

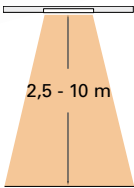


# Radiant heaters - Offices, shops and public premises



## Comfort Panel SZR recessed, water heated

Comfort Panel SZR can be used for heating or cooling in buildings where water is the heating/cooling medium and suits perfectly for fine environments such as offices, shops etc. It is primarily intended for mounting in a false ceiling.



Flat satin finished surface with very discreet countersinks. The satin finished surface matches most false ceiling panel designs. A perfect symmetry can be created with heating/cooling panels in combination with non-active panels.

Max working pressure: 4 bars.

Max water temperature: 90 °C

Colour: Epoxy-polyester coating in RAL 9010 (white) as standard.

CE compliant according to EN14037.



### Comfort Panel SZR

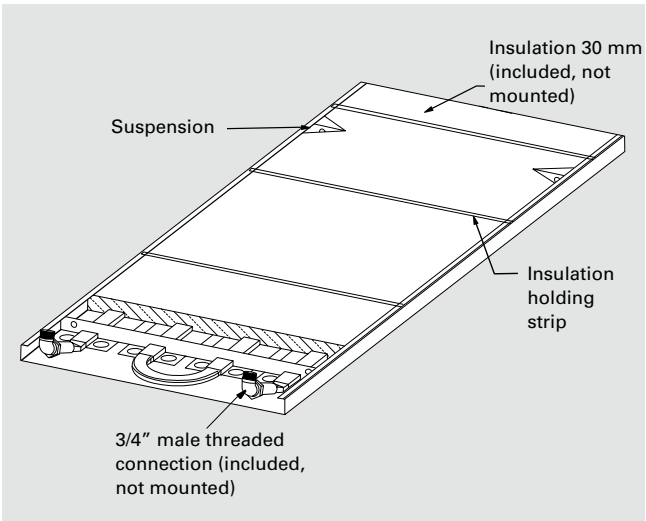
Type	Heat output* [W/pcs]	Weight [kg]	LxHxW [mm]
SZR120	355	14	1186x35x586
SZR180	534	21	1786x35x586
SZR240	713	28	2386x35x586
SZR300	893	35	2986x35x586
SZRN60	-	-	586x35x586
SZRN120	-	-	1186x35x586

\*) Applicable at water temperature 80/60 °C, air temperature +20 °C.

### Accessories - Comfort Panel SZR

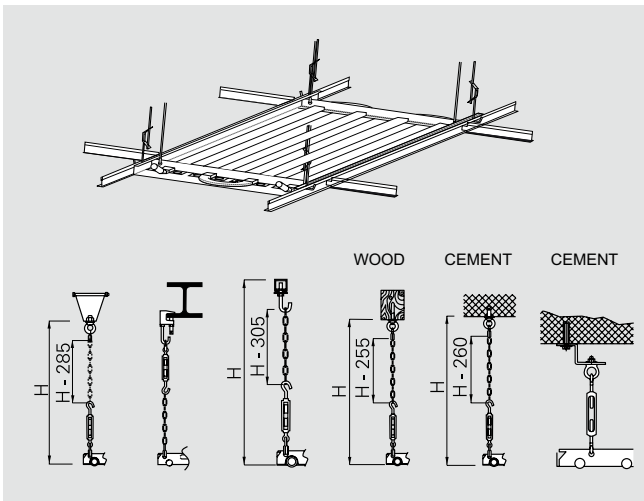
Type	Description
RTE102	Room thermostat, IP30
TVV20/25	2-way control valve, DN 20/25 mm
SD20	Actuator
TRV20/25	3-way control valve, DN 20/25 mm

Suspension accessories are priced on request.



### Suspension

Comfort Panel SZR may be installed in several different ways using the supporting structure of the ceiling.



### Construction

The Comfort Panel SZR radiant panels are made of a 1 mm thick galvanized steel plate. A 1 mm thick oblong-shaped copper tube is fixed to the panel. A galvanized cover plate is welded to the panel in order to hold the pipe in place and to secure the best surface contact between the pipe and the panel.

An insulating layer of mineral wool (30 mm thick) protected by an aluminium sheet (25 micron thick) is supplied with SZR to be mounted on the top of the panel.

