

Title (en)

APPARATUS FOR EVENING OUT THE BINDING POINT LINE WHEN WEAVING TERRY FABRIC

Title (de)

VORRICHTUNG ZUM VERGLEICHMÄßIGEN DER BINDEPUNKTLINIE BEIM WEBEN VON FROTTIERGEWEBE

Title (fr)

DISPOSITIF POUR UNIFORMISER LA LIGNE DES POINTS DE LIAGE LORS DU TISSAGE DE TISSU ÉPONGE

Publication

EP 3980593 A1 20220413 (DE)

Application

EP 20731419 A 20200603

Priority

- DE 102019208377 A 20190607
- EP 2020065265 W 20200603

Abstract (en)

[origin: WO2020245141A1] The invention relates to an apparatus (1) for evening out the binding point line (BP) when weaving terry fabric, having a fabric support table (5) and a displacement device (10) for periodically displacing the fabric support table (5) in and counter to the weaving direction (W) in order to create loops, wherein spreaders (7) that are conjointly movable with the displacement device (10) are arranged in lateral peripheral regions of the fabric (G) behind the binding point line (BP) in the weaving direction. The apparatus according to the invention is characterized in that behind each spreader (7), in the weaving direction, there is arranged in each case a pulling device (30), which is movable relative to the displacement device (10), for pulling the fabric portion (GA) guided by the particular spreader (7) through the spreader (7) when the displacement device (10) is displaced in the weaving direction (W). The invention also relates to a weaving machine, in particular a terry weaving machine, having such an apparatus (1).

IPC 8 full level

D03D 39/22 (2006.01); **D03D 49/04** (2006.01); **D03J 1/22** (2006.01)

CPC (source: CN EP)

D03D 39/223 (2013.01 - CN EP); **D03D 49/04** (2013.01 - EP); **D03J 1/22** (2013.01 - CN EP)

Citation (search report)

See references of WO 2020245141A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

DE 102019208377 B3 20200423; CN 113906174 A 20220107; EP 3980593 A1 20220413; JP 2022535896 A 20220810;
WO 2020245141 A1 20201210

DOCDB simple family (application)

DE 102019208377 A 20190607; CN 202080041862 A 20200603; EP 2020065265 W 20200603; EP 20731419 A 20200603;
JP 2021572449 A 20200603