Title (en)

A building door arrangement and method for installing a building door arrangement

Title (de)

Gebäudetoranordnung und Verfahren zur Montage einer Gebäudetoranordnung

Title (fr)

Agencement de porte de bâtiment et méthode de montage d'un agencement de porte de bâtiment

Publication

EP 1574653 A1 20050914 (EN)

Application

EP 04005630 A 20040310

Priority

EP 04005630 A 20040310

Abstract (en)

The present invention discloses a building door arrangement (1), which building door arrangement (1) comprises at least one door leaf portion (2) guided by guides (3) using guide followers (4) during opening and closing of said door arrangement (1). Said guide followers (4) are engagable on opposite sides of the door leaf portion (2), wherein at least one of said guide followers (4) are adapted to move engagably with a play, which play is in relation to the door leaf portion (2) and said play has a direction at least partly perpendicular to said guide (3). Said guide follower (4) is provided with a locking device for locking the guide follower (4) relatively to the door leaf portion (2), said locking device provides a locked and unlocked condition for said play. Said door leaf portion (2) and guide followers (4), in the locked condition, are adapted for retrieving the assembling position for the guides in relation to one another, and wherein the guide followers (4), in the unlocked condition, enables smooth operation of the door arrangement (1) during normal operation. The present invention also discloses a method for installing a building door arrangement of the above mentioned kind. <IMAGE>

IPC 1-7

E05D 15/16; E05D 15/24

IPC 8 full level

E05D 15/16 (2006.01); E05D 15/24 (2006.01)

CPC (source: EP)

E05D 15/165 (2013.01); E05D 15/242 (2013.01); E05Y 2900/106 (2013.01)

Citation (search report)

- [X] US 1989511 A 19350129 GINDER WILLIAM M
- [A] US 6463988 B1 20021015 MULLET WILLIS J [US], et al

Cited by

FR2932522A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 1574653 A1 20050914

DOCDB simple family (application)

EP 04005630 A 20040310