

Title (en)

Device for scoring work pieces.

Title (de)

Vorrichtung zum Vorrbeiten von Werkstücken.

Title (fr)

Dispositif pour l'incision de pièces à usiner.

Publication

EP 0189095 A1 19860730 (DE)

Application

EP 86100423 A 19860114

Priority

DE 3501657 A 19850119

Abstract (en)

[origin: US4711147A] A device for scoring workpieces, in particular, laminated panels, which are to be split up subsequently by a circular saw along the scored track, comprises a scoring head arranged in the direction of operation forwardly of the circular saw, and two scoring knives held stationarily on the scoring head and penetrating the workpiece surface, with their mutual spacing corresponding to the cutting width of the saw blade.

Abstract (de)

Eine Vorrichtung zum Vorrbeiten von Werkstücken, insbesondere beschichteten Platten (6), die anschliessend mittels einer Kreissäge (4) entlang der vorgeritzten Spur zerteilt werden sollen, weist einen in Arbeitsrichtung vor der Kreissäge (4) angeordneten Ritzkopf (9) und zwei an diesem feststehend in die Werkstückoberfläche eindringende Ritzmesser (34, 35) auf, deren gegenseitiger Abstand der Schnittbreite des Sägeblatts (4) entspricht.

IPC 1-7

B27G 19/10

IPC 8 full level

B27B 5/22 (2006.01); **B26D 3/08** (2006.01); **B27G 19/10** (2006.01)

CPC (source: EP US)

B27G 19/10 (2013.01 - EP US); **Y10T 83/0215** (2015.04 - EP US); **Y10T 83/0348** (2015.04 - EP US); **Y10T 83/0363** (2015.04 - EP US); **Y10T 83/8776** (2015.04 - EP US)

Citation (search report)

- [X] EP 0077517 A1 19830427 - GIBEN IMPIANTI SPA [IT]
- [Y] US 4176572 A 19791204 - PENNINGTON CHARLES A [US]
- [Y] DE 2622329 A1 19771208 - STEHLE WERKZEUG & MASCHF

Cited by

AT404729B; EP0438821A1; EP2433731A1; AU583990B2; AT406651B; AT407504B; EP0324444A3; DE10214454B4; EP0727271A1; US5713260A; DE9420807U1; AT400826B; DE19520108B4; WO2012116837A1

Designated contracting state (EPC)

AT BE CH FR GB IT LI NL SE

DOCDB simple family (publication)

EP 0189095 A1 19860730; **EP 0189095 B1 19881026**; AT E38176 T1 19881115; CA 1259559 A 19890919; DE 3501657 A1 19860724; DE 3501657 C2 19870723; JP S61169201 A 19860730; US 4711147 A 19871208

DOCDB simple family (application)

EP 86100423 A 19860114; AT 86100423 T 19860114; CA 499647 A 19860115; DE 3501657 A 19850119; JP 615686 A 19860114; US 81351785 A 19851226