

Title (en)

DEVICE FOR ATTACHING ACCESSORIES TO A RADIATOR

Title (de)

BEFESTIGUNGSVORRICHTUNG VON HEIZKÖRPERZUBEHÖRTEILEN

Title (fr)

DISPOSITIF DE FIXATION D' ACCESSOIRES A UN RADIATEUR

Publication

EP 3400858 A1 20181114 (FR)

Application

EP 18171722 A 20180510

Priority

FR 1770488 A 20170512

Abstract (en)

[origin: RU2741355C2] FIELD: furniture production.SUBSTANCE: invention relates to devices for attachment of accessories to a radiator, in particular devices for attachment of accessories to a heated towel rail or heating pipes in a bathroom. Device (1) for attachment to radiator (R) with plates (L) or pipes (T), contains:—rear part (2) with bearing surface (5) for contact with rear side of radiator (R) and opening (9) extending thereto;—front part (3) with bearing surface (11) for contact with front side of radiator (R), attachment surface (12), by means of which membership to device (1) will be attached, and with through cylindrical hole (17) extending to said surfaces (11, 12); and—connection means (4) of rear (2) and front (3) parts. These means (4) include screw (18) passing through pass-through hole (17) and screwed into outlet hole (9), through hole (17) is adapted for insertion of screw head (18), and front part (3) has means (22) to prevent rotation of screw (18).EFFECT: invention simplifies the process of mounting and dismantling the device for attachment of accessories to the radiator.10 cl, 8 dwg

Abstract (fr)

Dispositif (1) de fixation d'accessoire à un radiateur (R) à lames (L) ou tubes, comprenant : - une pièce arrière (2) ayant une face d'appui (5) pour contact avec le côté arrière du radiateur (R), et un trou (9) y débouchant ; - une pièce avant (3) comprenant une face d'appui (11) pour contact avec le côté avant du radiateur (R), une face de fixation (12) par laquelle un accessoire sera fixé au dispositif (1), et un trou traversant (17) débouchant dans lesdites faces (11, 12); et - des moyens de solidarisation (4) des pièces arrière (2) et avant (3). Ces moyens (4) comprennent une vis (18) traversant le trou traversant (17) et est vissée dans le trou débouchant (9), le trou traversant (17) reçoit la tête de la vis (18), et la pièce avant (3) comprend des moyens de blocage en rotation (22) de la vis (18).

IPC 8 full level

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CPC (source: EP RU)

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Citation (search report)

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- [XI] CZ 18289 U1 20080218 - ISAN RADIATORY S R O [CZ]
- [XI] EP 0826931 A1 19980304 - MUELLER BERND GMBH [DE], et al

Designated contracting state (EPC)

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Designated extension state (EPC)

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DOCDB simple family (publication)

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