

Title (en)

CONVEYOR INSTALLATION WITH RUNNING GEAR GUIDED BY AT LEAST ONE RAIL

Publication

**EP 0286579 A3 19890201 (DE)**

Application

**EP 88730077 A 19880326**

Priority

DE 3710494 A 19870330

Abstract (en)

[origin: EP0286579A2] In a conveyor installation (1) with a running gear (2) guided on rails (11), the said running gear is equipped with carrying devices (3) for suspended loads and with means (4) for releasing and for ejecting the loads. In particular, such systems serve for conveying and processing mailbags. In order to provide a conveying system which is "intelligent" with respect to the selection of the ejection points and which permits the paths to be traversed by the running gear to be optimised, the running gear is constructed as units which can be driven individually and independently of one another in the manner of electric suspended railway running gear and the release and ejection means of the carrying devices can be triggered by means of electrical pulses.

IPC 1-7

**B61B 3/02; B61C 13/04**

IPC 8 full level

**B61B 3/02** (2006.01); **B61C 13/04** (2006.01)

CPC (source: EP)

**B61B 3/02** (2013.01); **B61C 13/04** (2013.01)

Citation (search report)

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- [X] TECHNISCHE RUNDSCHAU, Nr. 43, 23. November 1982, Seiten 11-15; "Vollautomatische elektroh{ngebahnanlagen nach dem AFA-PRINZIP"

Cited by

EP0410084A1; EP2437966A4

Designated contracting state (EPC)

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