Title (en)

Sheet delivery.

Title (de)

Bogenausleger.

Title (fr)

Sortie de feuilles.

Publication

EP 0535360 B1 19950621 (DE)

Application

EP 92114354 A 19920822

Priority

DE 4131015 A 19910918

Abstract (en)

[origin: EP0535360A2] In a sheet delivery for sheet-processing machines, in particular sheet-fed printing machines, having a main pile receiving device (4) which can be operated by a main pile hoist (5) which can be cycled during normal delivery operation by a level switch (7) and a nonstop device which can be activated to carry out a pile exchange and has an auxiliary pile receiving device on which there can be received an auxiliary pile (38) which occurs during the pile exchange and, after completed pile exchange, can be deposited on the main pile receiving device (4), high productivity and operating accuracy are achieved in that the nonstop device has two auxiliary pile carriers (11) which are provided in the region of the pile lateral edges and can be brought in opposite directions from a lateral waiting position into an operating position overlapping the main pile (32) or vice versa and separating elements (23) which are allocated to said auxiliary pile carriers (11), are arranged thereabove, can be brought from a lateral waiting position into a separating position overlapping the associated pile lateral edge, in their separating positions keep open an insertion gap (24) for the respectively allocated auxiliary pile carrier (11) and can be withdrawn when an auxiliary pile carrier (11) is inserted. <IMAGE>

IPC 1-7

B65H 31/32

IPC 8 full level

B65H 31/32 (2006.01)

CPC (source: EP US)

B65H 31/32 (2013.01 - EP US); B65H 2301/42622 (2013.01 - EP US); B65H 2406/11 (2013.01 - EP US); B65H 2801/21 (2013.01 - EP US)

Cited by

EP0974543A1; WO2023066516A1; WO9524354A1

Designated contracting state (EPC)

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

DOCDB simple family (publication)

EP 0535360 A2 19930407; **EP 0535360 A3 19930519**; **EP 0535360 B1 19950621**; AT E124011 T1 19950715; DE 4131015 A1 19930401; DE 4131015 C2 19951005; DE 59202607 D1 19950727; JP H05213513 A 19930824; JP H0818743 B2 19960228; US 5322272 A 19940621

DOCDB simple family (application)

EP 92114354 Å 19920822; AT 92114354 T 19920822; DE 4131015 A 19910918; DE 59202607 T 19920822; JP 24795992 A 19920917; US 94771792 A 19920918