

Title (en)

Method and device for processing finger-jointed articles

Title (de)

Verfahren und Vorrichtung zur Bearbeitung von leimverzinktem länglichen Stückgut

Title (fr)

Procédé et dispositif de traitement d'assemblages avec dents collées

Publication

**EP 2078598 A2 20090715 (DE)**

Application

**EP 09450003 A 20090108**

Priority

AT 452008 A 20080111

Abstract (en)

The method involves conveying glued finger-jointed elongated articles from a floor storage (100) in a press path (81) to a multi-disk press (8) and subsequently to a finish planer (9) or in a bypass path (82) to the multi-disk press and subsequently to the planer by endless conveyors. The press path between the multi-disk press and the finish planer is combined together with the bypass path to a combined finish plane path (84). Movement of the articles is controlled by a shaft during combining the press and bypass paths. An independent claim is also included for a device for processing glued finger-jointed elongated articles including a multi-disk press and a finish planer.

Abstract (de)

Bei einem Verfahren zur Bearbeitung von leimverzinktem länglichem Stückgut (5) umfassend eine Lamellenpresse (8) und eine Finishhobelmaschine (9), ist vorgesehen, dass das längliche Stückgut (5) in einem Presspfad (81) zur Lamellenpresse (8) und anschließend zur Finishhobelmaschine (9) gefördert wird, oder dass das längliche Stückgut (5) in einem Bypasspfad (82) an der Lamellenpresse (8) vorbei zur Finishhobelmaschine (9) gefördert wird.

IPC 8 full level

**B27M 1/08** (2006.01); **B27M 3/00** (2006.01)

CPC (source: EP)

**B27M 1/08** (2013.01); **B27M 3/002** (2013.01)

Citation (examination)

US 2003010434 A1 20030116 - GRENIER RAOUL [CA]

Cited by

EP2243606B1

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 MK MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA RS

DOCDB simple family (publication)

**EP 2078598 A2 20090715; EP 2078598 A3 20140806; AT 506264 A1 20090715; AT 506264 B1 20100815**

DOCDB simple family (application)

**EP 09450003 A 20090108; AT 452008 A 20080111**