

Electrolux heating elements



Električni greači Elektroluks

INFRARED
HEATERS



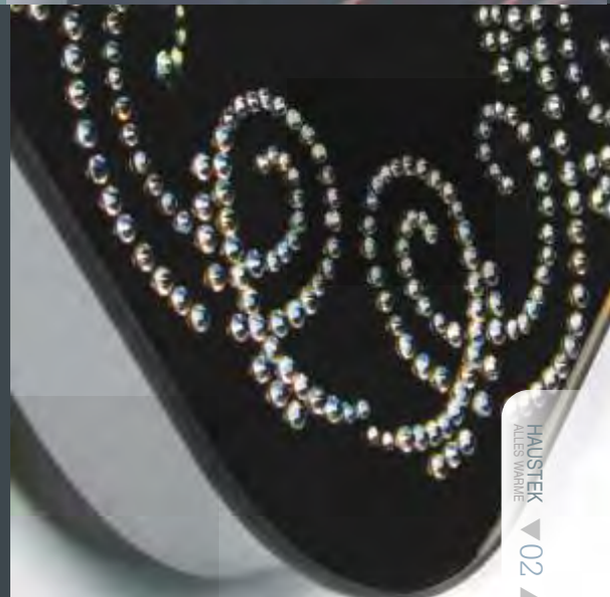
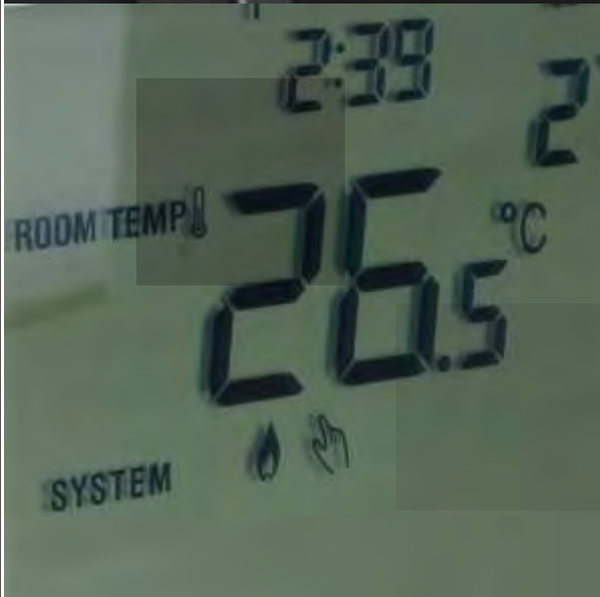
Table of Contents

- 02 What We Offer**
Is warm sensation welcoming the seasons in style!
- 09 More About Our Products**
Features dedicated to your quoted material and futuristic reflections promising more...
- 10 See Where We Are**
And present an endless frame in which adapting themselves to any individuated place.
- 11 Towel Dryers**
Are the surest ways to have the simple pleasure of luxury.
- 24 Eleganz Line**
Presents conformity to break free of stereotype in your set scene.
- 36 Power Line**
Is not just an appearance, you can count on superior performance.
- 45 Mobile Line**
Will guide you by directing out of ordinary to action-based approach.
- 46 Dress It Up, dress It Down...**
A design story behind the bold vowels will shed light on your insight.
- 47 Health Benefits and Environment Friendly**
The results speaking for themselves are on the stage with their own argument.
- 49 Details For Experts**
Provide a detailed technical analysis and help you to shorten the time to reach your target product.

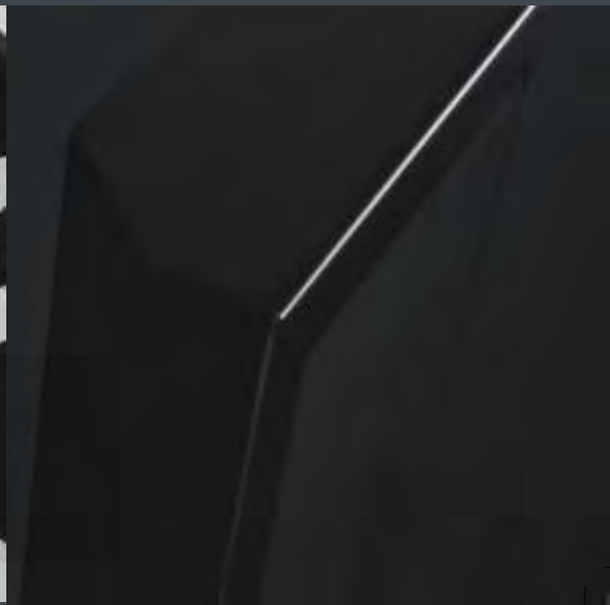
WE HEAT AND WE CARE...

Driving inspiration for modern environments is our focal point. We put forth such a natural heater that you will experience all kinds of privileges and more of it, at a time; while the long term usability of our products are inviting you to our environmentally conscious world; the conformity, quality and sophistication will be the notions you will not want to sacrifice. Options presenting one type but hundreds of ideas with abundance of sizes, many design and décor applications will ensure that you will look no further than your own bold expression. Suggesting the number one choice of self-seeking individuals, our products do not pass over harmonizing with today's latest trends.

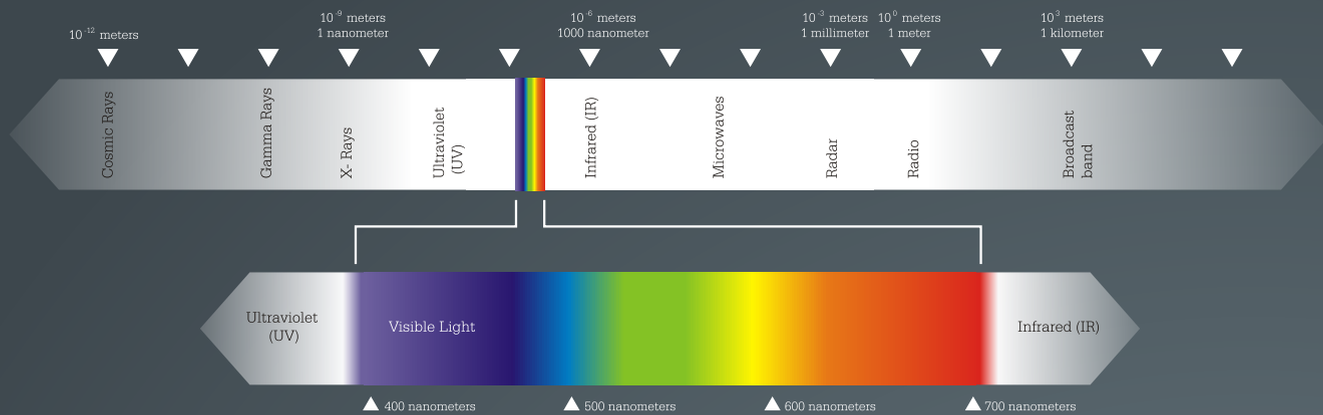
It is the little things that can really make a difference. Let us help you expand on that term.



Highlighted Technology Poses A New Visual Scene And A Glimpse
Of Intelligence



Far Infrared Rays



Far Infrared Rays (FIR) are produced by the sun's continual elemental chain reactions. Infrared radiation is actually part of the sun's invisible spectrum. In this spectrum, there are not only the visible rays - red, orange, yellow, green, blue and violet plus; and invisible rays which are Gamma and Ultraviolet but also Infrared rays. FIR rays are present in the spectrum just close to visible rays. This invisible band of light is felt as heat.

The radiant waves through their energy are divided according to their wavelength which is between 4 and 14 and they have many physiological effects on human body and beneficial to living organism. Upon being absorbed by the tissues of your body, FIR are resonant with cell tissues and harmonize with your own energy. Far Infrared rays are part of the natural light of sunlight and give no harms such as sunburn or skin damages unlike Ultra Violet rays.

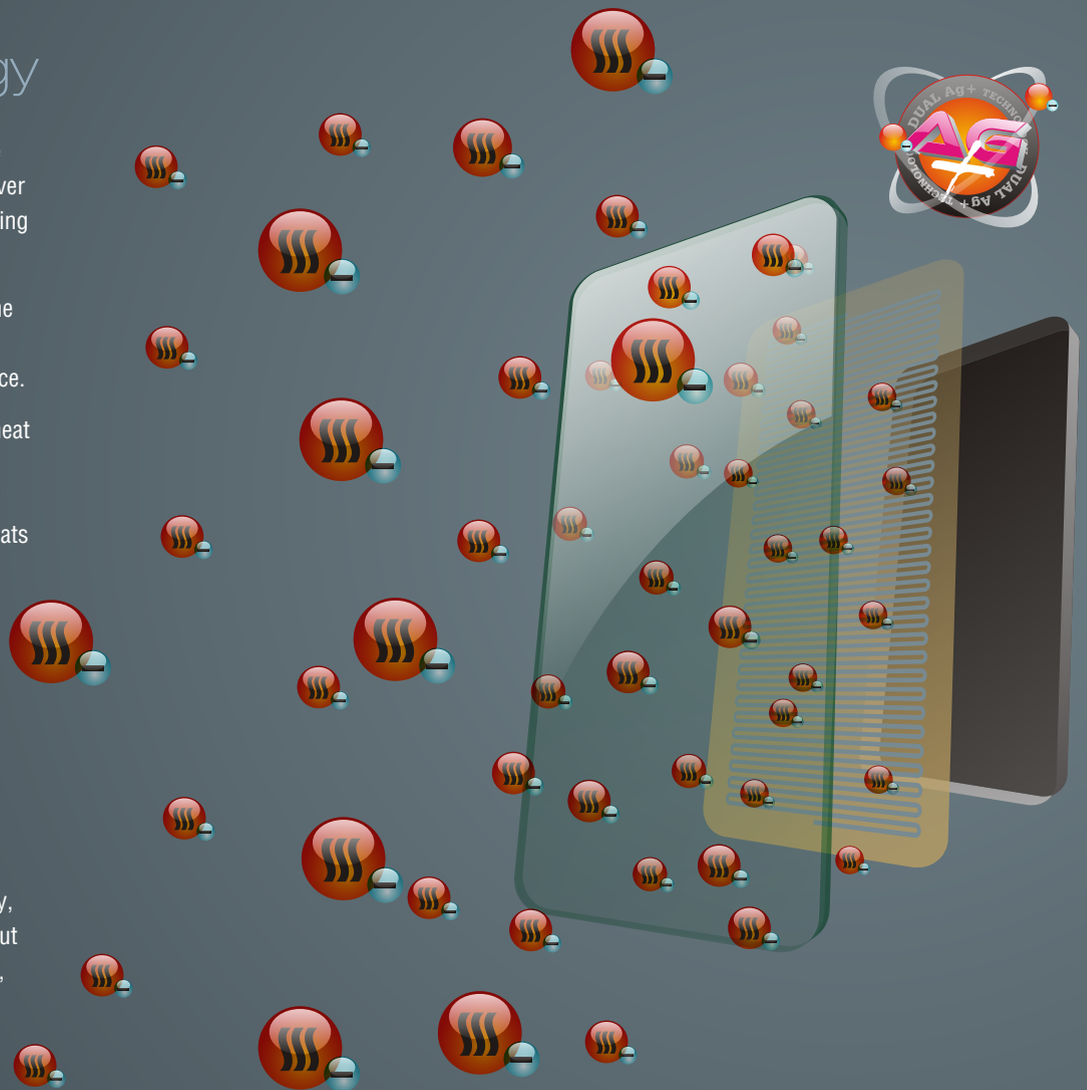
Dual Ag+ Technology

The exclusive application of silver on the glass is the core of the Glass Panel Infrared Heat generators. Silver is the sole heat generating unit; no other visible heating unit is used.

