

Title (en)

Method and means for transfer of granular materials

Title (de)

Verfahren und Vorrichtung zur Übertragung von körnigem Material

Title (fr)

Procédé et dispositif pour transférer un matériau granuleux

Publication

**EP 0927687 A2 19990707 (EN)**

Application

**EP 98124583 A 19981223**

Priority

- IT MO970233 A 19971223
- IT MO980196 A 19980928
- IT MO980197 A 19980928
- IT MO980261 A 19981222
- IT MO980262 A 19981222

Abstract (en)

Transfer means of granular material (15) includes a permeable baffle (33) through which a fluid acts on said granular material; it further comprises a thin belt (31) on which the said granular material lies, said thin belt being unwound from a coil (39) arranged upstream the pressing station and being rewound in coil (39) downstream the said pressing station; a method to prepare a layer of powders designed to be pressed in form of ceramic tile comprises the following steps: arranging on a support surface superimposed layers (310,312) of different powders; acting with a fluid on said superimposed layers of different powders to mix them with each other along a vertical direction. <IMAGE>

IPC 1-7

**B65G 15/58**

IPC 8 full level

**B28B 1/00** (2006.01); **B28B 3/00** (2006.01); **B28B 5/00** (2006.01); **B28B 13/02** (2006.01)

CPC (source: EP)

**B28B 1/005** (2013.01); **B28B 3/00** (2013.01); **B28B 13/02** (2013.01); **B28B 13/0205** (2013.01); **B28B 13/0215** (2013.01); **B28B 13/022** (2013.01); **B28B 13/0295** (2013.01)

Cited by

CN103466260A; EP1358982A3; EP1447190A3; CN103466310A; US2021069933A1; US11639013B2; EP1175984A3; EP1375097A3; EP1375099A3; CN106736351A; CN105034156A; CN110480797A; EP1745904A3; DE10108327C1; EP0997248A3; EP0990496A1; EP1541308A3; EP2762284A1; US2021114254A1; US12109725B2; EP1334811A3; EP1419863A3; EP1454727A3; CN112265130A; EP3981583A1; IT202000023845A1; WO2015118196A1; WO2005097447A3; WO2005025828A1; US8337947B2; EP2687347A2

Designated contracting state (EPC)

DE ES FR IT PT

DOCDB simple family (publication)

**EP 0927687 A2 19990707**; **EP 0927687 A3 19990818**; **EP 0927687 B1 20040526**; DE 69824134 D1 20040701; ES 2223154 T3 20050216

DOCDB simple family (application)

**EP 98124583 A 19981223**; DE 69824134 T 19981223; ES 99118949 T 19990927