

IDEAL WARMTH MEETS ECO EFFICIENCY. EACH DAY. ALL-YEAR ROUND.

No matter what the temperature outside is, you will experience the perfect coziness in your pool and bathrooms - just the thing that makes our heat pumps **Unapologetically Warm and Unmistakably Wise.**



REGISTER NOW FOR A CALLBACK

If you'd like to know more about the workings and suitability of our heat pumps, just let us know below.

Full Name*

Residence city*

Mobile Number*

Email Address*

Let us know your requirements

SUBMIT

Expect a call back within one working day
Can't wait? Call us at 18002667155

Enjoy a sustainable way to heat your home and water using renewable energy.



Efficient

Extracts energy from the environment, saving electricity.



Sustainable

Reduces reliance on fossil fuels by utilising renewable resources.



Reliable

Engineered with durability in mind, requires minimal maintenance.

Renewed award as "Superbrand", eighth time in a row



DHW heat pump WWK 302 H

- Engineered by Germany's Market Leader
- Hot Water Solution With Patented Heat exchanger technology
- Spring loaded roll-bond heat exchanger for maximum efficiency up to 98%
- Suitable for multiple draw-off points
- Quiet operation due to encased compressor
- 300 L Monobloc Heat Pump



View product in detail >



Why Stiebel Eltron heat pumps are the smart choice for your home



Unmatched Energy Efficiency

Our heat pumps boast a high Coefficient of Performance (COP), ensuring they deliver up to 75% of their energy from natural sources like air, water, or ground. This translates to greater energy output with less electricity consumption.



Eco-Conscious Innovation

Equipped with eco-friendly refrigerants, Stiebel Eltron heat pumps align with global sustainability goals, minimizing environmental impact while providing top-tier performance.



Substantial Cost Savings

By using renewable energy and highly efficient systems, you can significantly reduce energy bills compared to traditional heating systems. With a simple plug-and-play installation, Stiebel Eltron heat pumps offer both convenience and savings by delivering consistent efficiency over time, with an ROI within 3-4 years.



Quiet, Reliable Operation

Thanks to an advanced scroll compressor design, our heat pumps operate quietly, allowing you to enjoy the benefits without noise disruption. They are built for durability and dependable performance even in challenging climates.



Durability You Can Trust

Built with superior German engineering, our heat pumps are designed to endure extreme climates and perform reliably over the years. Minimal maintenance, maximum peace of mind.

How our heat pumps work so efficiently



1. CAPTURING

The heat pump has a fan that draws in air from outside your home. Even in colder weather, this air contains enough heat to start the process.

2. TRANSFERRING

Once inside the pump, the air passes through an evaporator, which contains a special liquid refrigerant. This refrigerant absorbs the heat from the air and transforms into a gas.

3. COMPRESSING

The now gaseous refrigerant is then compressed, which raises its temperature significantly. This step is what makes the heat pump so efficient - it amplifies the heat using minimal electricity.

4. HEATING

The heated gas travels through a condenser, transferring its warmth to your home's water heating system or radiators. As it releases heat, the refrigerant cools and returns to a liquid state, ready to start the cycle again.

Why switch to heat pumps

FEATURES	STIEBEL ELTRON HEAT PUMPS	BOILERS (GAS OR ELECTRIC)	SOLAR HEATERS
Energy Source	Air to Water (Extracts heat from air)	Gas or electricity	Solar energy (sunlight)
Energy Efficiency	Efficiency ratio of up to 460% (produces 4.6 kWh heat per 1 kWh of electricity)	Less efficient, 90% for Electric, up to 75% for Gas	20-30% efficiency depending on sunlight
Operating Costs	40-70% lower than traditional heating	High for Electric, moderate for Gas	Low once installed but relies on sunlight
Carbon Footprint	Low, utilizes renewable energy from air	High, particularly for gas boilers	Zero emissions during operation
Temperature Range	Works efficiently from -20°C to +40°C	Limited by fuel type and combustion efficiency	Limited in colder climates, affected by weather
Noise Levels	Quiet operation (45-57 dB)	Moderate to high (depending on system)	Silent
Installation Costs	Moderate to high, but long-term savings. ROI within 3 to 4 Years	Moderate to high depending on type	High (initial investment in panels)
Maintenance	Low maintenance, durable system	Regular maintenance needed (annual checkups)	Low but requires periodic cleaning
Lifespan	Long Lifespan (around 20 years)	Moderate Lifespan (Around 15 years)	Long Lifespan (around 20 years)

Invest in heat pumps, invest in the future

By choosing Stiebel Eltron heat pumps, you will be investing in a sustainable, high-performance system that provides unparalleled comfort and efficiency. Whether you're building a new home or upgrading your current heating system, our heat pumps are the smart choice for a better future.



Enjoy an additional 100 days of warranty on our innovative heat pumps as a celebration of Stiebel Eltron completing 100 glorious years.

REQUEST A CALLBACK

Or call us at 18002667155