

Title (en)
Edging strip for a floor covering

Title (de)
Randabschlusschiene für einen Bodenbelag

Title (fr)
Bande de finition pour un revêtement de sol

Publication
EP 2210998 A2 20100728 (DE)

Application
EP 10000572 A 20100121

Priority
DE 202009001036 U 20090127

Abstract (en)

The strip has a covering side piece (4) and/or base side piece (3) provided with reference bending points (7). A driving channel (10) is supported at the base side piece, where a screw (11) is intervened in the driving channel. The screw penetrates through a borehole (12) of the covering side piece. The strip partially overlaps a floor e.g. parquet, laminate or stone floor, covering (2) at a bottom side by the base piece and at an upper side by the covering piece, where a distance between the base piece and the covering piece is adjustable for adaptation to thickness of the floor covering.

Abstract (de)

Eine Randabschlußschiene für einen Bodenbelag (2) weist einen Basischenkel (3) und einen Abdeckschenkel (4) auf. Diese sind einstückig miteinander verbunden. Um die Randabschlußschiene am Bodenbelag (2) wirksam festlegen zu können, ist am Basischenkel (3) mindestens ein Treibkanal (10) abgestützt. In diesem Treibkanal (10) greift mindestens eine Schraube (11) ein, die eine Bohrung (12) des Abdeckschenkels (4) durchsetzt.

IPC 8 full level
E04F 19/06 (2006.01); **E04G 5/08** (2006.01)

CPC (source: EP US)
E04F 19/061 (2013.01 - EP US); **E04F 19/066** (2013.01 - EP US)

Citation (applicant)

- DE 202005004624 U1 20050721 - KUENNE HERMANN FRIEDRICH GMBH [DE]
- US 4913576 A 19900403 - GRANT JR BOWIE L [US]

Cited by
FR3010106A1

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK SM TR

Designated extension state (EPC)
AL BA RS

DOCDB simple family (publication)

EP 2210998 A2 20100728; EP 2210998 A3 20140910; AU 2010200061 A1 20100812; AU 2010200061 B2 20120209;
BR PI1000133 A2 20110329; CA 2690474 A1 20100727; CA 2690474 C 20121030; CN 101787790 A 20100728; CN 101787790 B 20120222;
DE 202009001036 U1 20100624; EA 017987 B1 20130430; EA 201000079 A1 20100830; JP 2010174614 A 20100812;
KR 101191025 B1 20121016; KR 20100087637 A 20100805; MX 2010000933 A 20100809; NZ 582457 A 20101224; SG 163486 A1 20100830;
TW 201028518 A 20100801; TW I401356 B 20130711; US 2010186331 A1 20100729; US 8087209 B2 20120103; ZA 200908973 B 20100825

DOCDB simple family (application)

EP 10000572 A 20100121; AU 2010200061 A 20100107; BR PI1000133 A 20100125; CA 2690474 A 20100120; CN 201010103556 A 20100126;
DE 202009001036 U 20090127; EA 201000079 A 20100126; JP 2010015532 A 20100127; KR 20100004434 A 20100118;
MX 2010000933 A 20100125; NZ 58245710 A 20100107; SG 2010000628 A 20100106; TW 99101708 A 20100122; US 69334910 A 20100125;
ZA 200908973 A 20091217