

Title (en)  
Continuous business forms and mailers formed therefrom

Title (de)  
Endlos Formularsatz und dadurch erstelltes Poststück

Title (fr)  
Formulaire commercial continu et pièce postale constituée par celui

Publication  
**EP 0586064 B1 19970409 (EN)**

Application  
**EP 93305576 A 19930715**

Priority  
GB 9216427 A 19920801

Abstract (en)  
[origin: GB2269134A] A continuous business form for forming sealed mailers, wherein each of the mailers (Fig. 3) is divided into three panels by transverse fold lines 23, 24, one 20 of the panels carrying a masking patch 25 bearing transfer material (OPAS) whereby impact printing on said patch will transfer a copy of that printing (PIN code) to the underlying panel 20, and another 21 of the panels on the same side of the form as the patch having an area (26, Fig.1) arranged to receive the addressee details. The panels carry adhesive such that each mailer can be C or Z folded and the adhesive activated to provide a sealed outgoing mailer with the patch 25 inside and the addressee area (26) on the outside. A return mailer is also provided (Fig.4) having panels 60, 61, 62, the panels bearing a first activatable adhesive 80, 81 (82, 83, 84, Fig.5), such that when the sheet is Z folded the first adhesive can be activated to form an outgoing sealed mailer and in which one of the panels 61, 62 bears a second activatable adhesive 70, 71, 72, such that when panel 60 is detached from the other panels and panels 61, 62 are reverse folded and brought into contact with one another and the second adhesive activated, panels 61, 62 form a return sealed mailer. <IMAGE>

IPC 1-7  
**B42D 5/02**

IPC 8 full level  
**B42D 5/02** (2006.01)

CPC (source: EP)  
**B42D 5/023** (2013.01); **B42D 5/025** (2013.01)

Cited by  
DE29618951U1

Designated contracting state (EPC)  
DE FR GB NL

DOCDB simple family (publication)  
**GB 2269134 A 19940202; GB 9216427 D0 19920916**; AU 4437993 A 19940203; AU 664299 B2 19951109; CA 2101585 A1 19940202;  
DE 69309582 D1 19970515; DE 69309582 T2 19970814; EP 0586064 A2 19940309; EP 0586064 A3 19940413; EP 0586064 B1 19970409;  
MX 9304575 A 19940228; NZ 248296 A 19941222

DOCDB simple family (application)  
**GB 9216427 A 19920801**; AU 4437993 A 19930730; CA 2101585 A 19930729; DE 69309582 T 19930715; EP 93305576 A 19930715;  
MX 9304575 A 19930729; NZ 24829693 A 19930730