

Title (en)

Method for detecting the lack of a material web roll on a front cover using an internal cover assigned with a cover system device and roll packaging system, especially an automatic roll packaging system

Title (de)

Verfahren zur Detektierung des Fehlens einer Stirnseite einer Materialbahnrolle mittels einer Deckelanlageeinrichtung zugeordneten Innenstirndeckels und Rollenverpackungsanlage, insbesondere automatisierte Rollenverpackungsanlage

Title (fr)

Procédé destiné à la détection du manque d'un couvercle frontal interne d'une face d'un rouleau de bande de matériau, agencé à l'aide d'un dispositif d'installation de couvercle et installation d'emballage de rouleaux, notamment installation d'emballage de rouleaux automatisée

Publication

EP 2065307 B1 20110803 (DE)

Application

EP 08166996 A 20081020

Priority

- DE 102007047877 A 20071128
- DE 102007047909 A 20071130

Abstract (en)

[origin: EP2065307A1] The method involves attaching an inner front cover (23) to a front side of a material web roll (3.1) e.g. paper web roll, by a covering system (10), where the web roll is coated with a packing material (4) in a winding station (2). Images are generated from a monitoring region (24) in a temporal sequence from a perspective view, where the monitoring region is characterized by a movement path of the web roll between the winding station and a unit (13) for positioning and attaching the outer front cover. The images are analyzed on a deviation representing an absence of the inner front cover. An independent claim is also included for a roll packaging system comprising a winding station, a covering system and a unit for positioning and attaching an outer front cover.

IPC 8 full level

B65B 25/14 (2006.01); **B65B 57/02** (2006.01)

CPC (source: EP)

B65B 25/148 (2013.01); **B65B 57/02** (2013.01)

Cited by

CN111735410A

Designated contracting state (EPC)

AT DE FI IT SE

DOCDB simple family (publication)

EP 2065307 A1 20090603; EP 2065307 B1 20110803; AT E518761 T1 20110815

DOCDB simple family (application)

EP 08166996 A 20081020; AT 08166996 T 20081020