

Title (en)

DEVICE AND METHOD TO APPLY QUILLS (TINSEL) ON FABRICS IN A SEWING MACHINE, AND MULTI-NEEDLE SEWING MACHINE COMPRISING SAID DEVICE

Title (de)

VORRICHTUNG UND VERFAHREN ZUM ANBRINGEN VON PERLEN AUF STOFFE IN EINER NÄHMASCHINE, UND DIESE VORRICHTUNG ENTHALTENDE MEHRNADELNÄHMASCHINE

Title (fr)

DISPOSITIF ET PROCÉDE PERMETTANT D'APPLIQUER DES CANETTES (LAME) SUR DES TISSUS DANS UNE MACHINE A COUDRE, ET MACHINE A COUDRE A AIGUILLES MULTIPLES DANS LAQUELLE LE DISPOSITIF EST INTEGRE

Publication

**EP 1478798 A1 20041124 (EN)**

Application

**EP 03702898 A 20030220**

Priority

- IB 0300602 W 20030220
- IT UD20020044 A 20020222

Abstract (en)

[origin: WO03071020A1] Device and method to apply quills (23), tinsel or similar, on fabrics in a multi-needle sewing machine (10) suitable to make stitches (19) on continuously fed textile material (11). The multi-needle sewing machine (10) has upper sewing members (12) consisting of at least a needle-bearing bar (13) movable with alternating motion and supporting a plurality of needles (14), and lower sewing members (15), each needle (14) cooperating with a respective sewing thread (16). A feed assembly (71) is selectively driven to supply at least one quill (23) at a time to a positioning assembly (80). The positioning assembly (80) is selectively driven to automatically displace the quill (23) from a first feed position to a second sewing position arranged substantially in correspondence with at least a relative needle (14) of the sewing machine (10).

IPC 1-7

**D05B 11/00**; D05C 7/08; D05B 3/12

IPC 8 full level

**D05B 3/12** (2006.01); **D05B 11/00** (2006.01); **D05C 7/08** (2006.01)

CPC (source: EP)

**D05B 3/12** (2013.01); **D05B 11/00** (2013.01); **D05C 7/08** (2013.01); **D05D 2303/12** (2013.01)

Citation (search report)

See references of WO 03071020A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT SE SI SK TR

DOCDB simple family (publication)

**WO 03071020 A1 20030828**; AU 2003206015 A1 20030909; EP 1478798 A1 20041124; IT UD20020044 A1 20030822

DOCDB simple family (application)

**IB 0300602 W 20030220**; AU 2003206015 A 20030220; EP 03702898 A 20030220; IT UD20020044 A 20020222