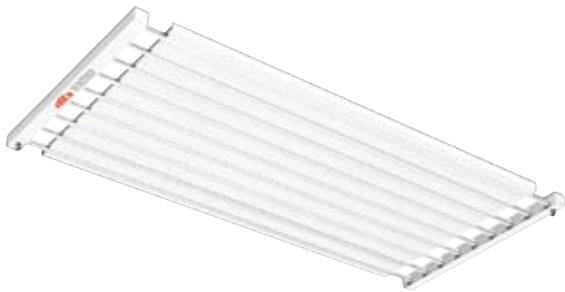
A Suntrip catalogue with detailed information is available at [www.frico.se](http://www.frico.se). Further information can also be obtained by contacting Frico.

### Get In Touch

Call: 0845 6880112  
Email: [info@adremit.co.uk](mailto:info@adremit.co.uk)

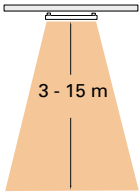
### Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard,  
Settle, North Yorkshire, BD24 9RH



Comfort Panel SZ, water heated

Comfort Panel SZ is the ideal system solution for heating of larger buildings such as industrial buildings, commercial buildings and sports centres. Comfort Panel SZ is suitable for both high and low installation and extremely high installations are possible with pressurized hot water.



Elegant design in white or grey. Other colours available on request to match the premises.

Complies to EN14037 which is compulsory for water radiant heaters in order to carry a CE mark.

Max working pressure: 10 bars (special version: 19 bars)

Max water temperature: 100 °C (special version: 200 °C)

Colour: white, RAL9010 or light grey, RAL9002. Other colours available on request.

CE compliant according to EN14037.



Comfort Panel SZ max 100 °C

Type	Heat output* [W/m]	Weight [kg/m]	Width [mm]
SZ23	162	4	300
SZ26	289	8	600
SZ29	406	12	900
SZ212	543	16	1200
SZ33	194	6	300
SZ36	345	12	600
SZ39	501	18	900
SZ312	639	24	1200

\*) Applicable at water temperature 80/60 °C, air temperature +15 °C.

Comfort Panel SZ special max 200 °C

Type	Heat output* [W/m]	Weight [kg/m]	Width [mm]
SZ23SP	267	5	300
SZ26SP	477	10	600
SZ29SP	667	15	900
SZ212SP	870	20	1200
SZ33SP	324	7	300
SZ36SP	574	14	600
SZ39SP	790	21	900
SZ312SP	1005	28	1200

\*) Applicable at water temperature 130/70 °C, air temperature +15 °C.

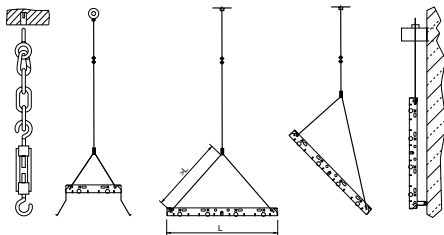
**Construction**

1. Threaded male connection (Ø 1/2" - 3/4" - 1" - 1.1/4")
2. Connection for drain valve Ø 3/8"
3. Connection for air vent. valve Ø 3/8"
4. First or end header
5. Steel pipe Ø 1/2"
6. Radiant panel
7. Suspension bracket
8. Insulation
9. Side edging strip
10. Insulation retaining clip
11. Anti-convective side skirts (accessory)
12. Skirt hook
13. Pipe ends adapted for press fitting or compression fitting or belled end for welding
14. Make-up joint
15. Make-up joint between panel and header (accessory)

Accessories - see Comfort Panel SZR

Suspension

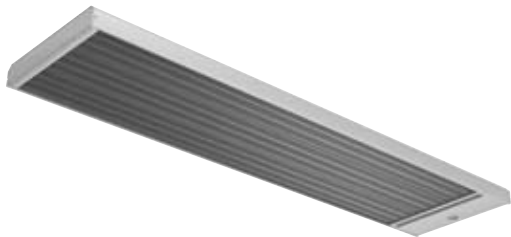
Comfort Panel SZ may be installed in several different ways using the supporting structure of the ceiling. The suspension may be of some kind of wire or chain with adjustable length. The chain or wire is attached to the hanging brackets in the strengthening section of the panels. The panels may also be placed on sliding rollers in a false ceiling.



A Comfort Panel catalogue with detailed information is available at [www.frico.se](http://www.frico.se). Further information can also be obtained by contacting Frico.



Radiant heaters - Industry and large premises



Elztrip EZ 300

EZ300 is intended for total and supplementary heating in industrial environments such as warehouses, workshops etc.

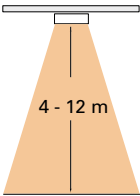
Discreet and robust design that blends well with electrical fittings.

Surface structure that gives optimal efficiency. Fixtures for easy mounting on the ceiling are included. The heaters are approved for serial connection.

