

Title (en)  
Transport system

Title (de)  
Fördersystem

Title (fr)  
Système de transport

Publication  
**EP 0970906 A2 20000112 (DE)**

Application  
**EP 99112964 A 19990705**

Priority  
DE 19831062 A 19980710

Abstract (en)  
The shunt has a stationary base frame (12) and a movable swivel element (14) for setting different distributor positions. At least one first carrier belt (30) replaces one pressure belt (18) near the shunt (10). A deflector roller (32) of the first carrier belt is fixed to the base frame, and a further deflector roller (34) of the first carrier belt is fixed to the swivel element. Deflector rollers for further carrier belts (40,50,60) are fixed to the swivel element. A tension roller (38) is fixed to the equalizing element (39).

Abstract (de)  
Ein Fördersystem zum Fördern eines Produktstromes von in Schuppenformation angeordneten- Produkten weist ein ankommendes Preßbandpaar (18, 20) und zumindest zwei abgehende Preßbandpaare (88, 90, 88', 90) auf. Zwischen dem ankommenden Preßbandpaar (A) und dem abgehenden Preßbandpaar (C) ist eine Weiche (10) vorgesehen. <IMAGE>

IPC 1-7  
**B65H 29/58**; **B65H 29/66**; **B65H 29/12**

IPC 8 full level  
**B65H 29/60** (2006.01); **B65H 29/12** (2006.01); **B65H 29/58** (2006.01); **B65H 29/66** (2006.01)

CPC (source: EP US)  
**B65H 29/12** (2013.01 - EP US); **B65H 29/58** (2013.01 - EP US); **B65H 29/66** (2013.01 - EP); **B65H 2301/4474** (2013.01 - EP US); **B65H 2404/261** (2013.01 - EP US); **B65H 2404/2615** (2013.01 - EP US)

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