

Title (en)

CROSS COUNTRY SKI BOOT ADAPTED TO A LATERAL GUIDING DEVICE ON THE SKI.

Title (de)

SKILANGLAUF SCHUH, PASSEND IN EINRICHTUNG ZUR SEITLICHEN FÜHRUNG DESSELBEN AUF DEM SKI.

Title (fr)

SOULIER DE SKI DE FOND, ADAPTE A UN DISPOSITIF DE GUIDAGE LATERAL SUR LE SKI.

Publication

EP 0015901 A1 19801001 (DE)

Application

EP 78900209 A 19800408

Priority

CH 930278 A 19780905

Abstract (en)

[origin: WO8203559A1] The cross country ski shoe, adapted to a device comprised by a plate (8) with preferably one, two or a plurality of longitudinal parallel ridges (9), is provided, in the sole, with corresponding parallel grooves (10). Said ridges are introduced into the grooves and give to the cross country ski shoe a lateral support, mainly when going downhill. The relative motion of the shoe (3) with respect to the ski (1) during the displacement of the latter is not prevented by this arrangement; neither a particular locking, nor a particular unlocking is required.

Abstract (fr)

Le soulier de ski de fond, adapte a un dispositif, qui comporte une plaque (8) avec de preference 1, 2 ou plusieurs nervures (9) paralleles entre elles, presente des creux (10) correspondants, paralleles entre eux, dans la semelle (5). Ces nervures penetrent dans les creux et donnent un guidage lateral du soulier de ski de fond, notamment au depart. Le mouvement relatif du soulier (3) par rapport au ski (1) lors de la course de fond n'en sera pas empeche; en particulier ni un verrouillage, ni un decrochage special ne sont necessaires.

IPC 1-7

A63C 9/20; **A43B 5/04**; **B29D 31/00**

IPC 8 full level

A43B 5/04 (2006.01); **A63C 9/20** (2012.01)

CPC (source: EP US)

A43B 5/0411 (2013.01 - EP US); **A63C 9/20** (2013.01 - EP US)

Designated contracting state (EPC)

DE FR

DOCDB simple family (publication)

WO 8203559 A1 19821028; CA 1108850 A 19810915; CH 619147 A5 19800915; EP 0015901 A1 19801001; FI 792737 A 19800306; NO 783803 L 19800306; SE 7907182 L 19800306; US 4312141 A 19820126; WO 8000540 A1 19800403

DOCDB simple family (application)

CH 7800051 W 19781213; CA 321003 A 19790207; CH 7800020 W 19780920; CH 930278 A 19780905; EP 78900209 A 19800408; FI 792737 A 19790904; NO 783803 A 19781113; SE 7907182 A 19790829; US 19691180 A 19800505