



CLIMATE DESIGNERS

Geo

Material

The Geo a massive radiator completely out of granulated natural stone: a composition of mineral materials. It is available in a range of eight stone colours, which combine perfectly with all natural materials. The surface of the Geo is smooth and seamless and very easy to maintain. All other parts, such as the towel rail, are made out of brushed stainless steel.

The Geo has a slightly curved surface and model 180x60 cm is fitted with vertical convection shafts on the inside.

The Geo can be equipped with an electrical element with an electronic thermostat.
For central heating wet system / electric only / mixed application.

Pressure test: 10 bar

Working pressure: 7 bar

Max. flow temperature: 90°C

Colour

Standard colours:

white 601 / light grey 602 / black 603 / sand 604

Other colours:

beige 605 / grey 608 / matt black 613

Connection

The sockets 1/2" at the top end and bottom end of the radiator are integrated and therefore not visible.
Provided with a chrome-plated air vent and drain cock 1/2".

Brushed stainless steel wall fixings are supplied with every standard delivery.

How to install

The building services engineer chooses the radiators considering following conditions:

- > A heat output calculation according to the standard.
- > The heat output and the dimensions of the Geo radiators according to EN 442.
- > The radiators may be wall mounted when using the wall fixings supplied.
- > The specially designed thermostatic connection sets / thermostatic Jaga Deco / Jaga-Pro valves / manual Jaga Deco valves can be connected to plastic central heating service pipes / RPE/ALU. tube / copper tube/ steel pipe.
- > Jaga thermostatic heads / Jaga Deco thermostatic heads chrome / Jaga Deco thermostatic heads chrome/white / Jaga Comap thermostatic heads silver / not to be / to be fitted.

Options

- > Brushed stainless steel towel rail.
- > Brushed stainless steel cover plate for hidden connection.
- > Electrical element with thermostat
- > Extended T-piece for connection at the side end or at the back and for mixed application.
- > Insert pipe for top end connection