

Title (en)

WATER CLOSET.

Title (de)

TOILETTE.

Title (fr)

APAREIL DE W.C.

Publication

EP 0561899 A1 19930929

Application

EP 92900710 A 19911122

Priority

- FR 9015543 A 19901210
- FR 9100923 W 19911122

Abstract (en)

[origin: WO9210621A1] The W.C. of the invention is of the type comprising a bowl (1), a flushing water tank (3) for the flushing water (7), a siphon (2), a flap and optionnally a seat which provide for a sealed closing when they are closed to the edge (8) of said bowl (1); the release of the flushing water, (7) sets the bowl (1) in an overpressure condition, the flap (5) and eventually the seat (4) are provided with means which make tight the closing when said bowl (1) is in overpressure and, said flap (5) includes a means for blocking its opening when it is in a sealed closed position. The invention applies to a W.C. flap.

Abstract (fr)

L'invention a pour objet un W.C. Le W.C. est du type comportant une cuvette (1), une chasse (3) d'eau de rinçage (7), un siphon (2), un abattant et éventuellement un siège qui assurent une fermeture hermétique lorsqu'ils sont fermés sur le bord (8) de ladite cuvette (1); la libération de la colonne d'eau de rinçage (7) met en surpression la cuvette (1) dont l'abattant (5) et éventuellement le siège (4) sont pourvus de moyens rendant hermétique la fermeture lorsque ladite cuvette (1) est en surpression et que ledit abattant (5) comporte un moyen de blocage de son ouverture en position fermée hermétique. L'invention s'applique à un abattant de W.C.

IPC 1-7

A47K 13/00; E03D 5/00

IPC 8 full level

A47K 13/00 (2006.01); **E03D 5/00** (2006.01)

IPC 8 main group level

A47K (2006.01); **E03D** (2006.01)

CPC (source: EP)

A47K 13/00 (2013.01); **E03D 5/00** (2013.01)

Citation (search report)

See references of WO 9210621A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)

WO 9210621 A1 19920625; AT E105894 T1 19940615; AU 9056291 A 19920708; BR 9107218 A 19931116; CA 2097722 A1 19920611; CN 1064331 A 19920909; DE 69102075 D1 19940623; DE 69102075 T2 19941117; EP 0561899 A1 19930929; EP 0561899 B1 19940518; ES 2054529 T3 19940801; FI 932609 A0 19930608; FI 932609 A 19930608; FR 2670225 A1 19920612; IE 914260 A1 19920617; JP H06503617 A 19940421; MC 2327 A1 19940118; MX 9102456 A 19920708; NO 932085 D0 19930608; NO 932085 L 19930608; PT 99732 A 19931130

DOCDB simple family (application)

FR 9100923 W 19911122; AT 92900710 T 19911122; AU 9056291 A 19911122; BR 9107218 A 19911122; CA 2097722 A 19911122; CN 91112753 A 19911209; DE 69102075 T 19911122; EP 92900710 A 19911122; ES 92900710 T 19911122; FI 932609 A 19930608; FR 9015543 A 19901210; IE 426091 A 19911209; JP 50169891 A 19911122; MC 2327 D 19911122; MX 9102456 A 19911209; NO 932085 A 19930608; PT 9973291 A 19911209