

Title (en)

PRINTING MACHINE WITH A DEVICE AND A METHOD FOR COMPENSATION OF A LONGITUDINAL ELONGATION AND A TRANSVERSE ELONGATION OF A PRINTED WEB PRINTED IN DIFFERING PRINTING COUPLES

Title (de)

DRUCKMASCHINE MIT EINER VORRICHTUNG UND EINEM VERFAHREN ZUR KOMPENSATION DER LAENGSDEHNUNG UND DER QUERDEHNUNG EINER IN VERSCHIEDENEN DRUCKWERKEN GEDRUCKTEN BEDRUCKSTOFFBAHN

Title (fr)

MACHINE A IMPRIMER FAISANT APPEL A UN DISPOSITIF ET A UN PROCEDE POUR COMPENSER UN ALLONGEMENT LONGITUDINAL ET UN ALLONGEMENT TRANSVERSAL D'UNE BANDE DE MATERIE D'IMPRESSION IMPRIMEE DANS DIFFERENTS GROUPES D'IMPRESSION

Publication

**EP 1708886 B1 20080319 (DE)**

Application

**EP 05701584 A 20050121**

Priority

- EP 2005050261 W 20050121
- DE 102004004263 A 20040128

Abstract (en)

[origin: WO2005072966A1] The invention relates to printing machines (01) with several printing couples (04), producing at least one printed image (11) on a printed material (03) and a method for the compensation of a longitudinal elongation and/or a transverse elongation of a printed material (03), whereby an anticipated longitudinal elongation and/or transverse elongation of the printed material (03) is compensated by a matching of a printed image placement (09) with regard to the length (L), width (B) and/or position thereof with an imaging system generating the printed image placement (09) on a printing form (08).

IPC 8 full level

**B41F 13/12** (2006.01)

CPC (source: EP US)

**B41F 13/12** (2013.01 - EP US); **B41P 2213/90** (2013.01 - EP US); **B41P 2227/70** (2013.01 - EP US)

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

**WO 2005072966 A1 20050811**; AT E389537 T1 20080415; DE 502005003308 D1 20080430; EP 1708886 A1 20061011;  
EP 1708886 B1 20080319; EP 1708886 B2 20120411; US 2008098913 A1 20080501; US 7631598 B2 20091215

DOCDB simple family (application)

**EP 2005050261 W 20050121**; AT 05701584 T 20050121; DE 502005003308 T 20050121; EP 05701584 A 20050121; US 58699305 A 20050121