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Further infrared radiators, IR Systems and accessories.

Alphabetical product survey

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Elstein Infrared Radiators Top quality infrared technology products ...millionfold proved

The company Elstein-Werk was established in Northeim 1950 as the only factory worldwide specialised in manufacturing ceramic infrared radiators. Even then infrared radiators have been developed on the basis of own patents and processes, whose design and quality have determined the state of the art standards to this day.

Through continuous pioneer work and further development of our products, technically and economically interesting fields of application have been and are still being developed for infrared heating.

Today Elstein infrared radiators solve all kinds of heating and drying tasks. Together with the proven modular systems, heating areas with a high power density and selective energy application can be realised in the material to be heated. The controllability of the heat output using modern digital temperature controllers and thyristor switching units ensures optimum use of energy and therefore helps to save operating costs and to protect the environment.

A wide range is available for the initial installation, modifications or for extending machines and plants, which is and can be adjusted to the needs of the heating tasks or the drying process.

This technical brochure provides information about possible uses of Elstein products. We will be pleased to advise you on how to solve your specific heating task.

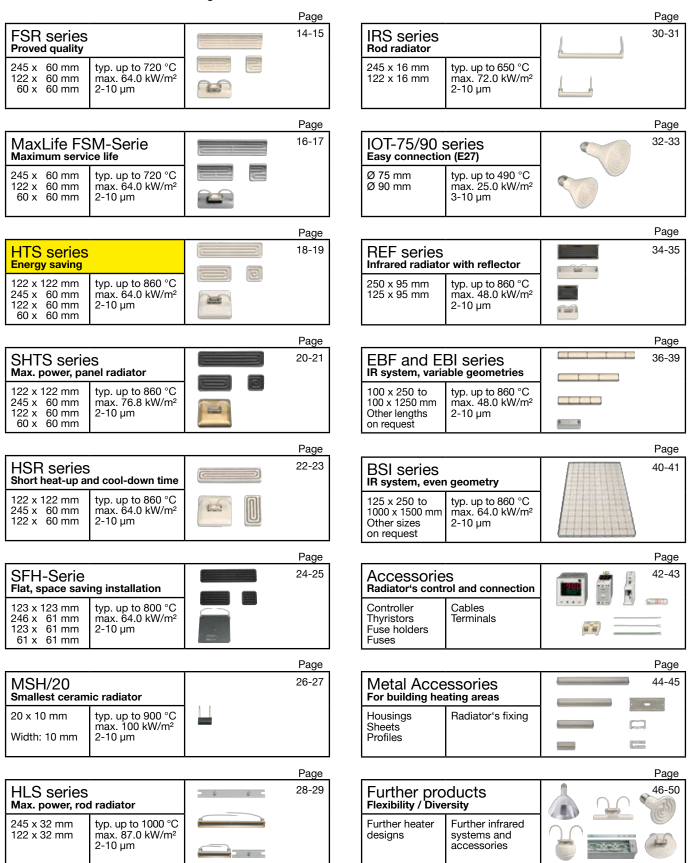


Figure 1: The company Elstein-Werk in Northeim



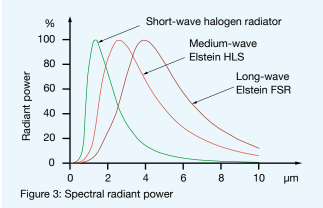


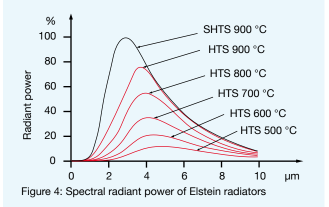
The company Elstein-Werk is developer, patent holder and manufacturer of ceramic infrared radiators. The assortment contains infrared radiators, IR systems and accessories. This product survey also represents the state-of-theart for this kind of electrical heating elements worldwide.

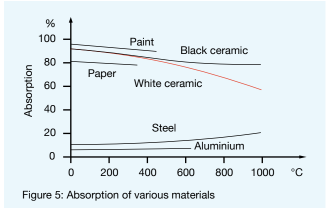


Range	Wavelength
Microwave	100 µm
IR radiation	10 μm
Light	 1μm
UV radiation	0,1 μm

Figure 2: Wavelength ranges







Infrared radiation is the term used to describe the emission and transmission (propagation) of electromagnetic waves within the spectral range above visible light from 0.7 μ m up to around 80 μ m. This emission and transmission of the electromagnetic waves is associated with the specific, directional transport of energy. The transmission of energy does not require a transport medium and is therefore also possible in a vacuum.

Infrared radiators are classified according to their wavelength maximum of the spectral radiant power into short, medium and long-wave radiators. In short-wave infrared radiators the maximum is less than 1.5 μ m. Long-wave infrared radiators are those whose maximum lies above 3 μ m. Between them are the medium-wave infrared radiators. Figure 3 shows the spectral power distribution of several typical radiators in these classes. In general, the higher the temperature of a radiator, the shorter the wavelength of the radiation.

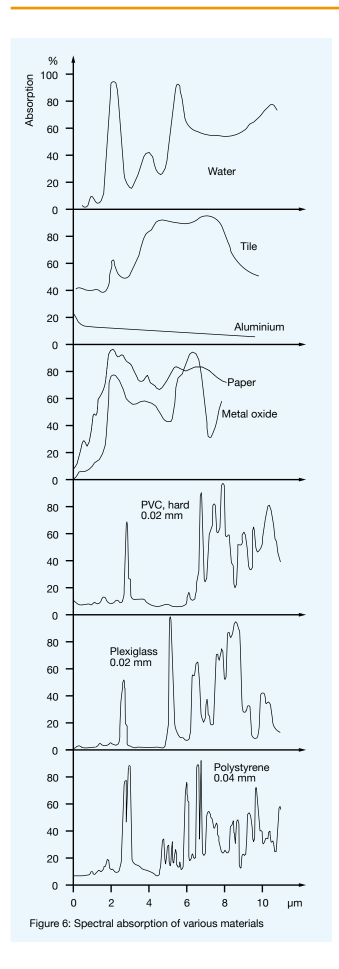
The power emitted depends on the temperature of the radiator and its surface. Figure 4 shows the spectral power distribution of Elstein's SHTS and HTS infrared radiators at different surface temperatures. As you can see, at the same temperature, the black SHTS emits considerably more than the white HTS. However, the positive influence of a black glaze only becomes noticeable after temperatures have exceeded 800 °C. Figure 4 also shows that, due to the radiation properties of the white glaze, the spectral radiant power of HTS radiators is virtually independent of the temperature.

All materials have different radiation values, as they partly reflect the radiation or, as it is the case with glass, let it pass through. Figure 5, for example, shows the absorption of bright aluminium and ceramic. Aluminium only absorbs about 15 %, the rest is reflected. Ceramic on the other hand absorbs about 90 % of the radiation. As absorption and emission are based on the same physical causes in each body, it is clear that ceramic is ideally suited as a material for infrared radiators.

The power emitted by a radiator roughly depends on the fourth power of the absolute temperature (cf. Figure 4). Therefore, infrared radiators are usually operated at temperatures from 300 °C in order to achieve good efficiencies. In practice it must also be taken into consideration that the heated material also emits infrared radiation. Therefore, only the difference between the respective radiant powers actually heats the material.



Basic Physics



Apart from a few subtle differences, the absorption spectra of many materials in the medium and longwave infrared range are very similar (Figure 6). While metal oxides and mineral materials absorb consistently well from around 3 μ m, plastics with small layer thicknesses show characteristic absorption bands. In these wavelength ranges the absorption of energy is particularly favourable. Radiation in the other wavelength ranges is reflected or transmitted. This is significant when heating thin plastic foils, whereby the addition of small amounts of pigments can considerably improve the absorption properties. In practice, Elstein infrared radiators have proven to be particularly favourable for this application.

Elstein infrared radiators emit over a broad wavelength range. It is therefore not necessary to match the maximum absorption of the material to be heated with the emission maximum of the radiator. Whether the energy is absorbed by the material at a wavelength of 3 μ m or at 6 μ m is not important. Important is that the material to be heated has good absorption properties and the provision of the required heating power.

When bright or polished metals are heated on the other hand the absorption is hardly noticeable. The infrared radiation is primarily reflected. The reflectance is determined by the electrical conductivity and the surface quality of the metal. Slight changes in the surface property, e.g. greater roughnesses, oxide coats (cf. Figure 6) or paint layers, also enable heating by infrared radiation in these cases.

The use of infrared radiators for drying materials is particularly significant. As Figure 6 shows, water has a broad absorption spectrum in the medium to longwave range. For this reason, drying and evaporation tasks can also be advantageously solved using Elstein infrared radiators.

Elstein infrared radiators ideally fulfil the various requirements of practical situations, and not only with respect to the high radiator emissivity but also the optimum wavelength range for heating appropriate for the material involved.

The data sheets and the radiators themselves list the limit temperatures to be observed. These limit temperatures should not be exceeded because it can damage the ceramic.

Application Examples



Figure 7: Thermoforming plant for boat hulls



Figure 8: 3-D heating panel for laminating door trims

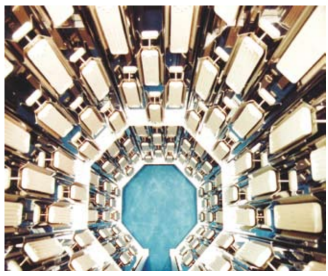


Figure 9: Paint dryer for electric motors

Application examples for the use of Elstein infrared radiators:

- Heating plastic foils and sheets in thermoforming machines
- Production of shrink foils and films
- Gelling PVC pasty coats on fabrics
- Heating GRP and CRP parts during production
- Thermofixation of nylon and perlon threads
- Activating glues and hot seal coats
- Drying plastic emulsions
- Heating laminated materials before punching
- Drying raw and printed papers, cardboards and wallpapers
- Drying skins, hides and paint sprayed leather
- Quick-drying gummed papers
- Drying and baking enamelled sheet metal parts
- Baking on powder coatings
- Drying glazes on ceramic tiles
- Tempering glass
- Drying washed glass
- Soldering printed circuit boards
- Pre-heating weld seams in pipe construction
- Baking on sound insulating mats
- Drying fireproof impregnations for illumination and decorative papers
- Heating climatic chambers
- Drying washed, dyed and dressed fabric
- Baking on fluidised bed coatings
- Drying glued wood or furniture pieces
- Heating the paper mash before it is squeezed
- Pre-heating plastic pipes for joining
- Curing epoxy resins
- Tempering injection mouldings
- Drying raw tobacco
- Heating dragée masses
- Baking and browning biscuits
- Melting icing or chocolate frosting
- Keeping meals warm
- Heating processed cheese
- Keeping outdoor switchgear cabinets dry
- Accelerating chemical conversions
- Therapeutic medical radiation
- Infrared heated cabins (wellness cabins)
- Sterilising food packagings

This list could be continued ad infinitum. This is because almost all application, production, handling as well as refining processes involve drying or heating tasks, and these can be solved outstandingly well using Elstein infrared radiators.



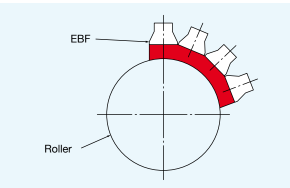


Figure 10: Roller heating using the EBF system

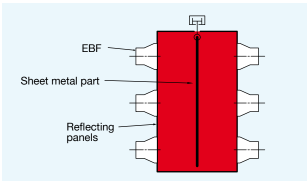


Figure 11: Radiation tunnel with several EBF systems

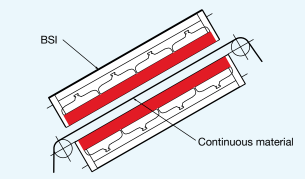
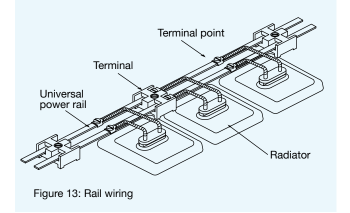


Figure 12: Heating a continuous material using 2 BSI systems



When planning an infrared heating plant or system, it is the properties of the material to be heated, which primarily determine the power and treatment time required. The easiest and most reliable way to determine the data concerned is to carry out a trial. We are always pleased to provide planning advice and if you wish can carry out heating trials for you.

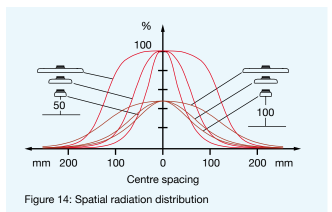
The choice of radiator initially depends on the geometric circumstances of the heating task. The HTS series is the best choice for the radiator type. The integrated thermal insulation, the fast thermal performance and the ability to adjust the power via integrated thermocouples offer users optimum possibilities. If fast clock times or high material temperatures are required, the HSR and HLS series can be used. If a low overall height is required, SFH radiators can be used.

For systems, the choice is between BSI, EBF and REF. The EBF system is particularly advantageous for solving line-shaped heating tasks and for building infrared heating areas with variable geometries (cf. Figure 10). The BSI system is ideal for building even or large IR heating areas. All systems can be used with both a one-sided and a double-sided arrangement. If two heating areas radiate each other, for safety reasons special attention must be paid to compliance with the maximum permissible radiator temperatures.

