

Title (en)

Monoblock furniture system comprising a bed/sofa integrated with cabinets and /or bookcase; the bed / sofa slides under the cabinet and / or modular bookcase and allows to create different areas acting alternately as living / sleeping area

Title (de)

Monoblockmöbelsystem mit einem Bett/Sofa, integriert mit Schränken und/oder einem Bücherregal; das Bett/Sofa gleitet unter den Schrank und/oder das modulare Bücherregal und ermöglicht die Schaffung verschiedener Bereiche zur abwechslungsweisen Nutzung als Wohn- oder Schlafbereich

Title (fr)

Système de meuble monobloc comportant un lit/sofa intégré avec des armoires et/ou bibliothèque ; le lit/sofa coulisse sous l'armoire et/ou la bibliothèque modulaire permettant de créer différentes zones agissant alternativement en tant que zone de vie/couchage

Publication

EP 2340744 A1 20110706 (EN)

Application

EP 10425395 A 20101227

Priority

IT RM20090204 U 20091230

Abstract (en)

A furniture solution that optimizes space, incorporating key elements into a single structure: bed, sofa, cabinet and / or bookcase. This monoblock is modular as it can be composed at the discretion of the user. This system presents the bed as the nucleus of the structure; the bed can slide longitudinally in relation to the structure. According to the characteristics of the room, utility modules can be placed on the sides and above the bed: cabinets, bookcase, shelves (MODULAR). It has a multipurpose use since the created areas can alternately act either as living/sleeping area.

IPC 8 full level

A47C 17/58 (2006.01)

CPC (source: EP)

A47C 17/58 (2013.01)

Citation (search report)

- [A] FR 373120 A 19070502 - LAWRENCE HOLMES [US]
- [A] FR 2876561 A1 20060421 - DELIAS MEUBLES SA [FR]
- [A] DE 361887 C 19221020 - OTTO LIEKER, et al

Cited by

CN105708218A; GB2487451A

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

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

EP 2340744 A1 20110706; EP 2340744 B1 20130130; IT RM20090204 U1 20110630

DOCDB simple family (application)

EP 10425395 A 20101227; IT RM20090204 U 20091230