

Title (en)  
CARDING APPARATUS AND CARDING METHOD

Title (de)  
KARDIEREINRICHTUNG UND KARDIERVERFAHREN

Title (fr)  
DISPOSITIF DE CARDAGE ET PROCÉDÉ DE CARDAGE

Publication  
**EP 3110997 B1 20200603 (DE)**

Application  
**EP 15708466 A 20150226**

Priority  
• DE 202014100908 U 20140227  
• EP 2015053961 W 20150226

Abstract (en)  
[origin: WO2015128391A1] The invention relates to a carding apparatus (2) and a carding method for producing a card web (12). The carding apparatus (2) comprises a web producer (5) for creating a preliminary web (3), followed by a web laying device (7) which is followed by a carder (6), and a controllable or adjustable profile forming device (8) which precedes or is associated with the web laying device (7). Said profile forming device (8) is used for profiling the preliminary web (3) in order to preventively compensate for peripheral bulges in the card web (12) discharged by the carder (6).

IPC 8 full level  
**D01G 21/00** (2006.01); **D01G 15/10** (2006.01); **D01G 15/42** (2006.01); **D04H 18/02** (2012.01); **D04H 18/04** (2012.01)

CPC (source: EP US)  
**D01G 15/10** (2013.01 - EP US); **D01G 15/28** (2013.01 - US); **D01G 15/42** (2013.01 - EP US); **D01G 21/00** (2013.01 - EP US); **D04H 18/02** (2013.01 - EP US); **D04H 18/04** (2013.01 - EP US)

Citation (opposition)  
Opponent : Oskar Dilo Maschinenfabrik KG  
• EP 1057906 A1 20001206 - AUTEFA AUTOMATION GMBH [DE]  
• EP 0315930 A2 19890517 - AUTEFA MASCHINENFAB [DE]  
• US 6195844 B1 20010306 - JOURDE BERNARD [FR], et al  
• EP 1285982 A1 20030226 - DILO KG MASCHF OSKAR [DE]  
• WO 2004013390 A1 20040212 - AUTEFA AUTOMATION GMBH [DE], et al  
• EP 0659220 B1 19971229 - AUTEFA MASCHINENFABRIK GMBH AU [DE]  
• WO 02101130 A1 20021219 - AUTEFA AUTOMATION GMBH [DE], et al  
• "Carding Lines", AUTEFA SOLUTIONS, 30 September 2011 (2011-09-30), XP055187614, Retrieved from the Internet <URL:http://www.autefa.com/fileadmin/user\_upload/Nonwovens/Downloads/Autefa\_Solutions\_Carding\_Lines.pdf> [retrieved on 20150506]  
• "Crosslapping", AUTEFA SOLUTIONS, 30 September 2011 (2011-09-30), XP055187814, Retrieved from the Internet <URL:http://www.autefa.com/fileadmin/user\_upload/Nonwovens/Downloads/Autefa\_Solutions\_Crosslapping.pdf> [retrieved on 20150506]  
• NORBERT KÜHL, SCHLICHTER STEFAN: "Konzepte zur Qualitätssteigerung in der Vliesstoffherstellung", 25. HOFER VLIESTOFFTAGE, HOF, 11 November 2010 (2010-11-11), Hof , XP055187812, Retrieved from the Internet <URL:http://www.hofer-vliesstofftage.de/vortraege/2010/2010-19.pdf> [retrieved on 20150506]  
• PETER KUNATH: "Profi-Line System CV1 - Technik und Technologie zur Verbesserung der Vliesgleichmäßigkeit und zur Materialeinsparung", DILL SYSTEM GROUP, 9 November 2005 (2005-11-09), XP055976090  
• STEFAN SCHLICHTER: "Neue Produkte und Serviceleistungen für den Produzenten von Faservliesstoffen", OERLIKON NEUMAG, 8 November 2007 (2007-11-08), XP055976091

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 202014100908 U1 20150528**; CN 106062266 A 20161026; CN 106062266 B 20200114; EP 3110997 A1 20170104; EP 3110997 B1 20200603; US 10443155 B2 20191015; US 2016362818 A1 20161215; WO 2015128391 A1 20150903

DOCDB simple family (application)  
**DE 202014100908 U 20140227**; CN 201580011062 A 20150226; EP 15708466 A 20150226; EP 2015053961 W 20150226; US 201515121640 A 20150226