In operation, the EBF and the BSI system can reach housing temperatures of up to around 250 °C. Therefore, the user must plan in design measures to prevent contact with the hot metal parts. Elstein infrared radiators do not have any dazzling effects. However we recommend screening off the sides of the heating areas with polished aluminium or stainless steel plates. This prevents unnecessary heating of parts outside the actual oven and improves energy utilisation. For stability reasons, EBF and BSI systems must not have any additional thermal insulation.

When designing the industrial ovens, particular attention must be paid to ensuring all parts can thermally expand. Large, stiff constructions are therefore disadvantageous. In this context the wiring material is also important. Copper cables can only be used for individual radiators with a low power. The standard are cables made from nickel with heat resistant insulation or rail wirings.

Radiation Distribution



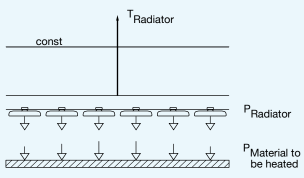


Figure 15: Power at the material to be heated with constant radiator power

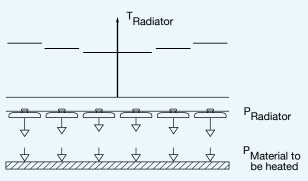
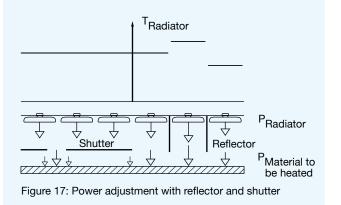


Figure 16: Power at the material to be heated with adjusted radiator power



Elstein infrared radiators are produced with all kinds of different dimensions and geometries. They are available with round, long, square, rectangular and even with hemi-sphere shapes. The spatial distribution of the diffuse energy radiated in all directions depends on the outer shape. Figure 14 shows the radiation distributions for two spacings of Elstein HTS/1, HTS/2 and HTS/4. Similar distributions also result for the other models. The intensity is determined by the respective surface temperature. At this point, please note that the curved shape of the FSR does not have any focussing effect with respect to the radiation.

In plants with a large number of radiators, the radiation distributions of all the radiators overlap. If, for example, several radiators with the same power output are installed next to each other in a machine, there is an increase in power in the middle of the material to be heated, which is mostly unwanted (Figure 15). For uniform power density on the material to be heated, the radiators near the edge must be run with higher power or a higher temperature than the middle radiators (Figure 16).

The small design of Elstein infrared radiators enables the user to realise very different radiation distributions on the material to be heated. As radiation energy occurring at a point is the sum of the energy from all the radiators it is sometimes difficult to radiate narrow areas with a particularly intensive or weak radiation. In these cases considerable improvements can be achieved by using shiny metallic reflector plates or shutters. Figure 17 shows examples of possible designs.

One question often asked is whether additional thermal insulation is needed on the back side of the radiators. This thermal insulation only has a useful effect if the requirements for the uniformity of the radiation distribution on the material to be heated are low. The thermal insulation causes heating of the inner radiators by the outer radiators of a heating area. In the most unfavourable case, the inner radiators can even become superfluous. The majority of the radiation areas are therefore not insulated. In addition, the modern HTS, SHTS and HSR series radiators already have integrated thermal insulation, which does not usually require any additional insulation.



Performance

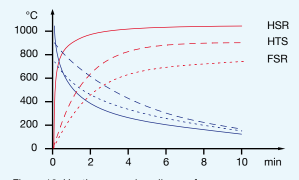


Figure 18: Heating-up and cooling performance

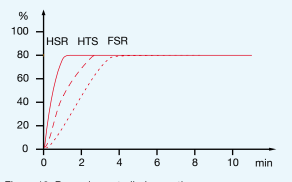
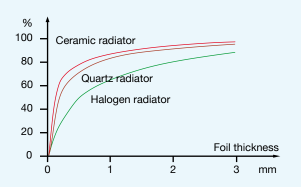
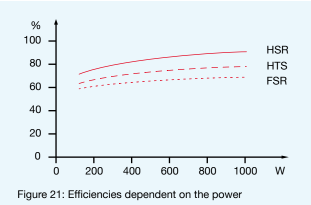


Figure 19: Power in controlled operation







Elstein infrared radiators differ in their mechanical structure. For example, the HTS series radiators have integrated thermal insulation materials, so that compared to the FSR series radiators, considerably reduced heating-up and cooling times are achieved (Figure 18). With the HSR series radiators the time performance was improved again by a factor of 3.

In this context, please note that the heating-up and cooling performance of an infrared radiator can be more easily judged with the heat sensitivity of the skin rather than with the eye. For example, if a halogen spotlight is switched off, the light goes off in a flash. But the hot glass tube continues to dissipate its stored heat to surrounding area for several minutes in the form of infrared radiation.

Infrared radiation is reflected, transmitted and absorbed. Depending on the used IR-radiation source and the properties of the material to be heated the three effects arise in different proportions. The wanted effect, which heats the material is the absorption so that this part of radiation should be as high as possible. High parts of reflection and transmission cause a minor efficiency of the radiator. Figure 20 shows an example for three different radiation sources heating a transparent foil: the long-wave infrared radiation of the ceramic IRradiator has the highest efficiency.

The efficiency of Elstein infrared radiators can reach values over 80 % in radiation areas. Figure 21 shows the typical curves for various panel radiators. You can see that the HTS and FSR radiators achieve very good efficiency values even at lower radiator powers. The HTS is clearly better than the FSR, thanks to its internal thermal insulation. The best efficiencies are achieved by the HSR radiators because due to their special design they transfer the energy supplied almost without losses as infrared radiation to the material to be heated.

When using Elstein infrared radiators, the limit temperatures given on each radiator must be noted and observed. If it is exceeded, the ceramic and heating conductor can be damaged. Equally, when installing the radiators ensure that the radiators are protected against knocks, impact, and moisture when cold. Due to the fixed installation of the heating coil, the radiators can be operated in any position.

Power Adjustment

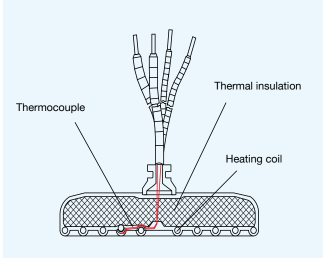


Figure 22: Thermocouple bedding



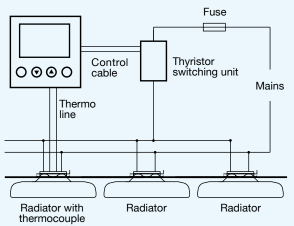


Figure 23: Block diagram of the temperature control circuit

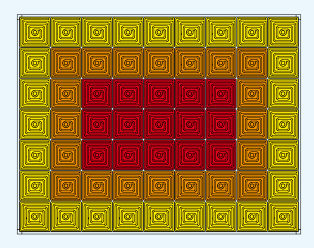


Figure 24: Heating area with 3 heating zones

Elstein infrared radiators are available with varying power levels. The HTS for example has power levels ranging from 250 W to 1000 W. In practice however powers different to these are mostly required. There are three ways of adjusting the radiator power to the power requirements of the material to be heated. The most simple way is to change the distance between the radiator and the material to be heated. This is only recommended if individual radiators are used. The second way is power control, for example using proprietary dimmers, like those used for lighting purposes.

The third and best way is to adjust the power via temperature control using radiators with an integrated thermocouple. In Elstein's infrared radiators with thermocouple, the thermocouple is located between the radiating surface and the heating coil (Figure 22).

The thermocouple signal is passed via a special thermo line, for example to the input of the Elstein TRD 1 digital temperature controller (Figure 23). The temperature controller switches individual or whole groups of radiators on and off with the help of one or several Elstein TSE thyristor switching units. An average power sets in at the radiators, depending on the length of time they are switched on. An URG superagile fuse is fitted upstream of the thyristor switching units to protect them against short circuits.

This method enables compliance with the prescribed radiator temperature with an accuracy of one degree and thus enables the production conditions to be reproduced. It can also be modified so that the temperature of the material to be heated is measured. However, this requires reliable recording of the temperature of the material to be heated. In most cases it suffices to control the radiator temperature.

By using several controllers, zones can be formed in the heating areas, for example, to specifically heat certain areas of the product more strongly or weakly. Annular heating zones are frequently realised for large heating areas in order to uniformly heat up the material to be heated from the boundary area through to the middle (Figure 24).

Special programmable controls can also be used instead of a controller. Here it must be noted that the inputs for the thermocouples must be floating.



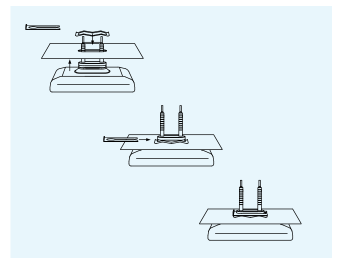


Figure 25: Fixing of Elstein radiators with socket to a reflecting metal sheet



Figure 26: Roller heating

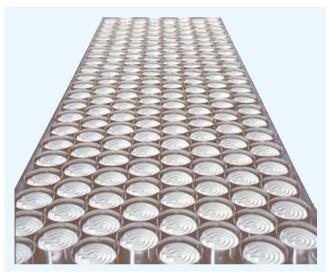


Figure 27: Heating area to heat up the bottoms of bottles

Many Elstein infrared radiators have a standard socket, with which they can be easily mounted on a reflector sheet (Figure 25).

The radiators' leads have defined standard lengths, but it is also possible to manufacture radiators with longer leads. The lenght can be chosen almost at will but it should not exceed 400 mm, because then the electrical safety is no longer guaranteed. For lengths over 400 mm our manufacturer's liability expires.

Due to the thermal expansion, when designing plant or systems you must ensure that the infrared radiators have adequate space. In general, a distance of 3 mm should be available between adjacent infrared radiators. The installed dimensions to be observed are given in the data sheets for Elstein infrared radiators.

The service life of infrared radiators depends on the use conditions and the radiator operating temperatures. The following table contains details of the service life of Elstein radiators (230 V) when operated under normal conditions:

at 400 °C approx. 20.000 hours (e.g. FSR 250 W) at 700 °C approx. 10.000 hours (e.g. FSR 1000 W) at 900 °C approx. 8.000 hours (e.g. HTS 1000 W) at 1100 °C approx. 2.000 hours (e.g. HLS 750 W)

Unfavourable use conditions or incorrect radiator use can reduce the service life. Details of this are given in the safety instructions of this document. Negative influencing factors with respect to service life are, for example, chemical contaminations (chlorine, fluorine, hydrofluoric acid, caustic soda, nitrogen or peroxide), excessive mechanical loads or stresses and overheating.

As a standard Elstein infrared radiators are designed for 230 V. Sometimes however, customers want or need to use other operating voltages. Most Elstein infrared radiators can also be supplied with other voltages. Operating voltages above 270 V, however require thinner heating conductors than usual. The consequence is a lower durability under the same operating conditions.

Except for under atmospheric conditions, Elstein infrared radiators are also used in vacuums. They are however not available in an explosion-proof version. Nevertheless, there are ways to reach solutions, which enable Elstein infrared radiators to be used. We will be pleased to advise you if you have corresponding heating tasks.

Safety Instructions

Improper use of electrically operated infrared radiators can, under unfavourable circumstances, result in fire or electric shock. This in turn can cause personal injuries and/or damage or even destruction of machines. For this reason the system builder and user must check whether the radiators are suitable for the respective application. The safety aspect must always be taken into account when selecting, installing and using the radiators. Our technical consultants will be pleased to answer any questions you may have concerning this issue.

Operating and installation instructions are available on request and our homepage (www.elstein.com). These must be read and understood before putting the corresponding product into service. In the event of damage caused by failure to follow the instructions, the warranty claims and our liability for resulting consequential damages expire. The installation, electrical connection and putting into service must be carried out by appropriately qualified personnel. The national safety requirements of the country, in which the products are used, must be taken into account. These are, amongst other things, IEC, EN, VDE, UL and NEC standards.

The following points must be noted when using our products (radiators and accessories):

Installation/assembly of the infrared radiators

1) Do not install until you have read and understood the installation and safety instructions first.

2) Replacement of radiators and accessories may only be carried out after disconnecting all the system's poles from the electrical system.

3) The radiators must be installed at a safe distance from materials and living things to ensure no fire or damage can ensue.

4) Radiators with E27 screwed bases may only be used in porcelain sockets or metal sockets with a porcelain insert.

Operating the infrared radiators

5) The radiators must be operated so that they cannot be touched by the operating personnel or users. If necessary, warnings are to be attached in the personnel or user's language.

6) The radiators may only be operated up to the maximum allowable temperature stamped on the radiators.

7) It is advisable to operate the radiators with a tem-

perature controller (thermostat) to avoid impermissibly high temperatures (see page 10 "Power adjustment"). Radiators with a power from 600 W should always be installed with controlled operation. Radiator type HLS must always be used with temperature control.

