

Title (en)
METHOD FOR PRODUCING A ROD-SHAPED ARTICLE IN THE TOBACCO INDUSTRY

Title (de)
VERFAHREN ZUM HERSTELLEN EINES STABFÖRMIGEN ARTIKELS DER TABAK VERARBEITENDEN INDUSTRIE

Title (fr)
PROCEDE DE FABRICATION D'UN ARTICLE EN FORME DE TIGE DE L'INDUSTRIE DE TRAITEMENT DU TABAC

Publication
EP 2995208 B1 20220629 (DE)

Application
EP 15183089 A 20150831

Priority
DE 102014218203 A 20140911

Abstract (en)
[origin: CN105410991A] The present invention relates to a method for manufacturing rod-shaped articles of the tobacco processing industry (10) of the assembly machine (21), comprising a plurality of rotating rollers for conveying a first circumferentially horizontal bar segments (12), in particular a filter rod and a second rod segment (11), especially a wrapped tobacco rod passes through the region (24), and a feeding means (30-34), is used for wrapping along a first sub-rod parcel centerlines and a second rod segment MU wrapping strip supply (29) to the wrapping area (24), the Division for the first and second rod rod segments interconnected. The package centerlines MU with respect to the center line of the machine MM with a positive displacement Delta x arranged.

IPC 8 full level
A24C 5/47 (2006.01); **A24C 5/01** (2020.01)

CPC (source: EP)
A24C 5/471 (2013.01); **A24C 5/01** (2020.01)

Citation (opposition)
Opponent : G.D S.p.A.
• EP 1493340 A1 20050105 - HAUNI MASCHINENBAU AG [DE]
• DE 4008475 A1 19910919 - HAUNI WERKE KOERBER & CO KG [DE]
• DE 953775 C 19561206 - HAUNI WERKE KOERBER & CO KG
• WO 2005077211 A1 20050825 - HAUNI MASCHINENBAU AG [DE], et al
• DE 202012012927 U1 20140506 - TOBACCO RES & DEV INST PROPRIETARY LTD [ZA]
• EP 1374706 A2 20040102 - HAUNI MASCHINENBAU AG [DE]
• DE 946423 C 19560802 - HAUNI WERKE KOERBER & CO KG
• US 3371669 A 19680305 - WALTER MOLINS DESMOND

Cited by
CN108142989A

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

DOCDB simple family (publication)
EP 2995208 A1 20160316; EP 2995208 B1 20220629; CN 105410991 A 20160323; CN 105410991 B 20200228;
DE 102014218203 A1 20160317; PL 2995208 T3 20221107

DOCDB simple family (application)
EP 15183089 A 20150831; CN 201510573545 A 20150910; DE 102014218203 A 20140911; PL 15183089 T 20150831