

Title (en)

METHOD AND APPARATUS FOR THE FURTHER HANDLING OF A CHAIN OF PACKAGES

Publication

**EP 0253960 B1 19930714 (DE)**

Application

**EP 87105628 A 19870415**

Priority

CH 291186 A 19860721

Abstract (en)

[origin: US4793118A] The invention generally relates to a method for ordering a coherent packaging line for storing in storage units or for intermediate buffering during a packaging process, wherein prior to the cutting into product portions, the packaging line discharged at the full process speed is wound onto winding plates and the winding formed is intermediately stored, so that then further process stages can be performed thereon, e.g. a singling or cutting at a random time and at a random process speed. The apparatus performing the method has a winding plate drive and winding plates drivable by it for winding a coherent packaging line, together with a supply mechanism for supplying empty winding plates to the winding plate drive and a conveying means for supplying a packaging line to the winding plates. Several supply means can be associated with one winding plate drive.

IPC 1-7

**B65B 61/28**

IPC 8 full level

**B65B 61/28** (2006.01); **B65H 18/00** (2006.01); **B65H 67/04** (2006.01)

CPC (source: EP US)

**B65B 61/28** (2013.01 - EP US)

Citation (examination)

- CH 559691 A5 19750314 - BURDA FARBEN KG
- US 3747821 A 19730724 - NEUBECK W, et al
- EP 0243753 A1 19871104 - FERAG AG [CH]

Designated contracting state (EPC)

DE FR GB IT NL SE

DOCDB simple family (publication)

**EP 0253960 A2 19880127; EP 0253960 A3 19880803; EP 0253960 B1 19930714;** CH 671003 A5 19890731; DE 3786499 D1 19930819;  
JP 2681049 B2 19971119; JP S6337084 A 19880217; US 4793118 A 19881227

DOCDB simple family (application)

**EP 87105628 A 19870415;** CH 291186 A 19860721; DE 3786499 T 19870415; JP 17988187 A 19870717; US 4828787 A 19870511