

Title (en)

Method and device for orderly and portionally depositing and transporting of sliced food products

Title (de)

Verfahren und Vorrichtung zum geordneten portionsweisen Ablegen und Transportieren von scheibenförmigen Lebensmittelprodukten

Title (fr)

Procédé et dispositif pour doser et déposer en ordre et transporter des produits alimentaires en tranches

Publication

EP 0698452 A1 19960228 (DE)

Application

EP 95112885 A 19950816

Priority

DE 4429327 A 19940818

Abstract (en)

The food handling process comprises taking the slices from a high-speed cutting machine, laying them in a preset manner and number and taking them on rapidly to a packing device. The slices fall onto an intermediate carrier (5) which undergoes at least a partial rotation during this process. A transporting device then takes the slices formed in the required portions via a transport device, the operation of which is dependent on the point in time at which the portion is ready. The portion may be removed from the intermediate carrier by means of a transporter belt (7) passing through it from below with the intermediate carrier at rest.

Abstract (de)

Es werden ein Verfahren und eine Vorrichtung beschrieben, die es ermöglichen, mittels einer Hochleistungsschneidemaschine gebildete Produktscheiben in vorgebbarer Weise und in vorgebbaren Mustern abzulegen und nach dem Ablagevorgang einer Verpackungseinrichtung in schneller Folge zuzuführen. <IMAGE>

IPC 1-7

B26D 7/32; B65G 47/53

IPC 8 full level

B26D 7/32 (2006.01)

CPC (source: EP)

B26D 7/32 (2013.01)

Citation (search report)

- [Y] US 4760765 A 19880802 - NISHIMOTO YOSHITAKA [JP], et al
- [YA] GB 284026 A 19280123 - US SLICING MACHINE CO
- [YA] US 4405186 A 19830920 - SANDBERG GLENN A [US], et al
- [A] DE 2413198 A1 19741024 - PETER ECKRICH AND SONS INC
- [A] DE 4030410 A1 19920402 - NATEC REICH SUMMER GMBH CO KG [DE]

Cited by

CN103945997A; EP2298515A1; EP2298514A1; CN102114645A; US9993014B2

Designated contracting state (EPC)

AT BE CH DE ES FR GB IT LI NL

DOCDB simple family (publication)

EP 0698452 A1 19960228; DE 4429327 A1 19960229; DE 4429327 C2 19970507

DOCDB simple family (application)

EP 95112885 A 19950816; DE 4429327 A 19940818