

Title (en)
PANEL

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PANEEL

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Application
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Abstract (en)
[origin: CA3135628A1] Panel (1',2') having a panel core (14, 15), a panel surface (11, 12), a panel underside (24) and having at least one edge pair of mutually opposite complementary panel edges (1, 2), which are provided with complementary locking means (V), wherein the complementary locking means are configured such that, when two of these panels are assembled, both a locking action of the panel edges (1, 2) in a direction perpendicular to the panel surface and also a locking action preventing the panels from moving apart, specifically away from each other within the panel plane in a direction perpendicular to the locked panel edges, can be achieved underneath a visible joint (3) by means of the assembled complementary locking means, with the proviso that the panel edges provided with the complementary locking means have an upper portion (A) and a lower portion (B), with regard to the thickness of the panel, wherein the complementary locking means are arranged and configured in the lower portion (B) of the panel edges, wherein the upper portion (A) of the panel edges is provided for the formation of the upper joint region, including the visible part of the joint (3), and, for this purpose, the upper portion (A) on each panel edge of the edge pair has a chamfer (4, 5) which, when two of these panels are assembled, forms a depressed joint, wherein the chamfers of the complementary panel edges are of different sizes in the upper portion of the panel edges, and wherein, when two complementary panel edges are assembled, the larger chamfer (4) is covered by the smaller chamfer (5), wherein a butt-joint abutment surface (8) is provided on a lower end of the larger chamfer (4).

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