

Title (en)
Glide board shape

Title (de)
Taillierung eines Gleitbreths

Title (fr)
Ligne de cotes d'une planche de glisse

Publication
EP 2617475 A1 20130724 (FR)

Application
EP 13151095 A 20130112

Priority
FR 1250568 A 20120119

Abstract (en)

The board e.g. ski (1), has front lines (20) and/or rear lines (21) possessing maximum width, and side cuts (4, 5) comprising a central area (10) having a curvature directed toward the outer side of the board. The central area extends toward front and/or back in adjacent areas (11, 12) having a curvature directed toward the inside. The central area is extended to the respective front and/or rear line. Length of a portion of the adjacent area located before the front and rear lines, measured parallel to a median longitudinal axis (6) of the board, is greater than 120 mm.

Abstract (fr)

Planche de glisse sur neige (1), comportant des lignes de plus forte largeur avant (20) et/ou arrière (21), et possédant des lignes de cote incluant une zone centrale (10) présentant une courbure orientée vers l'extérieur de la planche, caractérisée en ce que ladite zone centrale (10) se prolonge vers l'avant et/ou l'arrière par une zone adjacente (11, 12) de courbure orientée vers l'intérieur, qui s'étend au moins jusqu'à la ligne de plus forte largeur respectivement avant (20) et/ou arrière (21).

IPC 8 full level
A63C 5/04 (2006.01)

CPC (source: EP US)
A63C 5/0405 (2013.01 - EP US)

Citation (applicant)

- WO 03072207 A2 20030904 - RADIGUET STEPHANE [FR]
- DE 202004005784 U1 20040624 - ELAN D D [SI]
- DE 4112950 A1 19911107 - ROHRMOSER ALOIS SKIFABRIK [AT]

Citation (search report)

- [XA] US 2008042400 A1 20080221 - SMITH BRIAN H C [US], et al
- [XA] FR 2786108 A1 20000526 - SALOMON SA [FR]
- [XA] EP 1935459 A1 20080625 - SALOMON SA [FR]

Cited by
EP4309751A1; FR3138044A1

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 2617475 A1 20130724; EP 2617475 B1 20170719; FR 2985914 A1 20130726; FR 2985914 B1 20140103; US 2013187351 A1 20130725;
US 8919790 B2 20141230

DOCDB simple family (application)

EP 13151095 A 20130112; FR 1250568 A 20120119; US 201313744877 A 20130118