

Title (en)  
FOIL-ENVELOPING MACHINE

Publication  
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Application  
**EP 88105278 A 19880331**

Priority  
DE 3714676 A 19870502

Abstract (en)  
[origin: EP0289784A1] The invention relates to a foil-wrapping machine comprising a track which has a plurality of curved deflection portions (A) and forms a continuous annular circuit around the package (5) or the like to be enveloped, and a trolley passing over said track which forms the carrier (18) for the foil-supply rolls and has a foil take-off station (37). For the purpose of enveloping a package with a substantially uniform take-off tension, the invention proposes that the carrier (18) with its foil take-off station (37) be arranged on the inside of the track and swivel about the mid-point (M) of the curved deflection portion (A) when the trolley passes through the curved deflection portions (A). <IMAGE>

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IPC 8 full level  
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**B65B 11/025** (2013.01); **B65B 2210/16** (2013.01)

Cited by  
US5802810A; AU687329B1; US5996315A; CN110944912A; EP0645305A1; ITMI20130234A1; AU2004201667B2; AU2004201667B8;  
US5850726A; US11427356B2; WO0170576A1; US7055299B2; US7111439B2; US10144542B2; WO2014128587A1

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