

Title (en)  
Radiator

Title (de)  
Heizkörperanordnung

Title (fr)  
Radiateur

Publication  
**EP 0698770 A1 19960228 (DE)**

Application  
**EP 95103262 A 19950307**

Priority  
DE 9412801 U 19940808

Abstract (en)

At least one radiator panel (12) serves as the hot water supply and at least another radiator panel (13) serves as the hot water return. Where several radiator panels are provided they are connected in series. The hotter panel, in which the hot water is supplied, should be on the room side except in children's rooms where this is placed at the back. A valve can be provided to shut off both the hot water supply and return or only the hot water supply. The supply and return connection can be integrated in one distributor fitting which includes a valve housing and valve insert. A remote controlled servo drive is possible.

Abstract (de)

Eine Heizkörperanordnung mit zwei plattenförmigen Heizkörpern (12,13), bei der ein Heizkörper (12) als Heizwasservorlauf und ein anderer Heizkörper (13) als Heizwasserrücklauf ausgebildet ist. <IMAGE>

IPC 1-7  
**F24H 9/12; F28D 1/03**

IPC 8 full level  
**F24H 9/12** (2006.01); **F28D 1/03** (2006.01)

CPC (source: EP)  
**F24D 19/0012** (2013.01); **F28D 1/0325** (2013.01); **F28D 2021/0035** (2013.01)

Citation (search report)

- [X] DE 4041191 A1 19920702 - BUDERUS HEIZTECHNIK GMBH [DE]
- [A] FR 2489496 A1 19820305 - FONDERIE SOC GEN DE [FR]
- [X] GB 932381 A 19630724 - IDEAL STANDARD

Cited by  
EP1227290A1; EP1553363A1; EP0972998A3

Designated contracting state (EPC)  
AT BE DE FR GB IT NL

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