

Title (en)
Knitting method of knitted fabric, and knitted fabric

Title (de)
Strickverfahren für Maschenware und Maschenware

Title (fr)
Procédé pour tricoter une étoffe et étoffe tricotée

Publication
EP 2530197 A3 20140326 (EN)

Application
EP 12004256 A 20120604

Priority
JP 2011124921 A 20110603

Abstract (en)
[origin: EP2530197A2] To provide a knitting method of a knitted fabric capable of making a stretchability of a bind-off processed portion greater than in the prior art when connecting stitches at an end in a wale direction of front and back knitted fabric portions through a bind-off process. The following steps A to F are repeated. Step A of forming a new stitch \pm following an end stitch μ in a starting end direction LS of one side knitted fabric portion 20B. Step B of forming a new stitch P following an end stitch ν in the starting end direction LS of the other side knitted fabric portion 20F. Step C of forming a new stitch 3 following the stitch 2 . Step D of forming a new stitch \prime following the stitch \pm . Step E of forming a double stitch s in which the stitch \prime and a stitch next to the stitch \prime in a bind-off direction RS are overlapped. Step F of forming a double stitch ¶ in which the stitch 3 and a stitch next to the stitch 3 in the bind-off direction RS are overlapped. Here, one of the stitch \pm and the stitch \prime is a front stitch and the other is a back stitch, and one of the stitch 2 and the stitch 3 is a front stitch and the other is a back stitch.

IPC 8 full level
D04B 1/22 (2006.01)

CPC (source: EP KR)
D04B 1/22 (2013.01 - EP); **D04B 1/24** (2013.01 - KR); **D04B 7/32** (2013.01 - KR)

Citation (search report)
• [A] WO 2011018929 A1 20110217 - SHIMA SEIKI MFG [JP], et al
• [AD] JP H09241950 A 19970916 - SHIMA SEIKI MFG
• [AD] JP H08337946 A 19961224 - SHIMA SEIKI MFG

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 2530197 A2 20121205; EP 2530197 A3 20140326; CN 102808276 A 20121205; CN 102808276 B 20140326; JP 2012251262 A 20121220; KR 101324522 B1 20131101; KR 20120135046 A 20121212

DOCDB simple family (application)
EP 12004256 A 20120604; CN 201210179280 A 20120601; JP 2011124921 A 20110603; KR 20120054594 A 20120523