

Title (en)

METHOD OF PRODUCING LENO WEAVE CYLINDRICAL FABRIC AND CIRCULAR LOOM FOR EXECUTING THE SAME.

Title (de)

VERFAHREN ZUR HERSTELLUNG EINES ZYLINDRISCHEN GITTERGEWEBES SOWIE RUNDSTUHL ZU DESSEN ERZEUGUNG.

Title (fr)

PROCEDE DE PRODUCTION D'UN TISSUS CYLINDRIQUE A ARMATURE GAZE ET METIER A TISSER CIRCULAIRE DE MISE EN OEUVRE DE CE PROCEDE.

Publication

**EP 0057237 A4 19821125 (EN)**

Application

**EP 81902245 A 19810730**

Priority

JP 10650780 A 19800801

Abstract (en)

[origin: WO8200480A1] A number of heald frames are circularly arranged in two rows, each inside row heald frame is interlocked to and forms a pair with an outside row frame. A pair of the heald frames support standard healds (37, 38) for a leno warp (Y2), a skeleton heald (39) is associated with the pair of standard healds (37, 38) and provided with an eye (41a) for guiding the leno warp (Y2). A ground warp (Y1) is maintained substantially in a still state, the leno warp (Y2) is raised and an opening is made at one side of the ground warp (Y1), passed under the ground warp (Y1) at the next opening, raised and opened, and a leno weave cylindrical fabric is thus woven.

IPC 1-7

**D03D 37/00; D03C 7/00**

IPC 8 full level

**D03C 7/00** (2006.01); **D03C 13/00** (2006.01); **D03D 37/00** (2006.01)

CPC (source: EP KR)

**D03C 7/00** (2013.01 - EP KR); **D03D 37/00** (2013.01 - EP KR)

Citation (search report)

None

Cited by

FR2685358A1; AT387993B; CN106081716A; CN112410995A; EP1967623A2; US6244304B1; WO9923288A1

Designated contracting state (EPC)

AT FR GB

DOCDB simple family (publication)

**EP 0057237 A1 19820811; EP 0057237 A4 19821125; IT 1137763 B 19860910; IT 8123282 A0 19810731; JP S5735028 A 19820225; KR 830006499 A 19830924; KR 840001904 B1 19841024; PH 19067 A 19851217; PT 73451 A 19810801; PT 73451 B 19821021; WO 8200480 A1 19820218**

DOCDB simple family (application)

**EP 81902245 A 19810730; IT 2328281 A 19810731; JP 10650780 A 19800801; JP 8100171 W 19810730; KR 810002802 A 19810801; PH 25987 A 19810730; PT 7345181 A 19810730**