

Title (en)
SAFETY DOOR UNIT.

Title (de)
SICHERHEITSTÜREINHEIT.

Title (fr)
BLOC-PORTE DE SECURITE.

Publication
EP 0147448 A1 19850710 (FR)

Application
EP 84902456 A 19840621

Priority
FR 8310434 A 19830624

Abstract (en)
[origin: US4697385A] PCT No. PCT/FR84/00158 Sec. 371 Date Mar. 6, 1985 Sec. 102(e) Date Mar. 6, 1985 PCT Filed Jun. 21, 1984 PCT Pub. No. WO85/00194 PCT Pub. Date Jan. 17, 1985. A door pivotable open in one direction is made unhingeable from an opposite side. The door is mounted in a door frame having stop molding rebates disposed on different sides of the door for the left and right sides of the frame, and no stop molding or rebate on the top. The door is hinged at the left or right side by means of a mating pivot pin and receptacle in the door and frame or vice versa. A mechanism is accessible at least on the outer face of the door when the door is closed, to disengage the hinge parts and release the door. The door can also include alternative hinges on opposite edges of the door, the door being openable when one set of hinges is disengaged.

Abstract (fr)
Dispositif de support et de guide en rotation pour porte (1) dont le pivot (3) peut être dégagé depuis l'extérieur, la porte ouvrant normalement vers l'intérieur, et un bloc-porte utilisant, en combinaison avec ce dispositif, une huisserie (2c, 2d) sans feuillure haute et dont les feuillures droite et gauche ont un profil inversé, permettant ainsi d'extraire la porte dégonflée vers l'extérieur ou d'en inverser le sens d'ouverture. Amélioration de la sécurité des personnes.

IPC 1-7
E05D 15/54

IPC 8 full level
E05D 15/54 (2006.01)

CPC (source: EP US)
E05D 15/50 (2013.01 - EP US); **E05D 15/54** (2013.01 - EP US); **E05Y 2900/132** (2013.01 - EP US)

Designated contracting state (EPC)
AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)
US 4697385 A 19871006; AU 3060584 A 19850125; AU 586151 B2 19890706; CA 1278468 C 19910102; DE 3469775 D1 19880414; EP 0147448 A1 19850710; EP 0147448 B1 19880309; ES 289154 U 19861001; ES 289154 Y 19870601; FR 2547854 A1 19841228; FR 2547854 B1 19860103; IE 55303 B1 19900801; IE 841605 L 19851225; IT 1196720 B 19881125; IT 8453570 V0 19840625; IT 8467643 A0 19840625; IT 8467643 A1 19851225; JP S60502059 A 19851128; WO 8500194 A1 19850117

DOCDB simple family (application)
US 71268885 A 19850306; AU 3060584 A 19840621; CA 457271 A 19840622; DE 3469775 T 19840621; EP 84902456 A 19840621; ES 289154 U 19840622; FR 8310434 A 19830624; FR 8400158 W 19840621; IE 160584 A 19840625; IT 5357084 U 19840625; IT 6764384 A 19840625; JP 50243884 A 19840621