Title (en)

## METHOD FOR CHECKING THE QUALITY OF PRINTED PRODUCTS

Title (de)

VERFAHREN ZUM KONTROLLIEREN DER QUALITÄT VON DRUCKPRODUKTEN

Title (fr)

PROCÉDÉ DE VÉRIFICATION DE LA QUALITÉ DE PRODUITS IMPRIMÉS

Publication

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Application

## EP 21736301 A 20210625

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Abstract (en)

[origin: WO2022053195A1] The invention relates to a method for checking the quality of printed products (01) which are produced successively in a specific production process by means of a plurality of printing machines. In this method: on each surface to be printed of each of these printed products (01) at least three printed images (03; 04; 06) are arranged spaced apart from one another with a spacing (A; B; C; D) which is fixed for this printed product (01); these at least three printed images (03; 04; 06) are each printed in printing processes which differ from one another; for checking the quality of the individual printed product (01), two printed images (03; 04; 06) which are printed in printing processes which differ from one another are selected by an inspection system in order to form a printed image pair; the printed image pair is assigned a spacing dimension which is fixed for the spacing (A; B; C; D) of the printed images (03; 04; 06) in said pair; before the start of the specific production process this spacing dimension is provided with a tolerance which is fixed according to the printing process used in the relevant printed image pair; the quality of the printed products (01) produced is checked in such a way that during the specific products (01) produced successively in the specific products (01) produced successively in the specific products (01) produced successively in the specific products (01) selected for this printed image pair; the computer unit compares the currently determined value of each of the relevant spacing (A; B; C; D) with the spacing dimension fixed for this spacing (A; B; C; D), taking account of the associated tolerance, and a deviation of the currently determined value of each of the relevant spacing (A; B; C; D) from its fixed spacing dimension is determined, taking account of the associated tolerance.

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