

Title (en)
Method and device for continuously changing the pile

Title (de)
Verfahren und Vorrichtung zum Non-Stop-Stapelwechsel

Title (fr)
Procédé et dispositif de changement continu de piles

Publication
EP 1238929 A3 20040204 (DE)

Application
EP 02001560 A 20020123

Priority
DE 10111387 A 20010309

Abstract (en)
[origin: EP1238929A2] A height-adjustable sheet-separator (14) detaches the top sheet from the stack, conveys it along a conveyor and incorporates at least one sensor (18). A non-stop appliance (2) contains an auxiliary stacking-table (6) of parallel bars (10). The surface of a new main stack of sheets (19) is picked up in the non-stop and sheet-separating appliances. The approach and operating speeds are made compatible. The auxiliary stack table is guided from the stacking area (9) until the end facing away from the non-stop appliance is freely positioned in the stacking area. /the direction of the auxiliary stack is reversed and the non-stop appliance raised until the bars are between the main stack and the residual stack (13).

IPC 1-7
B65H 1/30

IPC 8 full level
B65H 1/30 (2006.01)

CPC (source: EP)
B65H 1/30 (2013.01); **B65H 2511/20** (2013.01); **B65H 2513/10** (2013.01); **B65H 2801/21** (2013.01)

Citation (search report)
• [AD] DE 19941918 C1 20001109 - ROLAND MAN DRUCKMASCH [DE]
• [A] DE 1179227 B 19641008 - MABEG MASCHB GES MIT BESCHRÄEN
• [A] DE 1102771 B 19610323 - MABEG MASCHB G M B H NACHF HEN

Cited by
EP3056294A1; CN113511542A; EP2149522A3; US10479620B2; WO2014094184A1; TWI693190B

Designated contracting state (EPC)
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)
EP 1238929 A2 20020911; EP 1238929 A3 20040204; EP 1238929 B1 20050406; DE 10111387 A1 20020919; DE 10111387 B4 20040708;
DE 50202678 D1 20050512

DOCDB simple family (application)
EP 02001560 A 20020123; DE 10111387 A 20010309; DE 50202678 T 20020123