

Title (en)

METHOD FOR MANUFACTURING A ROD-SHAPED SMOKING ARTICLE

Title (de)

HERSTELLUNGSVERFAHREN FÜR EINEN STABFÖRMIGEN RAUCHARTIKEL

Title (fr)

PROCÉDÉ DE FABRICATION D'UN ARTICLE À FUMER EN FORME DE TIGE

Publication

EP 4166012 A1 20230419 (DE)

Application

EP 22198409 A 20220928

Priority

DE 102021125644 A 20211004

Abstract (en)

[origin: CN115918961A] The invention relates to a method and a machine for manufacturing a rod-shaped smoking article having a mouth-side end and a distal end arranged upstream wherein the smoking article has a plurality of segments wherein at least one segment has an aerosol-forming substrate, in particular reconstituted tobacco, the present invention relates to a smoking article comprising an aerosol-forming substrate having a distal end and a distal end, and the segments comprising at least one filter segment A and at least one filter segment B, where the filter segment A is arranged upstream of the aerosol-forming substrate and the filter segment B is arranged downstream of the aerosol-forming substrate, so as to provide a smoking article having a protective segment at the distal end, where the protective segment comprises at least one filter segment A and at least one filter segment B, where the filter segment A is arranged upstream of the aerosol-forming substrate and the filter segment B is arranged downstream of the aerosol-forming substrate. The segment at the mouth-side end and the segment at the distal end are configured to be made of the same filter rod or the same filter rod.

Abstract (de)

Verfahren und Maschine zum Herstellen eines stabförmigen Rauchartikels (10) mit einem mundseitigen Ende und einem stromaufwärts angeordneten distalen Ende, wobei der Rauchartikel mehrere Segmente (20, 30, 40, 50, 90) aufweist, wobei zumindest ein Segment (20) aerosolbildendes Substrat, insbesondere rekonstituierten Tabak, aufweist, und die Segmente zumindest ein Filtersegment A (90) und ein Filtersegment B (50) umfassen, wobei das Filtersegment A stromaufwärts des aerosolbildenden Substrats und das Filtersegment B stromabwärts des aerosolbildenden Substrats angeordnet ist, um einen Rauchartikel mit einem Schutzsegment am distalen Ende bereitzustellen, wobei das Segment am mundseitigen Ende und das Segment am distalen Ende aus gleichartig ausgebildeten Filterstäben oder demselben Filterstab hergestellt sind.

IPC 8 full level

A24D 1/20 (2020.01); **A24C 5/01** (2020.01); **A24C 5/47** (2006.01)

CPC (source: EP)

A24C 5/01 (2020.01); **A24D 1/20** (2020.01); **A24C 5/475** (2013.01)

Citation (applicant)

- WO 2017153443 A1 20170914 - PHILIP MORRIS PRODUCTS SA [CH]
- EP 2911536 B1 20191218 - GD SPA [IT]
- DE 102020111946 A 20200504
- WO 2018234146 A1 20181227 - HAUNI MASCHINENBAU GMBH [DE]
- EP 3106043 A2 20161221 - HAUNI MASCHINENBAU GMBH [DE]
- EP 3069619 A1 20160921 - HAUNI MASCHINENBAU GMBH [DE]
- WO 2019243928 A1 20191226 - GD SPA [IT]
- EP 2904913 A1 20150812 - HAUNI MASCHINENBAU AG [DE]
- EP 1050222 A1 20001108 - HAUNI MASCHINENBAU AG [DE]

Citation (search report)

- [XA] EP 3861868 A1 20210811 - JAPAN TOBACCO INC [JP]
- [X] DE 102017005787 A1 20181227 - HAUNI MASCHINENBAU GMBH [DE]
- [X] WO 2021170650 A1 20210902 - PHILIP MORRIS PRODUCTS SA [CH]
- [XI] US 2021153555 A1 20210527 - GILL MARK [GB]
- [XI] US 2021106046 A1 20210415 - COURBAT JEROME CHRISTIAN [CH], et al

Citation (third parties)

- Third party : Anonymous
- WO 2015044877 A1 20150402 - GD SPA [IT]
 - GB 2259847 A 19930331 - MOLINS PLC [GB]
 - US 2821201 A 19580128 - GEB SCHMALFELDT IRMA BRUNSWIG, et al

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

Designated validation state (EPC)

KH MA MD TN

DOCDB simple family (publication)

EP 4166012 A1 20230419; CN 115918961 A 20230407; DE 102021125644 A1 20230406

DOCDB simple family (application)

EP 22198409 A 20220928; CN 202211207121 A 20220930; DE 102021125644 A 20211004