8) Use of a power control is possible. However, for safety reasons, preference is to be given to temperature control with the help of thermocouple radiators.

9) It must be taken into account that when materials containing solvents are heated (paints, glues, etc.) they emit solvent vapours. The vapours can form a combustible air - gas mixture. This also applies to a high level of dust in air. Therefore, for example, the Explosion Protection Directive (Article 501 National Electrical Code NEC in USA) must be taken into account.

10) After they are switched off the radiators still have residual heat. This can cause burns if the radiators are touched. Sensitive heated materials or objects can be damaged.

Handling ceramic infrared radiators

11) The radiators must be protected against knocks, impact and damp.

12) If radiators come into contact with water, e.g. when cleaning the system, they must be immediately dried by briefly heating them.

13) Damaged radiators must be replaced immediately.

Notes on equipment and system building

14) The electrical and mechanical accessories for setting up a radiation system must be designed so that they withstand the thermal, electrical and mechanical stresses.

15) It is always advisable to install equipment which switches off the infrared radiators, e.g. in the event of faults in the system. Such equipment may be absolutely necessary where the radiators are used to heat sensitive or easily combustible materials or living beings. The decision and responsibility for their installation lies with the system builder.

16) The system builder must note and observe the relevant standards and regulations for installation and operation of the radiators depending on their use.

This especially applies to equipment and systems used for heating people or animals (for example, medical, therapeutic or wellness equipment). The manufacturer of the complete equipment/appliance is responsible for compliance with the regulations.



Summary

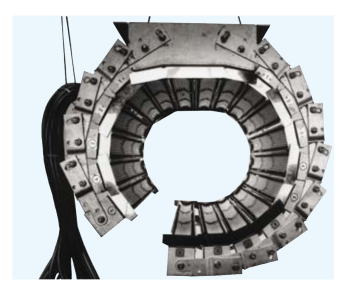


Figure 28: Heating head for heating GRP pipes



Figure 29: Heat therapy appliance



Figure 30: SMD soldering head for printed circuit board repairs

For decades, Elstein infrared radiators have been proven heating elements for solving heating tasks. They are available in various designs, models as well as power levels and therefore enable users, to optimally adjust them to the heating task.

Elstein infrared radiators and IR-systems have the following advantages:

- 1. High emission capacity
- 2. Robustness
- 3. Long durability
- 4. Simple to control with degree accuracy
- 5. High surface rating
- 6. Standardised dimensions and powers
- 7. Modular structure
- 8. Scale free surfaces

These advantages have helped to guarantee customer satisfaction over decades and guarantee this in future tasks too.

This brochure represents the major part of our know how and our experiences. However it cannot and shall not replace expert advice. Please contact us if you require further help in solving your heating task.

On the following pages please find further information and technical data about our products.



Figure 31: Elstein FSR series

Elstein FSR panel radiators are ceramic infrared radiators, which are designed for operating temperatures up to 720 °C. Surface ratings of up to 64 kW/m² can be installed.

FSR series radiators are made using a full-pour casting ceramic process and are characterised by their concave design. Due to the design of this type, there is a space between the radiator and mounting plate, which reduces the heat absorbed by the wiring space.

FSR panel radiators can be used universally and are suitable for assembling radiation areas with any geometry required. They are available in three designs and cover the power range from 60 W to 1000 W.

With its FSR panel radiators, the company Elstein-Werk has been setting design, type, power and quality standards, recognised worldwide since 1952, for ceramic infrared panel radiators.

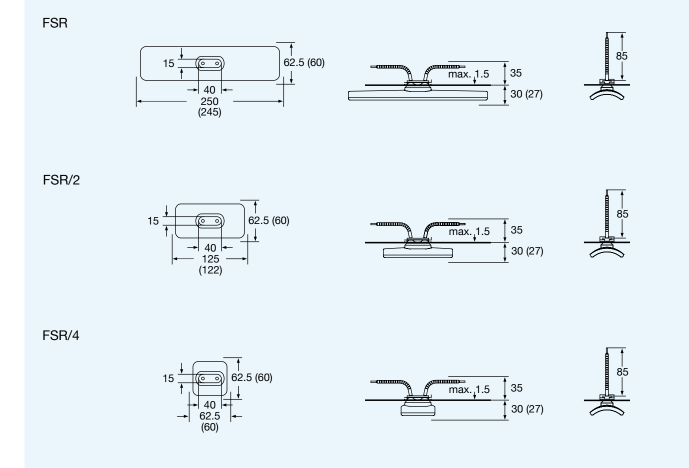
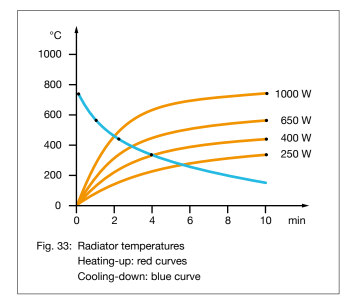
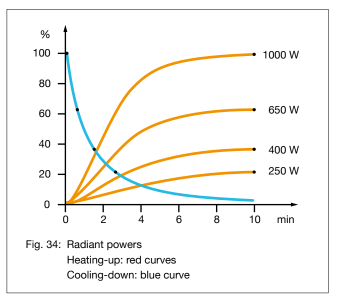


Figure 32: Mounting dimensions and radiator dimensions () in mm







Type, weight, wattage	FSR	220 g	250	400	650	1000	W
	FSR/2	125 g	125	200	325	500	W
	FSR/4	75 g	60	100	200	250	W
Surface rating			16.0	25.6	41.6	64.0	kW/m²
Typical operating temperat	ure		400	500	620	720	°C
Maximum permissible tem	perature		750	750	750	750	°C
Wavelength range				2 -	10		μm

Standard design	Thermocouple radiators	Variants
Operating voltage 230 V Ceramic full-pour casting Leads 85 mm Elstein standard socket Mounting set	Designation T-FSR, T-FSR/2, T-FSR/4 Integrated thermocouple Type K (NiCr-Ni) TC leads 100 mm	Special wattages Special voltages Extended leads Leads with ring terminals

IR radiation areas can be assembled using REO reflectors, REF construction sets, EBF and EBI construction elements as well as MBO mounting sheets.

The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations.



Figure 35: Elstein FSM series

Elstein MaxLife FSM panel radiators are ceramic infrared radiators, which are designed for operating temperatures up to 720 °C. Surface ratings of up to 64 kW/m² can be installed.

The durability of MaxLife panel radiators FSM has been maximized. Thus they are usable for 35000 hours and more when operated correctly and under normal conditions.

Due to this significantly longer service life of MaxLife radiators the cost for heater exchange is reduced. Thus there are much lower cost per operating hour.

A guarantee of operation about 20000 hours or 3 years beginning from the manufacturing date exists for radiators of the FSM series on the basis of correct heater use and normal operating conditions.

Elstein MaxLife panel radiators FSM are available in three designs and cover the power range from 60 W to 1000 W.

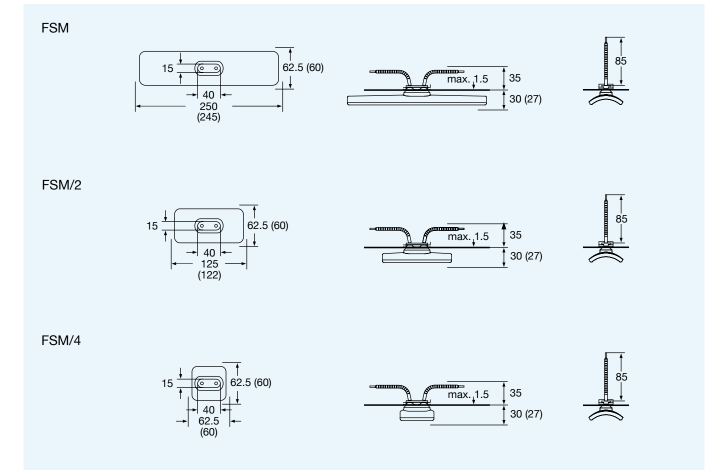
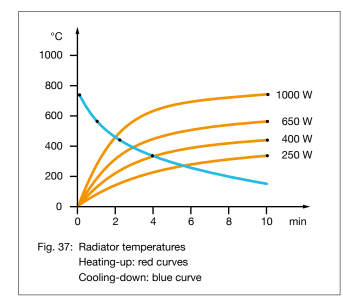
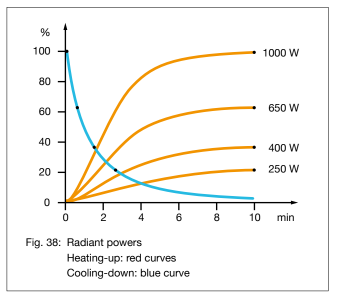


Figure 36: Mounting dimensions and radiator dimensions () in mm







Type, weight, wattage	FSM	220 g	250	400	650	1000	W
	FSM/2	125 g	125	200	325	500	W
	FSM/4	75 g	60	100	200	250	W
Surface rating			16.0	25.6	41.6	64.0	kW/m²
Typical operating tempera	ature		400	500	620	720	°C
Maximum permissible ten	nperature		750	750	750	750	°C
Wavelength range				2 -	10		μm

Standard design	Thermocouple radiators	Variants
Operating voltage 230 V Ceramic full-pour casting Leads 85 mm Elstein standard socket Mounting set Grey glaze	Designation T-FSM, T-FSM/2, T-FSM/4 Integrated thermocouple Type K (NiCr-Ni) TC leads 100 mm	Special wattages Special voltages Extended leads Leads with ring terminals

IR radiation areas can be assembled using REO reflectors, REF construction sets, EBF and EBI construction elements as well as MBO mounting sheets.

The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations.



Figure 39: Elstein HTS series

Elstein HTS high temperature radiators are ceramic infrared panel radiators, which can be used for operating temperatures up to 860 °C and surface ratings up to 64 kW/m².

HTS series radiators are produced using a hollowcasting ceramic process and are filled with thermal insulation material. This improves the radiant power output to the material to be heated.

Furthermore, there is a significant reduction in heat dissipated in the wiring space, so that additional insulation of the heating area is usually not required.

Compared with IR radiators, which are produced using full-poured casting processes, HTS radiators have a considerably reduced heating-up time and, depending on the type of application, enable energy savings of up to 25 %.

Elstein HTS high temperature radiators are available in four designs and cover the power range from 60 W to 1000 W.

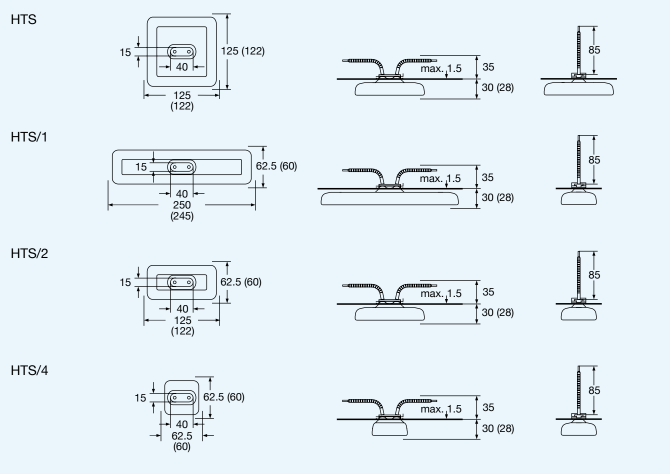
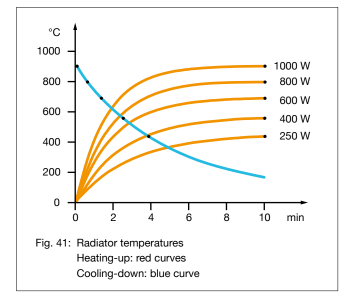
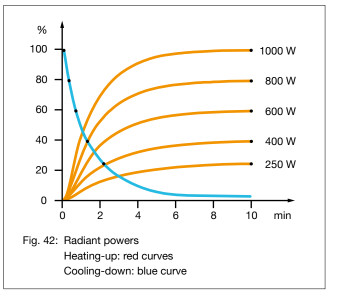


Figure 40: Mounting dimensions and radiator dimensions () in mm







Type, weight, wattage	HTS/1, HTS	220 g	250	400	600	800	1000	W
	HTS/2	125 g	125	200	300	400	500	W
	HTS/4	75 g	60	100	150	200	250	W
Surface rating			16.0	25.6	38.4	51.2	64.0	kW/m²
Typical operating tempera	iture		450	570	700	810	860	°C
Maximum permissible temperature		900	900	900	900	900	°C	
Wavelength range				2	- 10)		μm

Standard design	Thermocouple radiators	Variants
Operating voltage 230 V Ceramic hollow casting Integrated thermal insulation Leads 85 mm Elstein standard socket Mounting set	Designation T-HTS, T-HTS/1, T-HTS/2, T-HTS/4 Integrated thermocouple Type K (NiCr-Ni) TC leads 100 mm	Special wattages Special voltages Extended leads Leads with ring terminals

IR radiation areas can be assembled using REO reflectors, REF construction sets, EBF and EBI construction elements, MBO mounting sheets as well as BSH and BSI construction panels.

