

Title (en)

Inking system for a printing roller in a rotogravure printing press and ink fountain operating such system

Title (de)

Farbwerk eines Zylinders in einer Tiefdruckmaschine und entsprechende Farbkastenwalze

Title (fr)

Système d'enrage pour rouleau d'impression dans une presse d'impression de rotogravure et réservoir d'encre doté d'un tel système

Publication

**EP 1857278 B1 20090311 (EN)**

Application

**EP 07106569 A 20070420**

Priority

IT PR20060042 A 20060508

Abstract (en)

[origin: EP1857278A1] An inking system for a printing cylinder (C) in a rotogravure printing press, in which inking liquid is introduced in a first collection pre-chamber (11), from which it flows through an opening (21) to an inking compartment (12) below the printing cylinder (C) and part of the liquid flows out of the inking compartment (12) above a sublevel doctor blade (16) whose back (16a) is kept in contact with the printing cylinder (C), said doctor blade having a series of apertures (17) to allow generation and maintenance of a fine ink film between the doctor blade and the printing cylinder (C). The system operating fountain (1) has a smaller wall or frame (5) which is connected to a barrier (15) for defining a pre-chamber (11) and a sublevel doctor blade (16) whose back (16a) is kept in contact with the printing cylinder. The doctor blade (16) has apertures (17) for allowing part of the ink to flow out onto the back of the doctor blade (16) to form a fine film of ink between the doctor blade back (16a) and the printing cylinder (C).

IPC 8 full level

**B41F 31/07** (2006.01)

CPC (source: EP)

**B41F 31/07** (2013.01)

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 MT NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

**EP 1857278 A1 20071121; EP 1857278 B1 20090311;** AT E425002 T1 20090315; DE 602007000663 D1 20090423; ES 2323332 T3 20090713;  
IT PR20060042 A1 20071109

DOCDB simple family (application)

**EP 07106569 A 20070420;** AT 07106569 T 20070420; DE 602007000663 T 20070420; ES 07106569 T 20070420; IT PR20060042 A 20060508