Title (en)

A SELF-INKING STAMP WITH REVERSIBLE DOUBLE-SIDE STAMP PAD

Title (de

SELBSTFÄRBENDER STEMPEL MIT UMKEHRBAREM DOPPELSEITIGEM STEMPELKISSEN

Title (fr)

TIMBRE AUTO-ENCREUR À COUSSINET DE TAMPON DOUBLE FACE RÉVERSIBLE

Publication

EP 3103646 A1 20161214 (EN)

Application

EP 16171586 A 20160526

Priority

CN 201520395969 U 20150610

Abstract (en)

The invention discloses a self-inking stamp with reversible double-side stamp pad, including an upper bracket and a stamp pad, printing dial seat and spring sleeved in a lower bracket; chute and clamping clock are equipped on both sides of upper bracket; guiding groove is provided on both sides of lower bracket; the stamp pad is the rectangle box arranged on lower bracket and connected to the lower bracket with woggle joint; the upper bracket is sleeved into the lower bracket and its guiding groove is connected to chute by slip joint. It is characterized in that a separating board is placed in the middle of the rectangle frame of the said stamp pad, and the separating board separates the stamp pad into the upper stamp box and the lower stamp box; when the stamp pad is turned over and the lower bracket is inserted, it can satisfy the affixing requirements of different stamps. Compared with the existing technology, the invention is characterized by single stamp with multiple usages, flexible application of different stamppad inks to the same stamp as required, truly embodying the merit of single stamp with multiple usages, easy to carry and storage, simple structure, user-friendliness, thereby improving the work efficiency and reducing the office expenses.

IPC 8 full leve

B41K 1/40 (2006.01); B41K 1/42 (2006.01); B41K 1/54 (2006.01)

CPC (source: EP)

B41K 1/40 (2013.01); B41K 1/42 (2013.01); B41K 1/54 (2013.01)

Citation (search report)

[A] EP 1846248 A2 20071024 - COLOP STEMPELERZEUGUNG SKOPEK [AT]

Citation (third parties)

Third party: Trodat GmbH

- US 7124684 B1 20061024 PETERSEN CRAIG J [US]
- AT 503424 A4 20071015 TRODAT GMBH [AT]

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

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

EP 3103646 A1 20161214; CN 204749554 U 20151111

DOCDB simple family (application)

**EP 16171586 A 20160526**; CN 201520395969 U 20150610