

Title (en)
KNITTING PROCESS

Publication
EP 0261800 A3 19900314 (EN)

Application
EP 87307473 A 19870824

Priority
GB 8620491 A 19860822

Abstract (en)
[origin: EP0261800A2] A double-faced knitted structure having on one or both faces a plurality of irregular puckers is produced by knitting on a knitting machine having a pair of opposed needle beds. At least two ends of non-contractible yarns are knitted on said needle beds to produce at least two knitted courses and at least one end of a contractible yarn is laid-in between the faces of said double-faced knitted structure and is intermittently attached to the knitted structure along the length of said two courses.

IPC 1-7
D04B 1/18

IPC 8 full level
D04B 1/18 (2006.01)

CPC (source: EP)
D04B 1/18 (2013.01); **D10B 2401/04** (2013.01); **D10B 2403/0231** (2013.01)

Citation (search report)
• [A] DE 1917373 A1 19701015 - NAUROIS ALAIN DE, et al
• [A] FR 2158760 A5 19730615 - SCHAPPE BURLINGTON JERSE
• [A] FR 1529835 A 19680621 - ARIEGEOISE DE BONNETERIE SOC
• [A] FR 1464865 A 19670106 - RHODIACETA
• [A] GB 2151269 A 19850717 - MOORE ROSEMARY VANESSA AMELIA
• [A] GB 1167047 A 19691015 - KUNSTSEIDEN AG [DE]
• [A] US 3971234 A 19760727 - TAYLOR HAROLD J

Cited by
CN104975422A; CN110603352A; FR2739874A1; EP0431984A1; FR2653789A1; EP2113593A1; DE102008021998B4; WO2018203893A1; WO2018203900A1; US10179960B2; US11142854B2; US10368590B2; US11484068B2; KR20190128075A; CN110612368A; JP2020519776A; KR20210095232A; CN114073342A; KR20220065081A; EP4079949A1; WO9714835A1; WO2018146197A1; KR20190126912A; CN110582598A; JP2020519778A; EP4079950A1; TWI690276B; TWI749217B; CN110603353A; JP2020128624A; CN113397236A; EP4303352A1; US10912340B2; US10145042B2; US10604873B2; US11118288B2; US11225735B2; US11560654B2; WO2018203895A1; WO2018203894A1; US10415164B2; US10920345B2; US11788217B2; TWI760687B; TWI817441B; TWI765394B; TWI763833B; TWI817481B; EP2113593B1

Designated contracting state (EPC)
AT BE CH DE ES FR GB IT LI NL SE

DOCDB simple family (publication)
EP 0261800 A2 19880330; EP 0261800 A3 19900314; AU 615633 B2 19911010; AU 7736387 A 19880225; GB 8620491 D0 19861001

DOCDB simple family (application)
EP 87307473 A 19870824; AU 7736387 A 19870824; GB 8620491 A 19860822