Title (en)

DEVICE FOR THE PRODUCTION OF PRODUCTS WHICH ARE AT LEAST ONCE CROSS-FOLDED AND ARE CUT IN PARALLEL TO THE CROSS-FOLD

Publication EP 0046262 B1 19850123 (DE)

Application

EP 81106242 A 19810811

Priority

ity DE 3030705 A 19800814

DE 3030703 A 198008

Abstract (en)

[origin: EP0046262A1] 1. A device for producing products with at least one transverse fold which are cut parallel to the same and are selectively delivered after the transverse fold or provided with another, longitudinal, fold, comprising a folding unit constisting of a folding flap cylinder (2) coacting with a knife cylinder (4), said folding flap cylinder (2) being followed by a positioning star (21) and a belt transport (23) which is selectively acted upon and which leads to a folding knife (22), characterized in that in the segments between the folding flaps (1), the folding flap cylinder (2) is provided with a shearing knife (14) projecting beyond the circumference thereof and respectively co-acting with a second shearing knife (16) mounted on a knife support cylinder (15) adjacent to said folding flap cylinder (2) and downstream of the knife cylinder (4) in the direction of rotation, and that in the segment of the belt transport (23) which is spaced from the folding flap cylinder by at least the amount the shearing knife (14) projects beyond the circumference thereof, the folding flap cylinder (2) is associated with a gripper cylinder (27) incorporating controlled grippers which engage the folding flaps (1) and move over the shearing knife (14), and in the segment of the positioning star (21) downstream of the belt transport (23) in the direction of rotation a controlled flap (24) with lift fingers (25) which engage the folding flaps (1) and move over the shearing knife (14).

IPC 1-7

B65H 45/16

IPC 8 full level

B41F 13/56 (2006.01); B65H 45/16 (2006.01)

CPC (source: EP) B41F 13/56 (2013.01)

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

DOCDB simple family (publication)

EP 0046262 A1 19820224; EP 0046262 B1 19850123; EP 0046262 B2 19890405; AT E11397 T1 19850215; DE 3030705 A1 19820218; DE 3168486 D1 19850307

DOCDB simple family (application)

EP 81106242 A 19810811; AT 81106242 T 19810811; DE 3030705 A 19800814; DE 3168486 T 19810811