In this system, the far infrared rays are created on the glass surface by silver ions and the glass itself is heated as a natural result of silver molecule resonance.

Dual Ag+ Heat Generator converts the electricity to heat at a rate of 99.9% without generating visible light, which is respectively more efficient. With the help of Dual Ag+ technology, Glass Panel Infrared Heater heats both the objects they face and also the environment homogenously. They heat the surfaces, walls, objects and persons they face directly with FIR rays. The air absorbs heat evenly from objects, walls, etc hence no air current is created. Additionally, the indirectly heated glass panel heats the environment.

Compared to all other infrared heaters, Glass Panel Infrared Heater do not have a life-time limitation. As long as the Glass Panel Infrared Heater runs properly, the Dual Ag+ generators heat the environment without any loss in efficiency and performance. Furthermore, Glass Panel Infrared Heaters run silently since they do not have a mechanical structure.



EQ HEATING SYSTEM



Haustek Glass Panel Infrared Heaters are more efficient in carrying the heat over long distances like across the whole room without significant heat loss. Glass Panel Infrared Heaters working with EQ Heating System principle have bigger surfaces therefore can create Far Infrared Rays at an angle of 180°C throughout the room. These far infrared rays produced by electromagnetic radiation have small elementary particles called photon which carry these rays and heat the room. Because, these photons can carry the heat flow to the objects with minimum heat loss, the room has homogenous heat distribution unlike other heating elements which leads to uneven heat in the room. Thanks to this principle, there exists equal

temperature in every segment in the room whether it is ceiling or floor. For instance, if your room has convection heating system, then the temperature felt is around 20°C while the floor is 18°C which is not evenly heated area resulting in air flow inside the room which causes headache or dry air. However; with Glass Panel Infrared Heaters, as in this example, temperature will be stable at 20°C in each m² of the room both vertically and horizontally.

Far Infrared Rays in a room heated by Haustek Glass Panel Infrared Heater



Convection in a room heated by a radiator



Intelligent Heating Technology

The heat generation mechanism behind Haustek Glass Panel Infrared Heaters is based on the principal of "consumption of less electricity as getting warmer". After heating the glass surface at a certain temperature, the electricity consumption is minimized but the amount of heat transferred to the environment is kept at optimum level. The temperature sensors and the steady state radiation of the silver molecules are the source of the optimization.

Control Systems

Many options in compliance with various control types are what we like to offer. Ranging from the simplest to the one easing your life, you have a couple of alternative ergonomic and precise control types that you may prefer the one that suits you the best. Indispensable mechanical control keeps its place for the ones looking for simplicity whereas electronic control takes this simplicity one step further with its easy to use remote control and LED display. On the other hand, wireless thermostat allows you to control multiple heating panels in different rooms at the same temperature. As we said, we present alternative control solutions that are more responsive to personal demands, for varied life-styles.

FEATURES

- The control distance is up to 100m in open site.
- Large LCD display
- The screen displays the set temperature and the room temperature also time simultaneously
- Permanent user setting and program setting retention during power loss
- Optional temperature display of Celsius or Fahrenheit scale
- Both vacation mode and hold duration mode available for comfort and energy saving
- Separate 5-day (weekday) and 1-day/1-day (Saturday/Sunday) programming with four separate time/temperature periods per day.
- Display temperature recalibrates
- Low battery indication
- Anti-freezing protection

WIRELESS CONTROL

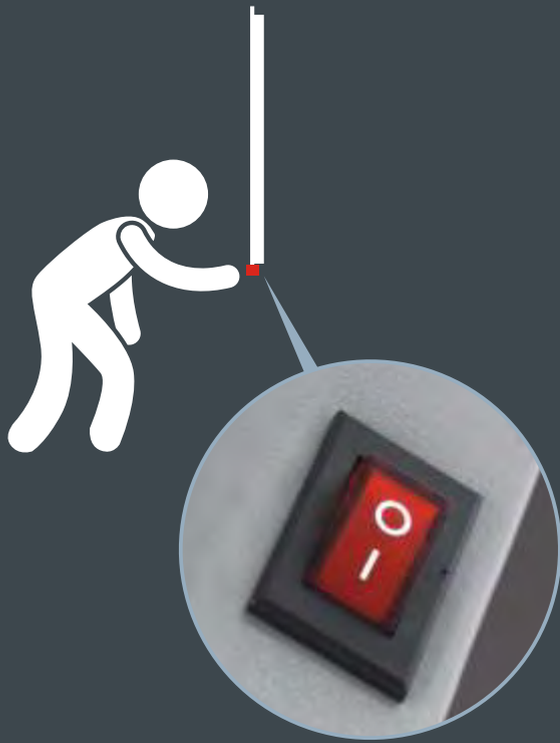


WIRELESS ROOM THERMOSTAT

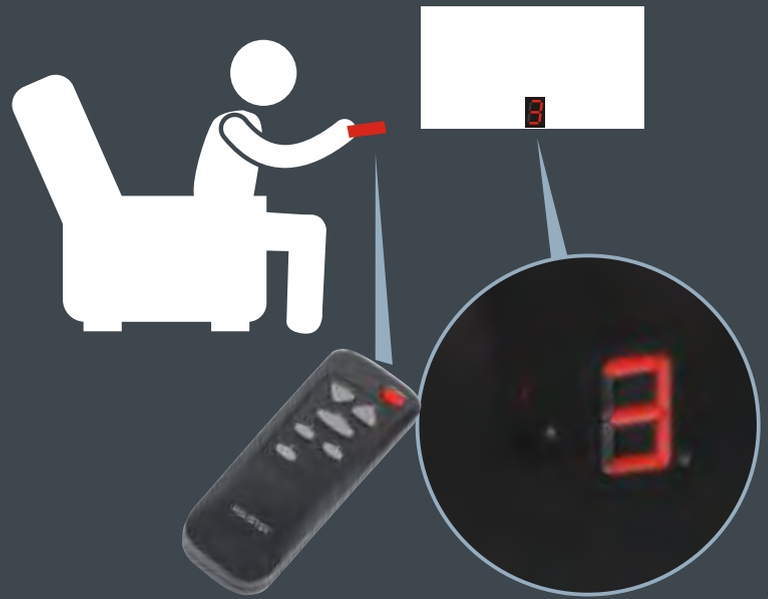
Simple and effective wireless room thermostats can be placed anywhere in the home to detect and control the temperature of an area of the user's choice. The wireless thermostat consists of two parts which are thermostat and receiver. The receiver is placed with direct wiring connections to the unit and then the thermostat (the temperature data transmitter) can be installed anywhere in the house. Any object standing between the receiver and the thermostat does not disturb the transmission as it is up to 100m.

The other feature of the wireless thermostat is anti-freezing mode designed for your pets or flowers alone at home. The default set temperature for anti-freezing mode is 5°C. During anti-freezing mode, if room temperature is below 5°C, the unit will activate the heating system till room temperature reaches to 9°C. Furthermore, you have 2 programming options which are weekly programming for your different needs and vacation programming that can enable you to determine stable temperature and keep the program running to the end of your vacation from 1 to 99 days. This wireless thermostat will assist you during the whole season.

MECHANICAL CONTROL



ELECTRONIC CONTROL



MECHANICAL CONTROL

For those who find it difficult to use a remote control or thermostat we do not neglect offering the simplest way to users. It is the easiest way to operate your heater. Just switch on '1' to get maximum power and switch it '0' to keep your comfort.

ELECTRONIC CONTROL

Precise and smooth control is also among the options we offer. Electronic control system can be activated and adjusted by a remote control. Having 4 power levels which can be seen easily on the LED display, it allows rapid responses to sudden temperature changes to keep consistent heat. Remote control allows you to adjust your comfort level from anywhere in the room as its maximum signal distance is about 30m. Your product can be programmed between 1-9 hours in the requested power level. What is more, thanks to sleep mode, programmed product operates in the set power level and shuts down automatically at the end of the entered period thanks to the residual heat indicator warning us for hot surfaces with clear marks on LED display 'H' and 'h'.

Application Fields

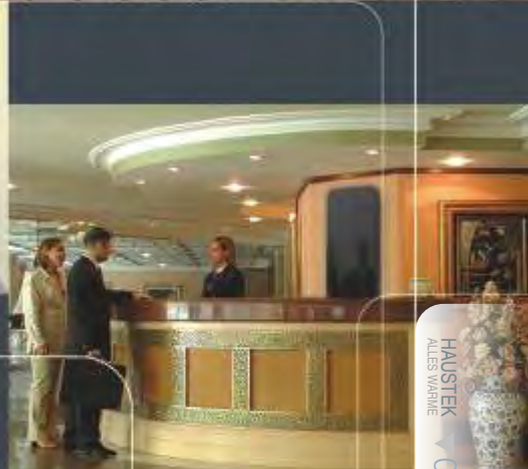
Dual Ag+ Heating Technology becomes a primary solution for gradually increasing resistant infections and bacteria in the closed populated public buildings such as hospitals, schools and reception rooms.

Haustek's reliable technology infrared heating panels prevent the transmission of bacteria and elevate the immunity of our bodies against diseases. Large areas can be heated selectively so only the areas occupied by people are heated, not the entire space.

Haustek Glass Panel Infrared Heating Panels are used to heat:

- Residential & Industrial Buildings
 - Offices
 - Bathrooms and Rest Rooms
 - Reception Areas
 - Hotel Rooms
 - Schools and Classrooms
 - Hospitals
 - Display and Exhibiton Areas
 - Shops
 - Fitness Centers and Yoga Studios
 - Garages, Sheds and Workshops
 - Agricultural - Greenhouses
 - Barns
 - Pet Shops and Veterinary Clinics
 - Caravans and Boats
 - Factories
 - Places of Worship
 - Operating Theatres
- and many other places too...





