

Title (en)
Knitwear

Title (de)
Strickerzeugnis

Title (fr)
Article tricoté

Publication
EP 2042629 A1 20090401 (DE)

Application
EP 07019115 A 20070928

Priority
EP 07019115 A 20070928

Abstract (en)

The product has a front side having a theme formed by two different colored yarns, and a backside. The product is developed in a circular knitting technology, and threads e.g. monofil threads, are connected and controllably guided by a single needle selector on the backside. The same theme is provided on the front side and on the backside, where the backside theme is developed color-inversed to the front side theme. The two theme-forming colored yarns are guided in the form of a cross hose attachment. Stuffers are additionally provided to the two theme-forming colored yarns.

Abstract (de)

Bei einem Strickerzeugnis, mit einer ein Motiv aufweisenden Vorderseite, wobei das Motiv durch zwei unterschiedlich farbige Garne gebildet ist, und mit einer Rückseite, wird vorgeschlagen, dass das Strickerzeugnis in Rundstricktechnik erstellt ist, und dass auf der Rückseite die Fäden mittels einer Einzelnadelauswahl kontrolliert geführt und abgebunden sind.

IPC 8 full level

D04B 1/10 (2006.01)

CPC (source: EP)

D04B 1/123 (2013.01); **D04B 1/126** (2013.01); **D10B 2403/0114** (2013.01); **D10B 2503/062** (2013.01)

Citation (search report)

- [X] US 1890416 A 19321206 - JOSEPH SAFTLAS
- [X] EP 0909847 A1 19990421 - S I C A T SOCIETE IND DE CREAT [FR], et al
- [X] DE 29716945 U1 19971127 - UNTERSAENGER THEA [DE]
- [X] US 5797282 A 19980825 - BODIN TED [US]
- [X] US 2004097151 A1 20040520 - MCMURRAY BRIAN [US]
- [X] FR 802865 A 19360917
- [X] EP 0936105 A1 19990818 - DAIMLER CHRYSLER AG [DE]

Cited by

EP2251468A1; US2012088085A1; BE1019490A3; CN104178904A; EP3426097A4; EP2857566A1; CN104452061A; BE1024976B1;
US11066764B2; US11976392B2; WO2019014461A1

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 MT NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK RS

DOCDB simple family (publication)

EP 2042629 A1 20090401

DOCDB simple family (application)

EP 07019115 A 20070928