

Title (en)  
METHOD AND SYSTEM FOR PRODUCING COATED CHIPBOARD HAVING A FUNCTIONAL SURFACE

Title (de)  
VERFAHREN UND ANLAGE ZUR HERSTELLUNG EINER BESCHICHTETEN SPANPLATTE MIT FUNKTIONALER OBERFLÄCHE

Title (fr)  
PROCÉDÉ ET INSTALLATION POUR PRODUIRE UN PANNEAU DE PARTICULES REVÊTU PRÉSENTANT UNE SURFACE FONCTIONNELLE

Publication  
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Application  
**EP 21844209 A 20211217**

Priority

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Abstract (en)  
[origin: WO2022129497A1] The invention relates to a method for producing coated chipboard (9) having a functional surface, wherein, in a first step (S1), both sides of the chipboard (9) are covered continuously and simultaneously with melamine-impregnated paper (90) and a functional backing material (91), the melamine-impregnated paper (90) and the functional backing material (91) being applied continuously and simultaneously to the chipboard (9) from two rolls (10) and (11) in each case. The invention also relates to a system for carrying out the above method and for producing a coated chipboard (9), the system having a suitable device (1) for unrolling the functional backing material and the paper, a cutting device (2), a suitable press (3) and a suitable functional backing material removal device (4) for operating the system continuously and carrying out the method continuously.

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Citation (search report)  
See references of WO 2022129497A1

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