

# The quick and convenient way to heat any room

- › Generating efficient heat as needed with temporary heaters



# STIEBEL ELTRON is full of energy

As a family company driven by innovation, throughout product development and manufacture we maintain a clear focus on environmentally responsible, efficient and convenient building services for your home. Because we're full of energy and ready to shape the future!

**The future belongs to environmentally responsible and efficient building services.**

Since 1924 we have been developing highly efficient products and maintain a clear focus on electricity as our primary energy source. Electricity which nowadays is increasingly obtained from renewables.

We rely on over 3100 employees around the world and their expertise at every stage of development – from the initial design right through to the manufacture of the final product. The result – efficient and innovative solutions for domestic hot water, heat, ventilation and cooling. With our extensive product range, we always have the right option to prepare your home for the demands of the future – today.

At our head office in Holzminden, Germany, we have also established a clear focus on green technology – with the Energy Campus, our flagship project for sustainable construction which makes careful use of resources. This training and communication centre brings together high quality architecture and communication technology. And as a Plus Energy building, it generates more energy than it consumes. This is in keeping with our brand promise "Full of energy" and creates a space where the spirit of STIEBEL ELTRON can be experienced both in theory and practice.



# Electricity – the energy source of the future

Power as the universal number one energy source will always be available. But constant advances are being made in the way it is produced, and renewable energies will become the norm for the future of energy supply.

**The goal of the energy transition is independence from fossil fuels**  
Fossil fuels are in decline on the electricity market – too harmful to the climate and ever more scarce. Nowadays, alternative energies from the sun, wind and water are being used to generate power. This means electricity will remain our primary energy source well into the future.

So it is only logical to act in good time to convert the largest energy consumer in your home – the heating system – to this futureproof form of energy. Electric heating systems with zero emissions use the CO<sub>2</sub> neutral power and convert it into efficient heat – thereby contributing to a clean life cycle assessment.







## Direct heaters – cosy warmth exactly when it’s needed

You’d like your bathroom a little warmer in the morning? That’s one of the jobs a direct heater is best for. However, they are also an appealing option for heating spaces that are rarely used, or lack a heater of their own. For this additional comforting warmth, all you need is a power outlet. With minimal investment, appropriate appliances can create a pleasant atmosphere that you will soon not want to be without!

Have we sparked your interest? For further information, see [www.stiebel-eltron.co.uk](http://www.stiebel-eltron.co.uk) or consult your local trade partner.



“I don’t always have time to pursue my hobbies. I just have to grab the opportunity when it arises. Luckily, today is one of those days. So, after work, I get changed, turn on the direct heater and get started. It soon gets warm, and then I can really get into it.”

	CONVECTORS			RAPID HEATERS		SMALL HEATERS	
	Page 06	Page 08	Page 10	Page 12	Page 14	Page 16	Page 17
	PREMIUM	PREMIUM	TREND	PREMIUM	TREND	PREMIUM PLUS	TREND
Model	CND	CON Premium	CNS Trend	CK Premium	CK Trend LCD	IA extreme IA outdoor	IW
Connected load/ heating output	1000–2000 W	1000–3000 W	500–3000 W	1000–2000 W	2000 W	2000 W	1200 W
Fan				■	■		
Wall mounted	■	■	■	■	■	■	■
IP rating	IP24	IP24	IP24	IP24	IP24	IP54/IP24	IPX4



# CND

## HEAT IN BOTH ITS FORMS

With its two integral heating systems for radiant heating and convection heating, the CND wall mounted duo convector ensures a pleasant and cosy room temperature. The elegant and minimalist design of the wall convector blends into any modern setting.

### Energy saving with every conceivable convenience

The presence detection feature automatically reduces the room temperature once a room is vacated. If a window is opened, the heating also switches off automatically. The integral controller allows the comfort temperature to be controlled precisely and can be used to set the temperature via the weekly timer.



