

Title (en)

APPARATUS WITH LEGS ADHERING TO A NON HORIZONTAL SURFACE.

Title (de)

GERÄT MIT AN EINER NICHTHORIZONTALEN FLÄCHE ANHAFTENDEN PFOTE.

Title (fr)

APPAREIL A PATTES ADHERENTES SUR UNE SURFACE NON HORIZONTALE.

Publication

EP 0162098 A1 19851127 (FR)

Application

EP 85900129 A 19841127

Priority

FR 8318960 A 19831128

Abstract (en)

[origin: WO8502360A1] The device for supporting on a non horizontal surface an apparatus capable of moving along such surface is comprised of a support (1) which moves perpendicularly to the surface on which the apparatus is bearing, a compensation bar (5) of which the flexibility is maintained within certain limits to enable the adaptation to curvature variations, and at least two sections cups (6) mounted at the end of the compensation bar. A safer and less costly support is thereby obtained.

Abstract (fr)

Le dispositif de maintien sur une surface non horizontale d'un appareil capable de se déplacer le long de cette surface est constitué d'un support (1) mobile perpendiculairement à la surface qui porte l'appareil, d'un palonnier (5) de flexibilité maintenue dans certaines limites pour permettre son adaptation aux variations de courbure, et d'au moins deux ventouses (6) montées vers les extrémités du palonnier. On obtient ainsi un maintien plus sûr et moins coûteux.

IPC 1-7

B25J 5/00

IPC 8 full level

B25J 5/00 (2006.01); **B25J 9/10** (2006.01); **B62D 57/024** (2006.01); **B62D 57/00** (2006.01)

CPC (source: EP US)

B62D 57/00 (2013.01 - EP US)

Designated contracting state (EPC)

AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)

WO 8502360 A1 19850606; EP 0162098 A1 19851127; FI 852907 A0 19850726; FI 852907 L 19850726; FR 2555491 A2 19850531; IT 1179831 B 19870916; IT 8468175 A0 19841127; IT 8468175 A1 19860527; JP S61500488 A 19860320; US 4666114 A 19870519

DOCDB simple family (application)

FR 8400282 W 19841127; EP 85900129 A 19841127; FI 852907 A 19850726; FR 8318960 A 19831128; IT 6817584 A 19841127; JP 50450884 A 19841127; US 76272985 A 19850726