

Title (en)
Set-up method of knitted fabric

Title (de)
Strickanfangsverfahren für Maschenware

Title (fr)
Procédé pour la formation de rangées initiales d'un tricot

Publication
EP 2568066 B1 20151125 (EN)

Application
EP 12006256 A 20120904

Priority
JP 2011195083 A 20110907

Abstract (en)
[origin: EP2568066A2] A set-up method of a knitted fabric capable of knitting a set-up portion by split knitting using a flat knitting machine equipped with a compound needle including a needle main body and a slider with two blades is provided. The following steps ± to ' are repeated. While moving a yarn feeder 8 in a forming direction LS, a split knitting of transferring a target stitch 1 of a base stitch row 10 of one needle bed (BD) from one needle bed (BD) to the other needle bed (FD), and forming a new stitch 3 following the target stitch 1 (widening stitch 2) is performed (step ±). The widening stitch 2 is transferred to the knitting needle on the forming direction LS side of the widening stitch 2 in the needle bed (BU) facing the other needle bed (FD) (step ²). The yarn feeder 8 is moved in the starting end direction RS side of the widening stitch 2 transferred in the step ² (step ³). The widening stitch 2 is transferred to the other needle bed (FD) (step ').

IPC 8 full level
D04B 1/10 (2006.01)

CPC (source: EP KR)
D04B 1/00 (2013.01 - KR); **D04B 1/106** (2013.01 - EP); **D04B 7/10** (2013.01 - KR); **D04B 7/22** (2013.01 - KR)

Cited by
CN105121724A; CN104878513A

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 2568066 A2 20130313; EP 2568066 A3 20140507; EP 2568066 B1 20151125; CN 102995258 A 20130327; CN 102995258 B 20140924;
JP 2013057136 A 20130328; JP 5856783 B2 20160210; KR 101347648 B1 20140103; KR 20130027415 A 20130315

DOCDB simple family (application)
EP 12006256 A 20120904; CN 201210323659 A 20120904; JP 2011195083 A 20110907; KR 20120086553 A 20120808