Title (en)

SECURITY-PASSAGE DEVICE FOR OBJECTS

Publication

EP 0034962 B1 19840912 (FR)

Application

EP 81400180 A 19810205

Priority

FR 8003400 A 19800215

Abstract (en)

[origin: ES8201677A1] This apparatus is of the kind comprising a fixed frame 1 and a drum 5 having a vertical axis for rotation relative to and within the frame about a vertical axis, this drum comprising an internal cavity intended to receive the objects to be passed and accessible through an opening formed in the vertical wall of the drum, the apparatus also comprising means for stopping and locking the drum relative to the chassis in two diametrically opposite positions. According to the invention, these means for stopping and locking the drum relative to the frame comprise an abutment fixed to the end 12 of the drum and another abutment 17 fixed on the end 8 of the frame, and also an inclined leaf spring which can withdraw vertically out of the way when the stop of the drum passes, the gap e left between the end of the frame and the end of the drum corresponding practically to the vertical dimension of these abutments alone. The invention has particularly advantageous application in government offices, banks, etc.

IPC 1-7

E05G 7/00

IPC 8 full level

E05G 7/00 (2006.01)

CPC (source: EP US)

E05G 7/007 (2013.01 - EP US)

Citation (examination)

- CH 319171 A 19570215 J HUBER ING BELEUCHTUNGS U MET [CH]
- FR 2449188 A1 19800912 SALLOT LOUIS

Cited by

FR2496649A1; GB2135383A; FR2541353A1

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AT BE CH DE GB IT LI NL SE

DOCDB simple family (publication)

EP 0034962 A1 19810902; **EP 0034962 B1 19840912**; AT E9377 T1 19840915; CA 1136491 A 19821130; DE 3165896 D1 19841018; DK 153233 B 19880627; DK 153233 C 19881121; DK 62681 A 19810816; ES 499423 A0 19811216; ES 8201677 A1 19811216; FR 2476201 A1 19810821; FR 2476201 B1 19830729; US 4523527 A 19850618

DOCDB simple family (application)

EP 81400180 Å 19810205; ÅT 81400180 T 19810205; CA 369285 A 19810126; DE 3165896 T 19810205; DK 62681 A 19810213; ES 499423 A 19810213; FR 8003400 A 19800215; US 22923081 A 19810128