

Title (en)

PRINTER OR COPIER FOR PRINTING AN ENDLESS SUPPORT MATERIAL COMPRISING TRANSVERSAL FOLDS, AND METHOD FOR CONTROLLING SUCH A PRINTER OR COPIER

Title (de)

DRUCKER ODER KOPIERER ZUM BEDRUCKEN EINES ENDLOSEN TRÄGERMATERIALS MIT QUERFALZEN SOWIE VERFAHREN ZUM STEUERN EINES SOLCHEN DRUCKERS ODER KOPIERERS

Title (fr)

IMPRIMANTE OU COPIEUR POUR L'IMPRESSION D'UN MATERIAU SUPPORT SANS FIN A PLIS TRANSVERSAUX, ET PROCEDE DE COMMANDE DE CETTE IMPRIMANTE OU DE CE COPIEUR

Publication

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Application

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Priority

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Abstract (en)

[origin: WO2005124470A2] The invention relates to a printer or copier and a method for controlling a printer or copier. The position of a first transversal fold (8) which is aligned on a position mark (136) in relation to an adjacent first peripheral hole (76) of a support material that is endlessly provided with peripheral holes is determined. The position of a second transversal fold (82) located near a transfer point (142) in the support material (10) is determined. A second peripheral hole that is located at a preset first distance from said second transversal fold is determined. Arrival of the second peripheral hole at a sensor system (140) that is disposed near the transfer point is monitored when the support material (10) is directed past the second sensor system (140).

IPC 8 full level

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