Max. surface temperature: 350 °C.

Colour: RAL 9016

CE compliant.



Elztrip EZ 300 (IP44) ⚡

Type	Voltage [V]	Heat output [W]	LxHxD [mm]	Weight [kg]
EZ336	230V3~/400V3~	3600	1670x63x420	19,8

Accessories - EZ 300

Type	Description
S123	Manual switch for 1-2-3 steps, IP42
RTE(V)102	Room thermostat (with knob), 230V~, IP30
RTE(V)104	Room thermostat (with knob), 400V~, IP30
KRT1900	Room thermostat, IP55
CBT	Electronic timer, IP44
LMSEZ	Line mounting kit

For controls, see pages 39 and 52-53.



Industrial infrared heater IR

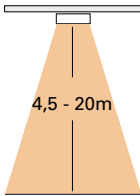
IR is suitable for total or supplementary heating of premises with large volume and high ceilings. It can also be used outdoors for example on sport arena stands or to keep loading bays dry and frostless.

Robust industrial design. Reflectors of shiny anodized aluminium for optimal heat distribution. The mounting hinges allow the heater to be angled in five different positions. Protection grille is available as an accessory.

Max. element temperature: 700 °C.

Colour: grey aluminium zinc coated steel panels

Approved by SEMKO and CE compliant.



Industrial infrared heater IR (IP44) ⚡

Type	Voltage [V]	Heat output [W]	LxHxD [mm]	Weight [kg]
IR3000	400V3N~*	1000/2000/3000	1125x83x358	9,0
IR4500	400V3N~*	1500/3000/4500	1500x83x358	11,1
IR6000	400V3N~*	2000/4000/6000	1875x83x358	13,2

\*) Can be connected without neutral, but then without output steps. With neutral, one elements at a time can be connected.

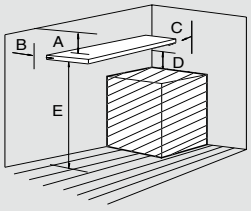
Accessories - Industrial infrared heater IR

Type	Description
S123	Manual switch for 1-2-3 steps, IP42
RTE(V)102	Room thermostat (with knob), 230V~, IP30
KRT1900	Room thermostat, IP55
CBT	Electronic timer, IP44
IRG3000	Protection grille IR3000
IRG4500	Protection grille IR4500
IRG6000	Protection grille IR6000

For controls, see pages 39 and 52-53.

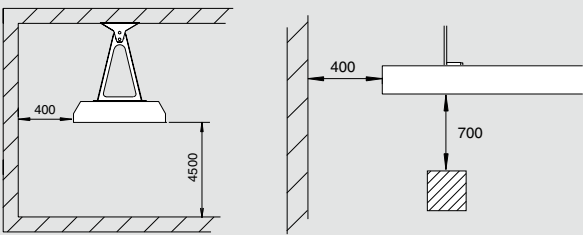
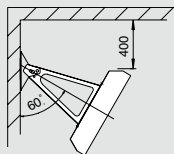
Min. distances EZ 300 [mm]

Type	EZ300
Ceiling	A 120
Wall / long side of the unit	B 250
Wall / short side of the unit	C 250
Flammable material	D 700
Floor	E 1800



Min. distances IR [mm]

Type	IR
Ceiling	400
Wall / long side of the unit	400
Wall / short side of the unit	400
Flammable material	700
Floor	4500



Get In Touch



Call: 0845 6880112



Email: [info@adremit.co.uk](mailto:info@adremit.co.uk)

Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard, Settle, North Yorkshire, BD24 9RH



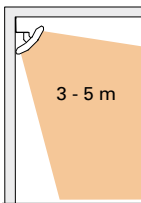
Infrared heater IRCF

IRCF is especially designed for spot heating of premises with large air volumes, such as churches, aircraft hangars and tents. With its high efficiency and compact size it is perfect for many difficult applications.

Discreet and compact design. Flexible size with one to three lamps.

Equipped with one to three coloured HeLeN lamps and bright reflectors. Easy mounting with mounting bracket on the wall or ceiling.

Protection grille available as an accessory.  
Max. element temperature: 1800-2400 °C.  
Colour: white, RAL1015  
CE compliant.



