



PRODUCT SPECIFICATION

Product: Jaga Wall Recess Low-H₂O.

Material

Brackets are included and made of sendzimir galvanised steel plate of 1 mm; supplied to be installed with a maximum intermediate distance of 1.05 m.

The front panel: electrolytic, galvanised steel plates of 0.86 mm thick, double profiled in length. Supplied with small positioning holes and slots to assemble front panels to side panel with easy click system.

There is no side panels or top grille.

Outputs meet standard EN 442. (Based on free outlet area of 75% of element width)

Heat Exchanger:

Shall be manufactured from seamless copper tubes, fitted with aluminium fins. The fins shall provide high contact area to the tubes, guaranteeing optimum efficiency, across a wide range of flow & return water temperatures. The heat exchanger shall be complete with 2No. brass ½" BSP connections. Generally these shall be same end connections except where specified to the alternative, and be suitable for left or right hand installation.

The complete heat exchanger assembly shall be non-corrosive and the whole assembly shall be electro statically lacquered with dirt repellent and dust proof anthracite grey epoxy polyester lacquer RAL 7024 gloss degree 70%.

The heat exchanger shall be supplied complete with ⅛" BSP air vent & ½" BSP drain plug, and the whole assembly to be pressure tested to 20 bar, with a maximum working pressure of 10bar. The heat exchanger shall be of sufficient quality to be provided with the manufacturer's 30 year guarantee.

Finish

The casing is in electro statically lacquered with dark grey epoxy (not suitable as finished casing).

Options

Extended air vent for heat exchanger.

Dynamic Boost Effect option to increase output.