

Title (en)  
ROTARY DISPLAY STAND FOR PRODUCTS STORED ON SPOOLS

Publication  
**EP 0357493 A3 19900314 (FR)**

Application  
**EP 89402336 A 19890824**

Priority  
FR 8811213 A 19880825

Abstract (en)  
[origin: EP0357493A2] The present invention relates to a rotary display stand. The aim of the invention is to produce a display stand which makes it possible to present to the public a maximum number of products in a minimum amount of space and which moreover is easy to manoeuvre. This aim is achieved with the aid of a display stand comprising a fixed frame (2) which supports an essentially horizontal shaft (3), which is rotationally mobile and has two supports (10) at its ends and at least one support (10) over its length, the said supports being intended to receive at least two spool-carrying bars (4) which are distributed uniformly around the said shaft (3), the shaft (3) being driven by motive means so as to bring a lower spool-carrying bar (4) to the upper level and vice-versa. This display stand is intended more particularly for products stored on spools such as chains, cables, ribbons and cords. <IMAGE>

IPC 1-7  
**A47F 5/03; A47F 7/17; A47F 11/04**

IPC 8 full level  
**A47F 5/03** (2006.01); **A47F 7/17** (2006.01); **A47F 13/04** (2006.01)

CPC (source: EP)  
**A47F 5/03** (2013.01); **A47F 7/17** (2013.01); **A47F 13/04** (2013.01)

Citation (search report)

- [A] US 1379164 A 19210524 - ELMER BULLIS ELBERN
- [A] DE 830892 C 19520207 - KARL J MUELLER, et al
- [A] CH 142969 A 19301031 - BEAUVERD & METRA SOCIETE ANONY [CH]
- [A] US 1763247 A 19300610 - MENDLE MILTON D
- [A] FR 2247056 A5 19750502 - BOURAUD ANDRE [FR]
- [A] US 3648010 A 19720307 - SCHIER JACQUES
- [A] FR 2400345 A1 19790316 - JOUENNE MARC [FR]
- [A] US 2551190 A 19510501 - WALKER ERNEST J

Cited by  
US5938145A; DE19718372A1; AT1647U1; CN109419234A

Designated contracting state (EPC)  
AT BE CH DE ES FR GB IT LI NL SE

DOCDB simple family (publication)  
**EP 0357493 A2 19900307; EP 0357493 A3 19900314; FR 2635669 A1 19900302; FR 2635669 B1 19920306**

DOCDB simple family (application)  
**EP 89402336 A 19890824; FR 8811213 A 19880825**