

Title (en)
DRIVE MECHANISM FOR A PACKAGING MATERIAL STRAND WINDER, PACKAGING MATERIAL STRAND WINDER, WOUND PACKAGING MATERIAL PAD AND METHOD FOR PRODUCING THE SAME

Title (de)
ANTRIEBSMECHANISMUS FÜR EINEN VERPACKUNGSMATERIAL-STRANGWICKLER, VERPACKUNGSMATERIAL-STRANGWICKLER, GEWICKELTES VERPACKUNGSMATERIAL-POLSTER UND VERFAHREN ZUM HERSTELLEN DESSELBEN

Title (fr)
MÉCANISME D'ENTRAÎNEMENT POUR UN ENROULEUR DE BRINS DE MATÉRIAU D'EMBALLAGE, ENROULEUR DE BRINS DE MATÉRIAU D'EMBALLAGE, REMBOURRAGE DE MATÉRIAU D'EMBALLAGE ENROULÉ ET PROCÉDÉ POUR LA PRODUCTION DE CELUI-CI

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Application
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Abstract (en)
[origin: WO2020064402A1] In a drive mechanism for a packaging material strand winder for forming a wound packaging material pad, such as a padding coil, at least one winding core, around which the packaging material strand can be wound in such a way that the wound packaging material pad can be removed from the winding core, and a rotary oscillating mass are provided, which rotary oscillation mass is coupled to the winding core and is designed in such a way that at least one complete winding of the packaging material strand around the winding core is completed with a manual oscillating operation.

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