

Title (en)

SNOWBOARD BINDING WITH A CONTROLLED INSTEP ELEMENT

Title (de)

SNOWBOARDBINDUNG MIT GESTEUERTEM RISTELEMENT

Title (fr)

FIXATION DE SNOWBOARD A ELEMENT DE CHEVILLE COMMANDE

Publication

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Application

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Abstract (en)

[origin: WO2008049576A1] The invention relates to a snowboard binding (1) with a sole-plate (2) which is to be fastened on the surface of a snowboard and to which, firstly, an instep element(6) is fastened or coupled, which instep element can be adjusted between a clamping position (S) and a release position (L) and by means of which the upper side of a shoe, which can be accommodated in the snowboard binding (1), can be partially embraced, and to which, secondly, a leg support (5) is pivotably coupled, which leg support can be pivoted between a rear entry position (E) and a front travelling position (F), wherein control means (9) are provided by means of which a pivoting movement of the leg support (5) into the entry position (E) is coupled at least in some sections to an adjustment movement of the instep element (6) from the clamping position (S) into the release position (L), and wherein the control means are designed in such a manner that the adjustment movement of the instep element (6) that is brought about during the pivoting of the leg support (5) back into the entry position (E) is greater than the adjustment movement of the instep element (6) that is brought about when pivoting the leg support (5) forward into the travelling position (F). The control means are preferably designed in such a manner that they bring about a coupling to the adjustment movement of the instep element (6) only during pivoting of the leg support (5) back into the entry position (E), and that the pivoting of the leg support (5) forward into the travelling position (F) is not coupled to an adjustment movement of the instep element (6).

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