MAIN FEATURES

Wireless

- Far Infrared Heating
- LCD Display
- Wireless Control
- Temperature Control
- Precise Programming
- Long-run Programming
- Overheat Protection
- CoolTouch Surface Protection
- Environmentally Sensitive Technology
- IHT, Intelligent Heating Technology
- IHB, Isothermal Heat Bath
- EQ Heating System
- Optimum Surface Temperature
- Dual Ag+ Heat Generator
- Anti-Freeze Function
- Integrated Quality
- No Life Span
- SlimFit
- Heat Therapy
- Do Not Cause Headache
- Homogenous Humidity
- No Irritating Noise
- Smell Elimination
- No Vibration
- Easy And Fast Assembly

Electronic

- Far Infrared Heating
- LED Display
- Remote Control
- 4 Steps Heating Program
- Auto Programming
- 2 Steps Residual Heat Indicator
- Overheat Protection
- Sleep Mode
- CoolTouch Surface Protection
- Environmentally Sensitive Technology
- IHT, Intelligent Heating Technology
- IHB, Isothermal Heat Bath
- EQ Heating System
- Optimum Surface Temperature
- Dual Ag+ Heat Generator
- Integrated Quality
- No Life Span
- SlimFit
- Heat Therapy
- Do Not Cause Headache
- Homogenous Humidity
- No Irritating Noise
- Smell Elimination
- No Vibration
- Easy And Fast Assembly

Mechanical

- Far Infrared Heating
- On/Off Control
- Overheat Protection
- CoolTouch Surface Protection
- Environmentally Sensitive Technology
- IHT, Intelligent Heating Technology
- IHB, Isothermal Heat Bath
- EQ Heating System
- Optimum Surface Temperature
- Dual Ag+ Heat Generator
- Integrated Quality
- No Life Span
- SlimFit
- Heat Therapy
- Do Not Cause Headache
- Homogenous Humidity
- No Irritating Noise
- Smell Elimination
- No Vibration
- Easy And Fast Assembly

CODING SYSTEM

Brand
Haustek

Heating Unit
M: Mirror
G: Glass
C: Ceramic

Heating Type
T: Towel Dryer
E: Eleganz Line
P: Power Line
F: Mobile Line

Control Type
I: Wireless
U: Electronic
M: Mechanical

Color
M: Mirror
D: Real Mirror
B: Black
W: White
X: Ceramic

Finishing Radius

Design
S1: ArtTouch (Swarovski)
P1: ArtTouch (Pattern)
A1: ArtCut
L: HarmoLight

Heating Surface

615	60x150 cm
612	60x120 cm
515	50x150 cm
155	150x50 cm
125	120x50 cm
412	40x120 cm
124	120x40 cm
85	80x50 cm
84	80x40 cm
79	66x92 cm
78	70x80 cm
70	Ø 70 cm
69	60x90 cm
68	55x80 cm
66	60x60 cm
55	50x50 cm
47	44x66 cm

Label Text:
HMT 124 IMR.S1
Towel Dryer
220 ~ 240V 50-60Hz
Max Power : 550 Watt
Nominal Power : 400Watt
Stock Code : 100741242030
Made in Europe
63 53747 85485 9



Connoting Warm Impressions

Appealing to your senses is manageable for us; warmth affecting your whole perception will be an element you will not give up when you see how it adapts to your taste and environment.

TOWEL DRYER

Haustek senses your needs and creates alternative solutions offering versatile freedom in meeting your diverse needs and aspirations. We extend our stylish design and technological progress to towel dryers for individual bathroom planning. We create the alternatives; just decide how to combine...

Each element of the "Towel Dryer Line" can be installed individually or combined together perfectly with the special temperature control unit.

Our Towel Dryers serve for practice of daily lives; a towel dryer can help to dry towels instead of throwing them to laundry and able to make them be used more than one time which indirectly will be benefit for energy and water saving you will make. Additionally, using the towel once more will ensure the hygiene as the towel dryer prevents forming of mold, mildew etc. and unwanted smell occurrence.

Towel dryers use the Intelligent Heating Technology and Isothermal Heat Bath simultaneously optimizing the temperature inside the bathroom with low energy consumption (from 400W to 600W per hour only). Slim and sleek look combines the main aesthetic and functional features of a radiator. The Towel Dryers in the range are characterized by combination of stainless steel or aluminum handles with smooth glass and ceramic heating surfaces, you will easily select the best matching one to your bathroom among the unprecedented alternatives.

Smell Elimination

The air we breathe in today contains many living microorganisms such as bacteria, virus and mold that cause many illnesses like asthma, sore throat, headaches, dizziness and allergies. Haustek new generation technology owing to its working principle like a sun, also solves odor problems in your home. In essence, we leave many fabric types to air in the sun, bearing this principle in mind our Glass Panel Infrared Heaters uses silver ions to eliminate microorganism, while sun does the same. When microorganism is exposed to far infrared, the silver ions penetrate into the microorganism and the life span of most of them is shortened because of their weakened metabolisms. Result is fresh and odor-free zones thanks to silver ions providing strong anti-bacterial and deodorizing effects.

Antibacterial Effect of Silver Ion Technology

The new Silver Technology (Dual Ag+) is giving us a new standpoint that suits to our 21st century perspective. Silver which is called now; ionic silver - is being used as the new antimicrobial wonder in dealing with viral and bacterial in both medicine and industry. Silver Technology (Dual Ag+) demonstrates to be a highly effective defense to many diseases which are reality of our world today. Since early civilization, silver has been known to have antimicrobial qualities. Before the invention of modern antibiotics, silver was commonly used as a germ fighter. Today, ionic silver is increasingly being recognized for its antimicrobial qualities and the fact that it does not present any side-effects related to antibiotics. Dual Ag+ Technology is non-toxic to the environment, safe for plants, pets and humans whereas it is deadly to viruses and bacteria. All bacteria have a kind of enzyme like a lung that provides getting oxygen. Silver ions disable these enzymes and prevent them from taking oxygen. This act suffocates bacteria and kills them within 6 minutes and leaves surrounding unaffected.





HGT 124 MBR



HGT 124 MWR



HGT 124 MWR.P01

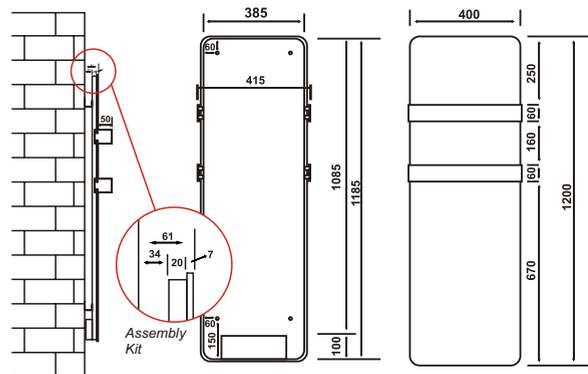


HGT 124 MWR.L

		HGT 124 MBR	HGT 124 MWR	HGT 124 MWR.P01	HGT 124 MWR.L
Technical Spec.	Product Dimensions	120x40 cm	120x40 cm	120x40 cm	120x40 cm
	Maximum Power	600 Watt	600 Watt	600 Watt	600 Watt
	Effective For	6-12 m ²	6-12 m ²	6-12 m ²	6-12 m ²
	Average Consumption	0,55 kw/h	0,55 kw/h	0,55 kw/h	0,55 kw/h
	Heating Surface	Black Glass	White Glass	White Glass	White Glass
	Gross Weight	14,8 kg	14,8 kg	14,8 kg	14,8 kg
Logistic	Net Weight	12 kg	12 kg	12 kg	12 kg
	Details	Package Dimensions	11x50,5x127,5 cm	11x50,5x127,5 cm	11x50,5x127,5 cm
		20' / 40' / HQ	304 / 684 / 855	304 / 684 / 855	304 / 684 / 855
Optional Accessories		Swarovski Application	Swarovski Application	Colorful Handles	Swarovski Application
		ArtTouch Pattern	ArtTouch Pattern	HarmoLight	ArtTouch Pattern
		HarmoLight	HarmoLight		Colorful Handles
		Colorful Handles	Colorful Handles		



HGT 124 MBR
HGT 124 MWR
HGT 124 MWR.P01
HGT 124 MWR.L



*Specified dimensions are all in millimeters (mm) in drawings.



HMT 124 MMR



HMT 124 MDR



HCT 124 MXR



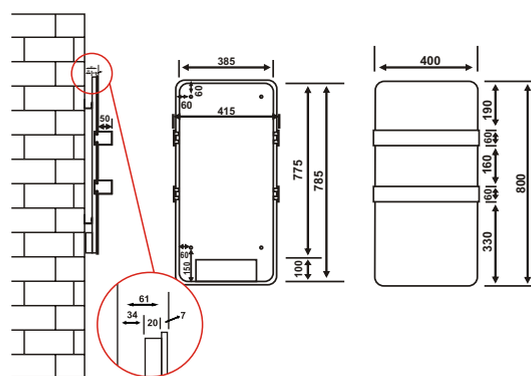
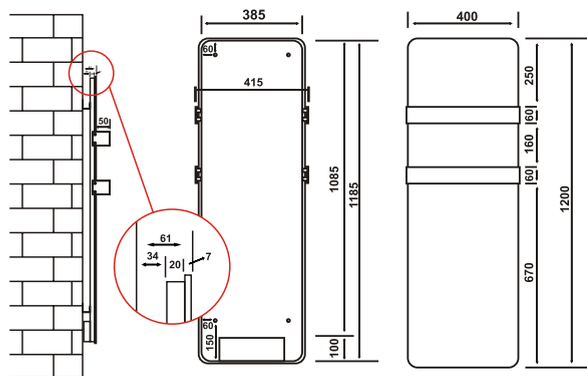
HGT 84 MBR

		HMT 124 MMR	HMT 124 MDR	HCT 124 MXR	HGT 84 MBR
Technical Spec.	Product Dimensions	120x40 cm	120x40 cm	120x40 cm	80x40 cm
	Maximum Power	600 Watt	600 Watt	600 Watt	400 Watt
	Effective For	6-12 m ²	6-10 m ²	6-12 m ²	4-8 m ²
	Average Consumption	0,55 kw/h	0,5 kw/h	0,5 kw/h	0,35 kw/h
	Heating Surface	Mirror Effect	Real Mirror	Ceramic	Black Glass
	Gross Weight	13,8 kg	14,3 kg	14,4 kg	11 kg
	Net Weight	11 kg	11,5 kg	11,5 kg	8,5 kg
Logistic Details	Package Dimensions	11x50,5x127,5 cm	11x50,5x127,5 cm	11x50,5x127,5 cm	11x47,5x87,5 cm
		304 / 684 / 855	304 / 684 / 855	304 / 684 / 855	456 / 988 / 1235
Optional Accessories		Swarovski Application	Colorful Handles	HarmoLight	Swarovski Application
		HarmoLight		Colorful Handles	ArtTouch Pattern
		Colorful Handles			HarmoLight Colorful Handles



