

# Iguana Angula Plus

#### Material

Consists of vertical triangular steel radiation pipes, welded on steel positioning brackets. The radiation pipes are hydraulically connected using steel bends. Folded steel side covers are connected to the two sides by magnets. Suitable for central heating.

### Finish

The radiators are sandblasted, degreased, phosphated, electrostatically lacquered with epoxy-polyester powder and finally stove enamelled at 200 °C or painted with epoxy polyester and enamelled at 180 °C depending on the colour chosen by the customer. The side covers are done according to the same steps starting from the degreasing.

This high quality finish offers an optimal scratch resistance and is very easy to maintain.

Thickness of the lacquer: min 80  $\mu$ 

Pressure test: 9 bar

Working pressure: 6 bar

#### Colour

The radiator and side covers are lacquered in the colour sandblast grey metallic 001 / white (RAL 9010) / white (RAL 9016) / other (see colour chart)

#### Iguana Angula Plus

The Iguana Angula consists of triangular vertical radiation pipes welded on steel positioning brackets. The radiation pipes are hydraulically connected by means of steel bends, and are placed at an angle next to each other. Suitable for central heating. Supplied with wall brackets and 2 air vents G 1/8". Central connection with distance of 50mm, standard for 2 pipe. Single pipe system is possible with a valve.

# Options

All options have the same radius as the radiator. They can also be ordered and fitted afterwards.

## For Iguana Angula Plus

- Deco connection sets & valves 2 pipe.
- Deco Pro connection sets & valves 2 pipe or one pipe.

#### 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 Iguana Aplano Plus/ Arco Plus/ Visio Plus/ Corner Plus/ Circo wall mounted model Plus/ Circo Angula Plus 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.