

Title (en)

HOLDING MEANS FOR FOLDING WINGS, ESPECIALLY FOR FOLDING FURNITURE DOORS

Publication

**EP 0069279 A3 19840718 (DE)**

Application

**EP 82105530 A 19820623**

Priority

DE 3125359 A 19810627

Abstract (en)

[origin: EP0069279A2] The problem of folding-leaf mountings is a positive guidance of the leaves (F1, F2) between a closing position (I) and a half-open position (II) or a fully open position (III) at a comparatively low constructional outlay and with easy handling. The folding-leaf mounting solves this problem by a link arrangement (KL1, KL2) connecting the leaves (F1, F2) to a translational guide (TF), if appropriate in conjunction with an intermediate gear (ZG) which ensures a specific movement relationship between the link arrangement and the respective position of a guide element (FE) of the translational guide. In particular, a close guidance of the leaf front edge (VK) along the furniture front plane (EF) and a collapsed pivoting movement of a double-leaf arrangement (F1, F2) between a half-open position (II) and a fully open position (III) can be achieved. <IMAGE>

IPC 1-7

**E05D 15/26**

IPC 8 full level

**E05D 15/26** (2006.01); **E06B 3/48** (2006.01)

CPC (source: EP)

**E05D 15/264** (2013.01); **E06B 3/482** (2013.01); **E05Y 2800/00** (2013.01); **E05Y 2900/20** (2013.01)

Citation (search report)

- [X] DE 1459022 A1 19690102 - AMERICAN SCREEN PRODUCTE COMPA
- [X] GB 463153 A 19370323 - GEORG BECKER, et al
- [A] DE 1919281 A1 19701029 - KAUFFMANN MASCHBAU HERBERT [DE]
- [A] DE 2628231 B1 19771201 - UERDINGEN AG WAGGONFABRIK
- [A] US 2886394 A 19590512 - SNYDER HAROLD M
- [A] US 2667221 A 19540126 - TERRY REX A, et al
- [A] US 2020544 A 19351112 - GILL CHARLES C, et al

Cited by

CN103415671A; CN110593724A; CN107002439A; EP3730728A1; GB2512700A; GB2512700B; US10400493B2; WO2016081963A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

**EP 0069279 A2 19830112; EP 0069279 A3 19840718; DE 3125359 A1 19830113; DE 3125359 C2 19850808**

DOCDB simple family (application)

**EP 82105530 A 19820623; DE 3125359 A 19810627**