HMT 124 MMR
HMT 124 MDR
HCT 124 MXR

HGT 84 MBR





HGT 84 MWR



HGT 84 MWR.P13



HGT 84 MWR.L

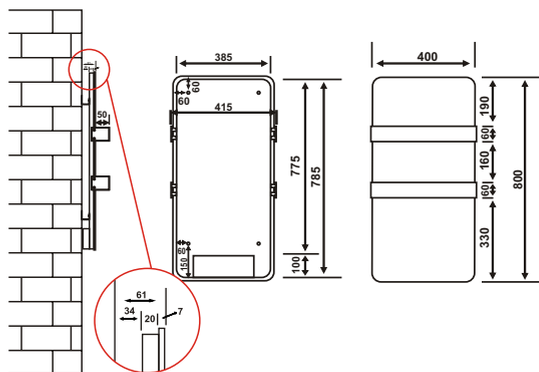


HMT 84 MMR

		HGT 84 MWR	HGT 84 MWR.P13	HGT 84 MWR.L	HMT 84 MMR
Technical Spec.	Product Dimensions	80x40 cm	80x40 cm	80x40 cm	80x40 cm
	Maximum Power	400 Watt	400 Watt	400 Watt	400 Watt
	Effective For	4-8 m ²	4-8 m ²	4-8 m ²	4-8 m ²
	Average Consumption	0,35 kw/h	0,35 kw/h	0,35 kw/h	0,35 kw/h
	Heating Surface	White Glass	White Glass	White Glass	Mirror Effect
	Gross Weight	11 kg	11 kg	11 kg	10 kg
Logistic	Net Weight	8,5 kg	8,5 kg	8,5 kg	7,5 kg
	Details	Package Dimensions	11x47,5x87,5 cm	11x47,5x87,5 cm	11x47,5x87,5 cm
		20' / 40' / HQ	456 / 988 / 1235	456 / 988 / 1235	456 / 988 / 1235
Optional Accessories		Swarovski Application	HarmoLight	Swarovski Application	Swarovski Application
		ArtTouch Pattern	Colorful Handles	HarmoLight	HarmoLight
		HarmoLight		Colorful Handles	Colorful Handles
		Colorful Handles			



HGT 84 MWR
HGT 84 MWR.P13
HGT 84 MWR.L
HMT 84 MMR





HMT 84 MDR



HCT 84 MXR



IPX4 Water Resistant Standard

Ingress Protection Test Equipment is used to determine the degree of protection provided by a product enclosure against particulates and liquids. Ingress Protection (IP) ratings are developed by the European Committee for Electro Technical Standardization (CENELEC) (NEMA IEC 60529 Degrees of Protection Provided by Enclosures - IP Code), specifying the environmental protection the enclosure provides and proving that an object with code IPX4 will be able to be safe in water splashing against the enclosure from any direction. You can use your towel dryers or heaters in bathroom safely relying on their water resistant design approved with IPX4 rating.

Energy Efficient Products

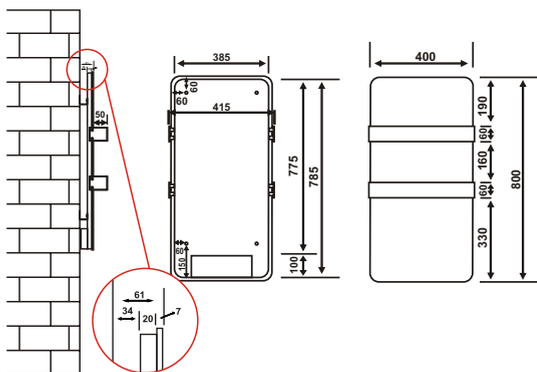
With our energy saving panel heaters, you will not just change a heater; you can change the world, besides it will offer an opportunity for reducing your energy costs. Haustek products helps in saving up to 40% of energy as compare to other conventional electric heating systems. We bring solutions to maximize output and minimize cost. Haustek Glass Infrared Panel Heaters are long-lasting and not subject to structural deterioration therefore, in any case, you will surprised to see how you manage to achieve the same output with more energy savings.



	HMT 84 MDR	HCT 84 MXR
Technical Spec.		
Product Dimensions	80x40 cm	80x40 cm
Maximum Power	400 Watt	400 Watt
Effective For	4-8 m ²	4-8 m ²
Average Consumption	0,30 kw/h	0,30 kw/h
Heating Surface	Real Mirror	Ceramic
Gross Weight	10,5 kg	10,6 kg
Net Weight	8 kg	8 kg
Logistic Details		
Package Dimensions	11x47,5x87,5 cm	11x47,5x87,5 cm
	456 / 988 / 1235	456 / 988 / 1235
Optional Accessories	Colorful Handles	HarmoLight Colorful Handles



HMT 84 MDR
HCT 84 MXR





HGT 124 UBR



HGT 124 UWR



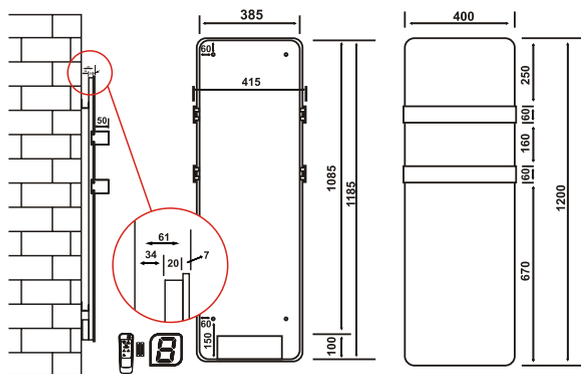
HMT 124 UMR



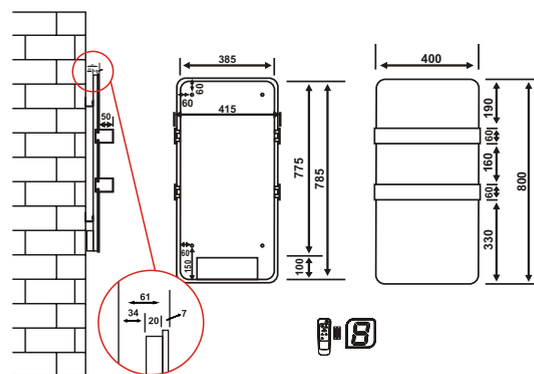
HGT 84 UBR

		HGT 124 UBR	HGT 124 UWR	HMT 124 UMR	HGT 84 UBR
Technical Spec.	Product Dimensions	120x40 cm	120x40 cm	120x40 cm	80x40 cm
	Maximum Power	600 Watt	600 Watt	800 Watt	400 Watt
	Effective For	6-12 m ²	6-12 m ²	6-14 m ²	4-8 m ²
	Average Consumption	0,55 kw/h	0,55 kw/h	0,7 kw/h	0,35 kw/h
	Heating Surface	Black Glass	White Glass	Mirror Effect	Black Glass
	Gross Weight	14,8 kg	14,8 kg	13,8 kg	11 kg
Logistic	Net Weight	12 kg	12 kg	11 kg	8,5 kg
	Details	Package Dimensions	11x50,5x127,5 cm	11x50,5x127,5 cm	11x50,5x127,5 cm
		304 / 684 / 855	304 / 684 / 855	304 / 684 / 855	456 / 988 / 1235
Optional Accessories		Swarovski Application	Swarovski Application	HarmoLight	Swarovski Application
		ArtTouch Pattern	ArtTouch Pattern	Colorful Handles	ArtTouch Pattern
		HarmoLight	HarmoLight		HarmoLight
		Colorful Handles	Colorful Handles		Colorful Handles

HGT 124 UBR
HGT 124 UWR
HMT 124 UMR



HGT 84 UBR





HGT 84 UWR

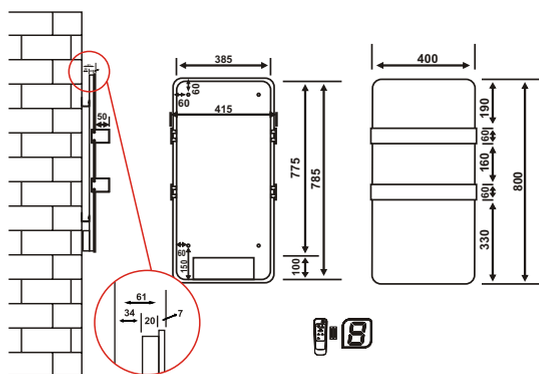


HMT 84 UMR.S1

		HGT 84 UWR	HMT 84 UMR.S1
Technical Spec.	Product Dimensions	80x40 cm	80x40 cm
	Maximum Power	400 Watt	400 Watt
	Effective For	4-8 m ²	4-8 m ²
	Average Consumption	0,35 kw/h	0,35 kw/h
	Heating Surface	White Glass	Mirror Effect
	Gross Weight	11 kg	11 kg
Logistic	Net Weight	8,5 kg	8,5 kg
	Details	Package Dimensions	11x47,5x87,5 cm
		456 / 988 / 1235	456 / 988 / 1235
Optional Accessories		Swarovski Application	HarmoLight
		ArtTouch Pattern	Colorful Handles
		HarmoLight	
		Colorful Handles	



HGT 84 UWR
HMT 84 UMR.S1



You Wish, We Make It Happen

Various alternatives of handle finishes will complement your striking design. Aluminum, stainless steel, chrome or painted were supplementary options that will make more emphasis on towel dryers and suit to your bathroom. Shape of the handles provides a generous room for towels, upon request it can be furnished with swarovski crystals.



