

Title (en)

Sliding wing with operating handle

Title (de)

Schiebeflügel mit Betätigungshandhabe

Title (fr)

Ouvrant coulissant avec une poignée de manœuvre

Publication

EP 1371795 A1 20031217 (FR)

Application

EP 03290711 A 20030320

Priority

FR 0207350 A 20020614

Abstract (en)

The operating handle for a sliding door comprises a grip handle (1), a locking control element (3) mounted above the grip handle, and also the lock itself. These in alignment on a common base plate. The operating handle for a sliding door comprises a grip handle (1) which is to be fixed to an upright (2) of the door for drawing it to the closed or open position. There is also a locking control element (3) mounted above the grip handle, and also the lock itself. The grip handle, the lock control and the lock itself are all supported on a common base plate (6) in an alignment which is continuous and aesthetically designed. There is sufficient space (4,5) between the control element and the grip handle in order to allow the control element to move and effect control of the lock. The control element (3) may be a rotary button, or a button which slides. The lock may be a key-operated barrel, or may alternatively be electrically, magnetically or electro-magnetically operated.

Abstract (fr)

La poignée de manœuvre pour ouvrant coulissant comprend un organe de préhension (1) destiné à être fixé sur un montant (2) de l'ouvrant pour tirer celui-ci d'une position fermée vers une position ouverte et inversement, un organe de commande (3) pour commander le verrouillage et le déverrouillage de l'ouvrant, et éventuellement un organe de condamnation. L'organe de préhension, l'organe de commande (3) et / ou l'organe de condamnation sont disposés sur une platine commune (6) dans un alignement sensiblement continu et esthétique. <IMAGE>

IPC 1-7

E05B 1/00

IPC 8 full level

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CPC (source: EP)

E05B 1/00 (2013.01); **E05B 1/0015** (2013.01); **E05B 65/08** (2013.01)

Citation (search report)

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