

Title (en)

Method for operating a a draw-in device, draw-in device and roll changer with draw-in device

Title (de)

Verfahren zum Betrieb eines Einzugwerk, Einzugwerk und Rollenwechsler mit Einzugwerk

Title (fr)

Méthode pour faire fonctionner un dispositif d'introduction, dispositif d'introduction et changeur de rouleaux avec dispositif d'introduction

Publication

**EP 1785377 A3 20080813 (DE)**

Application

**EP 06123907 A 20061113**

Priority

DE 102005054785 A 20051115

Abstract (en)

[origin: EP1785377A2] Method involves determination of actual value of web tension on the web path between the drawing roller (12) and a first printing unit and feeding to a control device. The printing press has several vertical printing units, which are stacked on one another in the web path. The control device predetermines the different desired values of the web tension, produced by the feeder plant, during the operation of printing machine, depending on an operating position of one or several printing units following the feeder plant on the web path. Independent claims are included for the following (1) Drawing work; and (2) Roll changer.

IPC 8 full level

**B65H 23/188** (2006.01); **B41F 33/06** (2006.01)

CPC (source: EP)

**B41F 13/03** (2013.01); **B41F 33/06** (2013.01); **B65H 23/1888** (2013.01)

Citation (search report)

- [XY] DE 10225824 A1 20040115 - KOENIG & BAUER AG [DE]
- [XA] US 2003188661 A1 20031009 - FISCHER MICHAEL HEINZ [US]
- [DA] DE 10014535 A1 20010927 - ROLAND MAN DRUCKMASCH [DE]
- [YA] US 2005103818 A1 20050519 - GRETSCH HARALD K [DE], et al
- [A] DE 10135773 A1 20030213 - KOENIG & BAUER AG [DE]
- [A] EP 1332995 A1 20030806 - JAPAN TOBACCO INC [JP]

Cited by

WO2008077582A1

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 LV MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK RS

DOCDB simple family (publication)

**EP 1785377 A2 20070516**; **EP 1785377 A3 20080813**; **EP 1785377 B1 20090722**; DE 102005054785 A1 20070516;  
DE 102005054785 B4 20100819; DE 502006004268 D1 20090827; DE 502006004293 D1 20090903; EP 1990298 A1 20081112;  
EP 1990298 B1 20090715

DOCDB simple family (application)

**EP 06123907 A 20061113**; DE 102005054785 A 20051115; DE 502006004268 T 20061113; DE 502006004293 T 20061113;  
EP 08161133 A 20061113