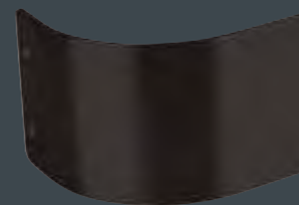
H 20
Aluminum



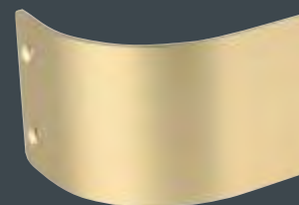
H 10
Stainless Steel



H 30
Chrome



H 40
Painted Black



H 50
Adonized Aluminum



HGT 124 IBR



HGT 124 IWR



HMT 124 IWR.P20

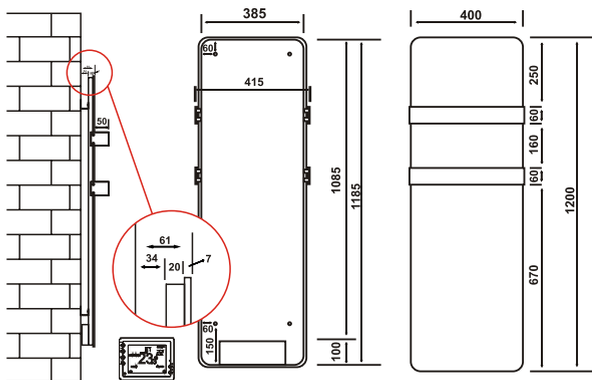


HMT 124 IMR.S1

		HGT 124 IBR	HGT 124 IWR	HMT 124 IWR.P20	HMT 124 IMR.S1
Technical Spec.	Product Dimensions	120x40 cm	120x40 cm	120x40 cm	120x40 cm
	Maximum Power	600 Watt	600 Watt	600 Watt	600 Watt
	Effective For	8-12 m ²	8-12 m ²	8-12 m ²	8-12 m ²
	Average Consumption	0,55 kw/h	0,55 kw/h	0,55 kw/h	0,50 kw/h
	Heating Surface	Black Glass	White Glass	White Glass	Mirror Effect
	Gross Weight	14,8 kg	14,8 kg	14,8 kg	13,8 kg
Logistic	Net Weight	12 kg	12 kg	12 kg	11 kg
	Details	Package Dimensions	11x50,5x127,5 cm	11x50,5x127,5 cm	11x50,5x127,5 cm
		304 / 684 / 855	304 / 684 / 855	304 / 684 / 855	304 / 684 / 855
Optional Accessories		Swarovski Application	Swarovski Application	HarmoLight	HarmoLight
		ArtTouch Pattern	ArtTouch Pattern	Colorful Handles	Colorful Handles
		HarmoLight	HarmoLight		
		Colorful Handles	Colorful Handles		



HGT 124 IBR
HGT 124 IWR
HMT 124 IWR.P20
HMT 124 IMR.S1





HMT 124 IDR



HGT 84 IBR.S1



HGT 84 IWR



HGT 84 IWR.P10

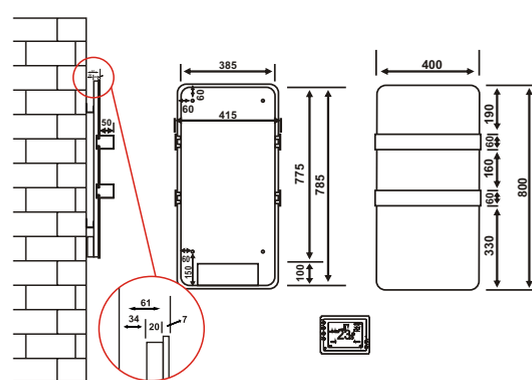
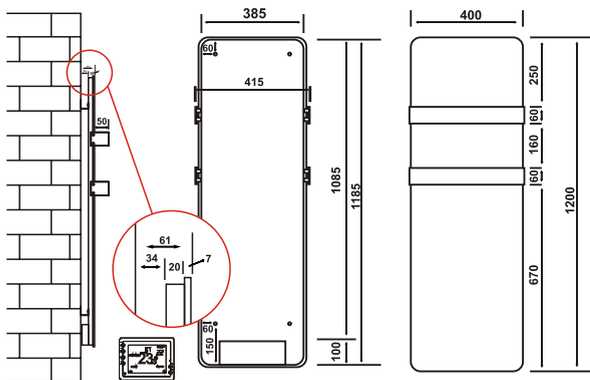


	HMT 124 IDR	HGT 84 IBR.S1	HGT 84 IWR	HGT 84 IWR.P10	
Technical Spec.	Product Dimensions	120x40 cm	80x40 cm	80x40 cm	
	Maximum Power	600 Watt	400 Watt	400 Watt	
	Effective For	8-12 m ²	4-8 m ²	4-8 m ²	
	Average Consumption	0,50 kw/h	0,35 kw/h	0,35 kw/h	
	Heating Surface	Real Mirror	Black Glass	White Glass	White Glass
	Gross Weight	14,3 kg	11 kg	11 kg	11 kg
Logistic Details	Net Weight	11,5 kg	8,5 kg	8,5 kg	
	Package Dimensions	11x50,5x127,5 cm	11x47,5x87,5 cm	11x47,5x87,5 cm	11x47,5x87,5 cm
Optional Accessories		304 / 684 / 855	456 / 988 / 1235	456 / 988 / 1235	
		Colorful Handles	ArtTouch Pattern HarmoLight Colorful Handles	Swarovski Application ArtTouch Pattern HarmoLight Colorful Handles	HarmoLight Colorful Handles



HMT 124 IDR

HGT 84 IBR.S1
HGT 84 IWR
HGT 84 IWR.P10





HMT 84 IMR

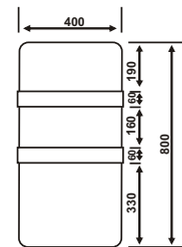
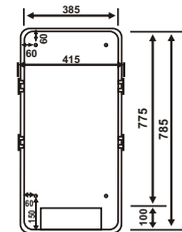
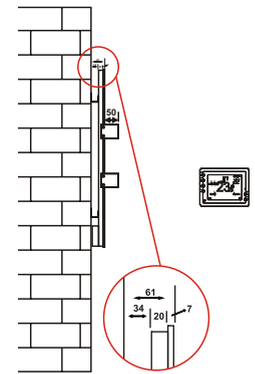


HMT 84 IMR.S1



HMT 84 IDR

HMT 84 IMR
HMT 84 IMR.S1
HMT 84 IDR



		HMT 84 IMR	HMT 84 IMR.S1	HMT 84 IDR
Technical Spec.	Product Dimensions	80x40 cm	80x40 cm	80x40 cm
	Maximum Power	400 Watt	400 Watt	400 Watt
	Effective For	4-8 m ²	4-8 m ²	4-8 m ²
	Average Consumption	0,35 kw/h	0,35 kw/h	0,3 kw/h
	Heating Surface	Mirror Effect	Mirror Effect	Real Mirror
	Gross Weight	10 kg	10 kg	10,5 kg
Logistic	Net Weight	7,5 kg	7,5 kg	8 kg
	Details	Package Dimensions	11x47,5x87,5 cm	11x47,5x87,5 cm
		20' / 40' / HQ	456 / 988 / 1235	456 / 988 / 1235
Optional Accessories		ArtTouch Pattern	Colorful Handles	Colorful Handles
		HarmoLight		
		Colorful Handles		



Natural Attributes

The eco-materials we combine together in whole product such as glass, ceramic and silver are not so far from our origins as they carry the spirit of nature which creates a sense of familiarity. Having their own inherent qualities, natural materials add another dimension to the interiors. In addition, Haustek Glass Panel Infrared Heaters are made of 100% recycled glasses in order to maintain the natural balance. Using natural material in a room is relevant to have a healthy environment with a better indoor air quality.





HGT 125 IBR



HGT 125 IWR



HGT 85 IBR



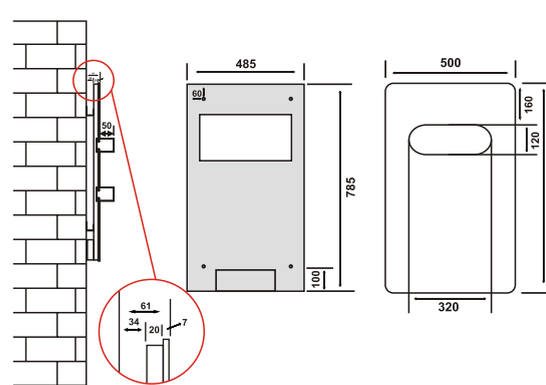
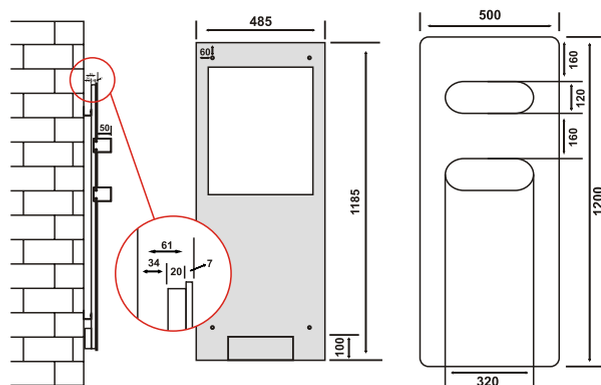
HGT 85 IWR

	HGT 125 IBR	HGT 125 IWR	HGT 85 IBR	HGT 85 IWR
Technical Spec.	Product Dimensions	120x50 cm	120x50 cm	80x50 cm
	Maximum Power	600 Watt	600 Watt	400 Watt
	Effective For	6-11 m ²	6-11 m ²	4-8 m ²
	Average Consumption	0,45 kw/h	0,45 kw/h	0,3 kw/h
	Heating Surface	Black Glass	White Glass	Black Glass
	Gross Weight	15,8 kg	15,8 kg	11,5
Logistic Details	Net Weight	12,5 kg	12,5 kg	8,5 kg
	Package Dimensions	11x60,5x127,5 cm	11x60,5x127,5 cm	11x57,5x87,5 cm
Optional Accessories		228 / 513 / 684	228 / 513 / 684	342/741 / 988
		20' / 40' / HQ	20' / 40' / HQ	20' / 40' / HQ
Optional Accessories		Swarovski Application	Swarovski Application	Swarovski Application
		ArtTouch Pattern	ArtTouch Pattern	ArtTouch Pattern



HGT 125 IBR
HGT 125 IWR

HGT 85 IBR
HGT 85 IWR



ISOTHERMAL HEAT BATH

In nature, all objects tend to stay at same temperature in the same environment and as a result, the heat flows from high temperature to low temperature. The heat transfer occurs by conduction, convection or radiation.



1. Conduction:

When an object is conducted with another relatively hot object or put in relatively hot environment, there will be a heat flow from hot to cold through the air. The driven force is the temperature difference hence this flow goes on until the temperatures of both objects are equalized.

