

Title (en)

Running sole material for a cross-country ski or ski of a similar type and cross-country ski or ski of a similar type with same

Title (de)

Laufflächenbelag für einen Langlaufski oder gattungsfähnlichen Schi sowie damit ausgestatteter Langlaufski oder gattungsfähnlicher Schi

Title (fr)

Revêtement de semelle de glisse pour un ski de fond ou ski analogue à ce type ainsi que ski de fond ou ski analogue à ce type en étant équipé

Publication

**EP 2359914 A3 20140122 (DE)**

Application

**EP 11153527 A 20110207**

Priority

AT 1662010 A 20100205

Abstract (en)

[origin: EP2359914A2] The surface (3) has a climbing aid profile (6) with multiple consecutive saw tooth step profiles (9) in a longitudinal direction. The saw tooth step profiles include flank heights that extend transversely to the longitudinal direction, where the flank heights of the step profiles increase or decrease in the longitudinal direction of the surface. The climbing aid profile has climbing aid zones (12,12', 12''), where the flank height of the step profiles within the one of the climbing aid zone is different from another flank height of the step profiles within the adjacent climbing aid zone.

IPC 8 full level

**A63C 7/06** (2006.01); **A63C 5/04** (2006.01)

CPC (source: EP US)

**A63C 5/0428** (2013.01 - EP US); **A63C 7/06** (2013.01 - EP US)

Citation (search report)

- [XAY] WO 03063975 A1 20030807 - MADSHUS AS [NO], et al
- [XY] DE 8004825 U1 19800522
- [XY] DE 1954075 A1 19710506 - HOECHST AG
- [Y] AT 330625 B 19760712 - EBERHARD PLENK GMBH & CO [DE]
- [XI] EP 0015447 A1 19800917 - TRAK INC [US]
- [X] DE 2724711 A1 19780914 - VOELKL OHG FRANZ
- [Y] US 3408086 A 19681029 - BENNETT WILLIAM N

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**EP 2359914 A2 20110824; EP 2359914 A3 20140122; AT 509370 A1 20110815; AT 509370 B1 20120715; US 2011193322 A1 20110811**

DOCDB simple family (application)

**EP 11153527 A 20110207; AT 1662010 A 20100205; US 201113021252 A 20110204**