

Title (en)

INSULATING WEB FOR A COMPOUND PROFILE FOR WINDOWS, DOORS OR FAÇADE ELEMENTS, AND METHOD FOR PRODUCTION OF SUCH AN INSULATING WEB AND COMPOUND PROFILE HAVING SUCH AN INSULATING WEB

Title (de)

ISOLIERSTEG FÜR EIN VERBUNDPROFIL FÜR FENSTER-, TÜREN- ODER FASSADENELEMENTE UND VERFAHREN ZUM HERSTELLEN EINES SOLCHEN ISOLIERSTEGS UND VERBUNDPROFIL MIT EINEM SOLCHEN ISOLIERSTEG

Title (fr)

MOULURE ISOLANTE POUR UN PROFILÉ COMPOSITE DESTINÉE À DES FENÊTRES, DES PORTES OU DES ÉLÉMENTS DE FAÇADE ET PROCÉDÉ DE FABRICATION D'UNE TELLE MOULURE ISOLANTE ET D'UN PROFILÉ COMPOSITE COMPRENANT UNE TELLE MOULURE ISOLANTE

Publication

EP 2864567 B1 20160727 (DE)

Application

EP 13730811 A 20130620

Priority

- DE 102012210393 A 20120620
- EP 2013001830 W 20130620

Abstract (en)

[origin: WO2013189604A1] The invention relates to an insulating web that has two insulating web parts (23, 24) that are articulated to one another. Said insulating web can be formed with particularly thin walls, because the articulated connection enables easy filling of a hollow chamber (20h) with support foam (S).

IPC 8 full level

E06B 3/263 (2006.01)

CPC (source: EP)

E06B 3/26303 (2013.01); **E06B 3/26305** (2013.01); **E06B 2003/26354** (2013.01); **E06B 2003/26374** (2013.01); **E06B 2003/26378** (2013.01)

Citation (opposition)

Opponent : Ensinger GmbH

- EP 2559838 A2 20130220 - TECHNOFORM BAUTEC HOLDING GMBH [DE]
- WO 2011012293 A1 20110203 - TECHNOFORM CAPRANO UND BRUNNHOFER GMBH & CO KG [DE], et al
- WO 2008119535 A1 20081009 - TECHNOFORM CAPRANO BRUNNHOFER [DE], et al
- ANONYMOUS: "Kniegelenk", WIKIPEDIA, 19 May 2018 (2018-05-19), pages 1 - 12, XP055602900, Retrieved from the Internet <URL:<https://de.wikipedia.org/w/index.php?title=Kniegelenk&oldid=177556447>> [retrieved on 20180927]

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)

DE 102013010336 A1 20131224; EP 2864567 A1 20150429; EP 2864567 B1 20160727; EP 2864567 B2 20191009; ES 2592861 T3 20161201; ES 2592861 T5 20200430; PT 2864567 T 20161026; SM T201600373 B 20161110; WO 2013189604 A1 20131227

DOCDB simple family (application)

DE 102013010336 A 20130620; EP 13730811 A 20130620; EP 2013001830 W 20130620; ES 13730811 T 20130620; PT 13730811 T 20130620; SM 201600373 T 20161014