

Title (en)

Method of manufacturing a face to face pile fabric

Title (de)

Verfahren zur Herstellung eines Doppelpolgewebes

Title (fr)

Procédé pour la production du velours face contre face

Publication

EP 1217114 B1 20060111 (DE)

Application

EP 00126915 A 20001208

Priority

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Abstract (en)

[origin: EP1217114A1] In a dual-pole weaving process, a group (SRG) of back wefts (SR) is simultaneously introduced in sequential operations in both upper (OW) and lower (UW) layers. The pairs of symmetrical tautened pole threads (PM) form pole loops (PH) linking the upper (OW) and lower (UW) layers with the back wefts (SR). One group (SRG) of two to twelve back wefts has an inner weft (SI) within the upper and lower layer. Also claimed is a dual-pole three-position Jaquard loom assembly with two or more weft input levels, in which two pole threads (P) per warp line (K) form the pole layer between the two base layers. The tautened filling warp (F) in both base layers is bound between the inner weft (SI) and back weft (SR). The pole thread (PM) forming each pole loop (PH) is symmetrically tautened in sequential operations between the upper (OW) and lower (UW) layers.

IPC 8 full level

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CPC (source: EP)

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Cited by

CN105155102A; FR2929623A1; US10655252B2; EP1489210A1; EP1489211A3

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