

Title (en)

A glue feed unit in particular for machines which process wooden panels

Title (de)

Vorrichtung zum Zuführen von Kleber insbesondere für eine Maschine zur Bearbeitung von Holzplatten

Title (fr)

Dispositif d'alimentation de colle notamment pour une machine de traitement de panneaux en bois

Publication

EP 1260330 A2 20021127 (EN)

Application

EP 02425300 A 20020515

Priority

IT BO20010316 A 20010518

Abstract (en)

A glue feed unit which can be used, in particular, for machines which process wooden panels, comprises means (1) for distributing glue on the edges of panels or on bands to be applied to the edges of panels and located close to a working zone; and means (2) for feeding glue to the glue distribution means (1) through a connecting channel (3). These feed means (2) are located on a support element (4) and comprise at least one reversible airtight retaining body (5) for a glue cartridge (6), with a lower opening (7) for connection to the connecting channel (3) and pusher means (8) acting upon the cartridge (6) and designed to allow glue feed, when activated, into the connecting channel (3) and towards the distribution means (1). <IMAGE>

IPC 1-7

B27G 11/00; B27D 5/00; B05C 5/02; B05C 11/10

IPC 8 full level

B05C 11/10 (2006.01); **B27D 5/00** (2006.01); **B27G 11/00** (2006.01); **B05C 5/02** (2006.01)

CPC (source: EP)

B05C 11/101 (2013.01); **B27D 5/003** (2013.01); **B27G 11/00** (2013.01); **B05C 5/0254** (2013.01); **B05C 11/1042** (2013.01)

Cited by

EP1894689A1; RU2503536C1; CN111152316A; CN102092076A; CN114273162A; EP2324931A3; CN109453946A; EP1773712A4; CN110773373A; EP2851133A1; CN108453012A; EP2119509A3; ES2356758A1; EP2386390A1; CN102240629A; CN108014967A; US9656286B2; WO2013109180A3

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 1260330 A2 20021127; EP 1260330 A3 20040818; IT BO20010316 A0 20010518; IT BO20010316 A1 20021118

DOCDB simple family (application)

EP 02425300 A 20020515; IT BO20010316 A 20010518