

Title (en)

MODULAR COLUMN DISPLAY SYSTEM, ADAPTER ELEMENTS AND ANGULAR ADAPTERS FOR MERCHANDISE BOXES

Title (de)

SÄULENPRÄSENTATIONSSYSTEM IN MODULBAUWEISE, ADAPTERELEMENTE UND WARENTASCHEN-WINKELADAPTER

Title (fr)

SYSTEME MODULAIRE DE PRESENTATION EN COLONNE, ELEMENTS ADAPTATEURS ET ADAPTATEURS D'ANGLES DESTINES A DES BOITES DE RANGEMENT

Publication

EP 0959742 B1 20020828 (DE)

Application

EP 98905286 A 19980113

Priority

- DE 19701257 A 19970117
- EP 9800137 W 19980113

Abstract (en)

[origin: US6450347B1] The invention relates to a modular column display system specially suitable for thin objects used to exhibit goods or pamphlets, and to adapter elements and angular adapters for merchandise boxes. The invention discloses a display system with multiple individual adjustment possibilities and whose modules are easy and economical to produce. To this end, the invention provides an adapter element (4) for a column display system (1) and angular adapters for merchandise boxes (7). The angular adapters for merchandise boxes (7) used in display systems comprise a stand segment (18) engaging in an adapter element (4) or in a supporting structure and a supporting segment (19) to fix a merchandise box, wherein the stand segment (18) has a rigidly configured hook-shaped retaining clamp (20) and at least one flexibly configured locking clamp (11). The invention also relates to angular adapters for merchandise boxes (7) to support one or more merchandise boxes and a column display system (1) comprising the inventive adapter element (4).

IPC 1-7

A47F 5/06

IPC 8 full level

A47F 5/06 (2006.01)

CPC (source: EP US)

A47F 5/06 (2013.01 - EP US)

Citation (examination)

US 4079841 A 19780321 - CASTEL LARRY

Cited by

US6832496B2

Designated contracting state (EPC)

AT BE CH DE ES FR GB IT LI LU NL

DOCDB simple family (publication)

US 6450347 B1 20020917; AT E222720 T1 20020915; DE 19701257 A1 19980723; DE 59805309 D1 20021002; EP 0959742 A1 19991201; EP 0959742 B1 20020828; WO 9831260 A1 19980723

DOCDB simple family (application)

US 34178999 A 19990827; AT 98905286 T 19980113; DE 19701257 A 19970117; DE 59805309 T 19980113; EP 9800137 W 19980113; EP 98905286 A 19980113