2. Convection:

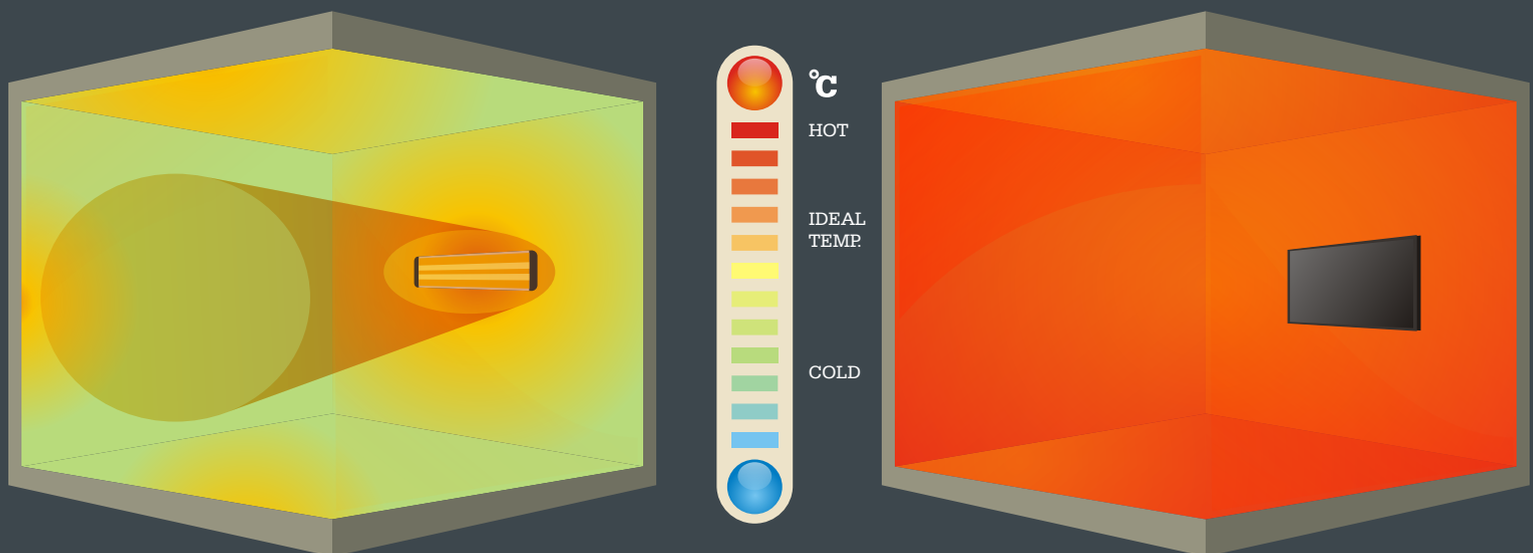
Convection heat transfer is the basis of "air current". The hot air transferred from the heated objects rises and loses heat while rising and starts to descend. This cycle goes on until the temperature difference is equalized. The tendency to equalize the temperature creates an air current that we call "convection heating". Heating philosophy of the radiators is simply convection.

3. Radiation:

Heat transfer as a result of radiation is the heating mechanism in which the energy is transferred to the objects directly. Neither the air nor any other mean is used to transfer the heat; the "heat rays" are directed to the objects. Best example for the radiation is the sun.

Convection and radiation are the techniques used separately in today's heaters and they have two weak points. They cannot heat the environment and consumes high electricity. Infrared heaters despite their high energy consumption and glowing heat performance, heat only the objects that they are directed; cannot heat the environment uniformly. On the other hand the radiators/convectors where they used the air as a means of transfer have lower performance and efficiency. The major weaknesses of the classical heaters are the input for the heating mechanism of Glass Panel Infrared Heater.

Glass Panel Infrared Heaters have bigger heating surfaces hence cover more area and can create FIR rays at an angle of 180°. Since the heat is not directed like in infrared heaters. Glass Panel Infrared Heaters do not focus on limited areas but the entire environment. It creates uniform and homogenous heating what is called "Isothermal Heat Bath". In addition, the glass surface itself works like an additional heat generator and it continues to heat for a significant period of time even after the product is switched off.





Technology
Applying Mimesis
Of Nature

Who says that technology and nature cannot exist together? We adopt the philosophy of giving back what we got from the nature in the first place; with improved quality.

ELEGANZ LINE

Changing interiors and preferences are no more a trouble for Haustek Glass Panel Infrared Heaters. Haustek offers unprecedented freedom for your choice. A smooth finishes help you get a soft design. Eleganz Line creates an opportunity for you to catch calmer atmosphere with neutral shades due to white or else dramatic effect with black. With different sizes and power options, we will tailor our products into your living areas offering in white,

black, mirror and various colors of ceramic options that will give cozy and understated look. Eleganz Line heaters are without frame enabling a continuous glass or ceramic surfaces perfectly harmonizing with the interior design and color. A soft rolling edge characteristic of Eleganz Line owns a welcoming effect.



HAUSTEK
ALLES WÄRMEN
24
25



ArtTouch

Your Glass Panel Infrared Heater gives a high visual impact on your living place with changing colors and alternative designs. The ArtCut decorative panels with its natural and chic designs supported with the living colors will change your heaters any time you wish.

ArtCut

Glass surfaces can be combined with the state of art design panels as they are pleasing to eye and unique. Make your color preferences, change, do not worry; you can combine either in stainless steel or aluminum finishing with any optional color and pattern.

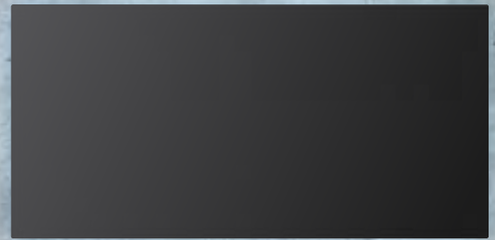


So you want to...

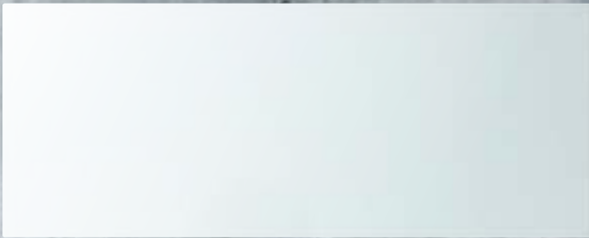
We offer you some alternatives, but you are free to make your color, pattern or material selection. We just produce it exclusively for you. Please check out the possible options for further details when you see this scale.



HGE 615 MB.P28



HGE 612 MB.L

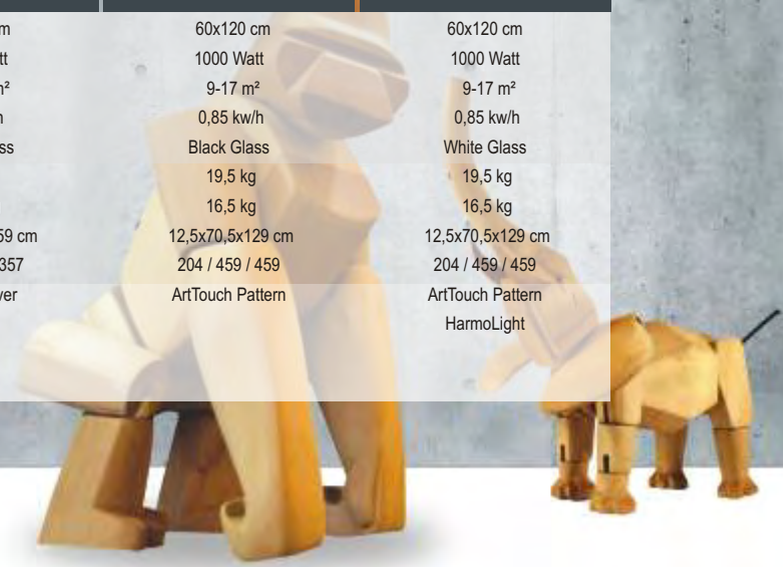


HGE 615 MW



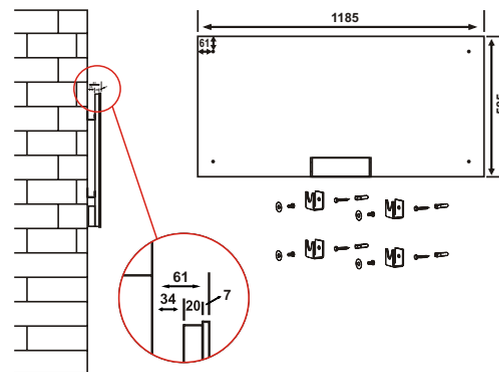
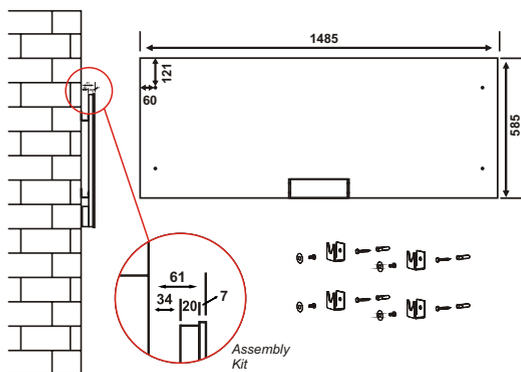
HGE 612 MW

		HGE 615 MB.P28	HGE 615 MW	HGE 612 MB.L	HGE 612 MW
Technical Spec.	Product Dimensions	60x150 cm	60x150 cm	60x120 cm	60x120 cm
	Maximum Power	1250 Watt	1250 Watt	1000 Watt	1000 Watt
	Effective For	11-21 m ²	11-21 m ²	9-17 m ²	9-17 m ²
	Average Consumption	1.1 kw/h	1.1 kw/h	0,85 kw/h	0,85 kw/h
	Heating Surface	Black Glass	White Glass	Black Glass	White Glass
	Gross Weight	24 kg	24 kg	19,5 kg	19,5 kg
Logistic	Net Weight	20,5 kg	20,5 kg	16,5 kg	16,5 kg
	Details	Package Dimensions	12,5x70,5x159 cm	12,5x70,5x159 cm	12,5x70,5x129 cm
		20' / 40' / HQ	153 / 357 / 357	153 / 357 / 357	204 / 459 / 459
Optional Accessories			ArtCut Cover	ArtTouch Pattern	ArtTouch Pattern HarmoLight

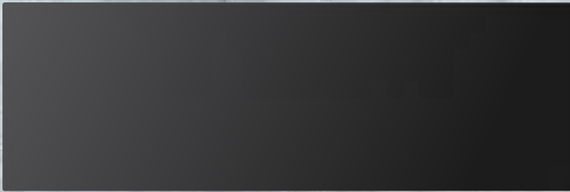


HGE 615 MB.P28
HGE 615 MW

HGE 612 MB
HGE 612 MW



*Specified dimensions are all in millimeters (mm) in drawings.