The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations.



Figure 43: Elstein SHTS series

Elstein SHTS super high temperature radiators were developed to increase the previous maximum possible surface rating of ceramic panel radiators from 64 kW/m² to 77 kW/m².

The SHTS radiators, produced using the hollow casting ceramic process, are filled with thermal insulation material and have a special black glaze and a goldplated back. At an operating temperature of 900 °C, over 75 % of the electrical energy supplied is transferred to the material to be heated as medium to longwave IR radiation.

SHTS series radiators are therefore particularly suitable for use in plant construction, in which special solutions have to be drawn up for the customer's specific needs and for applications requiring high outputs.

The four designs cover the power range from 300 W to 1200 W and have customary market dimensions. Existing IR equipments can therefore be retrofitted with Elstein SHTS series radiators.

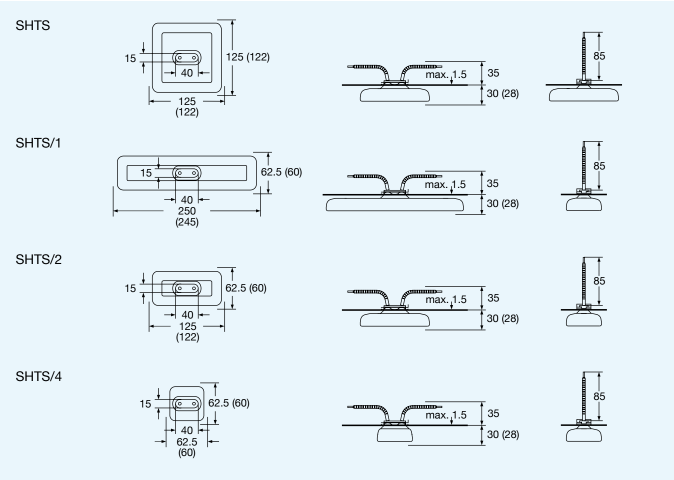
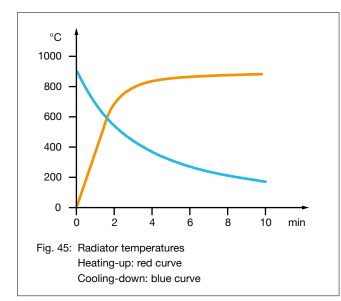
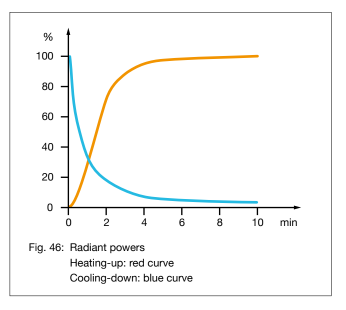


Figure 44: Mounting dimensions and radiator dimensions () in mm







Type, weight, wattage	SHTS/1, SHTS	220 g	1200	W
	SHTS/2	125 g	600	W
	SHTS/4	75 g	300	W
Surface rating			76.8	kW/m²
Typical operating temper	ature		860	٥°C
Maximum permissible te	mperature		900	٦°
Wavelength range			2 - 10	μm

Standard design	Thermocouple radiators	Variants
Operating voltage 230 V Ceramic hollow casting Integrated thermal insulation Leads 85 mm Elstein standard socket Mounting set Special black glaze Gold-plated back	Designation T-SHTS, T-SHTS/1, T-SHTS/2, T-SHTS/4 Integrated thermocouple Type K (NiCr-Ni) TC leads 100 mm	Special wattages Special voltages Extended leads Leads with ring terminals

IR radiation areas can be assembled using REO reflectors, REF construction sets, EBF and EBI construction elements as well as MBO mounting sheets.

The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations.



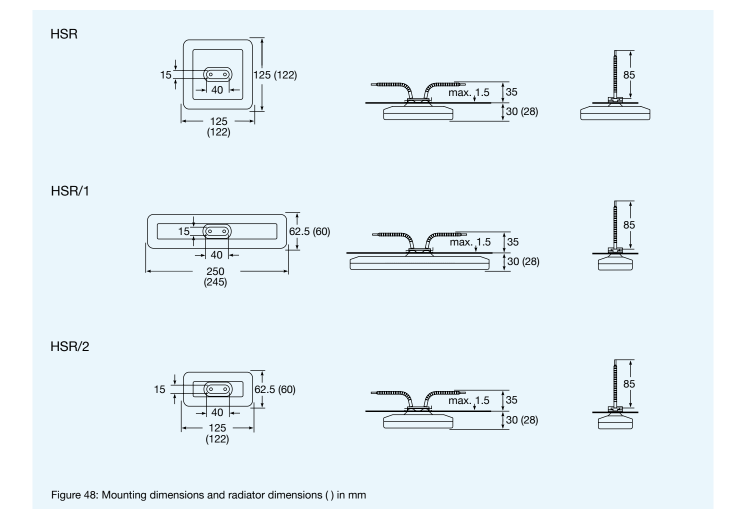
Elstein HSR high speed radiators are quick-reaction ceramic infrared panel radiators, designed for operating temperatures up to 860 °C and surface ratings up to 64 kW/m².

The external characteristics of the HSR radiators is their visible heating coil, which is installed in a ceramic body. This design shortens the heating up and cooling down time up to 65 % as well as a reduced heat transfer to the wiring space.

HSR high speed radiators are particularly suitable for use in clocked production processes, for frequent tool changes or if the temperature has to drop quickly in case of transfer disruptions, in order to prevent damage to the production plant.

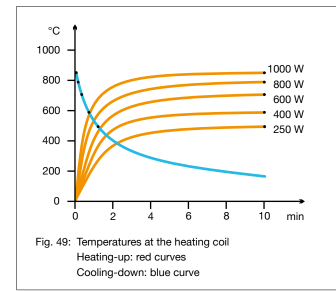
Elstein HSR high speed radiators are available in three designs and cover the power range from 125 W to 1000 W.

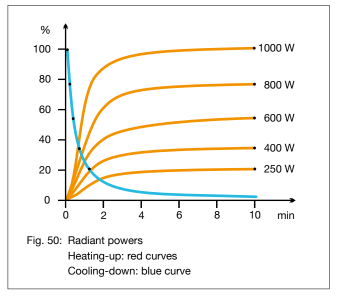












Type, weight, wattage	HSR	220 g	250	400	600	800	1000	W
	HSR/1	220 g	250	400	600	800	1000	W
	HSR/2	125 g	125	200	300	400	500	W
Surface rating			16.0	25.6	38.4	51.2	64.0	kW/m²
Typical operating temperatu	re		450	570	700	810	860	°C
Maximum permissible tempe	erature		900	900	900	900	900	°C
Wavelength range			2	- 10)		μm	

Standard design	Thermocouple radiators	Variants
Operating voltage 230 V Ceramic moulding Integrated thermal insulation Leads 85 mm Elstein standard socket	Designation T-HSR, T-HSR/1, T-HSR/2 Integrated thermocouple Type K (NiCr-Ni) TC leads 100 mm	Special wattages Special voltages Extended leads Leads with ring terminals
Mounting set Information regarding the REACH conformity are available on request.		

IR radiation areas can be assembled using REO reflectors, REF construction sets, EBF and EBI construction elements, MBO mounting sheets as well as BSH and BSI construction panels.

The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations.

Our instructions for mounting, operation and safety must be observed.



Important: The radiators of the HSR series must be installed and operated in a way, which does not enable touching the heaters (risk of injury due to electric shock).

Ceramic Infrared Panel Radiators



Elstein SFH super flat radiators are ceramic infrared radiators in flat design. They reach operating temperatures up to 800 °C and surface ratings up to 64 kW/m²

The radiators of the SFH series are very suited for applications, which require space-saving installation.

The borders of SFH radiators are used as bearing surface on a metal mounting sheet or reflector. For each radiator a corresponding rounded mounting hole is required to place the heaters into them.

When mounting SFH super flat radiators a heat insulation can be added additionally. A temperature resistant insulating material like Elstein THI thermal insulation sheet can be applied on site directly on the back of the radiator.

Elstein SFH super flat radiators are available in four designs and cover the power range from 60 W to 1000 W.

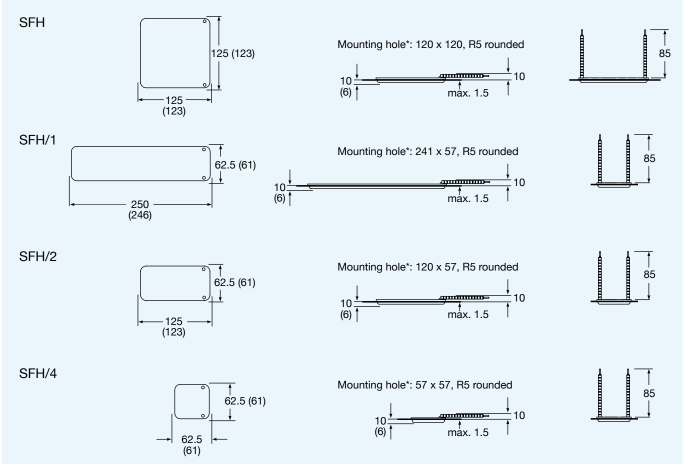
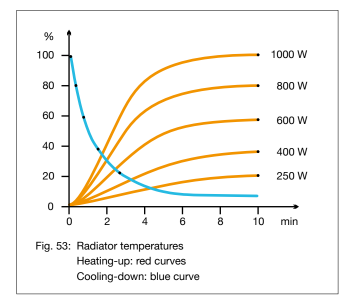
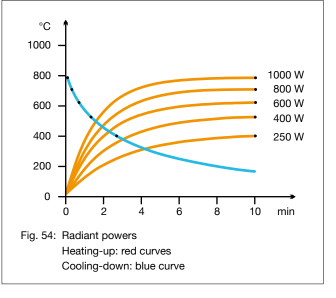


Fig. 52: Mounting dimensions and radiator dimensions () in mm

*The mounting hole is a cutout in the metal mounting sheet or the reflector to place the radiator there.







Type, weight, wattage	SFH/1, SFH	160 g	250	400	600	800	1000	W
	SFH/2	85 g	125	200	300	400	500	W
	SFH/4	45 g	60	100	150	200	250	W
Surface rating			16.0	25.6	38.4	51.2	64.0	kW/m²
Typical operating temperature		440	540	630	720	800	°C	
Maximum permissible temperature		900	900	900	900	900	°C	
Wavelength range				2	2 - 10)		μm

Standard design	Thermocouple radiators	Variants
Operating voltage 230 V Ceramic full-pour casting Black glaze Leads 85 mm	Designation T-SFH, T-SFH/1, T-SFH/2, T-SFH/4 Integrated thermocouple Type K (NiCr-Ni) TC leads 100 mm	Special wattages Special voltages Extended leads Leads with ring terminals
Optional accessory THI Thermal insulation sheet 1000 x 500 x 12 mm		

The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations.

Ceramic Infrared Radiators



Elstein MSH micro system heaters are ceramic infrared radiators in small design. They reach operating temperatures up to 860 °C and surface ratings up to 100 kW/m².

MSH micro system heaters are used in applications, which require partial heating or drying of small goods and areas. This occurs for example at heating of printed circuit boards.

MSH radiators are suitable both for individual operation and for configuring groups of radiators to an infrared heating panel.

In this way small heating panels can be built, which can be adapted to the requirements of the heating task or the size as well as contours of the material to be heated regarding heated area, dimensions and the acuteness or the heating zones.

Elstein MSH micro system heaters are available with a power of 55 W 12 V.



MSH/20

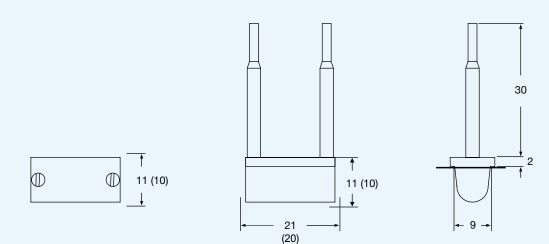
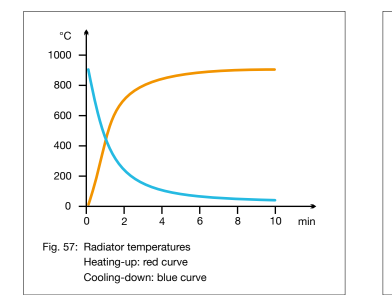
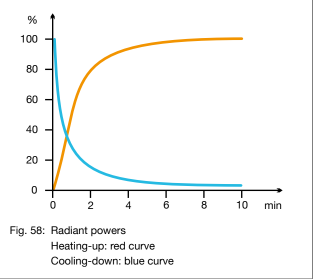


Figure 56: Mounting dimensions and radiator dimensions () in mm







Type, weight, wattage MSH/20 3	g	55	W
Surface rating		100	kW/m²
Typical operating temperature		860	°C
Maximum permissible temperature		900	°C
Wavelength range		2 - 10	μm

Standard design	Thermocouple radiators	Variants
Operating voltage 12 V Ceramic full-pour casting Black glaze Leads 30 mm	Designation T-MSH/20 Integrated thermocouple Type K (NiCr-Ni) TC leads 53 mm	Special wattages Special voltages Extended leads Leads with ring terminals
Optional accessory THI Thermal insulation sheet 50 x 50 x 12 mm		

The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations.

