Title (en)

HEAT INSULATION PANELS PUT UPON RAFTERS

Publication

EP 0150865 B1 19890510 (DE)

Application

EP 85101082 A 19850201

Priority

DE 3403645 A 19840202

Abstract (en)

[origin: EP0150865A2] 1. Heat insulation panels (10) which are adapted to be laid over rafters and which at their ridge-side edge, formed in stepped rabbet manner, have a support strip (12) overlapped in the roofing by the ridge-side adjacent panel, at their eaves-side edge, formed in stepped rabbet manner, comprise a covering strip (13) overlapping the support strip (12) of the eaves-side adjacent panel, and at their lateral edges (11) comprise a lateral rabbet portion or a top rabbet portion formed complementary thereto for forming a lateral rabbetting, and having water guide channels (17) extending in the ridge-eaves direction, characterized in - that the lateral edges (11) of the heat insulation panels (10) extend with their lateral and top rabbet portions inclined to the perpendicular ridge-eaves direction.

IPC 1-7

E04D 12/00; E04D 13/16

IPC 8 full level

E04B 7/22 (2006.01); E04D 12/00 (2006.01); E04D 13/16 (2006.01)

CPC (source: EP)

E04B 7/225 (2013.01); E04D 13/1687 (2013.01)

Cited by

EP0262611A3; EP1101878A3; CN114270119A; ES2275440A1; WO2004111364A1; EP0715037B1

Designated contracting state (EPC)

AT CH IT LI

DOCDB simple family (publication)

EP 0150865 A2 19850807; **EP 0150865 A3 19861230**; **EP 0150865 B1 19890510**; AT E42984 T1 19890515; DE 3403645 A1 19850808; DE 3403645 C2 19890608

DOCDB simple family (application)

EP 85101082 A 19850201; AT 85101082 T 19850201; DE 3403645 A 19840202