

Title (en)

A method for packing articles of clothing, in particular women's hose, and a machine performing the same method.

Title (de)

Verfahren zum Verpacken von Bekleidungsartikeln, insbesondere Damenstrumpfhosen und Vorrichtung dazu.

Title (fr)

Procédé d'emballage d'articles vestimentaires, en particulier des bas de femme et dispositif mis en oeuvre pour ce procédé.

Publication

EP 0578619 A2 19940112 (EN)

Application

EP 93830266 A 19930622

Priority

- IT BO920255 A 19920623
- IT BO920256 A 19920623

Abstract (en)

The invention regards a method and machine (1) for packing articles of clothing (2), wherein the single articles are arranged laid-out in succession, on two first conveyor belts (107, 108), are then fed alternately to respective laying stations (110') of cardboard stiffening sheets (110) around which the articles are wound in a predetermined way, and are fed in alternate succession into respective container elements (11), mobile in step, and deposited in a free space (54) defined by a belt (52) of wrapping material folded longitudinally at its half-point and longitudinally mobile in step; the belt (52) is welded transversally and cut immediately upstream of a position which can be occupied, during the course of a pause phase, by each container element (11), and each wrapper (53) obtained following the operation, containing an article of clothing (2) and exhibiting one side still open, is extracted from the relative container element (11) and sent towards a cutting-welding device (34) which completes its closure. <IMAGE>

IPC 1-7

B65B 25/20

IPC 8 full level

B65B 25/20 (2006.01)

CPC (source: EP)

B65B 25/20 (2013.01)

Cited by

CN107628296A

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IT LI NL PT SE

DOCDB simple family (publication)

EP 0578619 A2 19940112; EP 0578619 A3 19940601; EP 0578619 B1 19960925; AT E143324 T1 19961015; DE 69305014 D1 19961031; DE 69305014 T2 19970403

DOCDB simple family (application)

EP 93830266 A 19930622; AT 93830266 T 19930622; DE 69305014 T 19930622