



Adjustable floor bracket for steel radiators H-353mm

APPLICATION METHOD:

Its panels and convector are used to fasten the radiator

Number of fasteners:

- when the length of the radiator is from 400 mm to 1600 mm, two racks are required.
- if the length of the radiator is more than 1800 mm, three racks are required.

Installation height of the heating device:

- the minimum possible height from the floor to the lower edge of the radiator is 25 mm
- the maximum possible height from the floor to the lower edge of the radiator - 250 mm

SPECIFICATION:

- material: steel;
- color: white;
- purpose: for installation of steel radiators of type 11,21,22,31,32,33 with a height of 300-500 mm;
- the height of the support bracket - 353 mm;
- the maximum permissible load on the bracket - 450 H (45 kg.)

Adjustable floor bracket for H-500 mm steel radiators

APPLICATION METHOD::

Purpose: Installation of a floor steel panel radiator

Compatibility: suitable for steel panel radiators with a convector type 11/22/33

SPECIFICATION:

- material: steel;
- color: white;
- purpose: for installation of steel panel radiators to the floor;
- the height of the support bracket - 500 mm;
- the maximum permissible load on the bracket - 450 H (45 kg.)





Flat floor bracket for steel radiators (art. 0101040115)

APPLICATION METHOD:

A bracket for installing radiators on the floor is the best option if it is not possible to install radiators on brackets to the wall. It is used for installation of steel radiators in rooms with stained glass windows.

SPECIFICATION:

- material: steel;
- color: white;
- purpose: for installation of steel panel radiators to the floor;
- the height of the support bracket - 370 mm;
- the maximum permissible load on the bracket - 450 H (45 kg.)