Title (en)

Furniture item with traction device

Title (de

Möbel mit Zuggvorrichtung

Title (fr)

Meuble avec dispositif de traction

Publication

EP 2842459 A1 20150304 (EN)

Application

EP 14180860 A 20140813

Priority

IT UD20130032 U 20130830

Abstract (en)

A furnishing element comprises at least two opposite support frames (11, 12) and a traction device (19) interposed and connected between the two frames (11, 12) and comprising an intermediate drive element (22), configured to define a traction condition and reciprocal drawing together of the two frames (11, 12). The traction device (19) comprises attachment segments (30) provided in an opposite position on one side and on the other side with respect to the drive element (22) and each receivable, in an attached condition, in a corresponding housing seating (31a, 31b) made in the frames (11, 12). Each housing seating (31a, 31b) is internally delimited at least by a holding surface (32a, 32b) interposed, in the attached condition, between the attachment segment (30) and said drive element (22), and in abutment, in the traction condition, with the respective attachment segment (30) inserted in the respective housing seating (31a, 31b).

IPC 8 full level

A47C 4/02 (2006.01)

CPC (source: EP)

A47C 4/02 (2013.01); A47C 4/022 (2013.01); A47C 4/024 (2013.01)

Citation (search report)

- [XI] GB 648106 A 19501228 GREAVES & THOMAS LTD
- [XI] US 1089007 A 19140303 PONTON ARTHUR [US]
- [IY] EP 2005860 A1 20081224 VITERIA PETTARINI S R L [IT]
- [YA] EP 0712594 A1 19960522 BUIANI LINO & FIGLI SRL [IT]
- [A] US 660208 A 19001023 BLAISDELL BYRON R [US]

Cited by

US10098462B2; US2019008279A1; US10463154B2

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 2842459 A1 20150304; IT UD20130032 U1 20150301

DOCDB simple family (application)

EP 14180860 A 20140813; IT UD20130032 U 20130830