Title (en)

## **PARTITION WALL**

Publication

EP 0477578 A3 19920930 (DE)

Application

## EP 91114516 A 19910829

## Priority

- DE 4030251 A 19900925
- DE 4100252 A 19910107
- DE 4106253 A 19910228

## Abstract (en)

[origin: EP0477578A2] A partition wall, in particular for bathrooms and/or shower rooms, comprises at least one sliding door (4) which is suspended, in particular, in an upper guiding device (2) and is displaceable and, furthermore, is guided in a lower guiding device (3) in order to expose or shut off an entry opening. The sliding door (4) is detachably engaged via at least one guide arm (6) with the lower guiding device (3) which is arranged in the region of an upper edge (22), in particular a rim (24), of a tub (7). This partition wall is to be developed to the extent that, with functionally reliable guiding of the sliding door (4), the requirements relating to hygiene in the region of the lower guide rail are met. It is proposed to arrange the lower guiding device (3) directly above the upper edge (22) in front of the sliding door (4) seen from the outside. In this case, the at least one guide arm (6) of the sliding door (4) engages in a guide region, in particular a guide gap (36), of the lower guiding device (3), said guide region being situated in front of a front vertical plane (48) of the sliding door (4). <IMAGE>

IPC 1-7

A47K 3/22

IPC 8 full level

A47K 3/34 (2006.01)

CPC (source: EP)

A47K 3/34 (2013.01)

Citation (search report)

- [X] DE 8522003 U1 19850912
- [Y] DE 3427911 C1 19900215 HUEPPE GMBH
- [Y] DE 9004953 U1 19900719
- [Y] DE 8900097 U1 19890309
- [Y] FR 2222983 A1 19741025 AHLMANN ACO SEVERIN [DE]

Cited by

EP2525034A3; EP1700554A2; EP2525034A2

Designated contracting state (EPC)

AT BE CH DE ES FR GB IT LI

DOCDB simple family (publication)

**EP 0477578 A2 19920401**; **EP 0477578 A3 19920930**; **EP 0477578 B1 19960605**; AT E138797 T1 19960615; DE 4106253 A1 19920326; DE 59107880 D1 19960711; ES 2087194 T3 19960716

DOCDB simple family (application)

EP 91114516 A 19910829; AT 91114516 T 19910829; DE 4106253 A 19910228; DE 59107880 T 19910829; ES 91114516 T 19910829; DE 4106253 A 19910228; DE 59107880 T 19910829; ES 91114516 T 19910829; DE 4106253 A 19910228; DE 59107880 T 19910829; ES 91114516 T 19910829; DE 4106253 A 19910228; DE 59107880 T 19910829; ES 91114516 T 19910829; DE 4106253 A 19910228; DE 59107880 T 19910829; ES 91114516 T 19910829; DE 4106253 A 19910228; DE 59107880 T 19910829; ES 91114516 T 19910829; DE 4106253 A 19910228; DE 59107880 T 19910829; ES 91114516 T 19910829; DE 4106253 A 19910228; DE 59107880 T 19910829; ES 91114516 T 19910829; DE 4106253 A 19910228; DE 59107880 T 19910829; ES 91114516 T 19910829; DE 4106253 A 19910829; DE 4106255 A 19910829; DE 410625 A 19910829; DE 410625 A 19910829; DE 410625 A 19910829; DE 410625 A 19910829; D