

Title (en)

Tobacco product for producing a home-made cigarette and apparatus for the same

Title (de)

Rauchtabak für die Selbstverfertigung einer Zigarette sowie Vorrichtung dafür

Title (fr)

Produit à base de tabac pour l'autofabrication d'une cigarette ainsi que le dispositif de fabrication

Publication

EP 0584805 B1 19971112 (DE)

Application

EP 93113569 A 19930825

Priority

DE 4228227 A 19920825

Abstract (en)

[origin: EP0584805A1] A tobacco product for producing a home-made cigarette, consisting of one or more tobacco portion(s) (47) comprising in each case at least two partial quantities (48 or 50) and being held together by inner and/or outer fixing means (49), each partial quantity (48 or 50) containing approximately the quantity of tobacco required for one cigarette, and the outer surface of the tobacco portion (47) and/or partial quantities (50) being permeable to air in such a way that it is impossible as such to draw through it and it is thus unsmokable. The tobacco portion (47) is formed either by two or more partial quantities (50) of rod-like shape in each case and connected, in particular bonded, to one another to form a rod belt (51), or by a flat oval tobacco unit comprising two or more partial quantities (48). The tobacco portion (47) is held together in each case in such a way that, when one partial quantity (48 or 50) is separated, this and the partial quantity immediately adjoining it are inevitably destroyed or broken up whilst removing the inner holding-together thereof. A stuffing apparatus is provided, in adaptation to the abovementioned tobacco, with a magazine (52) and a separating knife (1) for separating the individual partial quantities (48 or 50). <IMAGE>

IPC 1-7

A24C 5/40; **A24C 5/42**

IPC 8 full level

A24B 13/00 (2006.01); **A24C 5/40** (2006.01); **A24C 5/42** (2006.01)

CPC (source: EP US)

A24C 5/40 (2013.01 - EP US); **A24C 5/42** (2013.01 - EP US)

Cited by

EP1911361A1; EP0970626A1; EA013459B1; EP1889549A1; EP0647411A1; EP1874142A4; LU92183B1; BE1021664B1; EP2319332A1; AU2008243062B2; EA016547B1; EP1982606A1; US8567411B2; EP1844668A3; AU2007200694B2; WO2008128979A1; WO2007082939A1; US8011372B2; USD941524S; EP2103227A1; US8863751B2; WO2008011923A1; WO9631135A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

EP 0584805 A1 19940302; **EP 0584805 B1 19971112**; AT E160075 T1 19971115; CA 2104554 A1 19940226; CA 2104554 C 20041109; CZ 171093 A3 19940316; CZ 289469 B6 20020116; DE 4228227 A1 19940303; DE 59307665 D1 19971218; DK 0584805 T3 19980504; ES 2111675 T3 19980316; FI 933738 A0 19930825; FI 933738 A 19940226; GR 3025408 T3 19980227; HU 223124 B1 20040329; HU 9302400 D0 19931129; HU H3899 A 19991228; NO 179061 B 19960422; NO 179061 C 19960731; NO 932991 D0 19930823; NO 932991 L 19940228; PL 171967 B1 19970731; PL 300182 A1 19940405; SK 89993 A3 19940406; US 5526825 A 19960618

DOCDB simple family (application)

EP 93113569 A 19930825; AT 93113569 T 19930825; CA 2104554 A 19930820; CZ 171093 A 19930819; DE 4228227 A 19920825; DE 59307665 T 19930825; DK 93113569 T 19930825; ES 93113569 T 19930825; FI 933738 A 19930825; GR 970403053 T 19971119; HU 9302400 A 19930824; NO 932991 A 19930823; PL 30018293 A 19930824; SK 89993 A 19930823; US 11112193 A 19930824