

Title (en)
DOSING HOPPER

Title (de)
DOSIERBUNKER

Title (fr)
TREMIE DOSEUSE

Publication
EP 1328383 A1 20030723 (DE)

Application
EP 01986632 A 20011012

Priority
• DE 10050433 A 20001012
• EP 0111815 W 20011012

Abstract (en)
[origin: DE10050433A1] The dosing bunker has a feeder station (2) to distribute a flow of adhesive-coated timber particles continuously across the width of the bunker. The bunker is arranged for strands for the production of orientated particle board for the construction industry. The feeder station has a scales device (23) for weight-dependent distribution of the strands. It also has a pivot conveyor (4) or a parallel conveyor, connected to the scales unit. The pivot conveyor may be formed as dosing band scales.
[origin: DE10050433A1] The dosing bunker has a feeder station (2) to distribute a flow of adhesive-coated timber particles continuously across the width of the bunker. The bunker is arranged for strands for the production of orientated particle board for the construction industry. The feeder station has a scales device (23) for weight-dependent distribution of the strands. It also has a pivot conveyor (4) or a parallel conveyor, connected to the scales unit. The pivot conveyor may be formed as dosing band scales.

IPC 1-7
B27N 3/14; B27N 3/04

IPC 8 full level
B27N 3/14 (2006.01)

CPC (source: EP US)
B27N 3/146 (2013.01 - EP US)

Citation (search report)
See references of WO 0230639A1

Designated contracting state (EPC)
DE FI IT SE

DOCDB simple family (publication)
DE 10050433 A1 20020418; CA 2425629 A1 20030414; DE 50114704 D1 20090326; EP 1328383 A1 20030723; EP 1328383 B1 20090211; US 2004043095 A1 20040304; US 7278551 B2 20071009; WO 0230639 A1 20020418

DOCDB simple family (application)
DE 10050433 A 20001012; CA 2425629 A 20011012; DE 50114704 T 20011012; EP 0111815 W 20011012; EP 01986632 A 20011012; US 39935203 A 20030729