

Title (en)
Domestic water system

Title (de)
Trink- oder Brauchwassersystem

Title (fr)
Système d'eau sanitaire

Publication
EP 2365141 B1 20200715 (DE)

Application
EP 11001956 A 20110309

Priority
DE 202010003376 U 20100309

Abstract (en)
[origin: EP2365141A2] The drinking or domestic water system has an interchange point of a public supply network, a supply line (1) for inlet of water and ring line (2) that is guided to consumers (4a,4b,4c,4d). The ring line is attached by a discharge opening (3a) and an insertion opening (3b). A ring line pump (60) is provided in the ring line.

IPC 8 full level
E03B 7/04 (2006.01); **F24D 17/00** (2006.01)

CPC (source: EP)
E03B 7/04 (2013.01); **E03B 7/045** (2013.01); **F24D 17/0078** (2013.01)

Citation (examination)

- ALFONS OEBBEKE: "Zirkulationspumpen vermeiden Legionellen und versprechen Komfort", [HTTPS://WWW.BAULINKS.DE/WEBPLUGIN/2003/0959.PHP4](https://www.baulinks.de/webplugin/2003/0959.php4), 29 August 2003 (2003-08-29), XP055582292, Retrieved from the Internet <URL:https://www.baulinks.de/webplugin/2003/0959.php4> [retrieved on 20190418]
- DR WOLFGANG FEIST: "PASSIV HAUS INSTITUT Gebäudesanierung "Passivhaus im Bestand" in Ludwigshafen / Mundenheim Messung und Beurteilung der energetischen Sanierungserfolge Auftraggeber GAG Ludwigshafen am Rhein Mit Fördermitteln des Programms ExWoSt des Landes Rheinland-Pfalz", 31 December 2008 (2008-12-31), XP055582382, Retrieved from the Internet <URL:https://www.dbz.de/download/309556/PHiB_Passivhaus_im_Bestand_Endbericht.pdf> [retrieved on 20190418]

Cited by
EP2845956A1; EP3957798A1; EP3660234A1; EP3951271A3; US11225780B2; US10900669B2; EP3598009A1; EP3690151A1; WO2017046109A1; WO2017134151A1; EP4056768A1

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)
EP 2365141 A2 20110914; EP 2365141 A3 20170111; EP 2365141 B1 20200715; DE 202010003376 U1 20110801

DOCDB simple family (application)
EP 11001956 A 20110309; DE 202010003376 U 20100309