

Title (en)

PLANK TYPE FLOORING AND A PROFILE PLANK FOR SUCH FLOORING

Title (de)

PLANKENARTIGER FUSSBODEN UND EINE PROFILPLANKE FÜR SOLCH EINEN FUSSBODEN

Title (fr)

REVÊTEMENT DE SOL DE TYPE PLANCHE ET PLANCHE PROFILÉE CE REVÊTEMENT

Publication

**EP 3626909 B1 20210113 (EN)**

Application

**EP 18195722 A 20180920**

Priority

EP 18195722 A 20180920

Abstract (en)

[origin: EP3626909A1] Disclosed is a plank type flooring (1) comprising a plurality of profile planks (20), each profile plank (20) being composed of a bent sheet metal, with a first sheet metal part (30) constituting an upper plane and having first perforations (33), a second sheet metal part (40), a third sheet metal part (50), and a fourth sheet metal part constituting a lower plane and having second perforations (63). The plurality of profile planks (20) are positioned adjacent to each other so that the second sheet metal part (40) and the third sheet metal part (50) of adjacent planks (20) are positioned adjacent to each other, and by that the next plank (20) bears against a former plank (20), such as the first sheet metal part (30) and the fourth sheet metal part (60) of adjacent planks (20) constituting a double sheet metal layer.

IPC 8 full level

**E04B 5/10** (2006.01); **E04C 3/04** (2006.01); **E04F 15/02** (2006.01); **E04F 15/06** (2006.01); **E04G 1/15** (2006.01); **E04G 5/08** (2006.01)

CPC (source: EP)

**E04B 5/10** (2013.01); **E04C 3/04** (2013.01); **E04F 15/02172** (2013.01); **E04F 15/06** (2013.01); **E04G 1/152** (2013.01); **E04C 2003/0421** (2013.01);  
**E04C 2003/0434** (2013.01); **E04C 2003/0482** (2013.01); **E04F 2290/045** (2013.01); **E04G 5/08** (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)

**EP 3626909 A1 20200325; EP 3626909 B1 20210113;** DK 3626909 T3 20210412; WO 2020058345 A1 20200326

DOCDB simple family (application)

**EP 18195722 A 20180920;** DK 18195722 T 20180920; EP 2019075039 W 20190918