

Title (en)

Method of forming tracks in snow, in particular a cross-country ski track, and relative track-forming device

Title (de)

Verfahren zur Bildung von Spuren in Schnee, insbesondere einer gespurten Loipe, und zugehörige Spurbildungsvorrichtung

Title (fr)

Procédé de formation de pistes de neige, en particulier une piste de fond et dispositif de formation de piste correspondant

Publication

**EP 2468959 A1 20120627 (EN)**

Application

**EP 11195049 A 20111221**

Priority

IT MI20102338 A 20101221

Abstract (en)

A method of forming tracks (4) in snow, to form a classic style cross-country ski track, includes separating at least two continuous elongated portions (27) of snow cover from the rest of the snow cover, the two continuous elongated portions (27) extending in a given direction (D1); and pressing the two continuous elongated portions (27) against the rest of the snow cover to form a track (4) along each continuous elongated portion (27).

IPC 8 full level

**E01H 4/02** (2006.01)

CPC (source: EP)

**E01H 4/02** (2013.01)

Citation (applicant)

- EP 0450138 A1 19911009 - PRINOTH SPA [IT]
- EP 0057743 A1 19820818 - PRINOTH ERICH
- EP 0461303 A1 19911218 - PRINOTH SPA [IT]
- EP 0216753 A2 19870401 - BOMBARDIER ROTAX WIEN [AT]
- EP 1754832 A2 20070221 - KAESSEBOHRER GELAENDEFAHRZEUG [DE]
- US 4523398 A 19850618 - SCHEIBEL HORST [DE], et al

Citation (search report)

- [XA] EP 2078789 A2 20090715 - DITTRICH & CO VERPACHTUNGS OHG [DE]
- [XA] WO 8102391 A1 19810903 - KONTTINEN M
- [AD] EP 0057743 A1 19820818 - PRINOTH ERICH
- [AD] EP 0450138 A1 19911009 - PRINOTH SPA [IT]

Cited by

EP2975180A1; CN107923135A; ITUB20159370A1; CN108350671A; EP3805463A1; CN107923134A; ITUA20162397A1; RU2742066C2; US11047100B2; WO2017175194A1; WO2017103810A1; US10753056B2

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 2468959 A1 20120627; EP 2468959 B1 20151216; IT 1403595 B1 20131031; IT MI20102338 A1 20120622; RU 2011152365 A 20130627; RU 2592114 C2 20160720**

DOCDB simple family (application)

**EP 11195049 A 20111221; IT MI20102338 A 20101221; RU 2011152365 A 20111221**