

Title (en)
SHELF BOX-TYPE MODULAR ELEMENT AND DISPLAY

Title (de)
REGALKASTENARTIGE MODULELEMENTE UND DISPLAY

Title (fr)
ELEMENTS MODULAIRES DU TYPE BOITIER POUR RAYONNAGE, ET SYSTEME DE PRESENTATION Y RELATIF

Publication
EP 1404198 A1 20040407 (DE)

Application
EP 02782429 A 20020109

Priority
• CH 0200010 W 20020109
• CH 12102001 A 20010702

Abstract (en)
[origin: WO03003881A1] The invention relates to shelf box-type modular elements for stacking and presenting two-dimensional piece goods (34) in a substantially vertical orientation, which elements can be introduced into a rack or frame (36). The modular elements are trays (10) that are parallel-piped in at least their edge zones, with an angle (alpha, beta, gamma) smaller than 90 DEG, that remain open towards the top and that have a low-cut portion on the front wall (26). Said front wall can also be transparent. A display (30) consisting of a rack or frame (36) includes at least one vertical compartment (32), open towards the front, and having trays (10) introduced individually one on top of the other. The lateral walls (38) and the intermediate walls (42, 44) of the vertical compartment(s) (32) are provided with means for introducing and fixing the trays (10) at an angle. Said means are arranged in such a manner that the front wall (26) and the lateral walls (22) of the trays extend in a substantially vertical orientation. The inventive display (30) is preferably used for transporting, stacking, presenting and withdrawing bars of chocolate, compact discs, books and bags.

IPC 1-7

A47F 5/00

IPC 8 full level

A47F 1/14 (2006.01); **A47F 5/00** (2006.01); **A47F 5/11** (2006.01)

CPC (source: EP US)

A47F 5/0025 (2013.01 - EP US); **A47F 5/116** (2013.01 - EP US)

Citation (search report)

See references of WO 03003881A1

Designated contracting state (EPC)

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

DOCDB simple family (publication)

WO 03003881 A1 20030116; AT E471677 T1 20100715; CH 695536 A5 20060630; CZ 20033571 A3 20040714; DE 50214502 D1 20100805;
EP 1404198 A1 20040407; EP 1404198 B1 20100623; PL 366994 A1 20050207; US 2004211739 A1 20041028

DOCDB simple family (application)

CH 0200010 W 20020109; AT 02782429 T 20020109; CH 12102001 A 20010702; CZ 20033571 A 20020109; DE 50214502 T 20020109;
EP 02782429 A 20020109; PL 36699402 A 20020109; US 48246603 A 20031231