Infrared heater IRCF (IP20) ⚡

Type	Voltage [V]	Heat output [W]	HxWxD [mm]	Weight [kg]
IRCF15	230V~	1500	437x202x86	4,3
IRCF30	230V~	3000	437x342x86	5,0
IRCF45	230V~/400V3~	4500	437x480x86	5,7

Accessories - IRCF

Type	Description
S123	Manual switch for 1-2-3 steps, IP42
CBT	Electronic timer, IP44
LIRCF	Extra lamp
GIR15	Protection grille IRCF15, IRCF45*
GIR30	Protection grille IRCF30

\*) 3 x GIR15 are used with IRCF45.  
For controls, see pages 39 and 52-53.



Infrared heater IRC

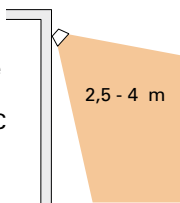
IRC is an effective heater and a perfect choice for exposed outdoor applications where design is of importance. The high temperature (2000 °C) of IRC gives a high efficiency in combination with a comfortable heat. With IRC it is possible to cover the heating demand of an area with fewer heaters.

Compact design that is easy to position. The discreet and appealing look makes it suitable for outdoor environments with design demands.

IRC consists of a halogen lamp with a very high intensity and a brightly-polished reflector for optimum heat distribution.

Supplied with adjustable suspension bracket for fitting to walls and ceilings.

Max. element temperature: 2000 °C.  
Colour: silver grey, RAL9006  
CE compliant.



Infrared heater IRC (IP65) ⚡

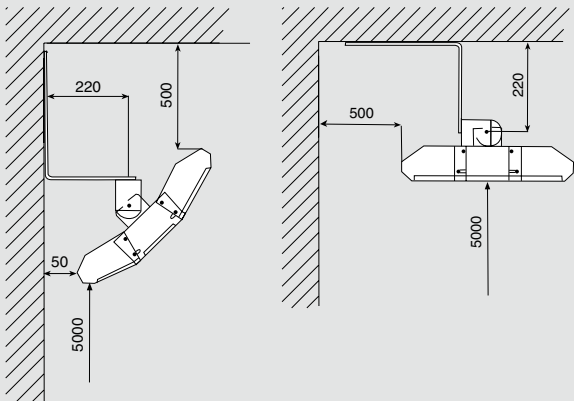
Type	Voltage [V]	Heat output [W]	LxHxD [mm]	Weight [kg]
IRC13	230V~	1300	340x225x170	2,5

Accessories - IRC

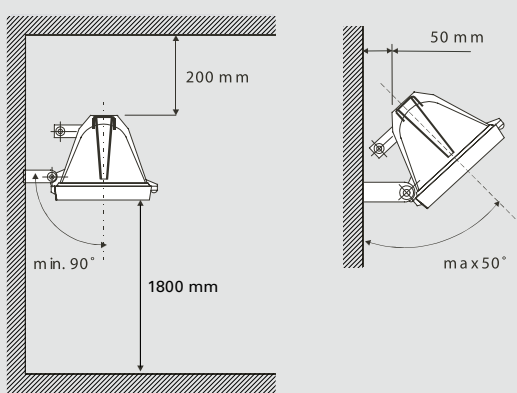
Type	Description
CBT	Electronic timer, IP44
IRT	Extra lamp

For controls, see pages 39 and 52-53.

Min. distances IRCF [mm]



Min. distances IRC [mm]



Get In Touch

Call: 0845 6880112  
Email: info@adremit.co.uk

Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard,  
Settle, North Yorkshire, BD24 9RH





# Radiant heaters - Outdoors



## Infrared heater CIR

CIR provide comfort all year around on terraces, balconies and open-air restaurants. CIR can also be used for spot heating in workshops and warehouses. Requires no protection against bad weather and has five-year corrosion warranty.

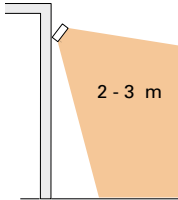
CIR is discreet with its slim design and silent, invisible operation and needs little space to fit in.

Reflectors of high-gloss polished aluminium with maximum resistance against corrosion. Grey terminal boxes of heat and weather resistant polycarbonate. Adjustable mounting brackets for easy mounting on the wall or ceiling.

Max. element temperature: 750 °C.

Colour: white, RAL 9002.

Approved by SEMKO and CE compliant.



