

Title (en)

DEVICE AND METHOD FOR CONSTRUCTING A SLATTED FLOOR CONSISTING OF POSITIVELY CONNECTED LAMELLAR STRUCTURES

Title (de)

VORRICHTUNG UND VERFAHREN ZUR BILDUNG EINES ROSTBODENS BESTEHEND AUS UNTEREINANDER FORMSCHLÜSSIG VERBUNDENEN LAMELLENKÖRPERN

Title (fr)

DISPOSITIF ET PROCEDE DE CONSTRUCTION D'UN PLANCHER EN GRILLES CONSTITUE DE CORPS LAMELLAIRES ASSEMBLES PAR LIAISON DE FORME

Publication

EP 1407189 A1 20040414 (DE)

Application

EP 02754377 A 20020717

Priority

- DE 0202624 W 20020717
- DE 10133973 A 20010717

Abstract (en)

[origin: WO03008863A1] The invention relates to a method and device for constructing a closely slatted floor consisting of lamellar structures (1, 7), positively connected to each other, for receiving bulk material for the combustion, cooling or other processing thereof, especially for the cooling of burnt bulk material, by means of a gas flowing between the lamellar structures (1, 7). A slatted floor (6) is made up by joining together said structures (1, 7). Said floor consists of small heat-resistant lamellar structures (1, 7) with sufficient thermal expansion joints, presents preferably a positive connection limited to a certain degree of freedom and can be used for different grids.

IPC 1-7

F23H 17/12; F23H 17/08; F27D 15/02

IPC 8 full level

F23H 17/08 (2006.01); **F23H 17/12** (2006.01); **F27D 15/02** (2006.01)

CPC (source: EP)

F23H 17/08 (2013.01); **F23H 17/12** (2013.01); **F27D 15/0213** (2013.01); **F27D 15/022** (2013.01); **F27D 2015/0226** (2013.01)

Citation (search report)

See references of WO 03008863A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LU MC NL PT SE SK TR

DOCDB simple family (publication)

WO 03008863 A1 20030130; AT E355492 T1 20060315; DE 10133973 A1 20030206; DE 10133973 B4 20041230; DE 50209594 D1 20070412; EP 1407189 A1 20040414; EP 1407189 B1 20070228; ES 2282438 T3 20071016

DOCDB simple family (application)

DE 0202624 W 20020717; AT 02754377 T 20020717; DE 10133973 A 20010717; DE 50209594 T 20020717; EP 02754377 A 20020717; ES 02754377 T 20020717