

Title (en)
Shaving apparatus with an adjustable foil-like upper cutter

Title (de)
Rasiergerät mit einem verstellbaren folienartigen Obermesser

Title (fr)
Rasoir sec à un couteau supérieur réglable du type feuille

Publication
EP 0652083 B1 19990506 (DE)

Application
EP 94203154 A 19941028

Priority
AT 225093 A 19931105

Abstract (en)
[origin: EP0652083A1] The invention relates to a shaving apparatus (1) with a housing (5) and with a shear-head frame (6) fixed on the housing (5), and with a lower cutter (12) and with a foil-like upper cutter (11) which interacts with a cutting region (14) of the lower cutter (12), is retained by a foil-cutter frame (21) mounted pivotably in the shear-head frame (6), and exhibits at least two hole panels (31, 32) which differ as regards the design of the hair-passage holes (33, 34), and with a handle (35) which is provided for adjusting the foil-cutter frame (21) and is coupled to the foil-cutter frame (21) via an adjustment device (36). The handle (35) is retained adjustably on the housing (5) of the shaving apparatus (1), and the adjustment device (36) exhibits an adjustment frame (38) which engages beneath the foil-cutter frame (21), in the region thereof, which is directed away from the foil-like upper cutter (11), and is mounted in the shaving apparatus (1) such that it can be pivoted about a pivot axis (43) which runs parallel to the pivot axis (26) of the foil-cutter frame (21). <IMAGE>

IPC 1-7
B26B 19/04

IPC 8 full level
B26B 19/04 (2006.01); **B26B 19/10** (2006.01)

CPC (source: EP US)
B26B 19/046 (2013.01 - EP US); **B26B 19/10** (2013.01 - EP US)

Designated contracting state (EPC)
DE ES FR GB IT

DOCDB simple family (publication)
EP 0652083 A1 19950510; EP 0652083 B1 19990506; AT 400418 B 19951227; AT A225093 A 19950515; DE 59408209 D1 19990610; ES 2133478 T3 19990916; JP 3562844 B2 20040908; JP H07185142 A 19950725; US 5459927 A 19951024

DOCDB simple family (application)
EP 94203154 A 19941028; AT 225093 A 19931105; DE 59408209 T 19941028; ES 94203154 T 19941028; JP 26958594 A 19941102; US 33065094 A 19941028