### Infrared heater CIR without built-in switch (IP24) ⚡

Type	Voltage [V]	Heat output [W]	LxHxD [mm]	Weight [kg]
CIR10521	230V~	500	710x44x94	1,5
CIR11021	230V~	1000	1250x44x94	2,2
CIR11031	400V2~	1000	1250x44x94	2,2
CIR11521	230V~	1500	1755x44x94	3,0
CIR11531	400V2~	1500	1755x44x94	3,0
CIR12021	230V~	2000	2180x44x94	3,7
CIR12031	400V2~	2000	2180x44x94	3,7

### Infrared heater CIR with built-in switch (IP24) ⚡

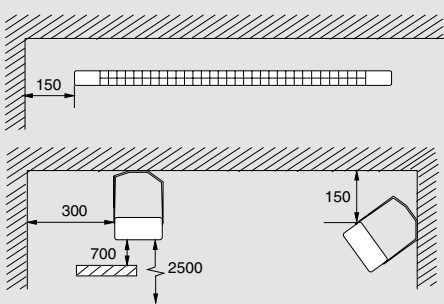
Type	Voltage [V]	Heat output [W]	LxHxD [cm]	Weight [kg]
CIR20521	230V~	500	710x44x94	1,5
CIR21021	230V~	1000	1250x44x94	2,2
CIR21031	400V2~	1000	1250x44x94	2,2
CIR21531	400V2~	1500	1755x44x94	3,0
CIR22031	400V2~	2000	2180x44x94	3,7

### Accessories - CIR

Type	Description
CIRT	Stepless output control with timer, IP44
CBT	Electronic timer, IP44

For controls, see pages 39 and 52-53.

### Min. distances CIR [mm]



## Infrared heater ELIR

ELIR gives an intense heat suitable for all outdoor applications and rough industrial premises. While ELIR is light, stable and portable it is also well suited for temporary heating on building sites etc.

With its concentrated heat it is a good complement to dehumidifiers for drying in areas damaged by water. High protection class (IP65) offers a wide range of installation possibilities.

Thorough design in a compact format. Simple, robust and light (1 kg). All parts are anti-corrosive.

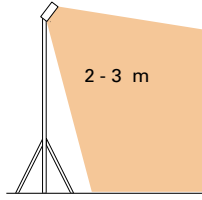
Casing/reflectors of high-gloss polished aluminium with maximum resistance against corrosion. Grey terminal boxes of heat and weather resistant plastic.

ELIR is mounted on the wall with the accompanying mounting bracket or suspended from the ceiling. It can also be mounted on a stand for portable use. Suspension details and stand are extra.

Max. lamp temperature: 2200 °C.

Colour: RAL 7035.

CE compliant.



### Infrared heater ELIR (IP65) ⚡

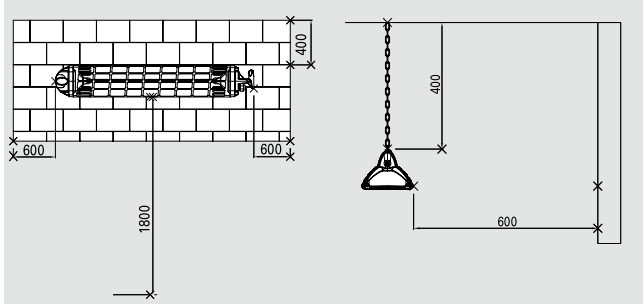
Type	Voltage [V]	Heat output [W]	LxHxD [mm]	Weight [kg]
ELIR12	230V~	1200	712x112x83	1,0

### Accessories - ELIR

Type	Description
ELIRC	Chain for ceiling mounting
ELIRS	Floor stand (tripod) with bracket for ELIR included
ELIRB	Universal bracket when using any floor stand (i.e. tripod)
IREL12	Extra lamp
CBT	Electronic timer, IP44

For controls, see pages 39 and 52-53.

### Min. distances ELIR [mm]



### Get In Touch

Call: 0845 6880112  
Email: [info@adremit.co.uk](mailto:info@adremit.co.uk)

### Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard,  
Settle, North Yorkshire, BD24 9RH



ERP



CIRT



S123

**ERP, electric heating control**

ERP is a modern, variable control that precisely adapts energy use to the current demand. Intended for single-phase or 2-phase electrical heaters. The control is connected in series between the mains and an electrical heater. The current is electronically switched by a triac without any moving parts. Therefore, the ERP is silent and maintenance free. ERP makes the temperature of the heaters even, for maximum comfort. The current is switched at zero phase angle, to eliminate network disturbance.

ERP has a built-in temperature sensor, but external sensors (extra) can be connected and be mounted in a room or incoming air channel.

Functions ERP: Comfort temperature, economy saving via external time switch.

Ambient temperature: 0–30 °C.

Economy saving: 0–10 °C.

Voltage: 230V~/400V2~

Load: 3500/6400 W

Dim: 153x94x43 mm

Colour: white.

