

Title (en)

A BANNER STAND WITH IMPROVED STRUCTURE

Title (de)

BANNERSTÄNDER MIT VERBESSERTER STRUKTUR

Title (fr)

SUPPORT DE BANNIÈRE À STRUCTURE AMÉLIORÉE

Publication

**EP 3089143 B1 20181107 (EN)**

Application

**EP 16167703 A 20160429**

Previously filed application

201520281746 U 20150430 CN

Priority

CN 201520281746 U 20150430

Abstract (en)

[origin: EP3089143A1] This utility model releases a banner stand with improved structure, which includes the standing posts and the main unit of the banner stand, wherein the main unit of the said banner stand is firmly connected to the bottom end of the standing posts. This said banner stand with improved structure also includes the support leg, which is set on the back of the base of the main unit of the banner stand and connected to the base of the main unit of the banner stand with a turning device and can be turned along the main unit of the banner stand. When the support leg is axially perpendicular to the main unit of the banner stand, the support leg and the main unit of the banner stand are firmly connected by fixing them together with a snap fastening mechanism; and this snap fastening mechanism includes a mutually fitting snap slot and snap fastener. This snap slot is set on the support leg, and the snap fastener is set on the main unit of the banner stand. This utility model has a stable and reasonable structure, is highly stabile, and has a firm connection between the main unit of the banner stand and the standing posts, and when being displayed, it always remains vertical for an outstanding picture display effect. It can be used to display a wide range of advertisements with very promising manners of applications.

IPC 8 full level

**G09F 15/00** (2006.01)

CPC (source: EP)

**G09F 15/0062** (2013.01)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

**EP 3089143 A1 20161102; EP 3089143 B1 20181107**; CN 204680351 U 20150930

DOCDB simple family (application)

**EP 16167703 A 20160429**; CN 201520281746 U 20150430