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**(54) Title (EN):** PLUGGABLE DAMPER FLOOR PROFILE

**(54) Title (FR):** PROFIL DE PLANCHER D'AMORTISSEURS ENFICHABLE

**(57) Abstract:**

**(EN):** The invention is the floor profile (3) of the aluminum box type dumpers used for the transportation of the construction materials, having a pluggable construction, wherein the invention relates to a floor profile body (11), which houses the other components on, at the side, or beneath itself, and bears the impact, abrasion and force effect by bearing the load on itself, contacting elements in different forms created on the floor profile body (11), the intermediate cross (12) located underneath the floor profile body (11), which supports the floor profile body (11) with regard to reinforcement and resistance, the intermediate cross reinforcement (16), which ensures that the main cross (12) is reinforced, the wedge homing protrusion (14), which makes sure that impact dampener element is attached to the floor profile body (11) with the interlocking method, and the wedge surface (13) located on the bottom surface of the wedge homing protrusion (14), which secures the impact dampener element.

**(FR):** L'invention concerne un profil de plancher (3) d'amortisseurs de type boîte en aluminium utilisé pour le transport des matériaux de construction, présentant une construction enfichable. L'invention comprenant un corps (11) de profil de plancher, qui loge les autres composants sur, à côté, ou au-dessous de celui-ci, et qui supporte l'effet de choc, d'abrasion et de force en supportant la charge sur celui-ci, en mettant en contact des éléments de différentes formes créés sur le corps (11) de profil de plancher, la traverse intermédiaire (12) située sous le corps (11) de profil de plancher, qui supporte le corps (11) de profil de plancher en termes de renfort et de résistance, le renfort (16) de traverse intermédiaire, qui assure le renfort de la traverse principale (12), la saillie (14) de guidage de coin, qui assure que l'élément amortisseur de chocs est fixé au corps (11) de profil de plancher avec le procédé d'inter-verrouillage, et la surface (13) de coin située sur la surface inférieure de la saillie (14) de guidage de coin, qui fixe l'élément amortisseur de chocs.

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