

Title (en)

SKI OR SNOWBOARD HAVING IMPROVED TORSIONAL RIGIDITY

Title (de)

SKI ODER SNOWBOARD MIT VERBESSERTER TORSIONSSTEIFIGKEIT

Title (fr)

SKI OU SURF DES NEIGES PRESENTANT UNE RIGIDITE A LA TORSION AMELIOREE

Publication

**EP 1909930 A1 20080416 (DE)**

Application

**EP 06733570 A 20060418**

Priority

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- SI 200500208 A 20050718

Abstract (en)

[origin: US2008238040A1] A ski or snowboard having improved the transmission of forces from a binding mounting area to the respective edge of a ski or snowboard is disclosed. Such a ski or snowboard comprises a gliding surface with the associated edges as well as a lower support comprising a number of support layers over which a core with its associated lateral flanks is built. Over the core, a support is arranged in a uniform and relief-like manner that is constructed as a uniform whole from the shaped flat material, for example from laminate or in principle also from shaped sheet metal, or a plate or laminate or a similar flat semi-finished product of metallic or non-metallic material.

IPC 8 full level

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CPC (source: EP US)

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