

Title (en)

Automatic control system of press compaction.

Title (de)

Automatisches Regelungssystem für Formpressen.

Title (fr)

Système de contrÔle automatique pour presses de compactage.

Publication

**EP 0594227 A1 19940427 (EN)**

Application

**EP 93200977 A 19930403**

Priority

ES 9200963 A 19920508

Abstract (en)

It is especially applicable in the manufacture of tiles and pavement, obtaining these pieces upon compacting the granulate material (3) with a specific percentage of moisture, then followed by a drying, enameling, painting treatment, etc. and even kiln firing. The automatic control of compaction takes place upon distributing pressure sensors (1) in the mold itself of the press, built in the top (2) or bottom (3) punch, whereby making it possible to obtain data when pressing takes place. Therefore, the stability of the load is statistically controlled upon the sensors (1) communicating the force measured in differences of voltage, transforming these values into signals for a computer, by means of an amplifying system, processing these data to elaborate statistical values, etc., thus continuously informing about the pressing quality. The load correction is done by means of the intelligent feed slide that feeds the press that receives the corresponding orders with the value packages obtained by statistical evaluation.  
<IMAGE>

IPC 1-7

**B30B 11/02; B28B 3/02**

IPC 8 full level

**B28B 17/00** (2006.01); **B30B 11/00** (2006.01)

CPC (source: EP)

**B28B 17/0081** (2013.01); **B30B 11/005** (2013.01)

Citation (search report)

- [X] DE 2915966 A1 19801106 - LAEIS WERKE AG
- [X] DE 2831166 A1 19800124 - DORSTENER MASCHF AG
- [X] CH 668032 A5 19881130 - LAEIS GMBH
- [A] DE 3109567 A1 19820923 - MESSERSCHMITT BOELKOW BLOHM [DE]
- [A] DE 2742571 B1 19790329 - FETTE WILHELM GMBH

Cited by

CN103316997A; CN103302186A; ES2296499A1; US6017143A; US9760651B2; US9927788B2; US6859755B2; WO9736215A1

Designated contracting state (EPC)

AT BE CH DE DK FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**EP 0594227 A1 19940427**; ES 2046114 A2 19940116; ES 2046114 B1 19950801; ES 2046114 R 19941216

DOCDB simple family (application)

**EP 93200977 A 19930403**; ES 9200963 A 19920508