

Title (en)
METHOD AND DEVICE FOR SPLICING THE ENDS OF TWO WEBS

Publication
EP 0274737 A3 19891018 (DE)

Application
EP 87119186 A 19871224

Priority
DE 3700402 A 19870108

Abstract (en)
[origin: EP0274737A2] The front sheet (38') of a paper web (34) provided with transverse perforations (37') is separated along a separation line (T), which runs adjacently to and at a small distance from a transverse perforation (37'). The paper strip (40) formed in this way is coated with adhesive. Then, the one end of another paper web is applied to this paper strip (40) provided with an adhesive coating (42), without the transverse perforation (37') being covered. The two paper webs are thus spliced together while leaving free the transverse perforation (37'). This makes it possible for the spliced material webs to be folded or separated along this transverse perforation (37'), without leading to difficulties. The "fold memory" created by a prior prefolding at the transverse perforation (37') is maintained. <IMAGE>

IPC 1-7
B65H 21/00

IPC 8 full level
B41J 15/00 (2006.01); **B41J 11/58** (2006.01); **B65H 21/00** (2006.01)

CPC (source: EP)
B41J 11/58 (2013.01); **B65H 21/00** (2013.01); **B65H 2701/11231** (2013.01)

Citation (search report)

- [X] GB 1129902 A 19681009 - DICKINSON JOHN & CO LTD
- [Y] EP 0170756 A1 19860212 - LENZI MAURO
- [AD] EP 0042619 A1 19811230 - WULLY SA [PA]
- [AD] US 4289556 A 19810915 - BOOTH BARCLAY
- [AD] EP 0134533 A1 19850320 - SIEMENS AG [DE]
- [E] GB 2196940 A 19880511 - STANDARD CONTINUOUS PLC

Cited by
CH683422A5; GB2279893A; US5614059A; GB2279893B; US6176068B1; US6729471B2; WO9935073A1; US6263814B1; US6526899B2; US6321511B1; US6321512B1; US6702118B2; US6336307B1; US6643993B2; US6293075B1; US6679028B2

Designated contracting state (EPC)
BE CH ES FR GB IT LI LU NL SE

DOCDB simple family (publication)
EP 0274737 A2 19880720; EP 0274737 A3 19891018; DE 3700402 C1 19880707; JP S63176257 A 19880720

DOCDB simple family (application)
EP 87119186 A 19871224; DE 3700402 A 19870108; JP 33186087 A 19871226