

Title (en)
Snow gliding board in particular a snowboard

Title (de)
Schneegleitbrett, insbesondere Snowboard

Title (fr)
Planche de glisse notamment une planche à neige

Publication
EP 1582240 A1 20051005 (DE)

Application
EP 05005336 A 20050311

Priority
DE 102004015750 A 20040331

Abstract (en)
The board has a glide board corpus having a running surface coating with steel edges on one bottom side. The steel edges form an edge area for an edge grip and are located on one long side of the glide board corpus where in a section, between ends of the glide board corpus, one of the steel edges is set back by an amount (x) in relation to one plane or level (N) of a running surface formed by a running surface coating to a top of the snow glide board. On both long sides of the glide board corpus, the respective steel edge and its edge area are set back from the level of the gliding surface in a direction toward the top of the glide board corpus.

Abstract (de)
Die Erfindung bezieht sich auf eine neuartige Ausbildung eines Schneegleitbretts, insbesondere Snowboard, mit einem Gleitbrettkörper, der an einer Unterseite einen Laufflächenbelag mit Stahlkanten aufweist, die einen Kantenbereich für einen Kanteneingriff bilden und jeweils an einer Längsseite des Gleitbrettkörpers vorgesehen sind. <IMAGE>

IPC 1-7
A63C 5/048

IPC 8 full level
A63C 5/048 (2006.01)

CPC (source: EP US)
A63C 5/048 (2013.01 - EP US)

Citation (search report)
• [XA] DE 19646660 A1 19980430 - VOELKL FRANZ SKI [DE]
• [XA] US 5871224 A 19990216 - VANCE MARK D [US]
• [XA] US 6062585 A 20000516 - HESS EUGEN [DE]

Designated contracting state (EPC)
AT CH DE FR IT LI

DOCDB simple family (publication)
EP 1582240 A1 20051005; EP 1582240 B1 20090930; AT E444105 T1 20091015; DE 102004015750 A1 20051013;
DE 502005008216 D1 20091112; US 2005218628 A1 20051006

DOCDB simple family (application)
EP 05005336 A 20050311; AT 05005336 T 20050311; DE 102004015750 A 20040331; DE 502005008216 T 20050311; US 9286005 A 20050330