

Title (en)  
DEVICE FOR OVERLAPPING, CROSSING, AND TRANSFERRING TEXTILE FIBRES, AND METHOD THEREOF

Title (de)  
VLIESLEGER INSBESONDERE KREUZLEGER ZUM UMFALTEN, ABLEGEN UND WEITERLEITEN EINES ZUGEFÜHRTEN FASERFLORS,  
METHODE DAFÜR

Title (fr)  
ETALEUR-MAPPEUR ET PROCÉDÉ DE FONCTIONNEMENT

Publication  
**EP 3268517 B1 20210804 (EN)**

Application  
**EP 15738990 A 20150610**

Priority  
• IT TO20150158 A 20150309  
• IB 2015054379 W 20150610

Abstract (en)  
[origin: WO2016189360A1] The device for overlapping, crossing and transferring textile fibres comprises: a first conveyor belt (T1) for transporting an input layer of textile fibres; a setting-out device (10) for receiving the textile fibres from the first conveyor belt (T1) and depositing them on a second conveyor belt (T2). The setting-out device (10) is susceptible of moving in a reciprocating motion along a direction (x). The second conveyor belt (T2) is adapted to move the textile fibres along a direction (y), belonging to a plane perpendicular to the direction (x), in a forward-backward reciprocating motion, wherein, in the total motion, the forward component is much greater than the backward component, for the purpose of producing a flow of overlapped and crossed textile fibres. The device further comprises a final transportation system for carrying away the flow of textile fibres previously overlapped and crossed. The invention also relates to an innovative process for overlapping and crossing textile fibres, which can conveniently be included in a carding process.

IPC 8 full level  
**D01G 15/42** (2006.01); **D01G 25/00** (2006.01)

CPC (source: EP)  
**D01G 15/42** (2013.01); **D01G 25/00** (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)  
**WO 2016189360 A1 20161201**; EP 3268517 A1 20180117; EP 3268517 B1 20210804; ES 2893400 T3 20220209

DOCDB simple family (application)  
**IB 2015054379 W 20150610**; EP 15738990 A 20150610; ES 15738990 T 20150610