IP20.

CE compliant.

**CIRT, stepless output control**

Stepless output control with timer, primarily intended for infrared heaters and other radiant heaters. Especially suited for spot and zone heating. The heat contribution is regulated for best comfort (25-100 %). The built-in timer can be set for 0,5 to 4 or 4 to 24 hours.

IP44.

Voltage: 230 V~/400 V2~

Load: 3500/6000 W

Dim: 155x87x43 mm

CE compliant.

**S123, manual switch for 1-2-3 steps**

Controls the output in three steps 0-1/3-2/3-3/3.

Used with EZ300, IR or IRCF, it is possible to manually connect the heater's elements 1 + 1 + 1.

IP42.

Dim: 72x64x46 mm

CE compliant.



**ERC, control and regulator centre**

The centre includes a main switch, group fuses, and a weekly timer for night temperatures (for energy saving). The heat output can be divided into groups adapted for 2.5 mm2 cables, fused 16 A, or for 4 mm2 cables, fused 20 A. Each group or zone can be separated from the outside of the box. A time delay between the groups prevents the simultaneous activation of large outputs. For each group, there is a contactor that can be controlled by thermostats.

Most of the electrical connection points are accessible through a plinth, which allows for several control options. It is also possible to connect a load guard so that the electrical input is used to the full.

Colour: white.

IP30.

CE compliant.

**ERC (IP30)**

Type	Number of groups	Max load [kW]	Group fuses [A]	Main switch [A]	HxWxD [mm]
ERC11	1	11	16	20	400x300x150
ERC22	2	22	16	35	400x400x200
ERC33	3	33	16	63	500x500x200
ERC44	4	44	16	100	500x500x200
ERC55	5	55	16	100	600x600x200
ERC66	6	66	16	100	600x600x200
ERC14	1	14	20	20	400x300x150
ERC28	2	28	20	63	400x400x200
ERC42	3	42	20	100	500x500x200
ERC56	4	56	20	100	600x600x200

Get In Touch

Call: 0845 6880112  
Email: [info@adremit.co.uk](mailto:info@adremit.co.uk)

Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard, Settle, North Yorkshire, BD24 9RH

## Fan heaters

For decades Frico has been the world leader in fan heater design. Today we have a complete range of high quality equipment modelled on the demanding climate of Scandinavia. Frico's worldwide distribution network encounters many different environmental conditions, such as storage rooms, pump rooms, building sites, mines, sports centres, shops, drying rooms, stables, boats, etc.

We are proud of the worldwide acclaim we have gained through our line of fan heaters. They are known as reliable and long-lasting products. The heaters are also robust and will withstand rough treatment in aggressive environments, at the same time having the lowest sound level on the market.

### Exceptionally quiet

One of the most important tasks in our product development, is the construction of low noise fan heaters.

At our plant in Skinnskatteberg, Sweden, you will find one of the most sophisticated air and sound laboratories in Europe, staffed by highly skilled technicians making it possible to manufacture products of the finest quality.

### Lots of power, small investment

Compared to other heating systems, the investment cost for fan heaters is low. Frico fan heaters give you lots of power for the money.

### Compact and robust

Frico fan heaters are compact and light. Therefore they are easy to carry or can easily be mounted on the wall.

The heaters are also very robust and withstand heavy handling in aggressive environments.

### Electricity or water?

Frico fan heaters are available for electrical or water heating - you have the choice!

### Heating and ventilation

A great advantage of fan heaters is the option of combining heating and ventilation.

Mixing cabinets for stationary fan heaters create economic heating and ventilation, by mixing the return air with fresh air.



### Get In Touch



Call: [0845 6880112](tel:08456880112)



Email: [info@adremit.co.uk](mailto:info@adremit.co.uk)

### Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard,  
Settle, North Yorkshire, BD24 9RH



Fan heater K21

K21 is a robust and compact fan heater for portable use. Suitable for heating of a variety of small areas such as garages, caravans, cottages, offices and terraces. If K21 is used outdoors, it should be protected under a roof.

K21 has a self-limiting ceramic PTC element and low airflow. This gives an intense hot air (the air is heated approximately 65 °C when it passes through K21).

K21 is equipped with a 2 metre cable with an earthed plug. Thermostat with setting range 5 – 40 °C.

Colour: white, RAL 9016.

Approved by SEMKO and CE compliant.

