

Title (en)

Method for controlling gravure printing

Title (de)

Verfahren zur Kontrolle eines Tiefdruckverfahrens

Title (fr)

Procédé de contrôle pour héliogravure

Publication

EP 1279502 B1 20070815 (DE)

Application

EP 02405296 A 20020412

Priority

- EP 02405296 A 20020412
- EP 01810697 A 20010712

Abstract (en)

[origin: EP1279502A1] The control strip or block, to control the printing quality of mono or multi-color printing at a gravure printing press, has a color development control field (10) as a screen field strip (11) of a primary color to show the overflow of the screen field on achieving a given surface color level. The longitudinal line of the control field shows a continuous increase or decrease in the color development by nominal values for the tone, from at least 0% to a maximum of 100%. The nominal values (12) are displayed in the screen field.

[origin: EP1279502A1] The control strip or block, to control the printing quality of mono or multi-color printing at a gravure printing press, has a color development control field (10) as a screen field strip (11) of a primary color to show the overflow of the screen field on achieving a given surface color level. The longitudinal line of the control field shows a continuous increase or decrease in the color development by nominal values for the tone, from at least 0% to a maximum of 100%. The nominal values (12) are displayed in the screen field.

IPC 8 full level

B41F 33/00 (2006.01); **G03F 3/10** (2006.01)

CPC (source: EP)

B41F 33/0036 (2013.01); **B41P 2233/51** (2013.01)

Cited by

DE102005060893C5; DE102011015306A1; CN103895375A; DE102005060893A1; DE102005060893B4; DE102011012806A1; US8537420B2;
DE102011012806B4; EP2506559A2; US8810857B2

Designated contracting state (EPC)

CH DE ES FR GB IE IT LI NL

DOCDB simple family (publication)

EP 1279502 A1 20030129; EP 1279502 B1 20070815

DOCDB simple family (application)

EP 02405296 A 20020412