Title (en)

Easily transported and assembled wall structure with sliding door

Title (de

Leicht transportierbare und zusammensetzbare Wandstruktur mit Schiebetür

Title (fr)

Structure de cloison avec porte coulissante facile à transporter et à assembler

Publication

EP 0751275 B1 20020925 (EN)

Application

EP 96100526 A 19960116

Priority

IT MI951385 A 19950628

Abstract (en)

[origin: EP0751275A2] A wall structure with a sliding door (16) comprises a perimetral frame (1) consisting of a plurality of perimetral elements (2, 3, 4, 5) joined together, to the opposing faces (7, 8) of which there being fixed the wall panels (14, 15) of said structure, between said wall panels (14, 15) there being defined a compartment (41) into which said door (16) can slide to be totally contained therein. The structure comprises elongate modular elements (21, 22, 10, 10A, 11, 11A) to be associated with said perimetral elements (2, 3, 4, 5), said modular elements (21, 22, 10, 10A, 11, 11A) defining guide means (12) for the door (16) during its movement and support means (10, 10A, 11, 11A) for the wall panels (14, 15), which are slidingly engaged with the perimetral elements before being finally fixed to them, said support means comprising adhesive means (60) arranged to cooperate with said wall panels (14, 15) to retain them at least prior to their fixing to the perimetral elements (2, 3, 4, 5). <IMAGE>

IPC 1-7

E06B 3/46

IPC 8 full level

E06B 3/46 (2006.01)

CPC (source: EP)

E06B 3/4654 (2013.01)

Citation (examination)

DE 2633447 A1 19780126 - SPIEGELUNION FLABEG GMBH

Cited by

EP1681428A1; ITBA20100051A1; GB2312231A; FR3017408A1; DE102011001726B4; EP2357306A3; ITTV20100011A1; EP2886776A1; EP2299043A1; ITRM20090458A1; WO2007076569A1; EP2687666A2; DE102012106419A1; WO2015189683A1; EP2505760A2; DE102011001726A1

DE102011001726A1

Designated contracting state (EPC)

BE DE ES FR GB GR IE IT NL SE

DOCDB simple family (publication)

**EP 0751275 A2 19970102**; **EP 0751275 A3 19971119**; **EP 0751275 B1 20020925**; DE 69623870 D1 20021031; DE 69623870 T2 20030508; ES 2182922 T3 20030316; IT 1277197 B1 19971105; IT MI951385 A0 19950628; IT MI951385 A1 19961228

DOCDB simple family (application)

**EP 96100526 A 19960116**; DE 69623870 T 19960116; ES 96100526 T 19960116; IT MI951385 A 19950628