

Title (en)
PRESS FOR THE CONTINUOUS PRODUCTION OF MATERIAL BOARDS

Title (de)
PRESSE ZUR KONTINUIERLICHEN HERSTELLUNG VON WERKSTOFFPLATTEN

Title (fr)
PRESSE DE FABRICATION CONTINUE DE PLAQUES DE MATIÈRE

Publication
EP 3318396 B1 20220427 (DE)

Application
EP 17197493 A 20171020

Priority
DE 102016119955 A 20161020

Abstract (en)
[origin: CN107962800A] The invention relates to a press for the continuous production of material boards, such as chipboards, fiberboards, plywood or plastic plates. The press comprises flexible steel strips for transmitting a pressing pressure and pulling a to-be-compressed pressing material (24) through the press, and the steel strips are guided to surround a press bench or a press slide block and supported on pressure plates (16) of the press bench and the press slide block through rolling strips (28) operating with the steel strips together and guiding in an axial direction traverse to a strip travelling direction. The press is provided with an entry mechanism correspondingly arranged in the press in a direction traverse to a production direction, and the entry mechanism comprises a frame and a shaft supported in the frame and provided with gears used for guiding the rolling strips (28) in an entry region of the press. The press is characterized in that the shaft is fixedly supported in the frame and is provided with at least an adjusting element, preferably a linear adjusting element used for adjusting the position of the frame.

IPC 8 full level
B30B 5/06 (2006.01); **B27N 3/24** (2006.01)

CPC (source: CN EP)
B27N 3/24 (2013.01 - CN EP); **B30B 5/06** (2013.01 - CN EP)

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

DOCDB simple family (publication)
EP 3318396 A1 20180509; EP 3318396 B1 20220427; CN 107962800 A 20180427; CN 107962800 B 20220415; CN 208085035 U 20181113; DE 102016119955 A1 20180426; DE 102016119955 B4 20210602

DOCDB simple family (application)
EP 17197493 A 20171020; CN 201710996611 A 20171019; CN 201721352455 U 20171019; DE 102016119955 A 20161020