

Product description

Iguana

Material

Consists of vertical triangular steel radiation pipes, welded on steel positioning brackets. The radiation pipes are hydraulically connected using steel bends. Suitable for central heating.

Finish

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

Thickness of the lacquer: min 80 µ

Pressure test: 9 bar

Working pressure: 6 bar

Colour

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

Iguana Aplano

The Iguana Aplano consists of triangular vertical radiation pipes welded on steel positioning brackets. The radiation pipes are hydraulically connected by means of steel bends, mounted next to each other in a straight surface. Supplied with wall brackets and 2 air vents G 1/8". Central connection, standard for 2 pipe.

Iguana Arco

The Iguana Arco consists of triangular vertical radiation pipes welded on steel positioning brackets. The radiation pipes are hydraulically connected using steel bends, placed next to each other in a curved line. Supplied with wall brackets and 2 air vents G 1/8". Central connection, standard for 2 pipe.

Iguana Visio

The Iguana Visio consists of triangular vertical radiation pipes welded on steel positioning brackets. The radiation pipes are hydraulically connected using steel bends, placed next to each other in a curved line with an open space in which a rectangular mirror in the full length of the radiator has been placed. Mirror with a cut edge all around, dimensions 26 cm x 179 cm. Supplied with wall brackets and 2 air vents G 1/8 inch. Central connection, standard for 2 pipe.

Iguana Corner

The Iguana Corner consists of triangular vertical radiation pipes welded on steel positioning brackets. The radiation pipes are hydraulically connected using steel bends, placed next to each other in a quarter circle. Suitable for central heating. Supplied with wall brackets and 2 air vents G 1/8". Central connection, standard for 2 pipe.

Iguana Circo wall mounted model

The Iguana Circo wall mounted model consists of triangular vertical radiation pipes welded on steel positioning

brackets. The radiation pipes are hydraulically connected using steel bends, placed next to each other in half a circle.

Supplied with wall brackets and 2 air vents G 1/8". Central connection, standard for 2 pipe.

Iguana Circo freestanding

Consists of 2 parts with triangular vertical radiation pipes, placed next to each other in half a circle, to be mounted on the supplied round suspension column. After mounting, the radiation pipes will form a full circle. Standard for 2-pipe connection to the floor.

Supplied with suspension column and brackets, 4 air vents G 1/8", all pieces for hydraulic connection and connecting pieces and guard with thermostatic valve and return valve for invisible connection.

Iguana Circo pillar cover

Consists of 2 parts with triangular vertical radiation pipes, placed next to each other in half a circle, to be mounted around a construction column. After mounting the radiation pipes will form a full circle. Standard for 2-pipe connection to the floor. Supplied with suspension brackets, 4 air vents G 1/8 inch, all pieces for hydraulic connection and connecting pieces and guard with thermostatic valve and return valve for invisible connection.

Options

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

For Iguana Arco, Visio, Corner and Aplano

- Towel rail and fixings in chrome-plated aluminium.
- Hat rack and fixings in chrome-plated aluminium. Including 5 coat hooks.
- Small shelf in beech veneer with chrome-plated fixings. Shelf width: 10 cm.
- Large shelf in beech veneer with chrome-plated fixings. Shelf width: 17 cm.
- Deco connection sets and valves 2 pipe.
- Deco Pro connection sets and valves 2 pipe or one pipe.

For Iguana Circo wall mounted model

- Towel rail and fixings in chrome-plated aluminium.
- Hat rack and fixings in chrome-plated aluminium. Including 5 coat hooks.
- Small shelf in beech veneer with chrome-plated fixings. Shelf width: 10 cm.
- Large shelf in beech veneer with chrome-plated fixings. Shelf width: 17 cm.
- Deco connection sets and valves 2 pipe.
- Table in beech veneer with supports and fixings in chrome-plated

aluminium.

- Deco Pro connection sets and valves 2 pipe or one pipe.
- Guard with thermostatic valve, return valve for invisible connection to the wall or to the floor. Floorboards need to be removed for the guard.

For Iguana Circo freestanding and pillar cover

- Towel rail and fixings in chrome-plated aluminium.
- Hat rack and fixings in chrome-plated aluminium. Including 5 coat hooks.
- Small shelf in beech veneer with chrome-plated fixings. Shelf width: 10 cm.
- Large shelf in beech veneer with chrome-plated fixings. Shelf width: 17 cm.
- Table in beech veneer with supports and fixings in chrome-plated aluminium.

How to install

- The building services engineer chooses the heating elements considering the following conditions:
- A heat output calculation according to the standard.
 - Tables of heat outputs and dimensions for Iguana Aplano / Arco / Visio / Corner / Circo wall mounted / Circo freestanding / Circo pillar cover radiators according to EN 442
 - The radiators will be mounted to the wall / on the supplied round suspension column / round a construction column with accessory brackets.
 - 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.