

Title (en)

SLIDING BOARD WITH MOTOR AND CATERPILLAR OR TILTING ENDLESS BELT TO BE USED ON SNOW OR SIMILAR GROUNDS

Title (de)

MOTORANGETRIEBENES GLEITBRETT UND RAUPENKETTE ODER NEIGBARES ENDLOS BAND ZUM GEBRAUCH AUF SCHNEE ODER ÄHNLICHEN BÖDEN

Title (fr)

PLANCHE DE GLISSEMENT AVEC MOTEUR ET CHENILLE OU BANDE SANS FIN BASCULANTE, S'UTILISANT DANS DES TERRAINS ENNEIGÉS OU ANALOGUES

Publication

EP 0776682 A1 19970604 (EN)

Application

EP 96915038 A 19960516

Priority

- ES 9600107 W 19960516
- ES 9501016 A 19950517

Abstract (en)

The device comprises a surface or sliding board (1) having a motor and a caterpillar or tilting endless belt to be used on snow or similar grounds. Said board has a central longitudinal open space wherein is open space wherein is mounted a tilting structure (6) with rollers (8) by means of a support with axis (4, 13), said rollers supporting and guiding the belt or caterpillar (7). The motor and variator assembly, installed prior to the support and axis (18), transmits the motion to a tractor roller (9) which causes the rotation of the belt or caterpillar. The tilting system is provided with a shock absorbing device (10) and a system for making inoperative the belt or caterpillar. By means supports with fixing elements for the feet (21) and an acceleration control device, the board can be directed. <IMAGE>

IPC 1-7

A63C 5/08

IPC 8 full level

A63C 5/08 (2006.01)

CPC (source: EP)

A63C 5/08 (2013.01)

Citation (search report)

See references of WO 9636405A1

Cited by

FR2846250A1; US7905310B2; WO2004039464A1

Designated contracting state (EPC)

AT CH DE FR IT LI SE

DOCDB simple family (publication)

EP 0776682 A1 19970604; EP 0776682 B1 20020213; AT E213176 T1 20020215; CA 2195398 A1 19961121; DE 69619204 D1 20020321; DE 69619204 T2 20021107; ES 2120856 A1 19981101; ES 2120856 B1 19990601; WO 9636405 A1 19961121

DOCDB simple family (application)

EP 96915038 A 19960516; AT 96915038 T 19960516; CA 2195398 A 19960516; DE 69619204 T 19960516; ES 9501016 A 19950517; ES 9600107 W 19960516