

Title (en)  
MODULAR SANDWICH PANEL AND ASSEMBLY METHOD

Title (de)  
MODULARE VERBUNDPLATTE UND MONTAGEVERFAHREN

Title (fr)  
PANNEAU SANDWICH MODULAIRE ET SON PROCÉDÉ D'ASSEMBLAGE

Publication  
**EP 2432948 B1 20160504 (EN)**

Application  
**EP 10710937 A 20100204**

Priority

- SI 2010000005 W 20100204
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Abstract (en)  
[origin: WO2010090607A2] Modular system of sandwich panels and its installation in multi functional building covering is self-carrying and does not require load-bearing walls or additional substructures while meeting the requirements for fire resistance, air- and water-tightness and thermal insulation at no additional risks from external impacts and effects of the human element during installation in different ways (modes) of installation. Also gasket is fitted during manufacturing stage thus resolving the technical problem of quality and sustainability of leakage due to external influences and impacts the human element during installation. Modular sandwich panels are linear modular components suitable for installation meeting the requirements of architects for perfect appearance of the modules - screens in facades. Modular sandwich panel (1) is comprised of lower plate (9), the internal joint gasket (10), an insulating core (8), the cover (5), the longitudinal connection gasket on the outer side (11), a corner-gasket "man" (6), two corner-gaskets "woman" (7) and the rest of parts integrated into the cover. In pre-assembled element of modular panel have also been fitted all gaskets of longitudinal connections and also in corner connections which are key elements for air-and water-tightness facades in different directions and were developed specifically for this purpose. Moreover, in pre-assembled modular panel has also reinforcement elements built in transverse direction that contribute to self-carrying ability of modular panels and quick and easy installation.

IPC 8 full level  
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CPC (source: EP)  
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