

Title (en)

A RAISABLE AND LOWERABLE WORKING TABLE OR THE LIKE.

Title (de)

HEB-UND SENKBARER ARBEITSTISCH ODER DGL.

Title (fr)

TABLE DE TRAVAIL OU ANALOGUE POUVANT ETRE LEVEE OU ABAISSEE.

Publication

EP 0062057 A1 19821013 (EN)

Application

EP 81902855 A 19811014

Priority

SE 8007216 A 19801015

Abstract (en)

[origin: WO8201342A1] A working table with two vertical lift legs (24), which are guided on each its guide leg (10), which in turn are attached to a lower frame portion (6) and a symmetrical link system (20, 22) acting between the lower frame portion and the lift legs, a garage jack (12, 14) acting on the symmetry point of said link system. At the upper portion of the device a manoeuvring device for the lift motor is located. The guide legs are carried at each its end by a horizontal beam, on which the lift motor is centrally located and which in turn is carried by transversely extending support legs.

Abstract (fr)

Table de travail possedant deux pieds de levage verticaux (24), chacun etant guide par sa jambe de guidage (10), lesquelles sont a leur tour fixees a une portion inferieure de cadre (6) et a un systeme de liaison symetrique (20, 22) agissant entre la portion inferieure de cadre et les pieds de levage, un verin de garage (12, 14) agissant sur le point de symetrie de ce systeme de liaison. Sur la portion superieure du dispositif est situe un dispositif de manoeuvre pour le moteur de levage. Les jambes de guidage sont supportees a chaque extremite par une poutre horizontale, au centre de laquelle est situe le moteur de levage, et qui repose a son tour sur des pieds supports s'étendant transversalement.

IPC 1-7

B25H 1/16

IPC 8 full level

B25H 1/16 (2006.01); **B66F 7/08** (2006.01)

CPC (source: EP)

B25H 1/16 (2013.01); **B66F 7/0625** (2013.01); **B66F 7/065** (2013.01); **B66F 7/08** (2013.01)

Cited by

CN110539259A; CN106078561A

Designated contracting state (EPC)

DE FR GB SE

DOCDB simple family (publication)

WO 8201342 A1 19820429; DK 259382 A 19820609; EP 0062057 A1 19821013; NO 821967 L 19820614; SE 8007216 L 19820416

DOCDB simple family (application)

SE 8100301 W 19811014; DK 259382 A 19820609; EP 81902855 A 19811014; NO 821967 A 19820614; SE 8007216 A 19801015