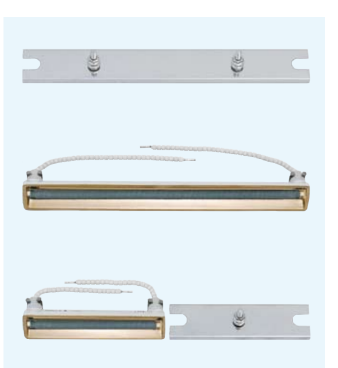


Figure 59: Elstein HLS (middle picture) and HLS/2 (lower left). Optional are MPO (top) and MPO/2 (lower right).

Elstein HLS high performance radiators are ceramic infrared rod radiators, which can be used for operating temperatures up to 1000 °C and surface ratings up to 87 kW/m².

HLS series radiators have a gold-plated ceramic parabolic reflector and transfer up to 80% of the energy supplied as infrared radiation to the material to be heated.

In this way, HLS radiators allow material temperatures of up to 700 °C or high throughput speeds. The typical operating temperature of 1000 °C is reached in less than one minute.

HLS series radiators are therefore particularly suitable for use in plant construction, in which special solutions have to be drawn up for the customer's specific needs and for applications requiring high outputs.

Elstein HLS high performance radiators are available in two designs with 750 W / 230 V and for pairwise serial connection with 375 W / 115 V.

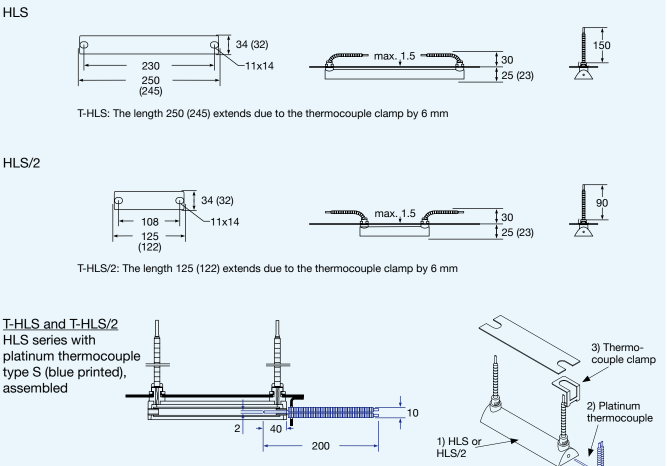
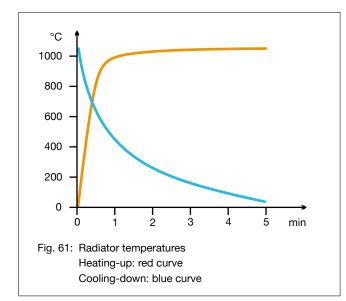
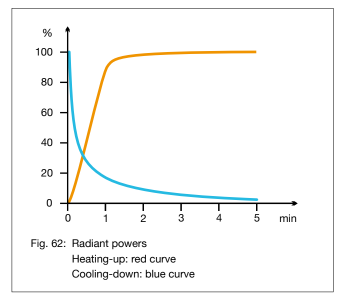


Figure 60: Mounting dimensions and radiator dimensions () in mm







Type, weight, wattage	HLS	120 g	750	W
	HLS/2	60 g	375	W
Surface rating			87.0	kW/m²
Typical operating temperatu	ure		1000	°C
Maximum permissible temp	perature		1100	°C
Wavelength range			2 - 10	μm

Standard design		Thermocouple radiators	Variants
HLS operating voltage HLS/2 operating voltage HLS leads HLS/2 leads Parabolic reflector gold-p the inside	230 V 115 V 150 mm 90 mm lated on	Kit T-HLS and T-HLS/2 for self- assembly, consisting of 1) HLS or HLS/2 2) Platinum-thermocouple type S 3) Thermocouple clamp Figure: Assembly example	Special wattages Special voltages Extended leads Leads with ring terminals

Elstein HLS radiators must be operated with temperature control to avoid damage due to overheating. The power can be controlled using proprietary sheathed thermocouples as well as Elstein platinum-thermocouples (both type S, Pt-PtRh) in conjunction with TRD 1 temperature controllers, TSE thyristor switching units and further accessories.

IR radiation areas can be assembled using MPO mounting profiles.

The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations.

Ceramic Infrared Rod Radiators



Figure 63: Elstein IRS series

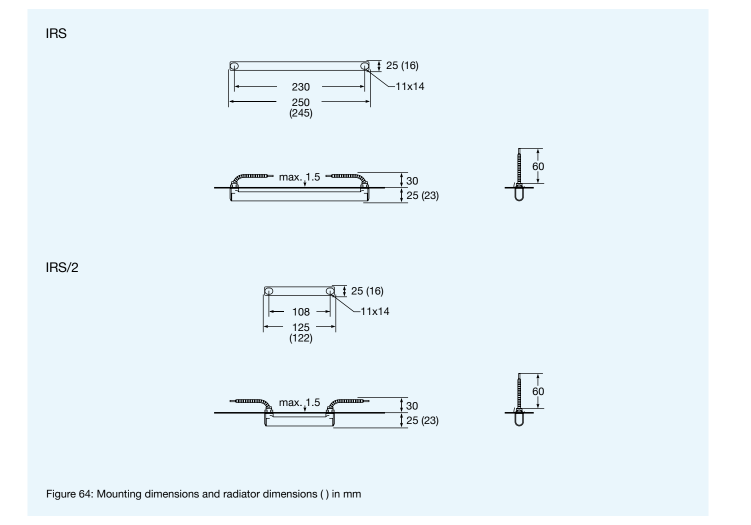
Elstein IRS rod radiators are ceramic infrared radiators, designed for operating temperatures of up to 650 °C. With the help of MPO and MPO/2 mounting profiles, surface ratings of up to 72.0 kW/m² can be realised.

IRS series radiators have one mounting socket on each side, with which they can be fixed to a mounting profile with fixing springs.

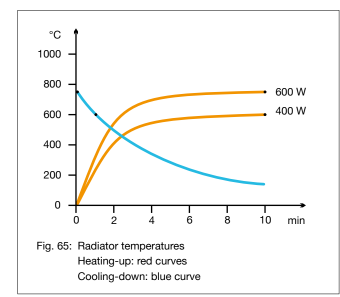
The rod shaped design makes IRS radiators preferably suitable for linear heating tasks.

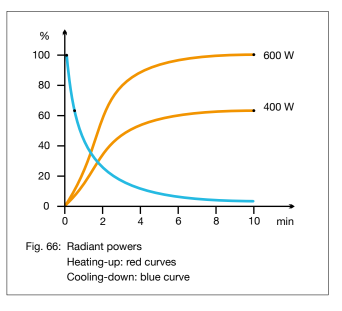
An example for linear heating tasks can be found in the timber industry, where IRS rod radiators are used to pre-heat edge strips.

Elstein IRS rod radiators are available in two designs and wattages of 400 and 600 W.









Type, weight, wattage	IRS	95 g	400	600	W
	IRS/2	50 g	200	300	W
Surface rating			48.0	72.0	kW/m²
Typical operating temperat	ure		550	650	°C
Maximum permissible tem	perature		750	750	°C
Wavelength range		2 -	10	μm	

Standard design	Thermocouple radiators	Variants
Operating voltage 230 V	Designation T-IRS, T-IRS/2	Special wattages
Leads 60 mm	Integrated thermocouple	Special voltages
Two mounting sockets	Type K (NiCr-Ni)	Extended leads
Two fixing springs	TC leads 100 mm	Leads with ring terminals

IR radiation areas can be assembled using MPO mounting profiles.

The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations.



Elstein IOT/75 and IOT/90 radiators are ceramic infrared dark radiators with E27 screw caps.

The standardised E27 thread allows easy and safe installation, as the radiators can be screwed in like bulbs into porcelain sockets or metal sockets with porcelain insert.

Due to their simple connection, IOT/75 and IOT/90 infrared radiators are suitable both for individual operation and for configuring groups of radiators. They have diverse applications, in particular they range over terrariums/pets and livestock, breeding, medical and catering technology.

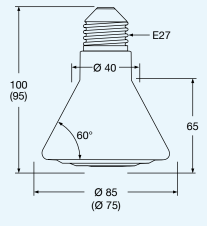
The power can be adjusted using a proprietary dimmer.

Elstein IOT/75 and IOT/90 radiators are available in two power levels of 60 W and 100 W or rather 150 W and 250 W.

Figure 67: Elstein IOT/75 and IOT/90

IOT/75





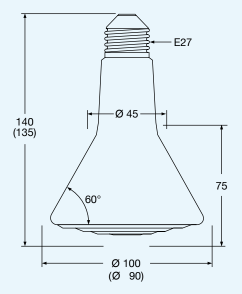
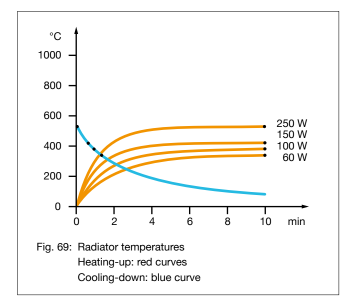
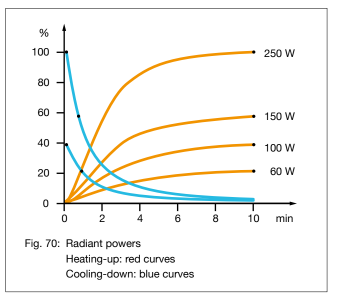


Figure: 68 Mounting dimensions and radiator dimensions () in mm



IOT/75 IOT/90





Type, weight, wattage	IOT/75	85 g	60	100	-	-	W
	IOT/90	140 g	-	-	150	250	W
Surface rating			8.6	14.4	15.0	25.0	kW/m²
Typical operating temperatu	ire		290	380	420	490	°C
Maximum permissible temp	erature		530	530	530	530	°C
Wavelength range				3 -	10		μm

Standard design	Thermocouple radiators	Variants
Operating voltage 230 V Ceramic hollow casting E27 Edison screw cap	Not available. For means of controlling output see below.	Special wattages Special voltages

The power can be adjusted using proprietary power controllers or dimmers.

Porcelain sockets or metal sockets with porcelain inserts are to be used both for electrical and mechanical connection of Elstein IOT/75 and IOT/90 radiators. The sockets must not contain any plastic components.

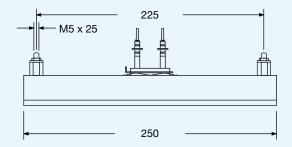
The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations and VDE 0700 Part 71 or EN 60335-2-71, Regulations for Electrical heaters in animal breeding and keeping of livestock.

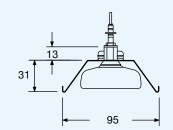
Infrared Radiation Systems



Fig. 71: Elstein construction set REF/250 with SHTS/1 (Top) Elstein construction set REF/125 with SHTS/2 (Down)

REF/250





By quoting the REF/250 or REF/125 construction set designations and the radiator type required, the REO/250 and REO/125 reflectors are available fitted with the FSR, FSM, HFS, HSR, HTS and SHTS series

The REO reflectors are made from polished stainless steel. They are used to hold and fix panel radiators with the dimensions 245 mm x 60 mm (Figure 73) and 122 mm x 60 mm (Figure 74) as well as for reflecting the IR radiation in the direction of the material to be

The REF system can be used to assemble IR radiation areas with any geometry. When building heating areas or plants a closed wiring space has to be considered for the electrical connections of the REF system.

The Elstein range of products includes the EBF construction elements and the BSI construction panels as fitted heating area solution, in which the electrical connections are situated in a housing.

ceramic infrared panel radiators.

heated.

REF/125

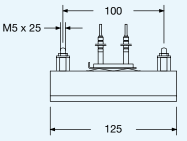
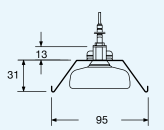


Figure 72: Mounting dimensions and REF dimensions () in mm







	FSR 250 W to 1000 W FSM (grey glaze colour)
	HFS/1 250 W to 600 W
(HSR/1 250 W to 1000 W
	HTS/1 250 W to 1000 W
(C	SHTS/1 1200 W

Fig. 73: Radiator types available for REF/250

 FSR/2 (grey ylaze colour)

 FSR/2 (grey ylaze colour)

Fig. 74: Radiator types available for REF/125

Reflector and radiator type	REF/250, equipped with	FSM	FSR	HFS/1	HSR/1	HTS/1	SHTS/1	
	REF/125, equipped with	FSM/2	FSR/2	HFS/2	HSR/2	HTS/2	SHTS/2	
Maximum possible surface r	rating	40.0	40.0	24.0	40.0	40.0	48.0	kW/m²
Maximum possible typical operating temperature		720	720	630	860	860	860	°C
Maximum permissible temperature		750	750	700	900	900	900	°C
Wavelength range		2 - 10				μm		

Standard design	Thermocouple radiators	Variants
Reflector made from polished stain- less steel with two M5 x 20 fixing screws, spacer bolts and M5 nuts (fitted)	Available for all above-mentioned radiator types. Designation REF/ with T	Special wattages Special voltages Extended leads Leads with ring terminals
Ceramic infrared radiator, fixed to the reflector	For example: REF/250 with T-HTS/1 250 W 230 V	

The power can be controlled using thermocouple radiators together with TRD 1 temperature controllers, TSE thyristor switching units and other accessories.

