

Title (en)
ELEMENTARY MODULE FOR PRODUCING A BREAKER STRIP FOR A THERMAL BRIDGE BETWEEN A WALL AND A CONCRETE SLAB AND BUILDING STRUCTURE COMPRISING SAME

Title (de)
GRUNDELEMENT FÜR DIE EINRICHTUNG EINES THERMISCHEN UNTERBRECHERS ZWISCHEN EINER WAND UND EINER BETONPLATTE UND GEBÄUDESTRUKTUR MIT ENTSPRECHENDER ANWENDUNG

Title (fr)
MODULE ELEMENTAIRE POUR LA CONSTITUTION D'UN RUPTEUR DE PONT THERMIQUE ENTRE UN MUR ET UNE DALLE DE BETON ET STRUCTURE DE BATIMENT EN COMPORTANT APPLICATION

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Application
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Abstract (en)
[origin: WO0186082A1] The invention concerns an elementary module (21) for producing a breaker strip for a thermal bridge (1) between a wall (2) and a concrete slab (3). Said elementary module (21) comprises at least a joist (11) made of composite material and a longitudinal element (22) made of insulating material run through by at least a passage (23) for receiving the joist (11). The invention also concerns a building structure provided with a thermal bridge breaker strip consisting of said elementary modules (21).

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Citation (examination)
• DE 19814452 A1 19981112 - ERB ANTON H [CH]
• GB 513509 A 19391013 - F L SMIDTH COMPANY AKTIESELSKA
• GB 668485 A 19520319 - NAT STEEL CORP
• WO 0047834 A1 20000817 - AVI ALPENLAENDISCHE VERED [AT]

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