

Title (en)

Knitting method for tubular fabric having coloured horizontal stripes

Title (de)

Strickverfahren für ein schlauchförmiges Gestrick mit farbigen Querstreifen

Title (fr)

Procédé de tricotage d'un tissu tubulaire avec des raies transversales colorées

Publication

EP 1964953 B1 20150513 (EN)

Application

EP 06823096 A 20061107

Priority

- JP 2006322192 W 20061107
- JP 2005332629 A 20051117

Abstract (en)

[origin: EP1964953A1] The present invention aims to provide a knitting method that can prevent a stitch level difference that occurs at a yarn switching position when a tubular knitted fabric having a border pattern using a flat knitting machine. The first color part of the border pattern is knitted circularly in a unidirectional direction and the second color part of the border pattern is knitted circularly in the opposite direction. Between the knitting of the first color part and the knitting of the second color part, the step is inserted that the knitting yarn of the first color part is fed to a needle positioned across a boundary of the circular knitting and holding an adjacent loop, to form a knitted loop thereat, first, and then the knitting yarn is fed to a needle subsequent to said needle, to form a tuck loop thereat, and thereafter, the knitting yarn of the second color part is fed to the needle holding the knitted loop formed by the knitting yarn of the first color part, to form a new knitted loop subsequent to said knitted loop thereat.

IPC 8 full level

D04B 7/26 (2006.01); **D04B 1/10** (2006.01); **D04B 1/12** (2006.01); **D04B 7/32** (2006.01)

CPC (source: EP)

D04B 1/106 (2013.01); **D04B 1/126** (2013.01)

Cited by

CN110725048A; CN111593471A; CN102534977A; CN102747520A; CN103882613A

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 1964953 A1 20080903; **EP 1964953 A4 20131225**; **EP 1964953 B1 20150513**; CN 101313096 A 20081126; CN 101313096 B 20101222; JP 5058817 B2 20121024; JP WO2007058091 A1 20090430; WO 2007058091 A1 20070524

DOCDB simple family (application)

EP 06823096 A 20061107; CN 200680043164 A 20061107; JP 2006322192 W 20061107; JP 2007545202 A 20061107