

Title (en)

ROLLED WRAPPING NET PRODUCTION METHOD, ROLLED WRAPPING NET PRODUCTION APPARATUS, AND ROLLED WRAPPING NET

Title (de)

VERFAHREN ZUR HERSTELLUNG EINES GEROLLTEN WICKELNETZES, VORRICHTUNG ZUR HERSTELLUNG EINES GEROLLTEN WICKELNETZES UND GEROLLTES WICKELNETZ

Title (fr)

PROCÉDÉ DE PRODUCTION DE FILET D'EMBALLAGE ENROULÉ, APPAREIL DE PRODUCTION DE FILET D'EMBALLAGE ROULÉ, ET FILET D'EMBALLAGE ENROULÉ

Publication

EP 3831995 A1 20210609 (EN)

Application

EP 19845375 A 20190726

Priority

- JP 2018142972 A 20180730
- JP 2019097559 A 20190524
- JP 2019029549 W 20190726

Abstract (en)

In the present invention, in winding process of a net cloth, the net cloth is wound around a roll core while swinging in a fixed range within the limit of space between chain knitting structures and swinging the net cloth in a width direction while keeping a space between the chain knitting structures. a rolled wrapping net is wound around a roll core by winding the net cloth composed of cotton yarn while swinging in the width direction such that different chain knitting structures do not overlap each other, the rolled wrapping net can be thereby manufactured in which each chain knitting structure is arranged in parallel in the width direction and a radial direction of a roll. Form this, it is possible not only to make surface of a cloth roll smooth by uniformized the state of overlapping of the cloth but also make a long cloth the roll in compact allowing of mounting it on an existing baler machine.

IPC 8 full level

D04B 21/12 (2006.01); **D04B 21/00** (2006.01)

CPC (source: EP)

D04B 21/12 (2013.01); **D04B 27/34** (2013.01); **D04B 35/36** (2013.01); **D10B 2201/02** (2013.01); **D10B 2401/12** (2013.01);
D10B 2505/10 (2013.01)

Cited by

IT202100032813A1; EP4159905A1; WO2023126834A1

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

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

EP 3831995 A1 20210609; EP 3831995 A4 20210908; EP 3831995 B1 20230830; EP 3831995 C0 20230830; WO 2020027005 A1 20200206

DOCDB simple family (application)

EP 19845375 A 20190726; JP 2019029549 W 20190726