

Title (en)

Cutting and punching device for sheet materials.

Title (de)

Schneid- und Stanzvorrichtung für Materialbahnen.

Title (fr)

Dispositif de coupe et de poinçonnage pour matières en feuilles.

Publication

EP 0362019 A1 19900404 (FR)

Application

EP 89402546 A 19890918

Priority

FR 8812488 A 19880923

Abstract (en)

Cutting and punching device for sheet materials, intended to be installed on an automatic cutting machine. The cutting tool is a vertical blade (20) and the punching tool is a vertical punch (35), which tools are integrally connected to each other by means of a base plate (4). <IMAGE>

Abstract (fr)

Dispositif de coupe et de poinçonnage pour matières en feuilles destiné à être installé sur une machine de coupe automatique. L'outil de coupe est une lame verticale (20) et l'outil de poinçonnage est un poinçon vertical (35) qui sont solidaires l'un de l'autre par l'intermédiaire d'une embase (4).

IPC 1-7

A41H 43/00; B26D 9/00; B26F 1/38

IPC 8 full level

B26D 5/00 (2006.01); **A41H 43/00** (2006.01); **B26D 9/00** (2006.01); **B26F 1/38** (2006.01)

CPC (source: EP US)

B26D 9/00 (2013.01 - EP US); **B26F 1/38** (2013.01 - EP US); **B26F 1/382** (2013.01 - EP US); **Y10T 83/0572** (2015.04 - EP US);
Y10T 83/162 (2015.04 - EP US); **Y10T 83/8745** (2015.04 - EP US); **Y10T 83/8858** (2015.04 - EP US)

Citation (search report)

- [Y] GB 2175828 A 19861210 - GERBER SCIENT INC
- [Y] FR 2583332 A1 19861219 - LECTRA SYSTEMES SA [FR]
- [A] US 4667553 A 19870526 - GERBER HEINZ J [US], et al
- [A] US 2911772 A 19591110 - HEINZ GRONEMEIER
- [A] US 3741062 A 19730626 - GLASTRA H
- [A] US 4587873 A 19860513 - GERBER HEINZ J [US]

Cited by

CN104608193A; CN104723402A; CN103419248A; CN105856513A; FR2695056A1; CN105881841A; EP0620072A1; CN106426380A;
WO9325352A1

Designated contracting state (EPC)

AT DE ES GB GR IT NL

DOCDB simple family (publication)

EP 0362019 A1 19900404; EP 0362019 B1 19930505; AT E88943 T1 19930515; CA 1316812 C 19930427; DE 68906341 D1 19930609;
DE 68906341 T2 19931202; ES 2041022 T3 19931101; FR 2636879 A1 19900330; FR 2636879 B1 19950127; JP H02139196 A 19900529;
US 5044238 A 19910903

DOCDB simple family (application)

EP 89402546 A 19890918; AT 89402546 T 19890918; CA 610778 A 19890908; DE 68906341 T 19890918; ES 89402546 T 19890918;
FR 8812488 A 19880923; JP 24787889 A 19890922; US 40367389 A 19890906