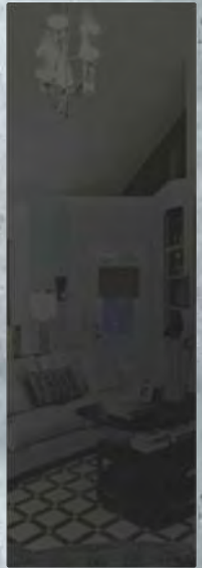
HGE 515 MB



HME 515 MM



HGE 155 MB

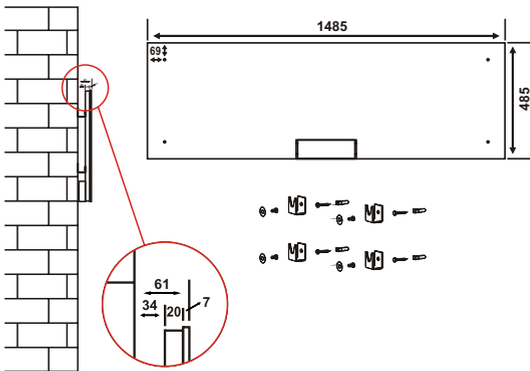


HME 155 MM

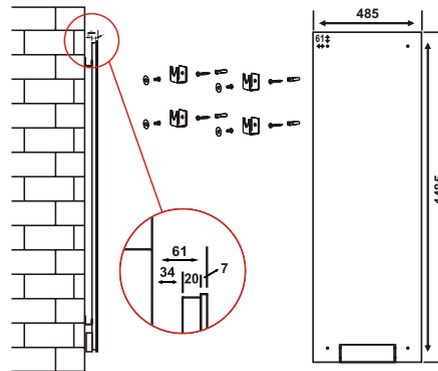
		HGE 515 MB	HME 515 MM	HGE 155 MB	HME 155 MM
Technical Spec.	Product Dimensions	50x150 cm	50x150 cm	150x50 cm	150x50 cm
	Maximum Power	1000 Watt	1000 Watt	1000 Watt	1000 Watt
	Effective For	12 -22 m ²			
	Average Consumption	0,9 kw/h	0,9 kw/h	0,9 kw/h	0,9 kw/h
	Heating Surface	Black Glass	Mirror Effect	Black Glass	Mirror Effect
	Gross Weight	19 kg	19 kg	19 kg	19 kg
Logistic	Net Weight	16 kg	16 kg	16 kg	16 kg
	Details	Package Dimensions	12,5x60,5x159 cm	12,5x60,5x159 cm	12,5x60,5x159 cm
		20' / 40' / HQ	153 / 357 / 476	153 / 357 / 476	153 / 357 / 476
Optional Accessories		ArtTouch Pattern	HarmoLight	Swarovski Application	Swarovski Application
		ArtCut Cover		ArtTouch Pattern	ArtTouch Pattern
				ArtCut Cover	

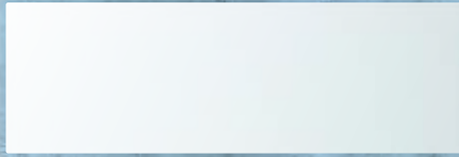


HGE 515 MB
HME 515 MM



HGE 155 MB
HME 155 MM





HGE 412 MW.L



HME 412 MM



HGE 124 MW

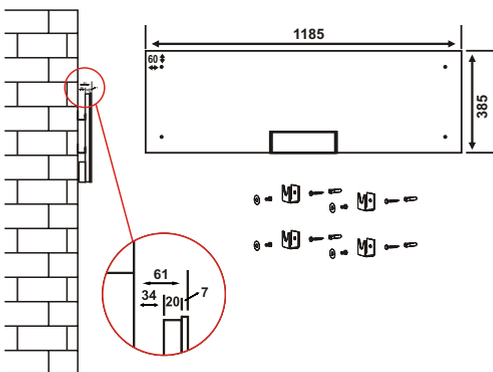


HGE 124 MW.P23

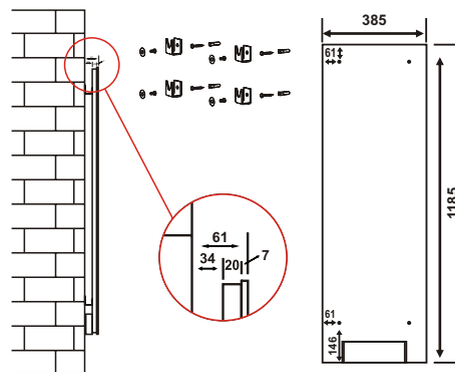
		HGE 412 MW.L	HME 412 MM	HGE 124 MW	HGE 124 MW.P23
Technical Spec.	Product Dimensions	40x120 cm	40x120 cm	120x40 cm	120x40 cm
	Maximum Power	650 Watt	650 Watt	650 Watt	650 Watt
	Effective For	6-11 m ²	6-11 m ²	6-11 m ²	6-11 m ²
	Average Consumption	0,55 kw/h	0,55 kw/h	0,55 kw/h	0,55 kw/h
	Heating Surface	White Glass	Mirror Effect	White Glass	White Glass
	Gross Weight	11,5 kg	11,5 kg	11,5 kg	11,5 kg
Logistic	Net Weight	9 kg	9 kg	9 kg	9 kg
	Details	Package Dimensions	11x50,5x127,5 cm	11x50,5x127,5 cm	11x50,5x127,5 cm
			304 / 684 / 855	304 / 684 / 855	304 / 684 / 855
Optional Accessories		ArtTouch Pattern	HarmoLight	ArtTouch Pattern	ArtCut Cover

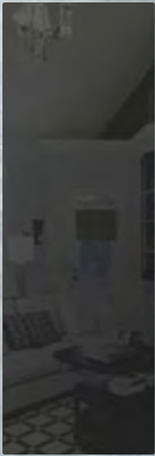


HGE 412 MW.L
HME 412 MM



HGE 124 MW
HGE 124 MW.P23





HME 124 MM



HGE 78 MB



HGE 78 MB.P21



HGE 69 MB

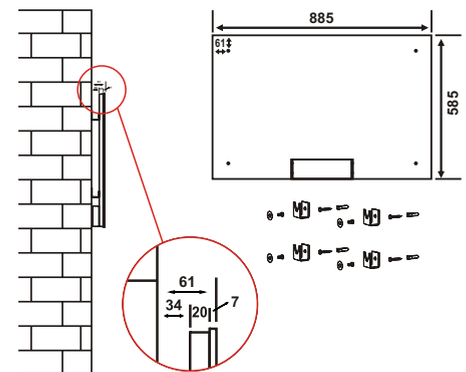
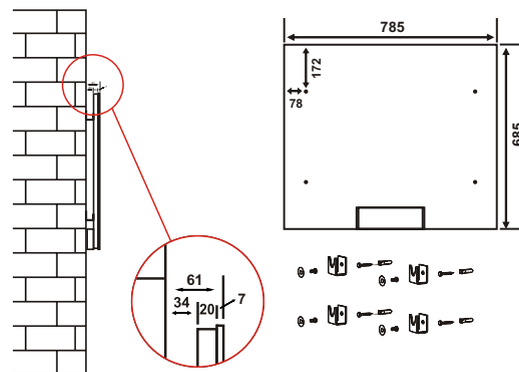
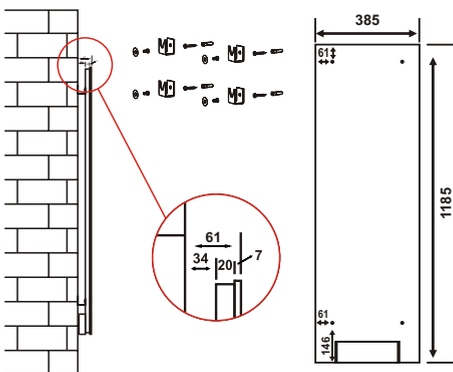
	HME 124 MM	HGE 78 MB	HGE 78 MB.P21	HGE 69 MB	
Technical Spec.	Product Dimensions	120x40 cm	70x80 cm	70x80 cm	60x90 cm
	Maximum Power	650 Watt	750 Watt	750 Watt	750 Watt
	Effective For	6-11 m ²	7-14 m ²	7-14 m ²	7-13 m ²
	Average Consumption	0,55 kw/h	0,65 kw/h	0,65 kw/h	0,6 kw/h
	Heating Surface	Mirror Effect	Black Glass	Black Glass	Black Glass
	Gross Weight	11,5 kg	14,9 kg	14,9 kg	14,8 kg
Logistic Details	Net Weight	9 kg	12,1 kg	12,1 kg	12 kg
	Package Dimensions	11x50,5x127,5 cm	11x75,5x100 cm	11x75,5x100 cm	12,5x70,5x97 cm
Optional Accessories		304 / 684 / 855	285 / 627 / 627 ArtTouch Pattern	285 / 627 / 627 ArtTouch Pattern Swarovski Application	



HME 124 MM

HGE 78 MB
HGE 78 MB.P21

HGE 69 MB





HGE 69 MW



HGE 66 MB



HME 69 MM



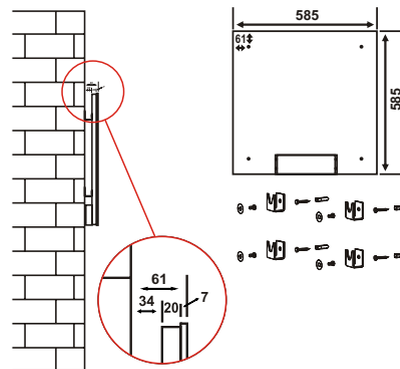
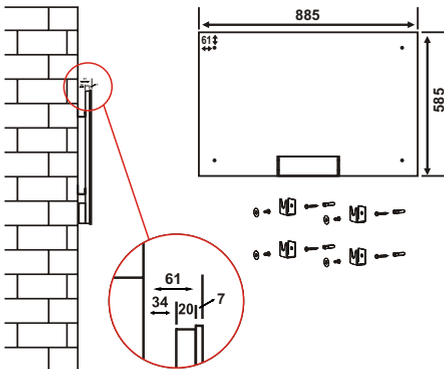
HGE 66 MW

