Title (en)

CYLINDER OF A PRINTING UNIT OF A ROTARY PRESS, COMPRISING AT LEAST ONE SLIT-SHAPED OPENING IN THE PERIPHERAL SURFACE THEREOF, AND METHOD FOR LIMITING SAID OPENING

Title (de

ZYLINDER EINES DRUCKWERKS EINER ROTATIONSDRUCKMASCHINE MIT MINDESTENS EINER SCHLITZF RMIGEN FFNUNG IN SEINER MANTELFL&A uml:CHE UND VERFAHREN ZUR BEGRENZUNG DIESER FFNUNG

Title (fr

CYLINDRE D'UN GROUPE D'IMPRESSION D'UNE PRESSE ROTATIVE DONT LA SURFACE D'ENVELOPPE COMPREND AU MOINS UNE OUVERTURE EN FENTE ET PROCEDE POUR DELIMITER CETTE OUVERTURE

Publication

EP 1515849 A1 20050323 (DE)

Application

EP 03761410 A 20030605

Priority

- DE 0301846 W 20030605
- DE 10228969 A 20020626

Abstract (en)

[origin: WO2004002740A1] Disclosed is a cylinder (01) of a printing unit of a rotary press, comprising at least one elongate, narrow opening (06) which is located on the peripheral surface thereof. Said cylinder (01) is characterized by the fact that at least one narrow side of the opening on the peripheral surface is closed by a locking member (07) which is inserted in the cylinder. The invention particularly applies to a cylinder, the peripheral surface and optional channel of which are equally divided into sectors which correspond to each other. Sectors comprising an opening and sectors not comprising an opening border each other at a sector border that is located between the sectors. Preferably, at least one locking member is inserted in at least one sector not comprising an opening such that an edge of the locking member is tangent to the sector border on the peripheral surface of the cylinder. Also disclosed is a method for producing a cylinder comprising said opening, which is characterized by the fact that the opening is milled into the peripheral surface of the cylinder, preferably by means of a disk milling cutter.

IPC 1-7

B41F 13/193

IPC 8 full level

B41F 13/10 (2006.01); B41F 13/193 (2006.01)

CPC (source: FP)

B41F 13/10 (2013.01); B41F 13/193 (2013.01)

Citation (search report)

See references of WO 2004002740A1

Designated contracting state (EPC)

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

DOCDB simple family (publication)

WO 2004002740 A1 20040108; AU 2003249845 A1 20040119; DE 10228969 C1 20030821; EP 1515849 A1 20050323

DOCDB simple family (application)

DE 0301846 W 20030605; AU 2003249845 A 20030605; DE 10228969 A 20020626; EP 03761410 A 20030605