

Title (en)

A device for making continuous veining of desired patterns extending through the entire thickness of a product and process of making thereof

Title (de)

Vorrichtung zum Herstellen von kontinuierlichen Adern mit gewünschten Mustern, welche sich durch die gesamte Dicke des Gegenstands erstrecken und Verfahren zu deren Herstellung

Title (fr)

Dispositif pour fabriquer des veines continues ayant des modèles désirés et traversant l'épaisseur totale d'un produit et son procédé de préparation

Publication

**EP 2065150 B1 20140305 (EN)**

Application

**EP 07450217 A 20071127**

Priority

EP 07450217 A 20071127

Abstract (en)

[origin: EP2065150A1] A device for making continuous veining of desired patterns extending through the entire thickness of the product and the product process which are brought about by controlling distribution of materials and arranging such materials to form layers in accordance with predetermined patterns, comprising a material distributing tray (60) positioned above a arrangement belt (20) which is adapted to distribute a succession of adequate quantity of material in reciprocity with a material control cartridge (10).

IPC 8 full level

**B28B 13/02** (2006.01)

CPC (source: EP)

**B28B 1/005** (2013.01); **B28B 13/022** (2013.01)

Cited by

CN102241062A; CN103640084A; IT201600132469A1; CN110461555A; IT201600132481A1; CN110430980A; IT202000014812A1; CN108527631A; CN102126249A; CN112805129A; ES2890735R1; IT202000013594A1; US11772299B2; CN109203184A; IT201700026199A1; CN110418701A; WO2018122752A1; WO2020058891A1; US11407143B2; WO2018122755A1; WO2021255548A1; WO2018163124A1; WO2019171166A1; US10105868B2; US10195762B2; US10252440B2; US10773418B2; US10981293B2; US11529752B2; US12030260B1; US9993943B2; US9993942B2; US10300626B2; US10981346B2; US11498298B2

Designated contracting state (EPC)

DE ES IT

DOCDB simple family (publication)

**EP 2065150 A1 20090603; EP 2065150 B1 20140305;** ES 2469616 T3 20140618

DOCDB simple family (application)

**EP 07450217 A 20071127;** ES 07450217 T 20071127