

Title (en)

MEANS FOR INSULATING A SKIRTING BOARD OR OTHER VERTICAL COAT FROM ACOUSTIC IMPACTS FROM A FLOATING FLOOR

Title (de)

MITTEL ZUM ISOLIEREN EINER FUSSLEISTE ODER EINES ANDEREN VERTIKALBELAGS GEGEN AKUSTISCHE STOSSWELLEN VON EINEM SCHWIMMENDEN ESTRICH

Title (fr)

MOYENS PERMETTANT D'ISOLER UNE PLINTHE OU UN AUTRE REVÊTEMENT VERTICAL DES CHOCS ACOUSTIQUES PROVENANT DU PLANCHER FLOTTANT

Publication

EP 2220308 A1 20100825 (EN)

Application

EP 08853824 A 20081128

Priority

- IB 2008055006 W 20081128
- IT RA20070072 A 20071129

Abstract (en)

[origin: WO2009069101A1] Between the surface (100) of the floating floor and the skirting board (1), or another vertical coat to be fixed to surrounding walls (103), there is interposed and fastened a plastic and elastic element (2) that, although it is put against the floor (100) to avoid unaesthetic and unhygienic interstices, does not allow the transmission of vibrations caused by acoustic impacts in the below floating floor. Said skirting board (1), adapted and designed to protrude from the fixing vertical wall to hide the gap existing between said wall and the floor, has a lower edge crossed by a longitudinal groove running lengthwise (IA) where the forced insertion of the finned projecting part (2A) of the plastic or elastic profile (2) can be operated.

IPC 8 full level

E04F 19/04 (2006.01); **E04F 15/20** (2006.01)

CPC (source: EP)

E04F 15/188 (2013.01); **E04F 19/045** (2013.01); **E04F 19/049** (2013.01); **E04F 2019/0413** (2013.01); **E04F 2019/0431** (2013.01)

Citation (search report)

See references of WO 2009069101A1

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 MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA MK RS

DOCDB simple family (publication)

WO 2009069101 A1 20090604; **WO 2009069101 A4 20090813**; EP 2220308 A1 20100825; EP 2220308 B1 20150422;
IT RA20070072 A1 20090530

DOCDB simple family (application)

IB 2008055006 W 20081128; EP 08853824 A 20081128; IT RA20070072 A 20071129