Jaga Briza 12 Naked 520x720mm



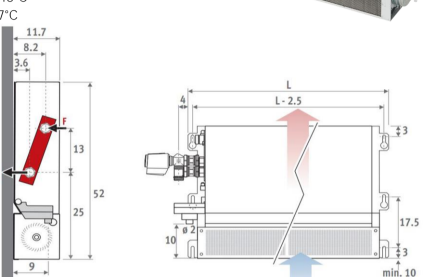


Technical Specification

- Tangential activators with aluminium fins, ball bearings and resin-coated EPDM vibration damping
- Stainless steel air filter
- Condensation tray with drain
- Copper-aluminum 2 pipe hydrophilic coated heat exchanger
- 1/2" Connection
- Sturdy casing manufactured from electro galvanised steel

Heating capacity: 0.9kW to 1.7kW @ 45°C Cooling capacity: 0.8kW to 1.3kW @ 7°C

Noise: 22dB(A) to 45dB(A) Air flow: 127m3/h to 365m3/h



Application

The Jaga Briza 12 Naked 520x720mm is used in heating & cooling systems to deliver hot or cold air and is installed mostly at point of delivery.

Warranty

Download the latest warranty statement

Features

BRIZA 12 are compact and quiet fan convector in a slim design or for built-in installation. Briza is the best solution if you want to combine power with a sleek design. Jaga Briza fan convectors ensure the highest climate comfort while being energy-effcient and whisper-quiet. They bring every room up to temperature very quickly, both in winter and in summer.

This way you can enjoy an ideal indoor climate year-round.

- Also for residential projects
- Built-in EC motor for a much lower energy consumption and a longer service life
- Suitable for connection to any heat source
- Ideal in combination with heat pumps and low temperature systems
- Optimized cooling capacity due to the new hydrophilic protection of the copper-aluminum coil.

