

Title (en)

Display device for a row of objects.

Title (de)

Präsentationsvorrichtung für in einer Reihe angeordnete Gegenstände.

Title (fr)

Présentoir d'objets en file.

Publication

**EP 0454586 A1 19911030 (FR)**

Application

**EP 91401109 A 19910425**

Priority

FR 9005276 A 19900425

Abstract (en)

[origin: US5111942A] A channel is adapted to receive partly nested objects in a queue which a clamp/pusher member associated with a return spring urges towards an anterior abutment wall, the pusher member is associated with a slide member sliding in a central guide corridor, while the return spring forms at least one outward run in each of the two side passages between at least one direction-changer pulley wheel and an anchor point. A plurality of merchandisers may be mounted on a strip member for the purposes of aligning the merchandisers with the shelving and securing them to it.

Abstract (fr)

Un canal étant apte à recevoir, par emboîtement partiel, une file d'objets qu'un poussoir serre-file 24A associé à un ressort de rappel 38A sollicite en direction d'une paroi de butée antérieure 25A, le poussoir 24A est associé à un coulisseau 31A monté coulissant dans un couloir central de guidage, tandis que le ressort de rappel fait au moins un aller dans chacun des deux couloirs latéraux entre au moins une poulie de renvoi et un point d'attache. Une pluralité de présentoirs peut être montée sur une réglette 70 pour assurer l'alignement et le maintien des présentoirs sur le rayonnage.

IPC 1-7

**A47F 1/12**

IPC 8 full level

**A47F 1/12** (2006.01)

CPC (source: EP US)

**A47F 1/126** (2013.01 - EP US)

Citation (search report)

- [A] BE 906083 A 19870416 - PROMO CT NV
- [A] US 4651883 A 19870324 - GULLETT EDWIN P [US], et al
- [A] FR 2617385 A1 19890106 - NORMANDIE CONDITIONNEMENT [FR], et al
- [A] EP 0337340 A2 19891018 - RTC IND INC [US]
- [A] EP 0004921 A1 19791031 - DELBROUCK FRANZ [DE]

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DOCDB simple family (application)

**EP 91401109 A 19910425**; AT 91401109 T 19910425; DE 69110962 T 19910425; FR 9005276 A 19900425; US 69138591 A 19910425