Title (en)

METHOD AND DEVICE FOR MANUFACTURING CALENDARS PROVIDED WITH STRIPS, PARTICULARLY WALL CALENDARS

Publication

EP 0006629 B1 19820901 (DE)

Application

EP 79102181 A 19790629

Priority

DE 2829177 A 19780703

Abstract (en)

[origin: EP0006629A1] 1. Process for the production of a calendar, which is provided with a calendar flap (3) wherein the unfolded calendar flap (3) is laid onto a calendar block (2) consisting of individual calendar leaves (1) and fastened together with these, an adhesive stripe is subsequently applied onto the calendar flap (3) and the calendar flap (3) is then folded over and glued, characterised thereby, that a preliminarily fastened calendar block (2) is drawn off from a stack (10) and is moved freely sliding with the fastened edge (4) forward on a plane (12) inclined in transport direction, whilst a calendar flap (3) drawn off from a separate stack (14) is laid onto the freely sliding calendar block (2), that the calendar block (2) with the calendar flap (3) laid on by their fastening edges (4) slide further against an end stop (13) of the chute (12) and align themselves one against the other at the side of the fastened edge and that subsequently, while maintaining the inclined position and the mutual alignment, both the parts (2, 3) are transported further and fastened together on a transport track (16a) extending perpendicularly to the chute (12) and finally the adhesive stripe is applied to the calendar flap (3) and this is folded over and glued.

IPC 1-7

B42C 1/12; B65H 37/04

IPC 8 full level

B42C 1/12 (2006.01); B65H 37/04 (2006.01)

CPC (source: EP)

B42C 1/12 (2013.01)

Citation (examination)

DE 2503678 A1 19760805 - MOHN OHG REINHARD

Cited by

AT13013U1; US4948111A; US4905977A; CH683179A5; US5056767A

Designated contracting state (EPC)

AT BE CH FR GB IT LU NL SE

DOCDB simple family (publication)

EP 0006629 A1 19800109; **EP 0006629 B1 19820901**; AT E1492 T1 19820915; DE 2829177 A1 19800117; DE 2829177 C2 19821118; ES 482143 A1 19800401

DOCDB simple family (application)

EP 79102181 A 19790629; AT 79102181 T 19790629; DE 2829177 A 19780703; ES 482143 A 19790703