

Title (en)

Apparatus and method for grinding card cloth

Title (de)

Vorrichtung und Verfahren zum Schleifen von Garnituren

Title (fr)

Appareil et procédé pour meuler des garnitures de carte

Publication

EP 0790099 A1 19970820 (DE)

Application

EP 97102526 A 19970217

Priority

DE 19605635 A 19960215

Abstract (en)

The grinder grinds a fitting (84) pulled onto a carrier via a grinding element and a setting element (76,78,82) to press the grinding element against the fitting. The setting element has an elastically deformable pretensioning device to guide the grinding element in the pressing direction during the grinding process. There may be a stop element to fix the grinding element in a rest position, and an operating element to pull the grinding element off the fitting. It may be possible to move the grinding element sideways during the grinding process.

Abstract (de)

Bei einer Vorrichtung zum Schleifen einer auf einen Träger aufgezogenen Garnitur (84) mit einem dazu geeigneten Schleifelement (22) wird vorgeschlagen, das Schleifelement (22) während des Schleifvorgangs mit einer entsprechenden Vorspanneinrichtung (30) selbsttätig nachzuführen.
<IMAGE>

IPC 1-7

B24B 19/18

IPC 8 full level

D01G 15/84 (2006.01); **B24B 19/18** (2006.01); **D01G 15/38** (2006.01)

CPC (source: EP KR US)

B24B 19/18 (2013.01 - EP KR US); **D01G 15/38** (2013.01 - EP US)

Citation (search report)

- [X] US 4984395 A 19910115 - DEMUTH ROBERT [CH]
- [X] US 5277000 A 19940111 - DEMUTH ROBERT [CH], et al
- [A] GB 2192816 A 19880127 - HOLDSPORT JAMES & BROTHERS
- [A] US 4327525 A 19820504 - ENNIS BRIAN J

Cited by

CN112059825A; CH711515A1; EP0945532A3; CN106425765A; US10196760B2

Designated contracting state (EPC)

DE ES FR GB GR IT PT

DOCDB simple family (publication)

EP 0790099 A1 19970820; EP 0790099 B1 20010502; BR 9700979 A 19980901; DE 19605635 A1 19970828; DE 19605635 C2 19980528; DE 59703456 D1 20010607; ES 2106718 T1 19971116; ES 2106718 T3 20010616; GR 3036266 T3 20011031; GR 970300033 T1 19971031; ID 15953 A 19970821; IN 188530 B 20021012; JP 3825124 B2 20060920; JP H10548 A 19980106; KR 100427899 B1 20040719; KR 970061443 A 19970912; PT 790099 E 20010830; TR 199700116 A2 19970921; TR 199700116 A3 19970921; TW 380073 B 20000121; US 5797788 A 19980825

DOCDB simple family (application)

EP 97102526 A 19970217; BR 9700979 A 19970214; DE 19605635 A 19960215; DE 59703456 T 19970217; ES 97102526 T 19970217; GR 2001040115 T 20010724; GR 970300033 T 19971031; ID 970444 A 19970217; IN 249CA1997 A 19970213; JP 6718497 A 19970214; KR 19970004392 A 19970214; PT 97102526 T 19970217; TR 9700116 A 19970214; TW 86101716 A 19970214; US 80108797 A 19970214