

Title (en)

DIVIDING WALL ESPECIALLY FOR EXHIBITION BOOTHS

Title (de)

TRENNWANDUNG, INSBESONDERE FÜR MESSE- UND AUSSTELLUNGSSTÄNDE

Title (fr)

CLOISON, NOTAMMENT POUR STANDS D'EXPOSITIONS

Publication

EP 1002166 B1 20060607 (DE)

Application

EP 98947340 A 19980725

Priority

- DE 9802099 W 19980725
- DE 19733923 A 19970806

Abstract (en)

[origin: US6415568B1] Partitions are provided, in particular for exhibition or show stands. These partitions can be assembled from a plurality of inherently rigid wall elements, which are each essentially formed from a frame and at least two panel plates covering the frame on the outside. The individual wall elements are releasably connectable to one another by coupling members. Each coupling member is essentially constructed from three partial elements, namely two frame connections (7, 49) and a connecting element (8, 46). The two frame connections are arranged in each case in the region of the outside of the vertical frame limbs (6) of two wall elements which are to be connected. The frame connections (7, 49) and the connecting element (8, 46) can engage behind one another in a clamping fashion. In this manner, individual wall elements can be removed from an already assembled partition by the controlled removal of individual connecting elements.

IPC 8 full level

E04B 2/74 (2006.01)

CPC (source: EP US)

E04B 2/7425 (2013.01 - EP US); E04B 2002/7468 (2013.01 - EP US)

Designated contracting state (EPC)

AT CH DE GB LI PT

DOCDB simple family (publication)

US 6415568 B1 20020709; AT E329096 T1 20060615; AU 9431198 A 19990301; BR 9811858 A 20000815; DE 19733923 A1 19990218; DE 19881259 D2 20000706; DE 59813584 D1 20060720; EP 1002166 A1 20000524; EP 1002166 B1 20060607; RU 2214488 C2 20031020; WO 9907957 A1 19990218

DOCDB simple family (application)

US 48525500 A 20000203; AT 98947340 T 19980725; AU 9431198 A 19980725; BR 9811858 A 19980725; DE 19733923 A 19970806; DE 19881259 T 19980725; DE 59813584 T 19980725; DE 9802099 W 19980725; EP 98947340 A 19980725; RU 2000104512 A 19980725