Fan heater K21 (IP21) ⚡

Type	Voltage [V]	Output steps [kW]	Airflow [m³/h]	HxWxD [mm]	Weight [kg]
K21	230V~	0/1/2	90	220x160x200	2,5



Fan heater Tiger 2–9 kW

Tiger is a range of fan heaters for portable use. The compact and robust design makes them suitable for use in workshops, garages and shops. Tiger can easily be hung on the wall.

With the mode selector, the thermostat can be set to control just the heat or both heat and fan. The latter means that the fan is running only until the set temperature is reached. Thermostat with setting range 5 – 35 °C.

Tiger 2 kW and 3 kW have plugs for connection to earthed wall sockets. (3 kW requires 16 A fuse.) The 400 V3N~Tigers have a CEE plug mounted on the cable, and on the back of each, there is a 230 V~ socket for hand lamps, drills, battery chargers, etc.

Colour: red, RAL 3020.

Approved by SEMKO and CE compliant.

Fan heater Tiger 2–9 kW (IP44) ⚡

Type	Voltage [V]	Output steps [kW]	Airflow [m³/h]	HxWxD [mm]	Weight [kg]
P21	230V~	0/1/2	280	450x290x390	5,7
P31	230V~	0/2/3	280	450x290x390	6,0
P51	230V~	0/3,3/5	480	450x290x390	6,4
P33	400V3N~*	0/1,5/3	280	450x290x390	6,3
P53	400V3N~*	0/2,5/5	480	450x290x390	6,7
P93	400V3N~*	0/4,5/9	720	530x350x480	10,2

\*) Also available without neutral



Fan heater Tiger 15 kW

Tiger fans with 15 kW output are designed for heating and drying, when there is demand for high output. Suitable application areas are for example warehouses, industry and workshops.

Can be mounted on the wall and has resettable overheat protection. Delivered with 1,8 m cable without plug. Thermostat with setting range 5 – 35 °C.

Colour: red, RAL 3020.

Approved by SEMKO and CE compliant.

Fan heater Tiger 15 kW (IP44) ⚡

Type	Voltage [V]	Output steps [kW]	Airflow [m³/h]	HxWxD [mm]	Weight [kg]
P153	400V3~	0/7,5/15	1120	510x410x530	15,9



Fan heater Tiger 20 and 30 kW

Tiger fans with 20 kW and 30 kW output are primarily used for heating and drying, when there is demand for high output. These heaters are very reliable and highly resistant to rough handling and vibrations. Suitable areas of use are for example warehouses, industry, mines and workshops.

Tiger 20 kW and 30 kW have a switch for full/half airflow. Delivered with cable without plug. Thermostat with setting range 5 – 35 °C.

Colour: red, RAL 3020.

Approved by SEMKO and CE compliant.

Fan heater Tiger 20 and 30 kW (IP44) ⚡

Type	Voltage [V]	Output steps [kW]	Airflow [m³/h]	HxWxD [mm]	Weight [kg]
P203	400V3~	0/10/20	1900/2600	590x630x600	25,5
P303	400V3~	0/10/20/30	1900/2600	590x630x600	29,5
P3053*	440V3~	0/7,5/15/23/500V3~	1900/2600	590x630x600	30,0

\*) Convertible 440/500 V3~

Accessories - Tiger

Type	Description
LT22406	Wall bracket





## Fan heaters - wall mounted



### Fan heater Cat

Cat is a range of compact and robust fan heaters for wall mounting. The heaters are well suited for the heating of buildings such as smaller warehouses, garages, workshops and shops.

Output selector with two steps. Thermostat range 5–35 °C. With the mode selector, the thermostat can be set to control both heat and fan or just the heat. Cat can also be controlled via external output selector, thermostat and timer if so desired.

With a mixing cabinet, heating can be combined with ventilation by mixing return air with fresh air. A mixing cabinet is available as an accessory for Cat 3 and 5 kW (includes an outer wall grille, a masonry frame and a control lever).

All Cat heaters are equipped with mounting brackets with a preset downward angle of 10°.

Colour: white, RAL 9016.

Approved by SEMKO and CE compliant.

#### Fan heater Cat (IP44) ⚡

Type	Voltage [V]	Output steps [kW]	Airflow [m³/h]	Sound level [m³/h]	HxWxD [mm]	Weight [kg]
C3*	230V~ 400V3N~	0/1,5/3	280	41	255x335x276	6,3
C5	400V3N~	0/2,5/5	480	40	255x335x276	6,7
C9	400V3N~	0/4,5/9	720	44	315x405x335	10,2

\*) Convertible 230 V/400 V3N~

#### Control kits Cat

##### Built-in control:

The built-in thermostat controls fan speed and heat, or heat only. The choice is made with the mode selector. The output can be controlled via the built-in output selector (0-1/2-1/1).

