Title (en)

SKI BRAKE

Publication

EP 0061590 B1 19850904 (DE)

Application

EP 82101525 A 19820227

Priority

- AT 145981 A 19810327
- AT 176081 A 19810416
- AT 176281 A 19810416

Abstract (en)

[origin: US4453731A] A ski brake has a base plate and has a stepping plate which is hinged to the base plate by means of a transverse axle and is biased by an erecting spring, in which stepping plate or on which stepping plate are pivotally supported two braking mandrels by their support sections. Pivotal movement of each braking mandrel occurs either by means of a coarse thread provided on its support section which operatively engages an internal thread of a structural part fixed on the stepping plate or movable relative to the stepping plate, or by means of a helical slot which guides the transversely extending section of the braking mandrel.

IPC 1-7

A63C 7/10

IPC 8 full level

A63C 7/10 (2006.01)

CPC (source: EP US)

A63C 7/1026 (2013.01 - EP US)

Citation (examination)

DE 2217378 A1 19721109

Cited by

US5158317A; EP2493585A4; EP0546292A3; WO2011057179A1

Designated contracting state (EPC)

CH DE FR LI

DOCDB simple family (publication)

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DOCDB simple family (application)

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