

Title (en)
File cover.

Title (de)
Heftmappe.

Title (fr)
Classeur.

Publication
EP 0142489 A2 19850522 (DE)

Application
EP 84890178 A 19840924

Priority
AT 369583 A 19831017

Abstract (en)
1. Folder with covers (1, 2) connected to each other by a folded back strip (3) and with a center attachment tab (4) connected with the fold of that strip (3) however removeable by scorings designed correspondingly on three sides which can be cut from the remaining portion of the back strip and thus can be swung out, the scorings (5) for the attachment tab (4) preferably being provided in the part of the back strip (3) selected as base and whereby in the attachment tab (4) are provided at least two circular scorings (9) or selectively making of holes (8) for engagement of fastening means (18) of a two-part alignment mechanism, characterized in that a further circular scoring (14) is provided in the center between the two circular scorings (9) in the center attachment tab (4) for selectively making of a center hole (15) and that two further three-sided scorings (10) on both sides of the scorings (5) for the attachment tab (4) are provided preferably in the part of the back strip (3) selected as base for making of two further attachment tabs (11) which can be swung out, spaced from the center attachment tab (4), whereby two circular scorings (12, 16) are likewise provided in each further attachment tab (11) for selectively making of holes (13, 17) such that the holes of all three attachment tabs are adapted for selective engagement of fastening means (19) of a three-part alignment mechanism and of fastening means (20) of a four-ring mechanism.

Abstract (de)
Im Rückenstreifen (3) einer Heftmappe aus Kunststoffolie sind drei durch dreiseitige Anstanzungen (5, 10) heraustrennbare Einhängelaschen (4, 11) vorgesehen, wobei in jeder Einhängelasche (4, 11) ringförmige Anstanzungen (9, 12, 14, 16) zur Herstellung von Löchern (8, 13, 15, 17) in den Einhängelaschen (4, 11) vorgesehen sind. Die Heftmappe kann in Ordnern mit Zwei-, Drei- oder Vierringmechanik (18, 19, 20) abgelegt werden.

IPC 1-7
B42F 7/02

IPC 8 full level
B42F 7/02 (2006.01); **B42F 11/00** (2006.01)

CPC (source: EP)
B42F 7/02 (2013.01); **B42F 11/00** (2013.01); **B42P 2241/08** (2013.01)

Cited by
EP2143566A1; US4856926A; FR2707600A1; DE102006037611B4; WO2008017587A1; US8141907B2

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

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