### Benefits for your home

- › Wall mounted duo convector heater
- › Even, pleasant room air heating
- › Modern and high grade design
- › Controls with backlit LCD
- › Weekly timer, frost protection and open window detection
- › Electronic control unit with presence detection
- › ON/OFF switch and overheating protection

Model	PREMIUM			
	CND 75	CND 100	CND 150	CND 200
	234813	234814	234815	234816
Connected load	W 750	1000	1500	2000
Power connection	1/N~230 V	1/N~230 V	1/N~230 V	1/N~230 V
Frequency	Hz 50/-	50/-	50/-	50/-
Height	mm 504	504	504	504
Width	mm 675	790	1010	1240
Depth	mm 120	120	120	120
Weight	kg 6.7	7.7	9.7	11.5
IP-Rating	IP24	IP24	IP24	IP24
Colour	white, RAL 9010	white, RAL 9010	white, RAL 9010	white, RAL 9010

# CON Premium

STYLISH WARMTH

The CON Premium wall convector – a unique combination of functionality and aesthetics. The CON Premium enhances its environment not only by providing pleasant heat, but also through its high quality design.

## Comfort functions to warm you up in next to no time

With the aid of the integral controller, the comfort temperature can be controlled precisely using the weekly timer – scheduled for 7 days, 5 days, the weekend – or spontaneously for between 10 and 120 minutes at the press of a button. If the room is ventilated, the heater switches off automatically.



## Benefits for your home

- › Wall mounted convector heater – ideal as a supplementary heater or interim heater for spring/autumn
- › Even, quiet room air heating
- › High quality design with an aluminium front
- › Controls with backlit LCD
- › Weekly timer, 120-minute timer, frost protection and open window detection
- › Control unit with self-learning capability: automatic calculation of the preheat time in timer mode
- › ON/OFF switch and overheating protection
- › Made in Germany

		PREMIUM			
Model		CON 10 Premium	CON 15 Premium	CON 20 Premium	CON 30 Premium
		237831	237832	237833	237834
Connected load	W	1000	1500	2000	3000
Power connection		1/N/PE~230 V	1/N/PE~230 V	1/N/PE~230 V	1/N/PE~230 V
Frequency	Hz	50/60	50/60	50/60	50/60
Height	mm	469	469	469	469
Width	mm	470	625	780	1090
Depth	mm	126	126	126	126
Weight	kg	4.95	7.4	9.85	14.75
IP-Rating		IP24	IP24	IP24	IP24
Colour		alpine white	alpine white	alpine white	alpine white







# CK Premium

## COMPACT AND POWERFUL FOR RAPID HEATING

With its high quality design and high heating output, the CK Premium series of rapid heaters is perfect for rooms that need to be heated quickly and for short periods.

### The quietest in their class

With their tangential fans, STIEBEL ELTRON rapid heaters are among the quietest in their class (silent mode). The comfort functions of the integral controller, such as the weekly timer and open window detection, highlight the efficiency and high quality features of the appliance.



### Benefits for your home

- › Wall mounted rapid heater – ideal as a supplementary heater or interim heater for spring/autumn
- › Quick room air heating
- › High quality design with an aluminium front
- › Controls with backlit LCD
- › Weekly timer, 120-minute timer, frost protection and open window detection
- › Silent mode with 1 kW base heating stage
- › Control unit with self-learning capability: automatic calculation of the preheat time in timer mode
- › ON/OFF switch and overheating protection
- › Made in Germany

	PREMIUM	
<b>Model</b>	<b>CK 20 Premium</b>	
	<b>237835</b>	
Connected load	W	2000
Power connection	1/N/PE-230 V	
Frequency	Hz	50/-
Height	mm	469
Width	mm	345
Depth	mm	126
Weight	kg	5.35
IP-Rating	IP24	
Colour	alpine white	





# CK Trend LCD

**POWERFUL – COMPACT – ECONOMICAL**

The CK 20 Trend LCD rapid heater is an economical solution that generates the required heat directly. A power outlet is all that's required for electrical connection.

#### Easy operation

The user friendly position of the programming unit enables easy access to the temperature controls. The CK 20 Trend LCD fits into the smallest of niches.



