BLEND AND APPARATUS IN THE TOBACCO-PROCESSING INDUSTRY

Title (de)

VERFAHREN ZUM BEREITSTELLEN ZUMINDEST EINES TABAKSTRANGS EINER TABAKMISCHUNG UND EINRICHTUNG DER TABAK VERARBEITENDEN INDUSTRIE

Title (fr)

PROCÉDÉ DE PRODUCTION D'AU MOINS UN BOUDIN DE TABAC D'UN MÉLANGE DE TABAC ET DISPOSITIF DE L'INDUSTRIE DU TRAITEMENT DU TABAC

Publication

EP 3334292 A1 20180620 (DE)

Application

EP 16748289 A 20160801

Priority

- DE 102015113289 A 20150812
- EP 2016068341 W 20160801

Abstract (en)

[origin: WO2017025375A1] The invention relates to a method for providing at least one tobacco roll of a tobacco blend and an apparatus in the tobacco-processing industry. First of all, small-particle tobacco, which comprises a first and a second weight fraction of punched-out first and second tobacco particles, is provided. The first tobacco particles consist predominantly of tobacco leaf lamina, whereas the second tobacco particles predominantly comprise tobacco leaf stems or constituent parts of tobacco leaf veins. The second tobacco particles are reconditioned to give flat tobacco material, and processed second tobacco particles are punched-out of the flat tobacco material in a punching process. As an alternative, an ESS or a CRS process is used on the second tobacco particles to produce processed second tobacco particles. Thereafter, the first tobacco particles and the processed second tobacco particles are mixed in a predetermined ratio to give a tobacco blend and are formed into at least one tobacco roll.

IPC 8 full level

A24B 3/08 (2006.01)

CPC (source: EP)

A24B 3/08 (2013.01)

Citation (search report)

See references of WO 2017025375A1

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)

WO 2017025375 A1 20170216; CN 107846961 A 20180327; DE 102015113289 A1 20170216; EP 3334292 A1 20180620

DOCDB simple family (application)

EP 2016068341 W 20160801; CN 201680047126 A 20160801; DE 102015113289 A 20150812; EP 16748289 A 20160801