

Title (en)
A LAMINATED LASER-ENGRAVING REACTIVE PAGE CARRIER UNIT COMPRISING A HINGE LAYER, A NON-PERSONALIZED MANUAL IDENTITY BOOKLET INCLUDING SUCH A PAGE CARRIER UNIT, AND A METHOD FOR PRODUCING SUCH A BOOKLET

Title (de)
LAMINIERTER REAKTIVER LASERGRAVUR-SEITENTRÄGEREINHEIT MIT EINER SCHARNIERSCHICHT, NICHT-PERSONALISIERTES MANUELLES IDENTITÄTSHEFT MIT SOLCH EINER SEITENTRÄGEREINHEIT UND VERFAHREN ZUR HERSTELLUNG SOLCH EINES HEFTES

Title (fr)
ENSEMBLE SUPPORT DE PAGES LAMINÉ RÉACTIF À LA GRAVURE AU LASER COMPRENANT UNE COUCHE FAISANT CHARNIÈRE, CARNET D'IDENTITÉ NON PERSONNALISÉ COMPRENANT UN TEL ENSEMBLE SUPPORT DE PAGES, ET PROCÉDÉ DE PRODUCTION D'UN TEL CARNET

Publication
EP 3400138 B1 20210623 (EN)

Application
EP 17711804 A 20170105

Priority
• SI 201600002 A 20160106
• SI 2017000001 W 20170105

Abstract (en)
[origin: WO2017119852A1] The invention refers to the laminated page carrier unit (1), integrated with a laser-engraving-reactive layer for laser engraving, with a secure connecting thin hinge between the laminate and the rest of the non-personalized manual identity booklet, in particular of a non-personalized passport, which contains such an integrated page carrier unit (1), and the procedure for making such a booklet. A manufacturing process for the production of a non-personalized manual identity booklet, having a firmly bound assembly of at least a laminated cover and multiple pages among which a particularly durable laser-engraving-reactive laminated page is dedicated to the operation of secure personalization. As part of this manufacturing process is to make laminated page carrier (2) for laser engraving with the connective element in the form of a thin hinge layer (3) and non-personalized passport.

IPC 8 full level
B42D 25/41 (2014.01); **B42D 25/24** (2014.01); **B42D 25/45** (2014.01)

CPC (source: EP)
B42D 25/24 (2014.10); **B42D 25/41** (2014.10); **B42D 25/45** (2014.10)

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)
WO 2017119852 A1 20170713; EP 3400138 A1 20181114; EP 3400138 B1 20210623; SI 25121 A 20170731

DOCDB simple family (application)
SI 2017000001 W 20170105; EP 17711804 A 20170105; SI 201600002 A 20160106