

Title (en)
Profile system for fitting insulation panels

Title (de)
Profilsystem zur Montage von Isolierplatten

Title (fr)
Système de profil pour fixer des panneaux isolants

Publication
EP 2400072 A1 20111228 (EN)

Application
EP 11171145 A 20110623

Priority
NL 2004953 A 20100623

Abstract (en)
The present invention provides a profile system (10) for fitting insulation panels (6) between elongated, parallel construction elements related to a space. The profile system comprises two first elongated profile portions (11) which each have a body part (13) for abutting with an outer side thereof against one of two mutually facing longitudinal sides of two respective adjacent construction elements, and two second elongated profile portions (12) which each have a finishing part (32) for abutting with an inner side thereof against the side of an insulation panel, at the circumference thereof, which faces the space and which panel is fitted between two first profile portions. The profile system further comprises connection means (16,31) for connecting each of the first profile portions with a second profile portion, and sealing means for sealing the seam between the inner sides of the two respective body parts and an oppositely located part of the circumferential edge of the insulation panel.

IPC 8 full level
E04B 1/76 (2006.01); **E04B 7/22** (2006.01); **E04D 13/16** (2006.01)

CPC (source: EP)
E04B 1/7666 (2013.01); **E04B 7/22** (2013.01); **E04D 13/1625** (2013.01); **E04B 2001/7695** (2013.01)

Citation (applicant)
EP 0029277 A1 19810527 - REDLAND BRAAS NV [NL], et al

Citation (search report)
• [YA] DE 4440131 A1 19960208 - DENNERT KG VEIT [DE]
• [Y] DE 2700468 B1 19780622 - BRAAS & CO GMBH
• [YD] EP 0029277 A1 19810527 - REDLAND BRAAS NV [NL], et al
• [A] US 2005017142 A1 20050127 - OGDEN EVERETT [US]

Cited by
GB2592682A; WO2015155492A1

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

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 2400072 A1 20111228; EP 2400072 B1 20130213; NL 2004953 C2 2011227

DOCDB simple family (application)
EP 11171145 A 20110623; NL 2004953 A 20100623