The national safety regulations must be complied with for the respective application, for example, the IEC or EN standard 60519-1, Safety in electrical heating installations.

Infrared Radiation Systems

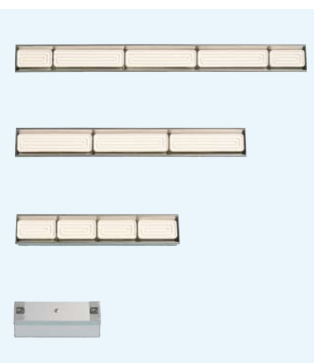


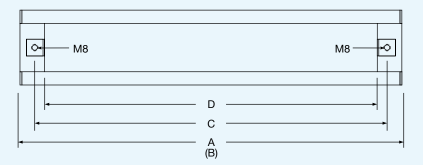
Figure 75: Elstein EBF equipped with radiators of the HTS series

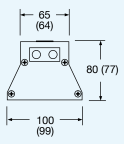
Elstein EBF construction elements are assembled in our factory. They can be equipped with Elstein ceramic panel radiators FSM, FSR, HFS/1, HSR/1, HTS/1, SHTS/1 and FSM/2, FSR/2, HFS/2, HSR/2, HTS/2, SHTS/2, whereby it is also possible to combine different radiator designs and wattages of the same types of radiators.

The ceramic infrared radiators mounted in stainless steel reflectors are inserted in the lower part of an extruded, anodised aluminium section with an H-shaped cross-section. Aluminium capping sections close the wiring space in the upper part of the section and die cast end pieces close the end faces.

The user only has to do the wiring, mount the EBF elements in a steel section frame to be made on site and connect up with the electricity mains.

Elstein EBF construction elements are available in five lengths and can be fitted together to form radiation panels in any installed position as well as geometry.





When exchanging EBF against EBI varying dimensions of housing and installation must be considered.

	А	В	С	D	
EBF/25	260	255	217	190	
EBF/50	510	505	467	440	
EBF/75	760	755	717	690	
EBF/100	1010	1005	967	940	
EBF/125	1260	1255	1217	1190	

Other lengths available on request (from 125 mm to 2500 mm and longer)

Figure 76: Mounting dimensions and EBF dimensions () in mm



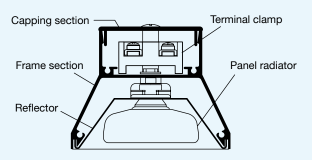


Fig. 77: Cross-section through an EBF construction element

400 W		400 W	400) W	400 W			
200 W	400 W	40	0 W	400	200 W			
300 W	300 W 400 W			400 W 300 W				
300 W 20	00 W 200	200 W	200 W	200 W	200 W	300 W		
Fig. 79: Four examples of radiator equipment for an EBF/100 construction element								



Fig. 78: Wiring space of an EBF construction element



Fig. 80: EBF construction element, screwed onto a steel section frame

Standard scope of delivery (variants and other lengths are available on request)

Ceramic infrared radiators, fitted, selectable heater types:

FSM, FSR, HSR/1, HTS/1, SHTS/1, FSM/2, FSR/2, HSR/2, HTS/2, SHTS/2

The maximum radiator power level available is 1200 W. Mixed radiator wattages and dimensions can be fitted.

Thermocouple radiators for temperature control are installed in the EBF construction element at the request of the customer. Accessories for controlling the temperature, such as the TRD 1 temperature controller and TSE thyristor switching units are included in the Elstein range of products.

REO reflectors for the radiator dimensions 245 mm x 60 mm and 122 mm x 60 mm, fitted

The REO reflectors are made from polished stainless steel. They are used for holding and fixing the radiators as well as reflecting the IR radiation in the direction of the material to be heated. On request, the reflectors fitted with ceramic infrared radiators are also available separately under the type designations REF/250 and REF/125.

Extruded frame and capping sections and end pieces made from aluminium, fitted

For surrounding the ceramic infrared radiators fixed to the REO reflectors. Each EBF construction element includes a capping section and two end pieces. The end pieces have an M8 thread for screwing the EBF construction element with a steel section frame. The end pieces also include a ceramic bushing for the electricity cables and a labelled safety earth terminal.

AK bipolar terminal clamps, fitted and connected with radiator power leads

For wiring the ceramic infrared radiators. The Elstein range of products includes accessories for the wiring.

Our instructions for mounting, operation and safety must be observed.

Infrared Radiation Systems



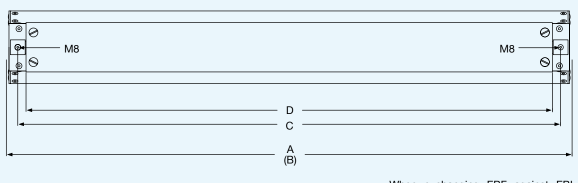
Figure 81: Elstein EBI construction element made from stainless steel, equipped with HTS/1

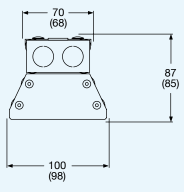
Elstein EBI construction elements are infrared radiation systems, whose housing parts are made from stainless steel. EBI systems are corrosion resistant and mechanically as well as thermically very stable. Therefore they are very suited for applications, where such requirements have to be fulfilled; for example in the food industry.

Elstein EBI construction elements are assembled in our factory. They can be equipped with Elstein ceramic panel radiators FSM, FSR, HTS/1, SHTS/1, HSR/1 and FSM/2, FSR/2, HTS/2, SHTS/2, HSR/2, whereby it is also possible to combine different radiator designs and wattages of the same types of radiators.

The user only has to do the wiring, fix the EBI elements in a steel section frame to be made on site and connect up with the electricity mains.

Elstein EBI construction elements are available in five lengths and can be fitted together to form radiation panels in any installed position as well as geometry.





When exchanging EBF against EBI varying dimensions of housing and installation must be considered.

	A	В	С	D	
EBI/25	260	257	233	210	
EBI/50	515	508	484	461	
EBI/75	765	759	735	712	
EBI/100	1020	1010	986	963	
EBI/125	1275	1261	1237	1214	

Other lengths available on request (from 125 mm to 2500 mm and longer)

Figure 82: Mounting dimensions and EBI dimensions () in mm



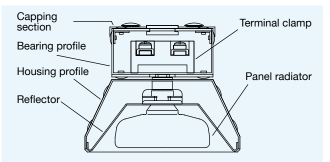


Fig. 83: Cross-section through an EBI construction element Dimensions in mm

400 W	W	400) W	400 W		
200 W 400	D W	400) W	400	W	200 W
300 W 400	300 W 400 W			400	300 W	
300 W 200 W	200 W	200 W	200 W	200 W	200 W	300 W
Fig. 85: Four examples of radiator equipment for an EBI/100 construction element						



Fig. 84: Wiring space of an EBI construction element



Fig. 86: EBI construction elements, screwed onto a section frame

Standard scope of delivery (variants and other lengths are available on request)

Ceramic infrared radiators, fitted, selectable heater types:

FSM, FSR, HSR/1, HTS/1, SHTS/1, FSM/2, FSR/2, HSR/2, HTS/2, SHTS/2

The maximum radiator power level available is 1200 W. Mixed radiator wattages and dimensions can be fitted.

Thermocouple radiators for temperature control are installed in the EBI construction element at the request of the customer. Accessories for controlling the temperature, such as the TRD 1 temperature controller and TSE thyristor switching units are included in the Elstein range of products.

REO reflectors for the radiator dimensions 245 mm x 60 mm and 122 mm x 60 mm, fitted

The REO reflectors are made from polished stainless steel. They are used for holding and fixing the radiators as well as reflecting the IR radiation in the direction of the material to be heated. On request, the reflectors fitted with ceramic infrared radiators are also available separately under the type designations REF/250 and REF/125.

Housing and bearing profiles, capping sections, appropriate end pieces, all made from stainless steel, fitted For mounting the ceramic infrared radiators fixed to the REO reflectors. Each EBI consists of a housing profile with 2 end pieces, 1 bearing profile with 2 appropriate end pieces and a capping section. The end pieces of the bearing profile have 2 ring slits each. Cutting the land at the ring slit releases holes to insert M20 threaded joints for the electric power supply.

AK bipolar terminal clamps, fitted and connected with radiator power leads

For wiring the ceramic infrared radiators. The Elstein range of products includes accessories for the wiring, heat resistant flexible metal hoses and screw fitting accessories. The hoses are used to hold the nickel wire and thermo line and to protect them from mechanical stress.

Our instructions for mounting, operation and safety must be observed.

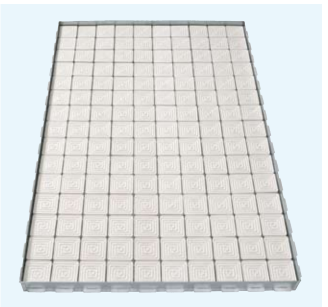


Figure 87: Elstein BSI construction panel 1250 x 1875 mm equipped with HTS

Length in mm

Elstein BSI construction panels are infrared radiation areas, which can be equipped with the ceramic IR panel radiators HTS or HSR.

The ceramic infrared panel radiators are fixed to the MBO mounting sheets and surrounded with a housing of frame and capping sections.

All housing parts consist of stainless steel so that radiators with high power can be used, too.

The BSI construction panels are factory assembled so that the user only has to do the wiring, insert the BSI panel in a steel section frame to be made on site and connect the panel with the electricity mains.

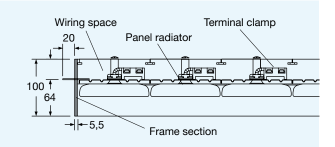
Elstein BSI construction panels can be fitted with HTS radiators up to 800 W or rather with HSR radiators up to 1000 W and are suited for building infrared heating areas in any dimensions.

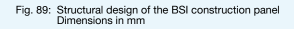
	Inner dim. (Outer dim.) [No. of rad.]	250 (261) [2]	375 (386) [3]	500 (511) [4]	625 (636) [5]	750 (761) [6]	875 (886) [7]	1000 (1011) [8]	1125 (1136) [9]	1250 (1261) [10]	1375 (1386) [11]	1500 (1511) [12]		Radiator wattage
	125	0.50	0.75	1.00	1.25	1.50	1.75	2.00	2.25	2.5	2.75	3.00	kW	250 W
	(136)	to	to	to	to	to		to						
	[1]	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00	11.00	12.00	kW	1000 W
	250	1.00	1.50	2.00	2.50	3.00	3.50	4.00	4.50	5.00	5.50	6.00	kW	250 W
	(261)	to	to	to	to	to		to						
	[2]	4.00	6.00	8.00	10.00	12.00	14.00	16.00	18.00	20.00	22.00	24.00	kW	1000 W
	375	1.25	2.25	3.00	3.75	4.50	5.25	6.00	6.75	7.50	8.25	9.00	kW	250 W
	(386)	to	to	to	to	to		to						
	[3]	6.00	9.00	12.00	15.00	18.00	21.00	24.00	27.00	30.00	33.00	36.00	kW	1000 W
	500	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00	11.00	12.00	kW	250 W
	(511)	to	to	to	to	to		to						
	[4]	8.00	12.00	16.00	20.00	24.00	28.00	32.00	36.00	40.00	44.00	48.00	kW	1000 W
	625	2.50	3.75	5.00	6.25	7.50	8.75	10.00	11.25	12.50	13.75	15.00	kW	250 W
	(636)	to	to	to	to	to		to						
	[5]	10.00	15.00	20.00	25.00	30.00	35.00	40.00	45.00	50.00	55.00	60.00	kW	1000 W
	750	3.00	4.50	6.00	7.50	9.00	10.50	12.00	13.50	15.00	16.50	18.00	kW	250 W
	(761)	to	to	to	to	to		to						
	[6]	12.00	18.00	24.00	30.00	36.00	42.00	48.00	54.00	60.00	66.00	72.00	kW	1000 W
	875	3.50	5.25	7.00	8.75	10.50	12.25	14.00	15.75	17.50	19.25	21.00	kW	250 W
c	(886)	to	to	to	to	to		to						
Width in mm	[7]	14.00	21.00	28.00	35.00	42.00	49.00	56.00	63.00	70.00	77.00	84.00	kW	1000 W
⊆	1000	4.00	6.00	8.00	10.00	12.00	14.00	16.00	18.00	20.00	22.00	24.00	kW	250 W
닭	(1011)	to	to	to	to	to		to						
Ň	`[8] ´	16.00	24.00	32.00	40.00	48.00	56.00	64.00	72.00	80.00	88.00	96.00	kW	1000 W

Maximum surface rating 64.0 kW/m² Weight approx. 50 kgs/m² Other dimensions and surface ratings available on request The outer dimensions indicated in the table do not include the mounting fishplates.

