

Title (en)
UPPER BODY WEAR

Title (de)
OBERKÖRPERBEKLEIDUNG

Title (fr)
VÊTEMENT POUR LA PARTIE SUPÉRIEURE DU CORPS

Publication
EP 2659797 B1 20180207 (EN)

Application
EP 10861244 A 20101227

Priority
JP 2010073528 W 20101227

Abstract (en)

[origin: EP2659797A1] Provided is an upper garment having a gusset structure that is less likely to cause tightening around shoulders and unfavorable pulling by stitches even if arm hole bottoms are set to high positions in order to facilitate raising of arms. A gusset 2 includes three blocks of a flank part A, an underarm part B, and a sleeve part C. The flank part A and the sleeve part C each have both side edges defined by a gently curved line or a straight line. The underarm part B of the gusset 2 includes a front convex part 3 and a back convex part 4 at both side edges of a front underarm part and a back underarm part, the front convex part 3 and the back convex part 4 being gradually curved so as to become largest in width in a vicinity of an arm hole bottom a. A front body piece, a back body piece, and a sleeve to which the front convex part 3 and the back convex part 4 of the gusset 2 are sewn are configured in different shapes without concaves that are matched with the front convex part and the back convex part of the gusset.

IPC 8 full level
A41D 27/10 (2006.01); **A41B 1/08** (2006.01); **A41D 1/02** (2006.01); **A41D 13/00** (2006.01)

CPC (source: EP US)
A41B 1/08 (2013.01 - US); **A41D 13/0015** (2013.01 - EP US); **A41D 27/10** (2013.01 - EP US); **A41D 31/18** (2019.01 - EP US)

Citation (examination)

- JP 3109859 U 20050602
- US 5608913 A 19970311 - LACOSTE RENE [FR]

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 2659797 A1 20131106; EP 2659797 A4 20160601; EP 2659797 B1 20180207; JP 5563672 B2 20140730; JP WO2012090265 A1 20140605;
US 2013312154 A1 20131128; WO 2012090265 A1 20120705

DOCDB simple family (application)

EP 10861244 A 20101227; JP 2010073528 W 20101227; JP 2012550594 A 20101227; US 201013976683 A 20101227