

Title (en)

HANDLE FOR A SKI STICK.

Title (de)

SKISTOCKGRIFF.

Title (fr)

POIGNEE DE BATON DE SKI.

Publication

EP 0029829 A1 19810610 (DE)

Application

EP 80900765 A 19801215

Priority

CH 529279 A 19790607

Abstract (en)

[origin: WO8002649A1] The handle for a ski stick allows a significant reduction of fatigue of the hand, the arm and particularly the hand joint during skiing. This relief is achieved by a horizontal position of the hand with flexion of the joint about an axis parallel to the surface of the hand and perpendicular to the lower arm. The handle of the stick has a symmetric T shape (1). The central portion (2) of the T is shaped so as to correspond to the shape of the palm of the hand, this enlarged portion is connected to the bar of the T and conformed to adapt the thumb. The upper terminal ends of the bar of the T are turned up to maintain the fingers of the folded hand.

Abstract (fr)

La poignee de baton de ski proposee permet de reduire considerablement la fatigue de la main, du bras et notamment de l'articulation de la main lors de la pratique du ski. Ce soulagement est obtenu par une position horizontale de la main avec flexion de l'articulation autour d'un axe parallele a la surface de la main et perpendiculaire au bras inferieur. La poignee de baton presente une forme en T symetrique (1). La partie centrale (2) du Test conforme pour epouser la paume de la main, cette partie elargie est raccordee a la barre du T et conforme pour s'adapter au pouce de la main. Les extremites terminales superieures de la barre du T sont relevees pour retenir les doigts de la main repliee.

IPC 1-7

A63C 11/22

IPC 8 full level

A63C 11/22 (2006.01)

CPC (source: EP US)

A63C 11/22 (2013.01 - EP US)

Designated contracting state (EPC)

AT DE FR SE

DOCDB simple family (publication)

WO 8002649 A1 19801211; AT E3001 T1 19830415; CH 641967 A5 19840330; DE 3062707 D1 19830519; EP 0029829 A1 19810610; EP 0029829 B1 19830413; FI 801569 A 19801208; IT 1141870 B 19861008; IT 8085569 A0 19800606; JP S56500637 A 19810514; JP S6259595 B2 19871211; NO 146938 B 19820927; NO 146938 C 19830105; NO 810414 L 19810206; US 4391456 A 19830705

DOCDB simple family (application)

CH 8000058 W 19800513; AT 80900765 T 19800513; CH 529279 A 19790607; DE 3062707 T 19800513; EP 80900765 A 19801215; FI 801569 A 19800514; IT 8556980 A 19800606; JP 50099480 A 19800513; NO 810414 A 19810206; US 23360581 A 19810119