Figure 88: Overview of the standard dimensions, outer dimensions (), number of radiators [] and the connected loads in kW







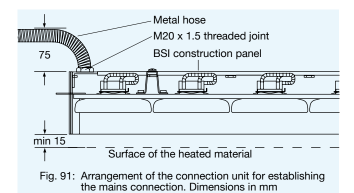




Fig. 90: Wiring space of a BSI construction panel



Fig. 92: BSI construction panel, inserted in a steel section frame

Standard scope of delivery (variants available on request)

Ceramic infrared radiators HTS and T-HTS or HSR and T-HSR, fitted

Radiators can be chosen from the radiator power ratings 250 W, 400 W, 600 W and 800 W. The HSR radiators can be fitted also up to 1000 W. Mixed radiator wattages can also be fitted. One radiator with integrated thermocouple (T-HTS or T-HSR respectively) is provided for each construction panel.

Frame sections with mounting fishplates and capping sections both made from stainless steel, fitted

These components are used to surround the ceramic infrared radiators fixed to the MBO mounting sheets and to hang the BSI construction panel into a steel section frame to be built on site.

AK bipolar terminal clamps, fitted and connected with radiator power leads

For the electrical wiring of the individual radiators in conjunction with heat resistant insulated nickel wires and the connection of the thermocouple in conjunction with the heat resistant insulated thermo line.

Mounting units, enclosed, individual parts are not fitted

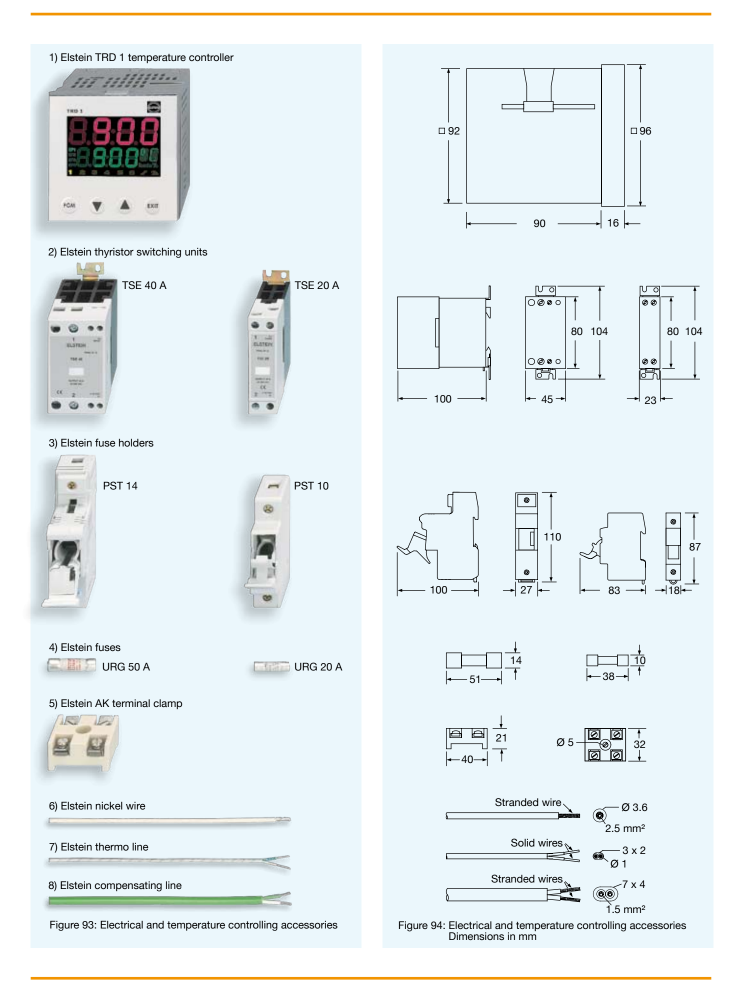
A mounting unit contains an angle section, up to 3 heat resistant flexible metal hoses with a length of 1m and screw fitting accessories. The hoses are used to hold the nickel wire and thermo line and to protect them from mechanical stress. The mounting units can be fixed to anywhere on the BSI frame section.

Wiring material (nickel wire, thermo line), enclosed

Nickel wire (2.5 mm², max. 500 °C, max. 11 A) is supplied for the electrical wiring of the ceramic infrared radiators. The thermo line (1 mm², max. 400 °C) is used to connect the thermocouple to the controller. The Elstein product range includes a compensating line (1.5 mm², max. 100 °C) for extending this connection outside the IR radiation area.

Our instructions for mounting, operation and safety must be observed.

Connection and Control Accessories



1) Elstein TRD 1 temperature controller

Туре:	two point controller with PID performance
No. of switching units:	max. 6 TSE per controller
Temperature sensor:	NiCr-Ni + 16 further types
Control range:	up to 1100 °C
Setpoint setting:	in 1 °C steps, 4 setpoint
	values, distant access
Outputs:	2 x 0/12 V DC bi-stable
	load max. 30 mA and
	2 relay outputs
Supply voltage:	95 V - 263 V, 48/63 Hz
Measuring circ. monit.:	outputs are switched off in
	case of break of sensor
Perm. ambient temp.:	0 - 55 °C
Perm. air humidity:	< 90%
Setpoint value display:	LCD 14.0 mm, green
Actual value display:	LCD 19.7 mm, red
Degree of protection:	front side IP 65
	rear side IP 20
Connections:	screwed terminals
Installed position:	any
Dimensions:	DIN format 96 x 96 mm

The TRD 1 electronic temperature controllers analyse the signal of the thermocouple being integrated in each thermocouple radiator. The TRD 1 temperature controllers operate as quasi-continuous controllers and their factory settings are specially matched to the controlled process performance of Elstein infrared systems, so that practically no temperature fluctuations occur.

The two 0/12V DC logical outputs control the TSE thyristor switching units. In addition, two programmable floating relay contacts are available, which can be used, for example, as alarm contacts in conjunction with the limit comparators.

Further information and safety information are given in the TRD 1 operating instruction.

2) Elstein TSE thyristor switching units

The TSE thyristor switching units are used to switch the load circuits (infrared radiators). They are available in two power stages:

TSE 40 A, max. 40 A = 9.2 kW at 230 V TSE 20 A, max. 20 A = 4.6 kW at 230 V

TSE thyristor switching units are supplied complete with heat sink and mounting clips for 35-mm standard rails. They are not subjected to any contact wear and therefore do not cause any switching noises. They are easy to install and their service life is virtually unlimited.

The loads are switched on at voltage zero and switched off at current zero. This means there is no system perturbation.

The load voltage is 24 - 265 V for TSE 20 A and 42 - 660 V for TSE 40 A. The control voltage is 4 - 32 V. A thyristor switching unit must be provided for each phase of a multi-phase connection to a 230/400 V alternating current mains.

The thyristor switching units must be protected against short circuits with super-agile fuses.

Transformers cannot be switched due to the Rush Effect.

Further information and safety information are given in the TSE operating instruction.

3) Elstein PST 14 fuse holder for URG 50 and PST 10 fuse holder for URG 20

The fuse holders can be clipped onto 35-mm standard rails and make a disconnection from the voltage possible according to the technical rules for safety. When changing the fuses, the front lever only has to be pressed down to expose the fuse shaft.

4) Elstein URG 50 A fuse for TSE 40 A and URG 20 A fuse for TSE 20 A

The super-agile fuses are used to protect the thyristor switching units against short circuits. Conventional fuses are unsuitable.

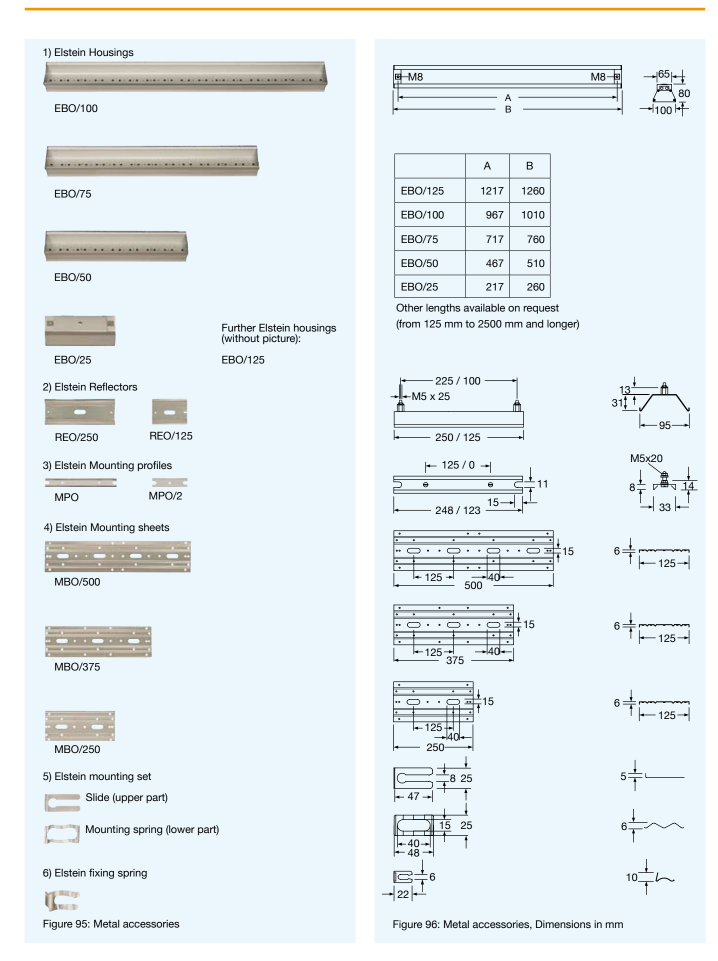
5) Elstein AK terminal clamp, bipolar, consisting of steatite socket and stainless steel metal parts for cables with a maximum wire cross-section of 2.5 mm².

6) Elstein nickel wire, stranded, max. 500 °C, max. 11 A, single core, 2.5 mm² wire diameter, for the electrical connection of the ceramic infrared radiators.

7) Elstein thermo line, NiCr-Ni, max. 400 °C, for connecting the thermocouple integrated in the thermocouple radiator with the temperature controller.

8) Elstein compensating line, stranded, NiCr-Ni, max. 100 °C, for extending the connection thermocouple-controller outside the IR radiation area.

Metal Parts





1) Elstein EBO housings

The EBO housings consist of an anodised, extruded aluminium section with an H-like cross-section, on which an aluminium capping section and two aluminium die cast end pieces are fitted.

Each die cast end piece contains a sliding nut with M8 thread for fixing the housings, for example on a steel section frame. They also contain a ceramic bushing for the electricity cables and a labelled safety earth terminal.

The EBO housings are available in the lengths 250 mm, 500 mm, 750 mm, 1000 mm and 1250 mm. Other sizes beginning from 125 mm length are also possible.

EBO housings being equipped with Elstein radiators are available as ready-for-assembly construction elements by using the designation EBF (see there).

2) Elstein REO reflectors

The REO/250 and REO/125 reflectors are used to hold and fix the FSM, FSR, HFS/1, HSR/1, HTS/1, SHTS/1, and FSM/2, FSR/2, HFS/2, HSR/2, HTS/2 and SHTS/2 ceramic infrared radiators, and to reflect the IR radiation in the direction of the material to be heated.

They are made from polished stainless steel and have a protective foil on the inside, which must be removed before installation.

REO reflectors are part of the ready to fit EBF construction elements and the fitted REF construction sets.

They are available in the two lengths 125 mm and 250 mm.

3) Elstein MPO mounting profiles

The MPO mounting profiles are made from stainless steel and are used to hold and fix HLS and IRS series radiators.

They are available in the two lengths 125 mm and 250 mm.

4) Elstein MBO mounting sheets

The MBO mounting sheets are designed for holding and fixing ceramic infrared radiators with the dimensions 122 mm x 122 mm. They are made from stainless steel and have a protective foil on the upper side which must be removed before installation.

MBO mounting sheets are part of the ready to fit BSI construction panels and are available in the lengths 250 mm, 375 mm and 500 mm.

5) Elstein mounting set

All ceramic infrared radiators, which have a standard Elstein socket are fixed to the reflector or mounting sheet with the help of the mounting set.

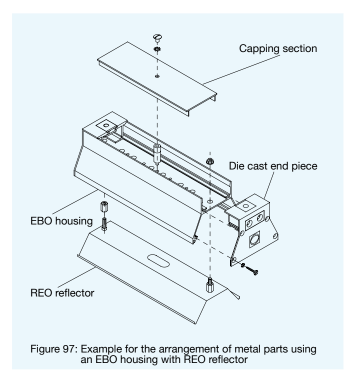
The mounting set includes a wave mounting spring and a slide, both made from stainless steel.

The scope of delivery of the radiators with a standard Elstein socket includes one mounting set for each radiator.

