Title (en)

Desk diary

Title (de)

Staffelkartei

Title (fr)

Agenda de table

Publication

EP 0539913 B1 19960925 (DE)

Application

EP 92118316 A 19921027

Priority

DE 9113427 U 19911029

Abstract (en)

[origin: EP0539913A1] The invention relates to an overlapping card index (1) with blocks (16 to 20) which are guided by means of longitudinal strips (5, 6) on a panel (8) and are stitched together from preferably horizontal index cards (14, 15), which adhere together by means of connecting webs (22), which are separated from each other by a double crease (23) arranged at the long side in the centre and adhere together in the block stitching with the aid of the toothed strip of a flat slide (24, 24a), in such a manner that the teeth (25) alternatingly bear from the bottom of the gap between the teeth on a connecting web (21, 22), the flanks (26, 27) of which extend as far as the creases (28, 29) in the index cards (14, 15), while the gaps between the teeth separate adjoining index cards (14, 15), the index cards (14, 15) being extended over the transverse edges (31) of the connecting webs (21, 22) to bear on the longitudinal strips (5, 6) in order to enlarge their vertical length (L), and their extensions (34, 35) being provided with incisions (36) into the transverse edges (32, 33) of the index cards (14, 15), and the inner edge (37) of the incisions (36) being flush with the outer transverse edge of the connecting web (22) and being extended over the latter on both sides in such a manner that the width (B) of the incision (36) is greater than the distance between the flanks (26, 27) of the tooth (25) bearing on the connecting web (22). <IMAGE>

IPC 1-7

B42F 17/18

IPC 8 full level

B42F 17/18 (2006.01)

CPC (source: EP)

B42F 17/18 (2013.01)

Cited by

EP0665125A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB IT LI NL SE

DOCDB simple family (publication)

EP 0539913 A1 19930505; **EP 0539913 B1 19960925**; AT E143315 T1 19961015; CZ 282751 B6 19970917; CZ 323892 A3 19930616; DE 59207243 D1 19961031; DE 9113427 U1 19920319; ES 2092612 T3 19961201; HU 9203309 D0 19930301; HU T66382 A 19941128; PL 169565 B1 19960830; PL 296370 A1 19930504; SK 280032 B6 19990712; SK 323892 A3 19941109

DOCDB simple family (application)

EP 92118316 Å **19921027**; ÅT 92118316 T 19921027; CS 323892 A 19921027; DE 59207243 T 19921027; DE 9113427 U 19911029; ES 92118316 T 19921027; HU 9203309 A 19921021; PL 29637092 A 19921027; SK 323892 A 19921027