Title (en)

Arrangement of supporting built in cooking hobs

Title (de)

Anordnung zur Halterung eines Einbaukochfeldes

Title (fr)

Dispositif de support de plaques de cuisson encastrables

Publication

EP 0643270 B1 19980304 (DE)

Application

EP 94109351 A 19940617

Priority

DE 4329956 A 19930904

Abstract (en)

[origin: US5399839A] The device for holding a built-in cooking apparatus, especially a glass ceramic cooking apparatus, in an opening provided in a cooking apparatus receptacle (1), includes a cooking apparatus housing (2) containing heating elements; a cooking apparatus upper portion including a cooking panel (6) and a border frame (4, 5) around the cooking panel (6); a releasable clamping connection device (3, 8) for releasably attaching the cooking apparatus upper portion from above with the cooking apparatus housing; and an attachment device (3) for attaching the cooking apparatus housing (2) in the cooking apparatus receptacle (1). The attachment device (3) has an attachment device portion forming at least a part of the releasable clamping connection device (3, 8) and the cooking apparatus upper portion has an engagement device (8) for engaging the attachment device portion when the cooking apparatus upper portion is connected with the cooking apparatus housing (2), and in a simple way the engagement device is part of the releasable clamping connection device (3, 8). In another embodiment the cooking apparatus housing has a plurality of openings for tubular guide elements which act as the clamping connection device.

IPC 1-7

F24C 15/10

IPC 8 full level

F24C 15/10 (2006.01)

CPC (source: EP US)

F24C 15/108 (2013.01 - EP US)

Cited by

DE10202405A1; DE10202405B4

Designated contracting state (EPC)

AT CH DE ES FR GB LI SE

DOCDB simple family (publication)

US 539839 A 19950321; AT E163750 T1 19980315; DE 4329956 A1 19950309; DE 4329956 C2 19960814; DE 59405359 D1 19980409; EP 0643270 A2 19950315; EP 0643270 A3 19950816; EP 0643270 B1 19980304; ES 2113578 T3 19980501

DOCDB simple family (application)

US 28598894 À 19940804; AT 94109351 T 19940617; DE 4329956 A 19930904; DE 59405359 T 19940617; EP 94109351 A 19940617; ES 94109351 T 19940617