

Title (en)
METHOD FOR KNITTING SINGLE KNIT-JACQUARD PATTERN AND COMPOSITE KNITTED FABRIC OBTAINED USING THE SAME

Title (de)
VERFAHREN ZUM STRICKEN EINES EINZELNEN JACQUARD-MASCHENMUSTERS UND DAMIT HERGESTELLTE ZUSAMMENGESETZTE MASCHENWARE

Title (fr)
PROCÉDÉ DE TRICOTAGE D'UN MOTIF DE TRICOTAGE JACQUARD UNIQUE ET TISSU TRICOTÉ COMPOSITE OBTENU À L'AIDE DE CELUI-CI

Publication
EP 3081680 B1 20211006 (EN)

Application
EP 16161822 A 20160323

Priority
JP 2015084662 A 20150417

Abstract (en)
[origin: EP3081680A1] Provided is a single-knit knitted fabric including a course having both of a mesh-jacquard structure and a pile-jacquard structure. A method for knitting a single-knit knitted fabric includes: at a first feeder (F1), feeding a first yarn (11, 15) and selecting a cylinder needle for knitting; and, at a second feeder (F2), feeding a second yarn (12, 16) and selectively performing three steps (i) to (iii) below in the same course, i.e., (i) selecting the cylinder needle for knitting (9k) and selecting a sinker for pilling (10p), thereby forming a pile loop (12p), (ii) selecting the cylinder needle for knitting (9k) and selecting a sinker for non-pilling (10n), thereby forming a knit loop (12k), and (iii) selecting the cylinder needle for welting (9w) and selecting a sinker for non-pilling (10n), thereby forming a mesh-looking welt (12w).

IPC 8 full level
D04B 1/02 (2006.01)

CPC (source: CN EP)
D04B 1/02 (2013.01 - EP); **D04B 1/104** (2013.01 - CN)

Cited by
CN106676732A; CN116670347A

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)
EP 3081680 A1 20161019; EP 3081680 B1 20211006; CN 106048869 A 20161026; CN 106048869 B 20200529; ES 2898176 T3 20220304; JP 2016204769 A 20161208; PT 3081680 T 20211029; TW 201641764 A 20161201; TW I774641 B 20220821

DOCDB simple family (application)
EP 16161822 A 20160323; CN 201610149858 A 20160316; ES 16161822 T 20160323; JP 2015084662 A 20150417; PT 16161822 T 20160323; TW 105111000 A 20160408