

Title (en)

Frame for sewing upper pillows on covering shells for mattresses, machine for sewing upper pillows on covering shells for mattresses, and method of sewing upper pillows on covering shells for mattresses

Title (de)

Rahmen zum Nähen von oberen Kissen auf Abdeckungshüllen für Matratzen, Maschine zum Nähen von oberen Kissen auf Abdeckungshüllen für Matratzen, und Verfahren zum Nähen von oberen Kissen auf Abdeckungshüllen für Matratzen

Title (fr)

Cadre pour coudre des coussins supérieurs sur des coques de recouvrement pour matelas, machine pour coudre des coussins supérieurs sur des coques de recouvrement de matelas et procédé pour coudre des coussins supérieurs sur des coques de recouvrement pour matelas

Publication

EP 2775022 B1 20160427 (EN)

Application

EP 14157884 A 20140305

Priority

IT BO20130099 A 20130308

Abstract (en)

[origin: EP2775022A1] A frame (1) for sewing upper pillows (A) on covering shells (B) for mattresses (C), which comprises four perimetric walls (3); each wall (3) is perpendicular to the two contiguous walls (3) and comprises at least one laminar portion (4) that constitutes a resting surface, the laminar portion (4) being co-planar with a lower edge of the respective wall (3), at least one of such walls (3) comprising at least one locking element (5) for at least one component, selected from between an upper pillow (A) and a covering shell (B), arranged on a respective laminar portion (4).

IPC 8 full level

D05B 11/00 (2006.01); **D05B 39/00** (2006.01)

CPC (source: EP US)

D05B 11/00 (2013.01 - EP US); **D05B 39/00** (2013.01 - EP US); **D05B 69/30** (2013.01 - US); **D05B 75/00** (2013.01 - US)

Cited by

US11712907B1; IT201600109159A1; US2022307180A1; US11713527B2; US11712121B1; WO2018078544A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

EP 2775022 A1 20140910; EP 2775022 B1 20160427; ES 2573098 T3 20160606; IT BO20130099 A1 20140909; US 2014251193 A1 20140911

DOCDB simple family (application)

EP 14157884 A 20140305; ES 14157884 T 20140305; IT BO20130099 A 20130308; US 201414202042 A 20140310