Title (en)

A door or port hinge

Title (de)

Tür-oder Torscharnier

Title (fr)

Charnière de porte ou de portail

Publication

EP 0777027 B1 20010725 (EN)

Application EP 96203239 A 19961119

Priority

SE 9504264 A 19951129

Abstract (en)

[origin: EP0777027A1] The present invention relates to a door or port hinge means (10) having a stationary part (12) which includes a sleeve (26), a moveable part (30) which includes a sleeve (36), and a rod (22) which functions to mutually connect the sleeves (26, 36) and which forms the rotational centre of said moveable part. The invention is characterized in that the end surface of each sleeve has disposed around its periphery two planar, essentially horizontal first surfaces (50); two cam surfaces (52) which adjoin the first surfaces (50) at a given angle thereto; two planar second surfaces (54) which adjoin the cam surfaces (52) and which are essentially parallel with the first surfaces (50); and two third surfaces (56) which are located between the first and second surfaces in adjoinment therewith and which extend perpendicular to the first surfaces (50); wherein the sleeve surfaces abut corresponding surfaces on the second sleeve in a closed non-raised position such that during a given part of the opening movement the respective cam surfaces (52) of the sleeves will slide on one another and therewith lift the port; and wherein the planar first surfaces (50) of said sleeves slide on one another during the remainder of said opening movement. <IMAGE>

IPC 1-7

E05F 1/06

IPC 8 full level

E05F 1/06 (2006.01); E05D 7/00 (2006.01)

CPC (source: EP)

E05F 1/063 (2013.01); E05D 7/0027 (2013.01); E05Y 2900/132 (2013.01)

Cited by

EP3034730A1; US7013531B2; EP2280142A3; CN112012622A; GB2369651A; FR2889236A1; ITBO20090174A1; EP1748137A3; EP2169168A3; US2021262672A1; US8944394B2; US11236536B1; US11661777B2; AT515252A2; AT515252B1; EP3789571A1

Designated contracting state (EPC) DE DK FI GB NL

DOCDB simple family (publication)

EP 0777027 A1 19970604; EP 0777027 B1 20010725; DE 69614070 D1 20010830; DK 0777027 T3 20010924; SE 509649 C2 19990222; SE 9504264 D0 19951129; SE 9504264 L 19970530

DOCDB simple family (application)

EP 96203239 A 19961119; DE 69614070 T 19961119; DK 96203239 T 19961119; SE 9504264 A 19951129