Title (en)

SEALING BOX

Title (de)

ZÜNDSPERRE

Title (fr)

BOÎTE D'ÉTANCHÉITÉ

Publication

EP 2578959 A1 20130410 (EN)

Application

EP 11786047 A 20110518

Priority

- CN 201010182653 A 20100524
- CN 2011074284 W 20110518

Abstract (en)

Disclosed is a cold bridge free modular sealing cabinet which is mainly constituted by insulation panels and joint modules, at least one insulation door and doorframe modules, sealing strips and fasteners. Said joint module is integrally formed with one part as a joint end having a male connector or female connector formed thereon, and another part as a connecting end including an outer sidewall and an inner sidewall to connect with the insulation panel. Said doorframe module is integrally formed with one part as a joint end having a male connector or female connector formed thereon, and another part including a hollow column and a fringe extending horizontally there from. Said joint modules and doorframe modules include a first type for connecting two adjacent insulation panels/joint modules in one line manner and a second type for connecting two adjacent insulation panels/joint modules in orthogonal manner. Said sealing strips are configured to be sandwiched in parallel to and between the inner sidewall of the joint modules and an internal face plate of the insulation panel, or tightly attached to an internal surface of the doorframe modules with the fringes substantially covered therein.

IPC 8 full level

F24F 13/20 (2006.01)

CPC (source: EP)

F24F 13/20 (2013.01)

Citation (search report)

See references of WO 2011147275A1

Cited by

ITUA20164803A1; ITUA20161362A1; IT201900013074A1; WO2016149390A1; WO2016148987A1; WO2016149000A1; ITUA20164804A1; EP4224085A1; FR3132347A1; WO2021019321A1; US11668491B2

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 2578959 A1 20130410; CN 102095244 A 20110615; CN 102095244 B 20140521; WO 2011147275 A1 20111201

DOCDB simple family (application)

EP 11786047 A 20110518; CN 201010182653 A 20100524; CN 2011074284 W 20110518