##### External regulation:

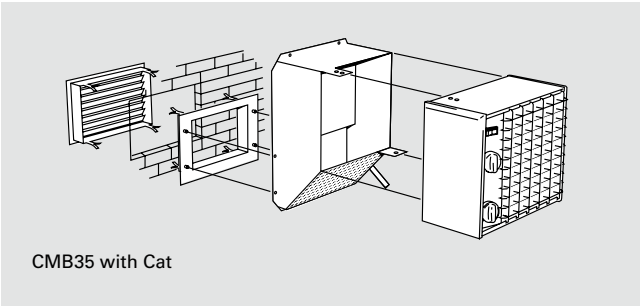
RTEV102 or KRT1900, room thermostats  
EV300, output selector  
CBT, electronic timer or KUR, digital time switch

#### Accessories - Cat

Type	Description
RTE102	Room thermostat, IP30
RTEV102	Room thermostat with knob, IP30
RTEV202	Room thermostat with knob, IP30
KRT1900	Room thermostat, IP55
EV300	Output selector, IP44
CBT	Electronic timer, IP44
KUR	Digital time switch, IP44
CMB35	Mixing cabinet for C3 and C5
TP3/5	Cover panel for switches for C3 and C5
TP9	Cover panel for switches for C9

For controls, see pages 50-52

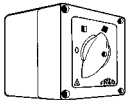
#### Product specific accessories, Cat



CMB35 with Cat

##### EV300, output selector

Output steps: 0–1/2–1/1.  
Dim 100x80x90 mm. IP44.



EV300



#### Get In Touch

Call: 0845 6880112  
Email: [info@adremit.co.uk](mailto:info@adremit.co.uk)

#### Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard,  
Settle, North Yorkshire, BD24 9RH



Fan heater Elektra

Elektra is a fan heater range for demanding conditions. It is compact and robust. Elektra is primarily intended for wall mounting, but the brackets can be angled for portable use.

Elektra is available in four versions:

- Elektra C for corrosive and damp environments, such as car wash areas. IP65.
- Elektra F for rooms with increased risk of fire, such as carpenter’s workshops and farms. IP65.
- Elektra V i.e. for ships and offshore platforms. Approved by Det Norske Veritas. IP44.
- Elektra H for rooms with high temperatures, up to +70 °C. IP44.

Thermostat with setting range 0–35 °C (ELC, ELF and ELV) and 0–70 °C (ELH).

Colour: casing of acid-proof stainless steel panels (ELC) and stainless steel panels (ELF, ELV and H).  
Grille and bracket RAL 3020 (red).  
Approved by SEMKO and CE compliant.  
Elektra V is approved by Det Norske Veritas.



Elektra C for corrosive and damp environments, such as car wash areas. IP65.



Elektra F for rooms with increased risk of fire, such as carpenter’s workshops and farms. IP65.



Elektra V i.e. for ships and offshore platforms. Approved by Det Norske Veritas. IP44.



Elektra H for rooms with high temperatures, up to +70 °C. IP44.

Fan heater Elektra (C-F IP65/V-H IP44) ⚡

Type	Connection voltage [V]	Output steps [kW]	Airflow [m³/h]	HxWxD [mm]	Weight [kg]
ELC331	230V~	0/1,5/3	400	375x300x340	13
ELC633	400V3~	0/3/6	1000	445x375x430	20
ELC933	400V3~	0/4,5/9	1000	445x375x430	20
ELC1533	400V3~	0/7,5/15	1300	445x375x430	20
ELF331	230V~	0/1,5/3	400	375x300x340	13
ELF633	400V3~	0/3/6	700	445x375x430	13
ELF933	400V3~	0/4,5/9	1000	445x375x430	20
ELV3333	400V3~	0/1,5/3	400	375x300x340	12
ELV3344	400/440V~	0/1,8/3,6	400	375x300x340	12
ELV5333	400V3~	0/2,5/5	700	375x300x340	12
ELV6344	400/440V~	0/3/6	700	445x375x430	12
ELH633	400V3N~	0/3/6	700	445x375x430	20
ELH933	400V3N~	0/4,5/9	1000	445x375x430	20

Accessories - Elektra

Type	Description
ELSRT	Control box with thermostat for ELC and ELV, start/stop
ELS	Control box for ELF, start/stop
ELRT	Room thermostat for ELH
KRT1900	Room thermostat, IP55

