

## Floor bracket for aluminum and bimetallic radiators with a clamp

### APPLICATION METHOD:

It is a rack with a support located on it with a bracket for the lower pipe of the radiator. On the rack there is an adjustable support, which is fixed with an M6 bolt, with a bracket made of a threaded pin.

### SPECIFICATION:

- material: steel;
- color: white;
- purpose: for mounting aluminum and bimetallic radiators to the floor;
- adjustable height of the support bracket - type 120 mm to 180 mm (in the center of the hole);
- bracket material - threaded pin M6 150mm;
- the maximum permissible load on the bracket - 450 H (45 kg).



## Adjustable floor bracket for aluminum and bimetallic radiators 650 mm.

### APPLICATION METHOD:

Intended for mounting aluminum and bimetallic radiators when wall mounting is not possible. It is a rack with two adjustable brackets located on it. a plug made of polymer materials is installed on the upper edge of the rod, which has a protective and decorative purpose.

### SPECIFICATION:

- material: steel;
- color: white;
- purpose: for mounting aluminum and bimetallic radiators to the floor;
- the height of the support bracket - 670 mm;
- the radius of the hook seat - 23 mm;
- reach of the hook (to the hook) - 59 mm;
- the maximum permissible load on the bracket - 450 H (45 kg).

