

Title (en)

Method and assembly for the feeding of a printing machine with single sheets obtainable from a plurality of paper web reels tearable by micropunching.

Title (de)

Verfahren und Anlage zum Zuführen von einzelnen Bogen an eine Druckmaschine, wobei die Bogen durch Mikrostanzen der Bahnen von einer Mehrzahl Papierrollen abgerissen werden können.

Title (fr)

Procédé et ensemble pour l'alimentation de feuilles à une machine à imprimer, ou les feuilles peuvent être déchirées de plusieurs bandes micropoinçées en rouleaux.

Publication

**EP 0532070 A1 19930317 (EN)**

Application

**EP 92202334 A 19920729**

Priority

IT MI912210 A 19910805

Abstract (en)

A laser printer (10) is fed with single sheets (12) separated from each other and provided from a plurality of micropunched paper reels (221,222,...,22n) through a like plurality of tearing devices (141,142,...,14n), each having the inlet connected, through paper web diverters (201,202,...,20n), to a respective reel (221,222,...,22n), the tearing devices being all connected at the outlet through conveying trays (161,162,...,16n) to the same printer. <IMAGE>

IPC 1-7

**B65H 16/02; B65H 35/00; B65H 35/10**

IPC 8 full level

**B65H 16/02 (2006.01); B65H 19/30 (2006.01); B65H 35/00 (2006.01); B41F 21/00 (2006.01); B65H 35/10 (2006.01)**

CPC (source: EP US)

**B65H 16/021 (2013.01 - EP US); B65H 35/00 (2013.01 - EP US); B65H 35/10 (2013.01 - EP); B65H 2301/41398 (2013.01 - EP); B65H 2801/21 (2013.01 - EP)**

Citation (search report)

- [A] FR 2587014 A1 19870313 - DASSAULT ELECTRONIQUE [FR]
- [A] DE 3101522 A1 19820909 - WESCHO LADENBAU GMBH [DE]
- [A] EP 0088314 A1 19830914 - OCE NEDERLAND BV [NL]
- [A] EP 0309659 A2 19890405 - AUTELCA AG [CH]
- [A] EP 0218197 A2 19870415 - YOSHIDA KOGYO KK [JP]
- [A] US 3182539 A 19650511 - WILLIAMS JR LOWDON RICHARD
- [A] DE 3030845 A1 19810326 - TREOM I FALKENBERG AB [SE]
- [A] PATENT ABSTRACTS OF JAPAN vol. 7, no. 228 (P-228)(1373) 8 October 1983 & JP-A-58 117 565 ( RICOH ) 13 July 1983

Cited by

EP1602607A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IT LI LU NL PT SE

DOCDB simple family (publication)

**EP 0532070 A1 19930317; IT 1250998 B 19950428; IT MI912210 A0 19910805; IT MI912210 A1 19930205; JP H05330707 A 19931214**

DOCDB simple family (application)

**EP 92202334 A 19920729; IT MI912210 A 19910805; JP 20924392 A 19920805**