

Title (en)

Anti-theft dispenser for roll material and adapter therefor.

Title (de)

Einbruchsicherer Papierrollenspender und Anpassungsvorrichtung dafür.

Title (fr)

Dispositif distributeur antivol pour bande de matériau en rouleau et dispositif adaptateur antivol pour bande de matériau en rouleau.

Publication

EP 0425334 A2 19910502 (FR)

Application

EP 90402817 A 19901009

Priority

- FR 8913149 A 19891009
- FR 9001806 A 19900215
- FR 9011480 A 19900918
- US 82829592 A 19920130

Abstract (en)

Anti-theft distributor for roll material web without mandrel comprising a substantially planar support part (1), a shaft (2) which supports the roll perpendicularly with respect to said support part (1) and provided at its free end with a stop and a compressible anti-withdrawal means (3) rotatably and axially mounted on said shaft (2) perpendicularly to said support part (1) impeding the withdrawal of the roll in a direction opposite to said support part (1) characterized in that said compressible anti-withdrawal means (3) is comprised of a plurality of flexible compressible anti-withdrawal rings (4).

Abstract (fr)

Distributeur antivol pour bande de matériau en rouleau sans mandrin comprenant une partie support sensiblement plane (1), un axe (2), destiné à assurer le support du rouleau, perpendiculairement par rapport à ladite partie support (1), et muni à son extrémité libre d'une butée et un moyen anti-retrait compressible (3) monté en rotation axiale sur ledit axe (2) perpendiculairement à ladite partie support (1) empêchant le retrait du rouleau dans un sens opposé à ladite partie support (1), caractérisé par le fait que ledit moyen anti-retrait compressible (3) comprend une pluralité de bagues anti-retrait compressibles souples (4).

IPC 1-7

A47K 10/38

IPC 8 full level

A47K 10/38 (2006.01)

CPC (source: EP US)

A47K 10/3836 (2013.01 - EP US); **B65H 75/185** (2013.01 - EP US); **Y10S 403/14** (2013.01 - EP US)

Cited by

GB2296006A; EP0705556A1; EP0647423A1; EP0990554A1; EP0698367A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)

EP 0425334 A2 19910502; **EP 0425334 A3 19910807**; **EP 0425334 B1 19941123**; AT E114227 T1 19941215; AT E146057 T1 19961215; DE 69014278 D1 19950105; DE 69014278 T2 19950406; DE 69029407 D1 19970123; DE 69029407 T2 19970424; DK 0425334 T3 19941212; DK 0604396 T3 19970602; EP 0604396 A2 19940629; EP 0604396 A3 19941117; EP 0604396 B1 19961211; ES 2064691 T3 19950201; ES 2095691 T3 19970216; FR 2652735 A1 19910412; FR 2652735 B1 19940909; FR 2658063 A2 19910816; FR 2658063 B1 19941110; FR 2666731 A1 19920320; FR 2666731 B1 19921030; GR 3015066 T3 19950531; GR 3022418 T3 19970430; US 5323980 A 19940628; WO 9104700 A2 19910418; WO 9104700 A3 19910530

DOCDB simple family (application)

EP 90402817 A 19901009; AT 90402817 T 19901009; AT 94102517 T 19901009; DE 69014278 T 19901009; DE 69029407 T 19901009; DK 90402817 T 19901009; DK 94102517 T 19901009; EP 94102517 A 19901009; ES 90402817 T 19901009; ES 94102517 T 19901009; FR 8913149 A 19891009; FR 9000723 W 19901009; FR 9001806 A 19900215; FR 9011480 A 19900918; GR 940403901 T 19950216; GR 970400142 T 19970129; US 82829592 A 19920130