

Title (en)  
Device for turning a product stream.

Title (de)  
Vorrichtung zum Wenden eines Produktstroms.

Title (fr)  
Dispositif pour tourner un courant de produits.

Publication  
**EP 0469636 A2 19920205 (DE)**

Application  
**EP 91115879 A 19880229**

Priority  
• DE 3707540 A 19870309  
• DE 3731151 A 19870916  
• EP 88103005 A 19880229

Abstract (en)  
[origin: US4889333A] A conveying apparatus for paper products in stream form having two parallel belt elements supported by rollers is made up of individual standardized self-contained prefabricated constructional elements which at least at a side lying in the product flow direction are couplable to a corresponding constructional unit in such a manner that only a single conveyor belt pair is provided which is supported by rollers or rolls and driven by a single drive unit, and at least one constructional unit is constructed for a deflection and/or turning of the product stream.

Abstract (de)  
Für einen Produktstrom von Papierprodukten in Schuppenformation mit einem die Papierprodukte einspannenden Förderbandpaar (110,111) und jeweils davon getrennten Rollen- bzw. Walzenführungen (122,123,134) für die beiden zurücklaufenden Förderbänder ist im Wendebereich eine gebogene Halteplatte (112) für die Rollen- bzw. Walzenpaare (114,133) angeordnet. <IMAGE>

IPC 1-7  
**B65H 5/02**; **B65H 5/24**; **B65H 15/00**; **B65H 29/66**

IPC 8 full level  
**B65H 5/02** (2006.01); **B65H 5/24** (2006.01); **B65H 5/34** (2006.01); **B65H 15/00** (2006.01); **B65H 29/66** (2006.01)

CPC (source: EP US)  
**B65H 5/023** (2013.01 - EP US); **B65H 5/025** (2013.01 - EP US); **B65H 5/24** (2013.01 - EP US); **B65H 15/008** (2020.08 - EP US); **B65H 29/66** (2013.01 - EP US); **B65H 2404/261** (2013.01 - EP US)

Designated contracting state (EPC)  
AT BE CH ES FR GB IT LI NL SE

DOCDB simple family (publication)  
**EP 0281887 A2 19880914**; **EP 0281887 A3 19900725**; **EP 0281887 B1 19940105**; AT E144230 T1 19961115; AT E145384 T1 19961215; AT E99637 T1 19940115; CA 1329165 C 19940503; DK 190988 A 19890317; DK 190988 D0 19880408; EP 0467417 A2 19920122; EP 0467417 A3 19920805; EP 0467417 B1 19961120; EP 0469636 A2 19920205; EP 0469636 A3 19920805; EP 0469636 B1 19961016; ES 2049732 T3 19940501; ES 2094779 T3 19970201; ES 2095893 T3 19970301; US 4889333 A 19891226

DOCDB simple family (application)  
**EP 88103005 A 19880229**; AT 88103005 T 19880229; AT 91115870 T 19880229; AT 91115879 T 19880229; CA 560220 A 19880301; DK 190988 A 19880408; EP 91115870 A 19880229; EP 91115879 A 19880229; ES 88103005 T 19880229; ES 91115870 T 19880229; ES 91115879 T 19880229; US 16027588 A 19880225