

Title (en)

Method for producing a veneer sheet from individual wood veneer strips and a veneer sheet produced according to this method

Title (de)

Verfahren zum Herstellen eines Furnierblattes aus Einzelstreifen aus Echtholz furnier sowie nach diesem Verfahren hergestelltes Furnierblatt

Title (fr)

Procédé de fabrication d'une feuille de placage constituée de bandes individuelles en contreplacage en bois et feuille de placage fabriquée selon ce procédé

Publication

EP 2045056 A3 20130731 (DE)

Application

EP 08165239 A 20080926

Priority

DE 102007047517 A 20071004

Abstract (en)

[origin: EP2045056A2] The method involves stringing individual wood veneer strips (12) together on a region of suction openings (10a) of a work bench (11) under removal of a cover layer (14), and enlarging the region of the suction openings until the achievement of a desired total surface of a veneer sheet (13). A non-woven fabric with a single-sided adhesive pre-coating is applied on the veneer strips. The non-woven fabric is fixed opposite to the veneer strips sectionally. The veneer strips and fabric are transferred into a press, and the fabric is fixed with the veneer strips over the total surface by pressing. An independent claim is also included for a veneer sheet comprising multiple veneer strips.

IPC 8 full level

B23Q 3/08 (2006.01); **B27D 1/00** (2006.01); **B27D 1/10** (2006.01)

CPC (source: EP)

B27D 1/00 (2013.01); **B27D 1/10** (2013.01)

Citation (search report)

- [A] EP 1634514 A1 20060315 - VIETMEYER ADOLF [DE]
- [A] EP 1749627 A1 20070207 - BUERKLE GMBH ROBERT [DE]
- [XI] DE 3120270 A1 19820722 - WIBLISHAUSER ARMIN

Cited by

CN106903763A

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA MK RS

DOCDB simple family (publication)

EP 2045056 A2 20090408; **EP 2045056 A3 20130731**; DE 102007047517 A1 20090409

DOCDB simple family (application)

EP 08165239 A 20080926; DE 102007047517 A 20071004