

Title (en)
STITCHER FOR STITCHING A FOLDING SHEET ASSEMBLY IN MOTION AND METHOD FOR SAME

Title (de)
HEFTEINRICHTUNG ZUM IN BEWEGUNG HEFTEN EINER FALZBOGENANORDNUNG UND VERFAHREN DAZU

Title (fr)
BROCHEUSE DESTINÉE À BROCHER EN MOUVEMENT UN ENSEMBLE DE FEUILLES PLIÉES ET PROCÉDÉ ASSOCIÉ

Publication
EP 2939844 B1 20180328 (DE)

Application
EP 15164850 A 20150423

Priority
DE 102014006250 A 20140428

Abstract (en)
[origin: CN105015208A] The invention relates to a stapler device for stapling a folding sheet assembly in motion and a method for the same. In the operation of the stapler device preferably integrated to a collection type stitcher, the folding sheet assembly is held on a collection chain, of the collection type stitcher, extending along a preset guide rail and is driven to move in the conveying direction by the collection chain. The stapler device comprises a stapling slide block which can be driven to move forward in the conveying direction along the guide rail and move backward opposite to the conveying direction, so that the folding sheet assembly can be stapled by the use of a stapling unit arranged on the stapling slide block. According to the invention, an orientation stop block arranged on the stapling slide block can be controlled to move between an orientation position and a stop position; at the orientation position, the orientation stop block is spaced from the stapling unit with a preset distance, and can be taken to the limit portion at the rear part in the conveying direction when the stapling slide block moves forward; and at the stop position, the orientation stop block cannot be taken to the portion attached to the folding sheet assembly.

IPC 8 full level
B42B 4/00 (2006.01)

CPC (source: EP)
B42B 4/00 (2013.01)

Citation (examination)
DE 102008013223 A1 20090618 - HOHNER MASCHB GMBH [DE]

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)
EP 2939844 A1 20151104; EP 2939844 B1 20180328; CN 105015208 A 20151104; CN 105015208 B 20180605;
DE 102014006250 A1 20151029

DOCDB simple family (application)
EP 15164850 A 20150423; CN 201510207037 A 20150428; DE 102014006250 A 20140428