

Title (en)

System for automatically driving textile cans from a drawing frame to a roving frame.

Title (de)

System zum automatischen Transportieren von Textilbehältern von einem Streckwerk zu einer Vorspinnmaschine.

Title (fr)

Système de transport automatique pour les pots textiles d'un train d'étrage à un banc à broches.

Publication

**EP 0427681 A1 19910515 (EN)**

Application

**EP 90830393 A 19900906**

Priority

IT 2230389 A 19891108

Abstract (en)

There is disclosed a system for automatically driving textile cans from a drawing frame to a roving frame, which system has been specifically designed and arranged so as to replace the textile cans even during the operation of the textile machine. This system essentially comprises an endless conveyor device, such as, for example, a conveyor belt, adapted to drive the textile cans from the drawing frame to the roving frame, therewith can driving or pushing means cooperate to transversely push the single textile cans. The textiles can driving or pushing means are adapted to drive full textile cans to a corresponding conveyor device, for example a roller conveyor, while simultaneously discharging empty textile cans at the opposite end of the roller conveyors, on the downstream portion of the conveyor belt. These conveyors devices, in particular, are arranged, in adjoining pairs, in parallel to the roving frame supply belt and, at the start of the operation, bring full textile can rows to different levels.

IPC 1-7

**B65H 67/04**

IPC 8 full level

**B65H 67/04** (2006.01)

CPC (source: EP)

**B65H 67/0428** (2013.01); **B65H 2701/31** (2013.01)

Citation (search report)

- [AD] DE 3707080 A1 19880915 - LIPPERT MASCH STAHLBAU J [DE]
- [A] GB 2104924 A 19830316 - HEBERLEIN HISPANO SA [CH]
- [AD] EP 0220945 A2 19870506 - HOWA MACHINERY LTD [JP]

Cited by

DE4130463A1; CN110356924A; GB2316417A; GB2316417B; US6024206A; ES2151788A1

Designated contracting state (EPC)

CH DE FR GB IT LI

DOCDB simple family (publication)

**EP 0427681 A1 19910515**; IT 1236678 B 19930326; IT 8922303 A0 19891108; IT 8922303 A1 19910508

DOCDB simple family (application)

**EP 90830393 A 19900906**; IT 2230389 A 19891108