

Title (en)

METHOD FOR REGULATION OF A WEB TENSION IN A ROTARY PRINT MACHINE

Title (de)

VERFAHREN ZUR REGELUNG EINER BAHNSPANNUNG IN EINER ROTATIONSDRUCKMASCHINE

Title (fr)

PROCEDE DE REGULATION DE LA TENSION D'UNE BANDE DE MATERIE DANS UNE MACHINE D'IMPRESSION ROTATIVE

Publication

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Application

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Abstract (en)

[origin: WO0207975A1] The invention relates to a method for the regulation of a web tension in a rotary print machine, whereby the web (B) passes through at least two printing groups (06, 07, 08, 09). A change in the extension of the web during the run, is determined by means of a change in a phase shift between a first phase position of a printing group and a second phase position measured behind a last printing group. The change in phase position is compensated by means of a change in the tension (S) of the web before the first printing group.

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