

Title (en)
FASTENING BRACKET FOR A FACADE INSULATION SYSTEM AND FACADE INSULATION SYSTEM COMPRISING SUCH A FASTENING BRACKET

Title (de)
BEFESTIGUNGSWINKEL FÜR EIN FASSADENDÄMMSYSTEM UND FASSADENDÄMMSYSTEM MIT EINEM SOLCHEN BEFESTIGUNGSWINKEL

Title (fr)
EQUERRE DE FIXATION POUR UN SYSTEME D'ISOLATION DE FACADE ET SYSTEME D'ISOLATION DE FACADE AVEC UNE TELLE EQUERRE DE FIXATION

Publication
EP 3428359 C0 20230607 (DE)

Application
EP 18181807 A 20180705

Priority
DE 202017003683 U 20170713

Abstract (en)
[origin: RU2713065C2] FIELD: construction. SUBSTANCE: present invention relates to insulating façade installed before building outer wall. Insulating façade (100) mounted in front of outer wall (102) of building, has lag (108), vertical posts (110) between adjacent lags (108), insulating outer lining (104), made at distance from outer wall (102) of building, and insulation (112). Lags at least on sections adjoin outer wall (102) of building and are attached to it. Insulation (112) is made between skin (104) and outer wall (102) of building. Stands (110) are made at distance from outer wall (102) of building and are connected to outer wall (102) of building by at least one mounting angle (120). Also the design of fastening angle (120) is described. EFFECT: technical result is achievement of sufficient bearing capacity of posts. 13 cl, 15 dwg

IPC 8 full level
E04B 1/76 (2006.01)

CPC (source: EP RU)
E04B 1/762 (2013.01 - RU); **E04B 1/7629** (2013.01 - EP); **E04F 13/0805** (2013.01 - RU)

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

Participating member state (EPC – UP)
AT BE BG DE DK EE FI FR IT LT LU LV MT NL PT SE SI

DOCDB simple family (publication)
DE 202017003683 U1 20170802; EP 3428359 A1 20190116; EP 3428359 B1 20230607; EP 3428359 C0 20230607;
RU 2018124995 A 20200109; RU 2018124995 A3 20200109; RU 2713065 C2 20200203

DOCDB simple family (application)
DE 202017003683 U 20170713; EP 18181807 A 20180705; RU 2018124995 A 20180709