

Title (en)
Mobile partition with closure profile

Title (de)
Mobile Trennwand mit Abschlussprofil

Title (fr)
Cloison mobile avec profilé d'obturation

Publication
EP 1029996 A3 20020821 (DE)

Application
EP 00103047 A 20000215

Priority
DE 19907242 A 19990219

Abstract (en)
[origin: EP1029996A2] One of the border profile sections includes a sliding part movable in a sideways direction by a drive unit, the free vertical side of this part including a fixture for activating the coupling piece (13) used to activate the lifting device (12) for the border profile (8). Each wall element frame has mounted in it a border profile, a pivotable lifting device mechanically connected to the profile, and a horizontally movable coupling piece mechanically connected to the lifting device. Once the adjacent wall elements have been slid together, the coupling pieces can be moved using a drive unit in an adjacent wall element, and the border profiles can be moved in a vertical direction. The wall comprises a number of wall elements suspended from a rail, each comprising a frame and at least one panel. At least one vertically movable border profile is present, the movement of the profile being achieved using a lifting device activated by a coupling piece.

IPC 1-7

E04B 2/82

IPC 8 full level

E04B 2/82 (2006.01); **E04B 2/74** (2006.01)

CPC (source: EP)

E04B 2/827 (2013.01); **E04B 2002/7468** (2013.01)

Citation (search report)

- [XY] DE 3422704 A1 19851219 - ABOPLAN VIOL UND PARTNER GMBH [DE]
- [XY] DE 2404874 A1 19750814 - HUEPPE JUSTIN FA
- [A] US 3374821 A 19680326 - WHITE DEAN S
- [Y] US 3638376 A 19720201 - HOWES EDWARD P, et al
- [A] DE 4428718 A1 19960215 - TEUFELBESCHLAG GMBH [DE]
- [A] US 3802480 A 19740409 - DAGGY E
- [A] EP 0725192 A1 19960807 - ROSCONI AG [CH]
- [A] CA 948982 A 19740611 - CHARBONNEAU JEAN PAUL, et al

Cited by

USD987117S; US11814839B2; WO2022093928A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

EP 1029996 A2 20000823; EP 1029996 A3 20020821; DE 19907242 A1 20000914; DE 19907242 B4 20040108

DOCDB simple family (application)

EP 00103047 A 20000215; DE 19907242 A 19990219