Title (en)

## **CUTTER FOR MINCING AND MIXING FOOD PRODUCTS**

Publication

EP 0289841 A3 19890823 (DE)

Application

EP 88106115 A 19880416

Priority

- DE 8706395 U 19870505
- DE 8706396 U 19870505

Abstract (en)

[origin: EP0289841A2] A cutter for cutting and mixing food products, preferably for sausage production, has a machine stand with a main and extension part, a cutter bowl which is rotatably driven about a vertical axis being arranged on the extension part for the purpose of receiving the cut material. Arranged essentially horizontally over the cutter bowl there is a knife shaft with cutter knives whose cutting points pass closely by the inner surface of the cutter bowl, the said inner surface being in the shape of an annular recess. In order to be able to produce a cutter of this kind with as a large an oscillation and noise attenuation as possible as well as with low production costs and as far as possible without metal cutting processing, in which case the weight is also reduced and the resistance to corrosion improved, the machine stand is produced separately from a main stand part (1) and from a stand extension part (7) which are subsequently connected directly to one another by flanges, both the main stand part (1) and the stand extension part (7) consisting of a reaction resin concrete cast (Fig. 1). <IMAGE>

IPC 1-7

B02C 18/14; B02C 18/16

IPC 8 full level

B02C 18/06 (2006.01); B02C 18/14 (2006.01); B02C 18/16 (2006.01)

CPC (source: EP)

**B02C 18/065** (2013.01)

Citation (search report)

- EP 0041038 A1 19811202 HOEGGER & CIE AG C [CH]
- DE 831957 C 19520218 EDUARD MUELLER DIPL ING
- EP 0213460 A2 19870311 KRAEMER & GREBE KG [DE]

Cited by

CN108176457A; CN111925152A; CH715082A1; EP2138286A2; DE102008002636A1

Designated contracting state (EPC)

AT BE CH DE ES FR GB IT LI NL SE

DOCDB simple family (publication)

**EP 0289841 A2 19881109**; **EP 0289841 A3 19890823**; **EP 0289841 B1 19911009**; AT E68108 T1 19911015; DE 3865349 D1 19911114; ES 2026594 T3 19920501

DOCDB simple family (application)

EP 88106115 Á 19880416; ÁT 88106115 T 19880416; DE 3865349 T 19880416; ES 88106115 T 19880416