Title (en)

PENCIL SHARPENER WITH RECEPTACLE

Publication

EP 0031470 B1 19861120 (DE)

Application

EP 80107426 A 19801127

Priority

DE 2948086 A 19791129

Abstract (en)

[origin: EP0031470A1] 1. Manually actuable pencil sharpener with a housing which collects the waste cuttings and is closed off to the egress of waste cuttings, wherein the introduction opening for the pencil to be sharpened is completely closable by a slide against the egress of waste cuttings in the operational state of the non-sharpening and wherein the housing consists of a carrier part (2, 2') for the sharpener part (3) and the slide (1, 1'), an upper part (5) plugged onto the carrier part and held fast thereat as well as a chip-collecting part (6), into which the carrier part is pluggable with sliding fit, characterized thereby, that the slide (1, 1') displays a counterbearing surface (15, 15', 15"), which is for the point of the pencil to be introduced and is so shaped or extends at such an angle to the sliding direction (B, C, B', C') of the slide that the pressure (A) of the pencil point effects a movement of the slide into the opening position, wherein a restoring resilience (16, 16') is provided for the automatic movement of the slide into the position closing off the interior of the housing against the egress of waste cuttings and that the counterbearing surface leads the pencil point towards the introduction opening.

IPC 1-7

B43L 23/08

IPC 8 full level

B43L 23/00 (2006.01); B43L 23/08 (2006.01)

CPC (source: EP)

**B43L 23/08** (2013.01)

Cited by

US2015224816A1; EP1270134A1; EP1270136A1; GB2155864A; FR2561586A1; EP2942205A1; CN114683749A; US9694624B2

Designated contracting state (EPC)

AT BE CH FR GB IT LI LU NL SE

DOCDB simple family (publication)

**EP 0031470 A1 19810708**; **EP 0031470 B1 19861120**; AT E23690 T1 19861215; AU 6490680 A 19810604; BR 8007799 A 19810616; DE 2948086 A1 19810604; DE 2948086 C2 19821104; DK 509680 A 19810530; ES 264589 U 19821116; ES 264589 Y 19830516; FI 69599 B 19851129; FI 69599 C 19860310; FI 803610 L 19810530; JP S56120398 A 19810921; NO 152244 B 19850520; NO 152244 C 19850828; NO 803607 L 19810601; ZA 807442 B 19811125

DOCDB simple family (application)

**EP 80107426 Å 19801127**; AT 80107426 T 19801127; AU 6490680 A 19801128; BR 8007799 A 19801128; DE 2948086 A 19791129; DK 509680 A 19801128; ES 264589 U 19801127; FI 803610 A 19801119; JP 16685480 A 19801128; NO 803607 A 19801128; ZA 807442 A 19801128