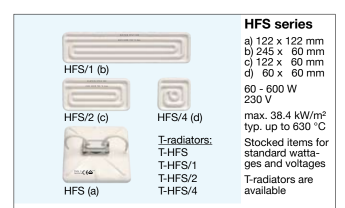
6) Elstein fixing springs

The fixing springs are made from stainless steel and are used to fix HLS and IRS series radiators to the MPO and MPO/2 mounting profiles.

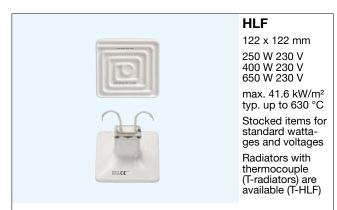
Two springs per radiator are included in the scope of supply of HLS and IRS series radiators.



Further Elstein panel radiators. Technical data sheets with more detailed information are available on request or on the internet at www.elstein.com.



Radiators of the HFS series were used for fitting the Elstein BSP construction panel. BSP is no longer available; it is replaced by BSI with HTS/HSR. The radiators of the HFS series are available however it is recommended to use the update HTS being energy saving and compatible to HFS.



Elstein HLF radiators were used for fitting the Elstein BSF construction panel. BSF is no longer available; it is replaced by BSI with HTS/HSR. The HLF radiators are available but it is recommended to use the update HTS being energy saving.



Elstein HLF/S radiators have a heightened socket and are classified between HLF and standard panel radiators (e. g. FSF, HFS, HTS). HLF/S radiators are used in heating panels or machines, which are designed for the model of HLF/S radiators; mainly in Asia.

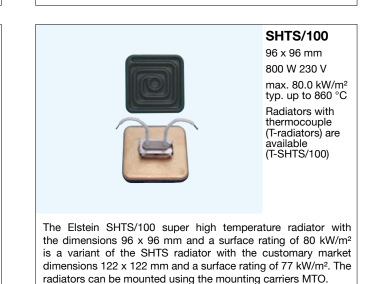


Elstein FSF panel radiators are ceramic infrared radiators with a low overall height. Compared to other Elstein radiators with standard socket, the overall height of the FSF radiators, measured from the radiation surface up to the mounting plate, has been reduced by approximately 45 %.



Elstein LCR big size heaters correspond to the concave shape of Elstein FSR, but their surface is larger by 58 %.

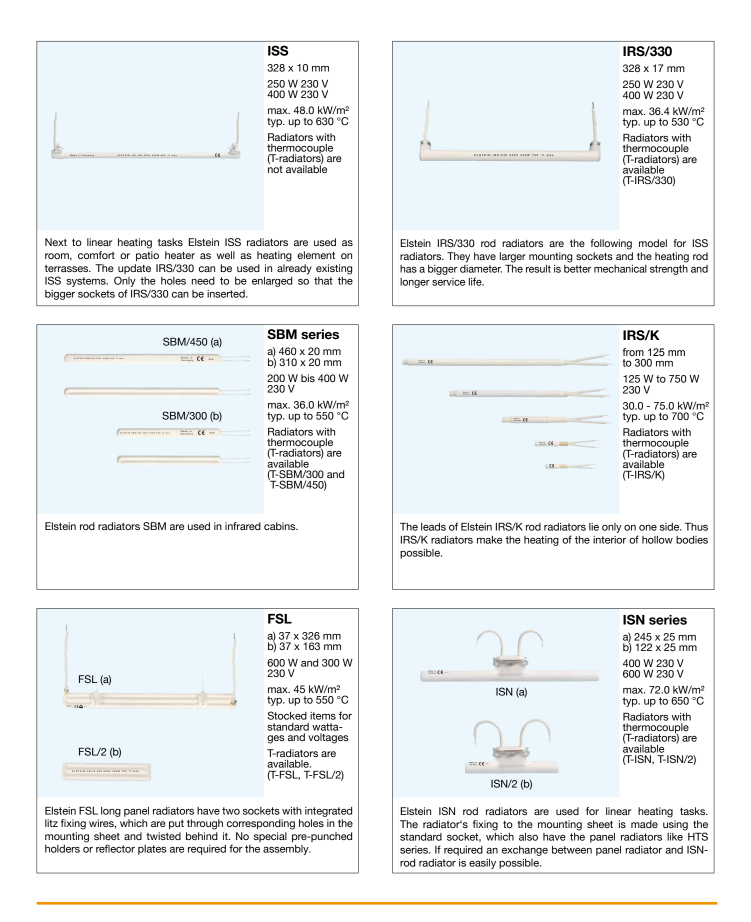
(Compare: The dimensions of FSR are 245 x 60 mm).



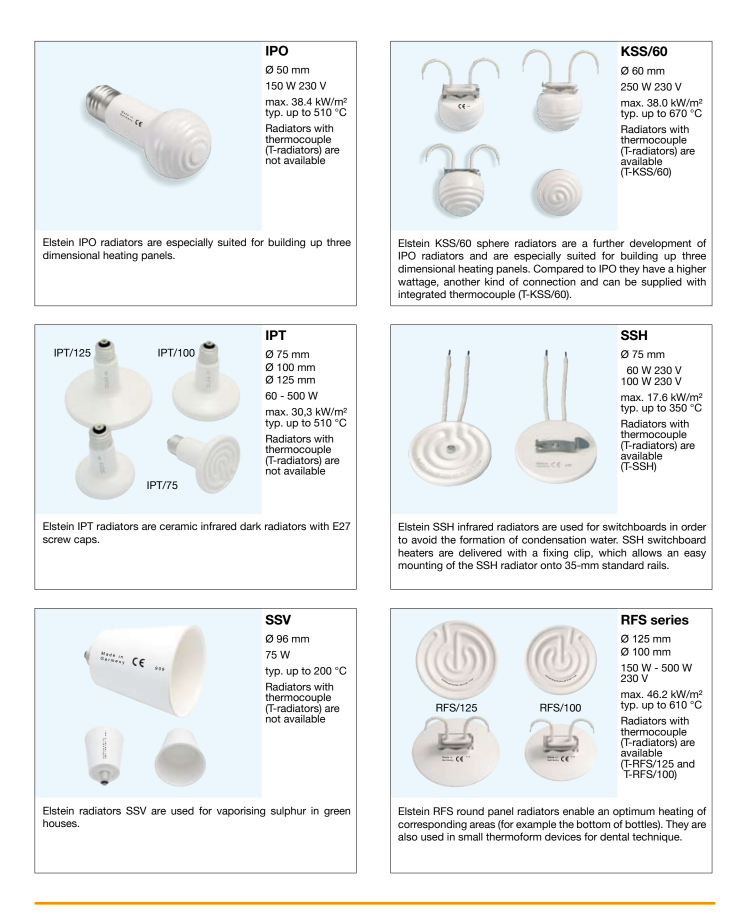
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Further Elstein rod radiators and long panel radiators. Technical data sheets with more detailed information are available on request or on the internet at www.elstein.com.

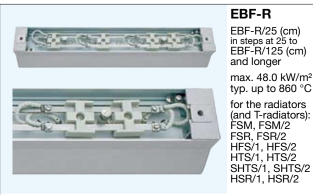


Further Elstein screw-, round panel- and sphere radiators as well as switchboard heaters. Technical data sheets with more detailed information are available on request or on the internet at www.elstein.com.





Further Elstein infrared systems and focus infrared radiators. Technical data sheets with more detailed information are available on request or on the internet at www.elstein.com.



EBF-R/25 (cm) in steps at 25 to EBF-R/125 (cm) and longer

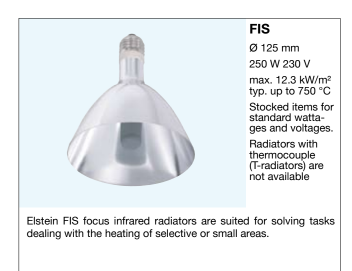
typ. up to 860 °C

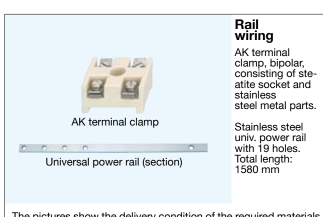
(and T-radiators): FSM, FSM/2 FSR, FSR/2 HFS/1, HFS/2 HTS/1, HTS/2 SHTS/1, SHTS/2 HSR/1, HSR/2

Elstein EBF-R construction elements correspond to the EBF system, but EBF-R is supplied in prewired condition using stainless steel power rails.



Elstein construction elements EBI are used for Elstein radiators with the dimensions 245x60 and 122x60 mm in order to assemble them to heating panels in various geometries. The housing parts are made from stainless steel. Construction elements EBI are available with power rails under the designation EBI-R.

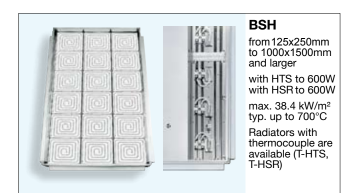




The pictures show the delivery condition of the required materials used for rail wiring. The metal parts of the terminal clamp have to be disassembled and are used for fixing the heater's conncetions to the power rail. The ceramic body of the clamp is used for holding the power rail.

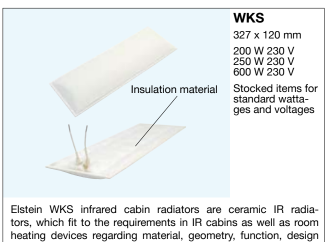


Elstein construction elements EBI are available with power rails under the designation EBI-R.



Elstein BSH construction panels are used for assembling bigger sized infrared radiation areas with Elstein radiators of the HTSor HSR series. The housing is made from aluminium. BSH is available but it is replaced by BSI, which has housing parts made from stainless steel.

Elstein infrared radiators for infrared cabins, which are an alternative to sauna, or room heating. Technical data sheets with more detailed information are available on request or on the internet at www.elstein.com.



heating devices regarding material, geometry, function, design and mounting. In IR cabins radiators up to 250 W are used; room heating devices use 600 W radiators.

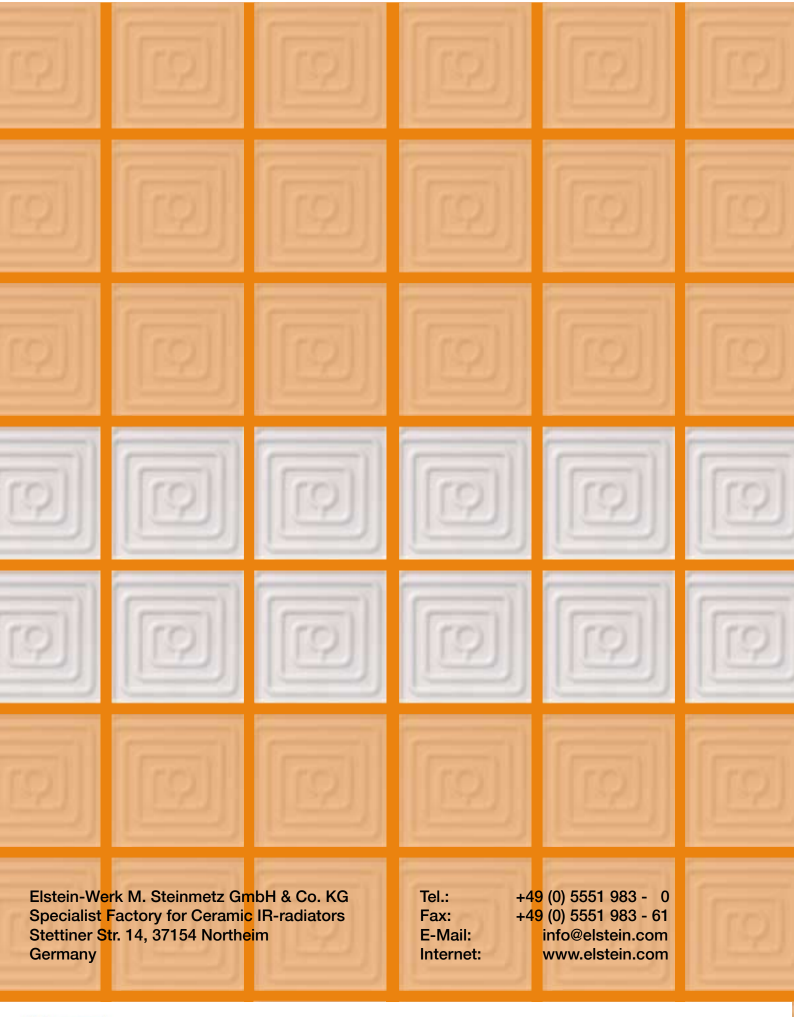


Elstein IRH infrared radiators are ceramic radiators in convex design. The radiating surface consists of ten small longish radiation surfaces, which are also designed in a convex shape. In IR cabins radiators up to 250 W are used; room heating devices use radiators up to 1000 W radiators.



Elstein IRH/S infrared radiators are ceramic radiators. Their radiating surface is arranged in six small longish and convexly designed radiation surfaces. The whole radiation surface of IRH/S is also convexly designed. Like IRH these heaters are used in IR cabins as well as room heating devices.







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