Title (en)

Method for the application of messages on a sign composed of rotatable prisms

Title (de)

Verfahren zum Anbringen von Anschlägen an einem aus rotierenden Prismen bestehenden Schild

Title (fr)

Méthode pour l'application de messages sur un panneau publicitaire à prismes tournants

Publication

EP 0951005 A2 19991020 (EN)

Application

EP 99106677 A 19990401

Priority

SE 9801355 A 19980417

Abstract (en)

The present invention relates to an image-shifting sign comprising a number of rotatably mounted display members (1) which are located beside each other and which each has three display-member surfaces (2) and an equilateral triangular cross section, whereby there is provided on each display-member surface (2) an image strip (5) forming part of an image which can shift or change for another image by rotation of the display members (1), whereby there is provided in front of each display-member surface (2) a transparent protective wall (8), whereby said image strip (5) by means of a mounting means (14) is insertable into a space (11) between said protective wall (8) and said display-member surface (2) and whereby the mounting means (14) after insertion of the image strip (5) into said space (11) remains therein for retaining the image strip (5) in said space (11) after insertion thereof. In order to simplify mounting of the image strips (5), the mounting means (14) is adapted to said space (11) such that said mounting means (14) together with an image strip (5) provided thereon can be inserted into said space (11) by hand until the mounting means (14) and the image strip (5) provided thereon have been brought to a predetermined position therein and the mounting means (14) is also flexible in such a way that portions thereof can be bent by hand during insertion into or withdrawal from said space (11). <

IPC 1-7

G09F 11/02

IPC 8 full level

G09F 11/02 (2006.01)

CPC (source: EP)

G09F 11/025 (2013.01)

Cited by

CN110880279A; DE102015205935A1

Designated contracting state (EPC)

AT BE CH DE ES FR GB LI PT SE

DOCDB simple family (publication)

EP 0951005 A2 19991020; **EP 0951005 A3 19991201**; **EP 0951005 B1 20050126**; AT E288117 T1 20050215; DE 69923367 D1 20050303; ES 2235395 T3 20050701; SE 9801355 D0 19980417; SE 9801355 L 19991018

DOCDB simple family (application)

EP 99106677 Á 19990401; AT 99106677 T 19990401; DE 69923367 T 19990401; ES 99106677 T 19990401; SE 9801355 A 19980417