

Title (en)
Starting track for ski jump

Title (de)
Anlaufspur für Skisprungschanzen

Title (fr)
Piste de départ pour un tremplin de saut à ski

Publication
EP 1479986 A1 20041124 (DE)

Application
EP 04011306 A 20040512

Priority
DE 10323250 A 20030522

Abstract (en)
The starting track has at least one cooling track (1) with at least two walls (22) and at least one base (24). Snow, in particular artificial snow (60), can be inserted into the cooling track. A cooling device (26) keeps the cooling track cool. There may also be an alternative starting track with a slippery metal, ceramic or glass surface.

Abstract (de)
Anlaufspur für Skisprungschanzen, wobei die Anlaufspur mindestens eine Kühllaufspur (1) umfaßt, die mindestens zwei Wände (22) und mindestens einen Boden (24) aufweist. In die Kühllaufspur ist Schnee, insbesondere Kunstschnee, einbringbar, und es ist eine Kühlleinrichtung (26) zur Kühlung der Kühllaufspur vorgesehen. <IMAGE>

IPC 1-7
F25C 3/04; E01C 13/12

IPC 8 full level
A63C 19/10 (2006.01); **E01C 13/12** (2006.01); **F25C 3/04** (2006.01); **A63B 24/00** (2006.01); **A63B 69/18** (2006.01)

CPC (source: EP)
A63C 19/10 (2013.01); **E01C 13/12** (2013.01); **F25C 3/04** (2013.01); **A63B 2069/185** (2013.01); **A63B 2220/51** (2013.01); **A63C 2201/04** (2013.01)

Citation (applicant)
DE 3003069 A1 19800731 - PORKKA OY PENTTI

Citation (search report)
• [XY] DE 3003069 A1 19800731 - PORKKA OY PENTTI
• [Y] EP 0304008 A1 19890222 - HERMSDORF KERAMIK VEB [DD]
• [A] EP 0275665 A2 19880727 - SMITHARD MICHAEL ANTHONY [GB], et al
• [A] GB 876979 A 19610906 - HENRY SPENCE AND SON LONDON LT

Cited by
AT11868U3; EP2501871A4; EP2650436A3; EP2927624A3; AT17715U1; WO2007079967A1; WO2018228721A1

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)
EP 1479986 A1 20041124; EP 1479986 B1 20101229; AT E493620 T1 20110115; DE 10323250 A1 20041216; DE 10323250 B4 20050728;
DE 502004012040 D1 20110210

DOCDB simple family (application)
EP 04011306 A 20040512; AT 04011306 T 20040512; DE 10323250 A 20030522; DE 502004012040 T 20040512