

Title (en)  
SYSTEM FOR ENROLLING ADVERTISING POSTERS.

Title (de)  
WERBEANZEIGENABROLLGERÄT.

Title (fr)  
SYSTEME DE DEROULEMENT D'AFFICHES PUBLICITAIRES.

Publication  
**EP 0333820 A1 19890927 (FR)**

Application  
**EP 88908650 A 19881007**

Priority  
• BE 8701141 A 19871007  
• BE 8701464 A 19871221

Abstract (en)  
[origin: WO8903570A1] The system for enrolling advertising posters using a paper web or any other printing tape support, enrolled from one bobbin (1) to be rolled on another bobbin (2) and passing by two return axes (3, 4) and vice versa, comprises a support tape (5) made of polyterephthalate ethyleneglycol and the posters (8) are applied to this support tape individually by elastic fixing means.

Abstract (fr)  
Le système de déroulement d'affiches publicitaires en papier ou autre support d'impression disposées en ruban, s'enroulant d'une bobine (1) sur une autre bobine (2) en passant par deux axes de renvoi (3, 4) et inversement, comporte un ruban de support (5) en polytéraphthalate d'éthylèneglycol et les affiches (8) sont chargées sur ce ruban de support individuellement au moyen d'une fixation élastique. Abstract The system for enrolling advertising posters using a paper web or any other printing tape support, enrolled from one bobbin (1) to be rolled on another bobbin (2) and passing by two return axes (3, 4) and vice versa, comprises a support tape (5) made of polyterephthalate ethyleneglycol and the posters (8) are applied to this support tape individually by elastic fixing means.

IPC 1-7  
**G09F 11/18**

IPC 8 full level  
**G09F 11/18** (2006.01)

CPC (source: EP US)  
**G09F 11/18** (2013.01 - EP US)

Citation (search report)  
See references of WO 8903570A1

Cited by  
WO9924959A1

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

DOCDB simple family (publication)  
**WO 8903570 A1 19890420**; BR 8807234 A 19891031; EP 0333820 A1 19890927; EP 0333820 B1 19910710; JP H02502045 A 19900705; US 5072533 A 19911217

DOCDB simple family (application)  
**BE 8800028 W 19881007**; BR 8807234 A 19881007; EP 88908650 A 19881007; JP 50811488 A 19881007; US 38165789 A 19890607