

Title (en)
BASEBOARD FOR LAYING FLOOR-COVERING BASE STRIPS AS A WALL TERMINATION AND METHOD FOR PRODUCING A BASEBOARD

Title (de)
SOCKELLEISTE ZUM VERLEGEN VON FUSSBODENBELAGS-SOCKELSTREIFEN ALS WANDABSCHLUSS UND VERFAHREN ZUR HERSTELLUNG EINER SOCKELLEISTE

Title (fr)
PLINTHE POUR POSER DES BANDES DE REVÊTEMENT DE SOL SOUS FORME DE BANDES, COMME BORDURE DE TERMINAISON MURALE ET PROCÉDÉ DE PRODUCTION D'UNE PLINTHE

Publication
EP 3464752 B1 20220810 (DE)

Application
EP 17728074 A 20170516

Priority
• DE 102016109977 A 20160531
• DE 202016102874 U 20160531
• EP 2017061651 W 20170516

Abstract (en)

[origin: WO2017207257A1] The invention relates to a baseboard (12) for laying floor-covering base strips as a wall termination, comprising a strip-shaped main body (10), which can be arranged parallel to the wall (30) and which has a bead profiled element (16) on the top side (14) of the main body facing away from the floor (28), which bead profiled element (16) is provided with a casing (20) that matches the floor material and the main body (10) has a holding region (38) for strip-shaped floor-covering elements (36) on the front side (18) of the main body between the bead profiled element (16) and the floor (28). The invention further relates to a method for producing a baseboard, wherein a main body (10) having a bead profiled element (16) is provided, the bead profiled element (16) is provided with a casing (20) that matches the floor material (34), strip-shaped floor material sections (36) are attached to a front side (18) of the main body (10), and the main body (10) is fastened to a wall (30).

IPC 8 full level
E04F 19/04 (2006.01); **A47G 27/02** (2006.01); **A47G 27/04** (2006.01)

CPC (source: EP)
A47G 27/0268 (2013.01); **A47G 27/0456** (2013.01); **E04F 19/0477** (2013.01); **E04F 19/0481** (2013.01)

Designated contracting state (EPC)

AL 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 RS SE SI SK SM TR

DOCDB simple family (publication)

WO 2017207257 A1 20171207; EP 3464752 A1 20190410; EP 3464752 B1 20220810

DOCDB simple family (application)

EP 2017061651 W 20170516; EP 17728074 A 20170516