

Title (en)
SANITARY INSERT PART AND OUTLET ASSEMBLY, AND USE OF A DISCHARGE OPENING WHICH LEADS TO A JET AERATION DEVICE

Title (de)
SANITÄRES EINSETZTEIL UND AUSLAUFANORDNUNG SOWIE VERWENDUNG EINER IN EINE STRAHLBELÜFTUNGSVORRICHTUNG FÜHRENDEN ABLAUFÖFFNUNG

Title (fr)
PIÈCE D'INSERT SANITAIRE ET ENSEMBLE DE SORTIE AINSI QU'UTILISATION D'UNE OUVERTURE D'ÉVACUATION CONDUISANT DANS UN DISPOSITIF D'AÉRATION PAR JET

Publication
EP 3679198 B1 20211027 (DE)

Application
EP 18748877 A 20180720

Priority
• DE 202017105386 U 20170906
• EP 2018069778 W 20180720

Abstract (en)
[origin: CN208056195U] The utility model relates to a health embedment, it is including flowing into the side and the side that flows out, has fixed knot to construct with flowing out to constitute between the side flowing into the side, and this fixed knot constitutes to be used for constructing with cooperation fixed knot on sanitary fixture's delivery port and fixes removably, constructs at fixed knot to be used for the sealing element who seals up partial at least with flowing into to constitute to have between the side, the health embedment includes efflux aeration device, and this efflux aeration device has the open air entrainment of orientation outflow side entry to the health embedment still includes the discharge opening that the air entrainment cavity with the outside of sanitary embedment and efflux aeration device that constitutes communicates between sealing element and fixed knot construct. The utility model discloses still relate to the play water system including this health embedment. The technical effects of the utility model comprises: the water of locating the infiltration at sealing element can be held and in not returning main flow path basically to the user simply with being discovered.

IPC 8 full level
E03C 1/084 (2006.01)

CPC (source: CN EP US)
E03C 1/084 (2013.01 - CN EP US)

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)
DE 202017105386 U1 20181207; CN 109457766 A 20190312; CN 109457766 B 20210427; CN 208056195 U 20181106; EP 3679198 A1 20200715; EP 3679198 B1 20211027; ES 2903437 T3 20220401; PL 3679198 T3 20220328; US 2021140157 A1 20210513; WO 2019048120 A1 20190314

DOCDB simple family (application)
DE 202017105386 U 20170906; CN 201810115729 A 20180206; CN 201820204322 U 20180206; EP 18748877 A 20180720; EP 2018069778 W 20180720; ES 18748877 T 20180720; PL 18748877 T 20180720; US 201816622629 A 20180720