

Title (en)
RAZOR.

Title (de)
RASIERGERÄT.

Title (fr)
RASOIR.

Publication
EP 0049262 A1 19820414 (DE)

Application
EP 81900987 A 19810410

Priority
AT 194680 A 19800410

Abstract (en)
[origin: WO8102864A1] The razor comprises at a certain distance from the ridge of its blade, a mobile parallel member (6) which has on its face contacting the skin a number of small protrusions, for instance some file or rasp teeth (12, 13), disposed preferably into two or more ranks parallel to the edge of the blade, the cutting ridges (16, 17) of these protrusions being disposed in the same direction as the ridge (26) of the cutting blade. The cutting ridges of the element can also be replaced by abrasive grains adhering to the member surface.

Abstract (fr)
Le rasoir comporte a distance du tranchant de sa lame, un element parallele mobile (6) qui porte sur sa face venant en contact avec la peau de petites asperites, par exemple des dents de lime ou de rape (12, 13), disposees de preference en deux ou plusieurs lignes paralleles au tranchant de la lame, les aretes tranchantes (16, 17) de ces asperites etant disposees dans la meme direction que l'arete (26) de la lame coupante. Les aretes tranchantes de l'element peuvent egalement etre remplacees par des grains abrasifs adherant a la surface de l'element.

IPC 1-7
B26B 21/16

IPC 8 full level
B26B 21/02 (2006.01); **B26B 21/16** (2006.01); **B26B 21/40** (2006.01)

CPC (source: EP US)
B26B 21/16 (2013.01 - EP US); **B26B 21/4018** (2013.01 - EP US); **B26B 21/4031** (2013.01 - EP US)

Designated contracting state (EPC)
FR

DOCDB simple family (publication)
WO 8102864 A1 19811015; AT 387744 B 19890310; AT A194680 A 19880815; DE 3141810 C1 19910418; DE 3141810 D2 19820519; EP 0049262 A1 19820414; EP 0049262 B1 19841024; GB 2085343 A 19820428; GB 2085343 B 19830907; JP H0470040 B2 19921109; JP S57500415 A 19820311; US 4502217 A 19850305

DOCDB simple family (application)
AT 8100007 W 19810410; AT 194680 A 19800410; DE 3141810 A 19810410; DE 3141810 D 19810410; EP 81900987 A 19810410; GB 8136361 A 19810410; JP 50124481 A 19810410; US 33385881 A 19811209