

Title (en)

Device for the blowing in of insulating material in hollows of wall, ceiling or roofing elements

Title (de)

Vorrichtung zum Einblasen von Einblasdämmstoff in Dämmstoffkammern von Wand-, Decken- oder Dachelementen

Title (fr)

Dispositif pour remplir les creux d'un élément de paroi, plafond ou toit avec matériau isolant

Publication

EP 1255001 A3 20030326 (DE)

Application

EP 02008528 A 20020415

Priority

DE 20106489 U 20010414

Abstract (en)

[origin: EP1255001A2] The device for blowing insulating material into insulation chambers in walls, ceilings and roofs comprises a blow-in hood (1), a pressure device (20) and a levelling device (30). The levelling device has a material suction arrangement. The complete equipment is arranged on a mobile support frame (50), the pressure device being between the hood and the levelling device. The three constituents are movable relatively to each other on the frame, particularly on a rotatable disk or a rotatable frame. The blowing hood is connected to a mobile material reservoir (81) and an air suction device (9) for removal of air from a material chamber (12) whilst material is being blown into it.

IPC 1-7

E04F 21/08

IPC 8 full level

E04F 21/08 (2006.01)

CPC (source: EP)

E04F 21/085 (2013.01)

Citation (search report)

- [X] EP 0841444 A2 19980513 - EXCEL IND LTD [GB]
- [A] WO 9621066 A1 19960711 - ERKOBEST AY [FI], et al
- [A] US 4504525 A 19850312 - BELLAIORE FRANCIS V [US]
- [A] US 2989790 A 19610627 - BROWN JUDD A
- [PX] DE 10007912 A1 20010823 - GLEIXNER MARKUS [DE]
- [A] US 5355653 A 19941018 - HENRI CLARENCE [CA]

Cited by

EP2333198A1; EP4033050A1; CN112031340A; EP4202152A1; CN111636649A; EP2333199A1; EP3246490A1; EP2657432A2; DE102021131257A1; DE102021131257B4; DE202010018111U1

Designated contracting state (EPC)

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

DOCDB simple family (publication)

EP 1255001 A2 20021106; EP 1255001 A3 20030326; EP 1255001 B1 20050928; AT E305551 T1 20051015; DE 20106489 U1 20010906; DE 50204360 D1 20051103

DOCDB simple family (application)

EP 02008528 A 20020415; AT 02008528 T 20020415; DE 20106489 U 20010414; DE 50204360 T 20020415