

Title (en)

Weaving method for producing reversible labels on a Jacquard loom.

Title (de)

Verfahren zum Weben eines beidseitigen Etikettes auf einem Jacquard Webstuhl.

Title (fr)

Procédé de tissage d'une étiquette réversible sur un métier à tisser jacquard.

Publication

EP 0076405 A1 19830413 (EN)

Application

EP 82108571 A 19820917

Priority

IT 4165681 A 19811001

Abstract (en)

A weaving method for producing tubular jacquard fabric, by means of looms, in which wording and/or patterns appear, in positive, on the outer faces of both sides of the tubular fabric. According to the invention, the warp threads (1,3,5,7,9) having odd positional orders and the warp threads (2,4,6,8,10) having even positional orders are interwoven with the weft threads (13,14) of a first and a second order of insertion respectively, inserted alternately to each other, making the respective weft threads appear on the outer faces of the two sides of the tubular fabric, in positions defining wording and/or patterns according to a pre-established jacquard weaving programme.

IPC 1-7

D03D 11/02; D03D 3/02

IPC 8 full level

D03D 3/02 (2006.01); **D03D 11/02** (2006.01)

CPC (source: EP US)

D03D 3/02 (2013.01 - EP US); **D03D 11/02** (2013.01 - EP US)

Citation (search report)

- [Y] BE 655727 A
- [Y] FR 2355105 A1 19780113 - BOPP & CO AG G [CH]

Cited by

CN105113103A; CN105200607A; US6296022B1; CN105113102A; CN105220298A; GB2164670A; GB2179319A; US4766301A; GB2179319B; CN105177801A; US7131466B2

Designated contracting state (EPC)

AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)

EP 0076405 A1 19830413; **EP 0076405 B1 19860102**; **EP 0076405 B2 19930609**; AT E17263 T1 19860115; DE 3268306 D1 19860213; ES 272624 U 19831216; ES 272624 Y 19840716; ES 516101 A0 19831016; ES 8400507 A1 19831016; IT 1146329 B 19861112; IT 8141656 A0 19811001

DOCDB simple family (application)

EP 82108571 A 19820917; AT 82108571 T 19820917; DE 3268306 T 19820917; ES 272624 U 19830601; ES 516101 A 19820930; IT 4165681 A 19811001