Title (en)

SYSTEM AND METHOD FOR FORMING PACKAGES

SYSTEM UND VERFAHREN ZUM FORMEN VON VERPACKUNGEN

Title (fr)

SYSTEME ET METHODE POUR LA FORMATION DES EMBALLAGES

Publication

EP 3686116 A1 20200729 (EN)

Application

EP 20152462 A 20200117

Priority

IT 201900001105 A 20190124

Abstract (en)

The present invention comprises a system (1) for producing packages (1000) comprising a bag (100) of flexible material comprising a first face (101) and a second face (102) and an element (200) folded along a folding line (203). The system (1) comprises a first station (130) comprising closing means (132) configured so as to close said bag (100), a second station (140) comprising application means (11, 12a, 12b, 13, 14) configured so as to apply said folded element (200) to said bag (100), and transport means (160) configured so as to transport said bag (100) from said first station (130) to said second station (140). In such system the transport means (160) are configured so as to grasp said bag (100), at said first station (130) before the closure of said bag (100) by means of said closing means (132) is finished, and to transport it from said first station (130) to said second station (140) continuing to grasp it.

IPC 8 full level

B65B 61/14 (2006.01); B65B 51/30 (2006.01); B65B 61/28 (2006.01)

CPC (source: EP)

B65B 51/303 (2013.01); B65B 61/14 (2013.01); B65B 61/28 (2013.01)

Citation (applicant)

DE 3832275 A1 19900329 - TOSS FRANCO [DE]

Citation (search report)

- [Y] DE 202010006222 U1 20100805 MESPACK S L [ES]
- [Y] DE 202006010167 U1 20060824 KHS AG [DE]
- [Y] US 4876840 A 19891031 TAKAMURA YOSHIYUKI [JP]
- [Y] US 3146564 A 19640901 HOPKINS FRANK L

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

EP 3686116 A1 20200729; IT 201900001105 A1 20200724

DOCDB simple family (application)

EP 20152462 A 20200117; IT 201900001105 A 20190124