

Iguana Aplano

Material

Iguana Aplano is composed of vertical triangular steel radiation tubes ($45 \times 25 \times 1.5$ mm), welded on steel position brackets. The radiation tubes are hydraulically connected using steel bends. They are placed in a straight line next to each other with a 2.5 mm spacing.

Iguana Aplano is provided with a central connection MM G1/2" inner thread, axis distance 50 mm.

Standard for two pipe connection, one pipe is possible by using Jaga Deco Pro valves.

4 wall brackets and 2 air vent plugs G1/8" are included.

Iguana Aplano Plus is provided with 2 side panels which are attached to its extremities by means of magnets.

Pressure test: 9 bars Working pressure: 6 bars

Colour

- Iguana Aplano / Iguana Aplano Plus (with side panels) is lacquered in / the colour traffic white RAL 9016 (333), smooth satin finish / the colour sandblast grey (001) fine texture metallic / the colour ... (see colour chart).
- The radiators are sandblasted, degreased and phosphated. The coating is a scratch resistant epoxypolyester powder, sprayed electrostatically and baked at a temperature of 200°C. UV-resistant due to ASTM G53. This high quality finish offers an optimal scratch resistance and is very easy to maintain. Thickness of the lacquer: min $80~\mu$.

Manufacturer: Jaga

Model: Iguana Aplano / Iguana Aplano Plus

Outputs meet standard EN 442.

Options

All options can also be ordered and fitted after installation.

- Towel rail and fixings in chrome-plated aluminium.
- Hat rack and fixings in chrome-plated aluminium, including 5 coat hooks.
- Jaga Deco connection sets and valves for two pipe
- Jaga Deco Pro connection sets and valves for two 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 dimension tables of the Iguana Aplano / Iguana Aplano Plus radiators according to EN 442.
- the radiator may be wall mounted with the 4 wall brackets supplied.
- Iguana Aplano / Iguana Aplano Plus will be connected to a one pipe system / two pipe system
- the specially designed / thermostatic Jaga Deco valves / thermostatic Jaga Deco Pro valves / thermostatic Jaga Danfoss Pro valves / Jaga Deco manual valves / can be connected to / synthetic tube / RPE/ALU tube / precision metal tube / steel tube.
- Jaga Deco thermostatic heads chrome / Jaga Deco thermostatic heads chrome-white RAL 9016 / Jaga Deco thermostatic heads in brushed stainless steel effect / Jaga Deco thermostatic heads in anodized aluminum effect / Jaga Danfoss thermostatic heads chrome-plated / Jaga Danfoss thermostatic heads in anodized aluminum effect / not / to be fitted.