

Title (en)

Ladder with a level-compensating device

Title (de)

Leiter mit einem Niveaausgleich

Title (fr)

Echelle avec dispositif pour compensation du niveau

Publication

EP 1231356 A3 20030115 (DE)

Application

EP 01128781 A 20011204

Priority

- DE 10106448 A 20010209
- DE 10109947 A 20010301

Abstract (en)

[origin: EP1231356A2] Ladder comprises rungs arranged between two parallel side rails (11, 12), a lower stand part having two feet forming bearing points, and a leveling device. The leveling device consists of a curved bar (14) which is moved along a curve relative to the side rails, and a clamping device (20) attached to the lowermost rung (13) adjacent to the curved bar for fixing the curved bar in the desired position. The clamping device is designed so that the clamping force acts on the curved bar from the side, i.e. horizontally /at the periphery, when the ladder is upright. Preferred Features: The clamping device consists of two similar halves pressed together by an operating element and forming a holder for the curved bar. The curved bar moves freely within the released clamping device and is held in the clamping position by the clamping force when the device is activated.

IPC 1-7

E06C 7/44; F16B 7/04; F16B 2/18

IPC 8 full level

E06C 7/44 (2006.01)

CPC (source: EP)

E06C 7/44 (2013.01)

Citation (search report)

- [Y] EP 0894937 A1 19990203 - LOH KG HAILO WERK [DE]
- [Y] DE 9002445 U1 19910328
- [A] EP 0677663 A1 19951018 - JANI JACK LTD [GB]
- [A] GB 643565 A 19500920 - BERNHARD VOLKERY, et al
- [A] FR 2621952 A1 19890421 - FAMECA SA [FR]
- [A] US 3173512 A 19650316 - FREDERICK STURDY LEONARD, et al
- [A] US 2320144 A 19430525 - ERIC JOHNSON

Cited by

DE102015010255A1; EP2194225A3; CN106133267A; EP3097247A4; CN108266116A; US8162273B2; WO2015112681A1; EP3128116A1; US10161185B2; US11242713B2; DE202008015903U1; EP2194225A2; DE202012100751U1; EP2634361A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

EP 1231356 A2 20020814; EP 1231356 A3 20030115; EP 1231356 B1 20080305; AT E388299 T1 20080315; DE 50113693 D1 20080417; DK 1231356 T3 20080630

DOCDB simple family (application)

EP 01128781 A 20011204; AT 01128781 T 20011204; DE 50113693 T 20011204; DK 01128781 T 20011204