

Title (en)

Knitting method of V-neck peak and knitwear having V-neck

Title (de)

Strickverfahren einer V-Ausschnitt-Spitze und Maschenware mit V-Ausschnitt

Title (fr)

Procédé pour tricoter un vêtement de tricot à col en V et tricot à col en V

Publication

EP 2366820 A1 20110921 (EN)

Application

EP 11002181 A 20110316

Priority

- JP 2010060020 A 20100316
- JP 2010137637 A 20100616

Abstract (en)

The present invention provides a knitting method of a V-neck peak for effectively preventing a hole from being formed in the V-neck peak. When knitting the V-neck peak using a flat knitting machine, one side collar portion 7L and one side central portion 5L, the other side collar portion 7R and the other side central portion 5R are knitted approximately from one side to the other side in a longitudinal direction of a needle bed on both sides of a center line X-X which divides a V-neck in two in a knitting width direction of knitwear. At that time, one side widening stitch 4L and the other side widening stitch 4R are previously formed on one side and the other side of the center line X-X, the widening stitches 4L and 4R are inserted into empty needles made when collar portions 7L and 7R are transferred, respectively, thereby preventing a hole from being formed.

IPC 8 full level

D04B 1/24 (2006.01)

CPC (source: EP)

D04B 1/24 (2013.01); **D10B 2401/062** (2013.01)

Citation (applicant)

- JP H0371147 B2 19911112
- JP 3967922 B2 20070829

Citation (search report)

- [AD] EP 1253229 A1 20021030 - SHIMA SEIKI MFG [JP]
- [AD] EP 0826808 A2 19980304 - SHIMA SEIKI MFG [JP]

Cited by

EP2990511A4; CN113367427A; US9644292B2

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 2366820 A1 20110921; EP 2366820 B1 20130710; CN 102191616 A 20110921; CN 102191616 B 20140521; JP 2011214208 A 20111027; JP 5695846 B2 20150408

DOCDB simple family (application)

EP 11002181 A 20110316; CN 201110062907 A 20110316; JP 2010137637 A 20100616