

Title (en)  
DEVICE AND METHOD FOR SEPARATING AND SORTING DOUBLE PAGES FOR A BOOK-TYPE IDENTIFICATION, VALUE OR SECURITY DOCUMENT, METHOD AND SYSTEM FOR PRODUCING A BOOK-TYPE IDENTIFICATION, VALUE OR SECURITY DOCUMENT

Title (de)  
VORRICHTUNG UND EIN VERFAHREN ZUM VEREINZELN UND SORTIEREN VON DOPPELSEITEN FÜR EIN BUCHFÖRMIGES AUSWEIS-, WERT- ODER SICHERHEITSDOKUMENT, VERFAHREN UND SYSTEM ZUR HERSTELLUNG EINES BUCHFÖRMIGEN AUSWEIS-, WERT- ODER SICHERHEITSDOKUMENTS

Title (fr)  
DISPOSITIF ET PROCÉDÉ DE SÉPARATION ET DE TRI DE PAGES DOUBLES POUR DOCUMENT D'IDENTITÉ, DE VALEUR OU DE SÉCURITÉ EN FORME DE LIVRE, PROCÉDÉ ET SYSTÈME DE FABRICATION D'UN DOCUMENT D'IDENTITÉ, DE VALEUR OU DE SÉCURITÉ EN FORME DE LIVRE

Publication  
**EP 3515721 B1 20210217 (DE)**

Application  
**EP 17769079 A 20170920**

Priority

- DE 102016218043 A 20160920
- EP 2017073735 W 20170920

Abstract (en)  
[origin: WO2018054949A1] The invention relates to a device (128) for separating and sorting double pages (108) for a book-type identification, value or security document (108), comprising a supply device (130) for providing separated double pages (108); a storage device (132), wherein the storage device (132) has at least two storage assemblies (164) arranged next to one another and each having at least two storage means (166) arranged above one another, wherein each storage means (166) has a receiving opening (174) pointing towards a transfer device (130) and a discharge opening (176) arranged opposite same and pointing towards a collection device (136); a transfer device (134) for transferring the separated double pages (108) to the storage device (132), wherein the transfer device (134) has a flat support surface (160), wherein the double pages (108) can be provided next to one another or behind one another on the flat support surface (160) in a transport direction (146) oriented from the supply device (130) to the storage device (132), wherein the number of double pages (108) arranged next to another corresponds to or is less than the number of storage assemblies (164); a collection device (136) for receiving the double pages (108) from the storage device (132); and a controller (138).

IPC 8 full level  
**B42D 25/24** (2014.01); **B42C 19/02** (2006.01); **B42C 19/08** (2006.01); **B42D 1/00** (2006.01)

CPC (source: EP)  
**B42C 1/12** (2013.01); **B42C 19/02** (2013.01); **B42C 19/08** (2013.01); **B42D 1/00** (2013.01); **B42D 25/24** (2014.10); **B65H 31/3045** (2013.01); **B65H 31/3063** (2013.01); **B65H 39/115** (2013.01); **B65H 45/18** (2013.01); **B65H 2301/4471** (2013.01); **B65H 2301/44724** (2013.01); **B65H 2301/4477** (2013.01); **B65H 2405/3311** (2013.01); **B65H 2405/332** (2013.01); **B65H 2405/354** (2013.01); **B65H 2701/1926** (2013.01)

Designated contracting state (EPC)  
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)  
**DE 102016218043 A1 20180322**; **DE 102016218043 B4 20190926**; EP 3515721 A1 20190731; EP 3515721 B1 20210217; WO 2018054949 A1 20180329

DOCDB simple family (application)  
**DE 102016218043 A 20160920**; EP 17769079 A 20170920; EP 2017073735 W 20170920