

Title (en)  
INDIVIDUAL SHEET STACKING DEVICE FOR PRINTERS.

Title (de)  
EINZELBLATT-ABLEGEVORRICHTUNG FÜR DRUCKEINRICHTUNGEN ZUM AUFBAU EINES STAPELS AUS EINZELBLÄTTERN.

Title (fr)  
DISPOSITIF D'EMPILAGE DE FEUILLES INDIVIDUELLES POUR DISPOSITIFS D'IMPRESSION.

Publication  
**EP 0575352 B1 19950510 (DE)**

Application  
**EP 92904334 A 19920205**

Priority  

- EP 92904334 A 19920205
- EP 91102704 A 19910225
- EP 9200256 W 19920205

Abstract (en)  
[origin: WO9214668A1] A stacking device for printers forms a stack (20/1, 20/2) of individual sheets (13). The stacking device has two individual sheet transport systems designed as roller cages (1/1, 1/2) coaxially arranged next to each other. Each roller cage (1/1, 1/2) has at its periphery roller-shaped transport elements (3) that extend in the axial direction of the roller cages (1/1, 1/2) and that are mutually separated by gaps. The roller cages surround separate individual partial deposit surfaces (7/1, 7/2) that form together a common, inner deposit surface for receiving the individual sheets (10) to be stacked and that crosses both roller cages (1/1, 1/2). By moving in opposite directions the roller cages (1/1, 1/2) centrally grip the individual sheets (10) to be stacked and transport them to a stacking position arranged above or below the roller cages (1/1, 1/2). At the same time, the transport elements (3) designed as transport rollers roll on the individual sheets (10) or on packets of individual sheets. A stacking device for individual sheets is thus obtained that allows stacks to be formed from the bottom to the top or from the top to the bottom.

IPC 1-7  
**B65H 29/22**; **B65H 29/36**

IPC 8 full level  
**B65H 29/22** (2006.01); **B65H 29/36** (2006.01)

CPC (source: EP US)  
**B65H 29/22** (2013.01 - EP US); **B65H 29/36** (2013.01 - EP US); **B65H 2404/313** (2013.01 - EP US)

Citation (examination)  
GB 417953 A 19341016 - SCHWOB FRERES & CIE SA

Designated contracting state (EPC)  
DE FR GB IT NL

DOCDB simple family (publication)  
**WO 9214668 A1 19920903**; DE 59202163 D1 19950614; EP 0575352 A1 19931229; EP 0575352 B1 19950510; US 5364089 A 19941115

DOCDB simple family (application)  
**EP 9200256 W 19920205**; DE 59202163 T 19920205; EP 92904334 A 19920205; US 10866993 A 19930825