

Title (en)

Draining device with odour seal to be built-in into a wall.

Title (de)

Wandeinbau-Ablaufarmatur mit Geruchsverschluss.

Title (fr)

Dispositif d'écoulement muni d'un siphon et incorporé dans un mur, avec prévention de la remontée des odeurs.

Publication

EP 0012210 A2 19800625 (DE)

Application

EP 79104266 A 19791102

Priority

DE 2850084 A 19781118

Abstract (en)

1. A wall installation discharge fitting with odor closure, characterised by the following features : - there is provided a housing (10) of plastics material with a rectangular cross section ; - at the front housing wall (11) corresponding to the larger rectangle side, there are integrally formed two sockets (12, 13) in the region of a housing top for the connection to a household machine or a washing or rinsing basin ; - the housing interior is divided parallel to the larger rectangle side by a submersion wall (1) and a dam wall (18) into a front, central and a rear housing section ; - by a separating wall (19) extending parallel to the smaller rectangle side, the front and the central housing section is divided into two channels (12a, 13a) which are respectively associated with one socket (12, 13) ; - at the base of the housing in the vicinity of the housing rear wall, a discharge pipe (15) is integrally formed.

Abstract (de)

An der Wandeinbau-Ablauf-Armatur sind nebeneinander 2 Stutzen (12, 13) vorgesehen, einer zur Aufnahme von Wasser aus einem Spülbecken, der andere aus einer Haushaltmaschine. Die beiden Wasserströme werden in einem Gehäuse in getrennten Kanälen unter einer Tauchwand her und über eine Stauwand geleitet. Von dort gelangen sie gemeinsam über einen lotrechten Stutzen (16) in die bauseitige Abwasserleitung.

IPC 1-7

E03C 1/284

IPC 8 full level

E03C 1/284 (2006.01)

CPC (source: EP)

E03C 1/284 (2013.01)

Cited by

EP0175299A3; EP0146942A3; DE202004013128U1; AT15113U1; EP3168377A1; AT518018A3; AT518018B1

Designated contracting state (EPC)

AT BE CH FR GB IT LU NL

DOCDB simple family (publication)

EP 0012210 A2 19800625; EP 0012210 A3 19800820; EP 0012210 B1 19810916; AT E231 T1 19811015; DE 2850084 A1 19800529; DE 2850084 C2 19820422

DOCDB simple family (application)

EP 79104266 A 19791102; AT 79104266 T 19791102; DE 2850084 A 19781118