

Title (en)

A hinge for metal door and window fixtures.

Title (de)

Ein Scharnier für metallene Tür- und Fensterbeschläge.

Title (fr)

Une charnière pour ferrures de porte et fenêtre métallique.

Publication

EP 0504115 A1 19920916 (EN)

Application

EP 92830037 A 19920130

Priority

IT BO910070 A 19910312

Abstract (en)

Each component (2) of the hinge comprises a flange portion (1) of which one longitudinal edge (3) affords a coved internal profile, positioned to accommodate the angled surface (9a) of a clamp plate (9) in such a manner that the plate itself can be seated loosely in the anchor channel (5) of the relative frame section (6) when the flange portion is positioned initially by hooking a flat appendage (10) under one fin (5a) of the channel; screws (8) are then tightened to draw the plate (9) upwards, forcing the coved internal surface of the flange portion and the angled surface of the plate into sliding contact and causing the longitudinal face (9b) of the plate (9) opposite from the angled surface to engage positively with the remaining fin (5b) of the channel, thus securing the hinge (2) to the frame. <IMAGE>

IPC 1-7

E05D 5/02

IPC 8 full level

E05D 5/02 (2006.01)

CPC (source: EP)

E05D 5/0238 (2013.01); **E05Y 2600/502** (2013.01); **E05Y 2600/626** (2013.01); **E05Y 2600/63** (2013.01); **E05Y 2900/148** (2013.01)

Citation (search report)

- [Y] GB 1054687 A
- [Y] CH 541058 A 19730831 - KOLLER METALLBAU AG [CH]
- [A] DE 3626451 A1 19871203 - GEZE GMBH [DE]

Cited by

US6874200B2; DE20106199U1; EP1061219A1; DE202004011539U1; GB2296742A; GB2296742B; CZ297727B6; EP1238607A3; DE19526662A1; IT201700115714A1; EP4273359A1; EP0659967A3; GB2521419A; GB2521419B; US10961832B2; WO2019073459A1; WO0225046A1; EP0659967A2

Designated contracting state (EPC)

DE ES FR GR PT

DOCDB simple family (publication)

EP 0504115 A1 19920916; **EP 0504115 B1 19950412**; DE 69201989 D1 19950518; IT 1248219 B 19950105; IT BO910070 A0 19910312; IT BO910070 A1 19920912

DOCDB simple family (application)

EP 92830037 A 19920130; DE 69201989 T 19920130; IT BO910070 A 19910312