Title (en)

PROCESS FOR CONTINUOUSLY MANUFACTURING COMPUTER-PERSONALIZED LETTER CARDS, AND LETTER CARDS OBTAINED BY SUCH A PROCESS

Publication EP 0049661 B1 19840704 (FR)

Application

EP 81401519 A 19811002

Priority

ity FR 8021146 A 19801002

1110021140 A 100010

Abstract (en)

[origin: EP0049661A1] 1. A method for the continuous production of letter-cards personalized by computer, of the type comprising operations consisting in printing a series of forms on a continuous strip of paper ; cutting out an opening in each form printed on the strip of paper, each opening being cut out at a location such that, after the corresponding form has subsequently been folded in two, an address area on the form is visible through the opening ; placing an adhesive product on the areas of the paper strip corresponding to at least one section of the periphery of each form ; forming, in each form, four lines of cutting-out perforations which delimit between them a rectangular area which defines a letter area and is at a distance from the address and opening area ; personalized forms are separated from one another ; folding and closing the personalized forms so as to obtain individual letter-cards ready to be dispatched, characterized in that the openings are cut out after the forms have been personalized and without the application of a window made of transparent or translucent material ; and in that the application of the adhesive product consists also in applying some adhesive product on at least one of the two areas of each form which are situated respectively between the opening and the letter area and the address area of the said form.

IPC 1-7

B42D 15/08

IPC 8 full level

B42D 5/02 (2006.01); B42D 15/08 (2006.01)

CPC (source: EP)

B42D 5/025 (2013.01); B42D 15/08 (2013.01)

Cited by

EP0558836A1; DE3818120A1; FR2580993A1; EP0217679A1; US9629843B2

Designated contracting state (EPC) AT BE CH DE GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0049661 A1 19820414; EP 0049661 B1 19840704; AT E8227 T1 19840715; DE 3164588 D1 19840809; FR 2491394 A1 19820409; FR 2491394 B1 19860411

DOCDB simple family (application)

EP 81401519 Á 19811002; AT 81401519 T 19811002; DE 3164588 T 19811002; FR 8021146 A 19801002