

Title (en)

FORMATION OF LOADS OF FIBROUS THERMAL INSULATION MATERIALS

Publication

EP 0220980 B1 19891123 (FR)

Application

EP 86402104 A 19860925

Priority

FR 8514181 A 19850925

Abstract (en)

[origin: EP0220980A1] 1. Process for packaging compressible fibrous insulating products (5) in which : the insulating products (5) are introduced into a compressing apparatus (11) in a predetermined number and in a regular stack, a film (16) enclosing this stack, compression is carried out in the direction of the stack, the film (16) is sealed around the stack in order to obtain a wrapped modular element, compression is relaxed, a plurality of modular elements are stacked to make up a group of modules, characterised in that sealing takes place by glueing or welding the film (16) onto itself around the compressed stack, the reaction of the products at the time of relaxation then the film (16) forming the wrapping and the modules are adjusted in the group of modules in such a way that the two adjacent module elements of the group of modules are in contact by the faces of the parallel module elements in the direction of stacking within the modules.

IPC 1-7

B65B 63/02; B65D 85/16

IPC 8 full level

B65B 63/02 (2006.01); **B65D 85/07** (2017.01); **B65D 85/16** (2006.01)

CPC (source: EP)

B65B 63/02 (2013.01); **B65D 85/07** (2017.12)

Citation (examination)

EP 0119032 A1 19840919 - READING DISTRIBUTION DEV LTD [GB]

Cited by

WO2004103821A1; WO2018042119A1; WO2008009456A1; CN110088004A; CN103889841A; EP0704384A3; DE102006033680A1; DE10152385B4; EA007405B1; EP0679579A1; FR2719282A1; CN102633126A; EA014562B1; NO338311B1; FR3055321A1; DE10146921B4; EP0705760A1; EP0524062A1; FR2679200A1; TR27366A; WO2018042118A1; US11247794B2; US9650166B2; WO2013030401A3; WO03006318A1; EP1777170A1; US6922978B2; BE1015523A3; US7311199B2; US8196744B2; US10994910B2; WO2006117233A1; WO2004092039A1; WO2018113936A1; EP2206656A1; WO2010081779A1

Designated contracting state (EPC)

BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0220980 A1 19870506; EP 0220980 B1 19891123; DE 3667044 D1 19891228; FR 2587682 A1 19870327; FR 2587682 B1 19871218; IE 60164 B1 19940615; IE 862414 L 19870325; TR 22637 A 19880129

DOCDB simple family (application)

EP 86402104 A 19860925; DE 3667044 T 19860925; FR 8514181 A 19850925; IE 241486 A 19860910; TR 3750386 A 19860924