

Title (en)
BREAKAGE-RESISTANT COMPOSITE MATERIAL AND STUD WALL, ROOF OR CEILING STRUCTURE

Title (de)
DURCHBRUCHHEMMENDER VERBUND SOWIE STÄNDERWAND-, DACH- ODER DECKENKONSTRUKTION

Title (fr)
COMPOSITE ANTI-EFFRACTION ET STRUCTURE DE MUR PORTEUR, DE TOIT OU DE PLAFOND

Publication
[EP 3060725 A1 20160831 \(DE\)](#)

Application
[EP 13782717 A 20131024](#)

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Abstract (en)
[origin: WO2015058800A1] The present invention relates to a breakage-resistant composite material (10, 11) composed of multiple superposed layers, more particularly as panelling for a stud wall, roof or ceiling structure, the composite material comprising at least one first gypsum board panel (17) in the form of a paperbound gypsum board panel, at least one metal sheet (18) placed on the first gypsum board panel, and at least one second gypsum board panel (19), in the form of a gypsum fibreboard panel, placed on the metal sheet.

IPC 8 full level
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