



CLIMATE DESIGNERS

## Accolade

### Material

The radiators are manufactured from triangular vertical collectors (22 x 40 mm) and horizontal curved steel radiation tubes  $\varnothing$  16 mm, with open spaces to dry towels or linen. The Deco version is identical, without the open spaces. The radiation tubes are invisibly welded at the exterior part of the collector, using a special process. An electric element can be installed. For central heating wet system / electric only / mixed application (mixed).

### The finish

The radiators are sandblasted, degreased, phosphated, electrostatically lacquered with epoxy-polyester powder and finally enamel stoved at 200 °C. This high quality finish offers an optimal scratch resistance and is very easy to maintain.

Thickness of the lacquer: min 60  $\mu$

Pressure test: 9 bar

Working pressure: 6 bar

### Colour

The radiator is lacquered in the colour sandblast grey 001 fine texture metallic / white (RAL 9016) / other (see colour chart)

### Connection

The settled sockets 1/2" at the bottom end of the collectors.

Air vent 1/8" at the back of the collector.

Output in watts, measured in accordance with EN 442.

### 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 Accolade 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

- > Jaga Deco valves.
- > Electric heating element.
- > Electric heating element with infrared operation.
- > T-piece for connection at the side end or at the back and for mixed application.
- > Insert pipe for top end connection.