

Title (en)
Sharpening unit principally for foodstuff slicing machines.

Title (de)
Schleifeinrichtung für Scheibenschneidmaschine.

Title (fr)
Dispositif d'affûtage pour machine à trancher.

Publication
EP 0071298 A1 19830209 (EN)

Application
EP 82200915 A 19820719

Priority
IT 2332181 A 19810731

Abstract (en)
The present invention relates to a sharpening unit (10) for slicing machines (11) which operate with a rotating circular cutter-knife (12), and comprises an element (13) which shields and protects the cutter-knife blade (12), said element (13) being rotatably mounted in removable manner proximally to the blade (15); on the inside of said shielding and protective element (13) are secured a first, sharpening tool (19) and a second, flash-cleaning tool (28) which are disposed in opposed manner with respect to the blade (15) and proximal to it. Said shielding and protective element (13) oscillates in opposition to elastic means (39) between a position of contact against the blade (15) of the first tool (19) and a position of contact against the blade (15) of the second tool (28); additionally, when it is freed from the slicing machine (11), said element (13) is adapted to pilot means (42) which stop the drive of the cutter-knife (12).

IPC 1-7

B26D 7/12

IPC 8 full level

B26D 7/12 (2006.01); **B26D 7/24** (2006.01); **B26D 1/143** (2006.01)

CPC (source: EP)

B26D 7/12 (2013.01); **B26D 7/24** (2013.01); **B26D 1/143** (2013.01)

Citation (search report)

- [X] GB 532298 A 19410121 - BERKEL PATENT NV, et al
- [X] US 2030197 A 19360211 - CAMPBELL WILLIAM J
- [Y] CH 184285 A 19360531 - MUELLER & CIE AKTIENGESELLSCHA [CH]
- [Y] GB 525920 A 19400906 - BERKEL & PARNALL MACH MFG CO, et al
- [Y] GB 2044382 A 19801015 - WILSON RESEARCH & DEV

Cited by

EP0635341A1; JP2012071377A

Designated contracting state (EPC)

DE FR GB NL

DOCDB simple family (publication)

EP 0071298 A1 19830209; **EP 0071298 B1 19860122**; DE 3268661 D1 19860306; IT 1137776 B 19860910; IT 8123321 A0 19810731

DOCDB simple family (application)

EP 82200915 A 19820719; DE 3268661 T 19820719; IT 2332181 A 19810731