#### Benefits for your home

- › Wall mounted rapid heater – ideal as a supplementary or booster heater
- › Quick room air heating
- › Compact appliance in a plastic casing
- › Controls with backlit LCD
- › Weekly timer, frost protection and open window detection
- › Control unit with self-learning capability: automatic calculation of the preheat time in timer mode
- › 3-stage overheating protection
- › Made in Germany

	TREND	
Model	CK 20 Trend LCD	
		236653
Connected load	W	2000
Power connection		1/N-230 V
Frequency	Hz	50/-
Height	mm	400
Width	mm	275
Depth	mm	131
Weight	kg	2.5
IP-Rating		IP24
Colour		alpine white



# IA extreme | outdoor

## OUTDOOR HEATING FOR A COMFORTABLE PATIO

The shortwave infrared thermal radiant heater gives off pleasant heat, especially for protected outdoor areas such as patios, balconies and workplace smoking areas.

### Comfortable radiated heat on tap

The IA 2054 extreme can be conveniently operated by means of a remote control. It can also operate a dimmer to cover your individual heat demand. These radiant heaters can be installed almost instantly where a power outlet is available.

### Benefits for your home

- › Shortwave infrared thermal radiant heater with 2 kW heating output
- › Immediate pleasant radiated heat at the press of a button
- › For outdoor areas only
- › Vertical and horizontal installation (IA extreme)
- › As an option with wireless remote control

IA 2054 extreme



	PREMIUM	PLUS
Model	IA 2054 extreme	IA 2024 outdoor
	233882	233889
Connected load	W 2000	2000
Power connection	1/N/PE~230 V	1/N/PE~230 V
Frequency	Hz 50	50
Height	mm 100	145
Width	mm 610	480
Depth	mm 80	145
Weight	kg 2.5	2.5
IP-Rating	IP54	IP24
Colour	Aluminium	white

# IW

## THAT SANCTUARY OF HEAT – THE BATHROOM

The quartz infrared radiant heater is an excellent choice for those who want a high degree of directed and quick thermal comfort. Its radiated heat can be felt almost immediately. Just right for getting the bathroom up to temperature quickly and avoiding chills.

### Higher comfort for a wide range of locations

In bathrooms, on a covered terrace, or in an arbour – thanks to the swivel-mounted high-polish reflector, the radiated heat is directed precisely where you want it.

### Benefits for your home

- › Infrared quartz radiant heater with 1.2 kW heating output
- › Pleasant radiant heat for indoors or protected outdoor areas
- › Choice of 3 heating stages (0.4/0.8/1.2 kW)
- › Straightforward operation and adjustment
- › High quality metal casing
- › Made in Germany

IW 120



	TREND
Model	IW 120
	229339
Connected load	W 1200
Power connection	1/N/PE~230 V
Frequency	Hz 50/60
Height	mm 145
Width	mm 535
Depth	mm 85
Weight	kg 1.55
IP-Rating	IPX4
Colour	silver

# We speak one language the world over: German Engineering

We are represented in many key markets throughout the world with our products and solutions. This includes three international production facilities, 23 subsidiaries and agencies in over 120 countries. More than 40 per cent of turnover is now achieved internationally thanks to the high vertical range of manufacture of our products, the well-engineered quality “made in Germany” and in-depth knowledge of local markets.



■ Manufacturing facilities

## SUCCESS ON FIVE CONTINENTS

STIEBEL ELTRON products are available worldwide. We are represented on the international stage by our own subsidiaries as well as numerous trade partners. With their own sales organisations and service facilities they successfully serve a diverse range of markets.

Your local trade partner:

Have we sparked your interest? For further information, see [www.stiebel-eltron.co.uk](http://www.stiebel-eltron.co.uk) or consult your local trade partner.



STIEBEL ELTRON UK LTD | Unit 12 Stadium Court | Bromborough | CH62 3RP  
Tel. 0151 346 2300 | Fax 0151 334 2913 | Email [sales@stiebel-eltron.co.uk](mailto:sales@stiebel-eltron.co.uk) | [www.stiebel-eltron.co.uk](http://www.stiebel-eltron.co.uk)

**Legal notice** | Although we have tried to make this brochure as accurate as possible, we are not liable for any inaccuracies in its content. Information concerning equipment levels and specifications are subject to modification. The equipment features described in this brochure are non-binding regarding the specification of the final product. Due to our policy of ongoing improvement, some features may have subsequently been changed or even removed. Please consult your local dealer for information about the very latest equipment features. The images in this brochure are for reference only. The illustrations also contain installation components, accessories and special equipment that do not form part of the standard delivery. Reprinting of all or part of this brochure only with the publisher's express permission.