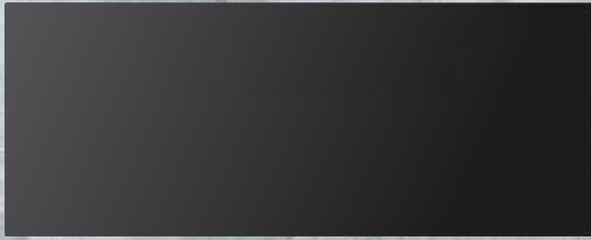
		HGE 69 MW	HME 69 MM	HGE 66 MB	HGE 66 MW
Technical Spec.	Product Dimensions	60x90 cm	60x90 cm	60x60 cm	60x60 cm
	Maximum Power	750 Watt	750 Watt	500 Watt	500 Watt
	Effective For	7-13 m ²	7-13 m ²	4-10 m ²	4-10 m ²
	Average Consumption	0,6 kw/h	0,6 kw/h	0,45 kw/h	0,45 kw/h
	Heating Surface	White Glass	Mirror Effect	Black Glass	White Glass
	Gross Weight	14,8 kg	14,8 kg	8,4 kg	8,4 kg
Logistic	Net Weight	12 kg	12 kg	6,4 kg	6,4 kg
	Details	Package Dimensions	12,5x70,5x97 cm	12,5x70,5x97 cm	13,5x68,5x70 cm
		255 / 612 / 612	255 / 612 / 612	360 / 720 / 720	360 / 720 / 720
Optional Accessories		ArtTouch Pattern	Swarovski Application	ArtTouch Pattern	ArtTouch Pattern
		Swarovski Application			



HGE 69 MW
HME 69 MM

HGE 66 MB
HGE 66 MW





HGE 615 IB



HGE 612 IB



HGE 615 IW

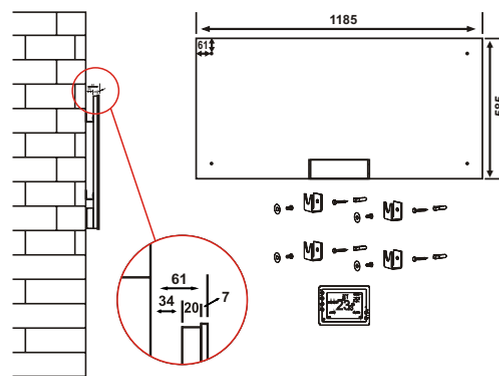
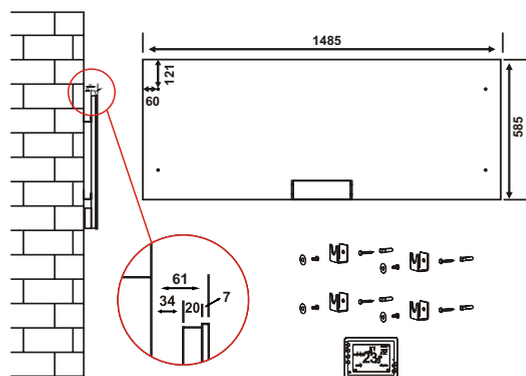


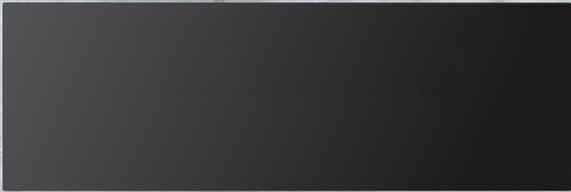
HGE 612 IW

	HGE 615 IB	HGE 615 IW	HGE 612 IB	HGE 612 IW
Technical Spec.				
Product Dimensions	60x150 cm	60x150 cm	60x120 cm	60x120 cm
Maximum Power	1250 Watt	1250 Watt	1000 Watt	1000 Watt
Effective For	11-21 m ²	11-21 m ²	9-17 m ²	9-17 m ²
Average Consumption	1.1 kw/h	1.1 kw/h	0,85 kw/h	0,85 kw/h
Heating Surface	Black Glass	White Glass	Black Glass	White Glass
Gross Weight	24 kg	24 kg	19,5 kg	19,5 kg
Net Weight	20,5 kg	20,5 kg	16,5 kg	16,5 kg
Logistic Details				
Package Dimensions	12,5x70,5x159 cm	12,5x70,5x159 cm	12,5x70,5x129 cm	12,5x70,5x129 cm
	20' / 40' / HQ	153 / 357 / 357	204 / 459 / 459	204 / 459 / 459
Optional Accessories	ArtTouch Pattern	ArtTouch Pattern	ArtTouch Pattern HarmoLight	ArtTouch Pattern HarmoLight

HGE 615 IB
HGE 615 IW

HGE 612 IB
HGE 612 IW





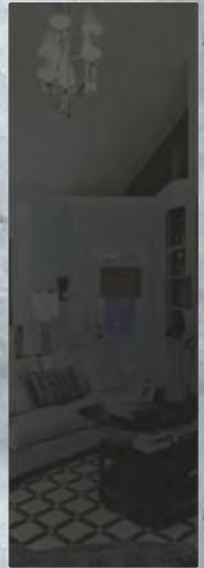
HGE 515 IB



HME 515 IM



HGE 155 IB

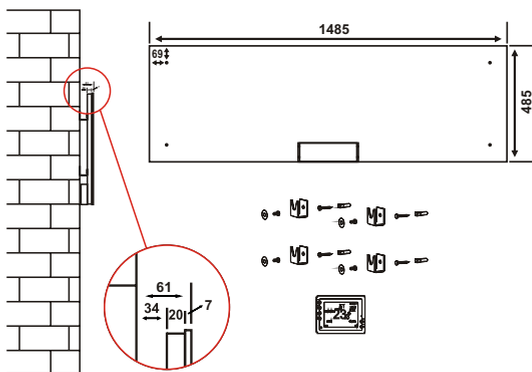


HME 155 IM

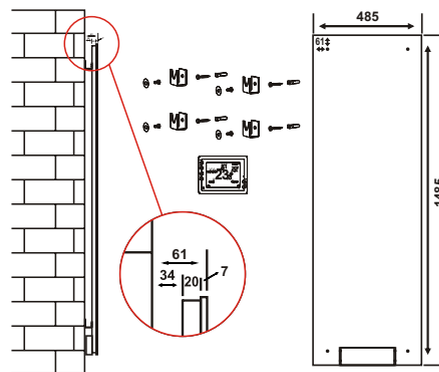
		HGE 515 IB	HME 515 IM	HGE 155 IB	HME 155 IM
Technical Spec.	Product Dimensions	50x150 cm	50x150 cm	150x50 cm	150x50 cm
	Maximum Power	1000 Watt	1000 Watt	1000 Watt	1000 Watt
	Effective For	12 -22 m ²			
	Average Consumption	0,9 kw/h	0,9 kw/h	0,9 kw/h	0,9 kw/h
	Heating Surface	Black Glass	Mirror Effect	Black Glass	Mirror Effect
	Gross Weight	19 kg	19 kg	19 kg	19 kg
Logistic	Net Weight	16 kg	16 kg	16 kg	16 kg
	Details	Package Dimensions	12,5x60,5x159 cm	12,5x60,5x159 cm	12,5x60,5x159 cm
		20' / 40' / HQ	153 / 357 / 476	153 / 357 / 476	153 / 357 / 476
Optional Accessories		ArtTouch Pattern			
		ArtCut Cover			

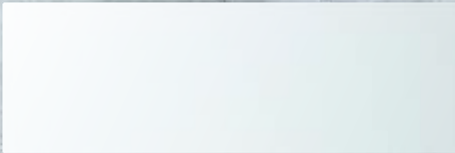


HGE 515 IB
HME 515 IM



HGE 155 IB
HME 155 IM

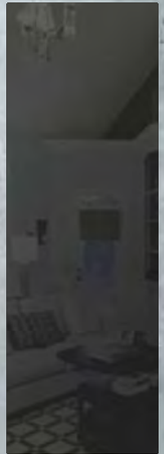




HGE 412 IW



HME 412 IM



HME 124 IM



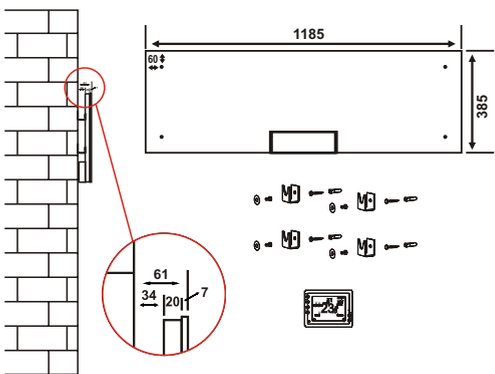
HGE 124 IW



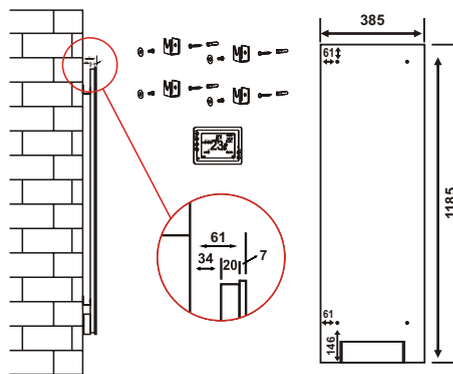
		HGE 412 IW	HME 412 IM	HGE 124 IW	HME 124 IM
Technical Spec.	Product Dimensions	40x120 cm	40x120 cm	120x40 cm	120x40 cm
	Maximum Power	650 Watt	650 Watt	650 Watt	650 Watt
	Effective For	6-11 m ²	6-11 m ²	6-11 m ²	6-11 m ²
	Average Consumption	0,55 kw/h	0,55 kw/h	0,55 kw/h	0,55 kw/h
	Heating Surface	White Glass	Mirror effect	White Glass	Mirror effect
	Gross Weight	11,5 kg	11,5 kg	11,5 kg	11,5 kg
Logistic	Net Weight	9 kg	9 kg	9 kg	9 kg
	Details	Package Dimensions	11x50,5x127,5 cm	11x50,5x127,5 cm	11x50,5x127,5 cm
		20' / 40' / HQ	304 / 684 / 855	304 / 684 / 855	304 / 684 / 855
Optional Accessories		ArtTouch Pattern	HarmoLight	ArtTouch Pattern	ArtCut Cover
		HarmoLight		ArtCut Cover	



HGE 412 IW
HME 412 IM



HGE 124 IW
HME 124 IM





HGE 78 IB.P29



HGE 69 IW



HGE 69 IB



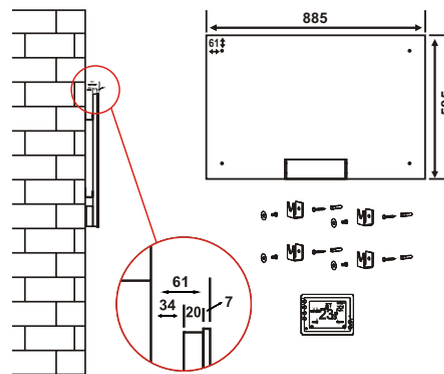
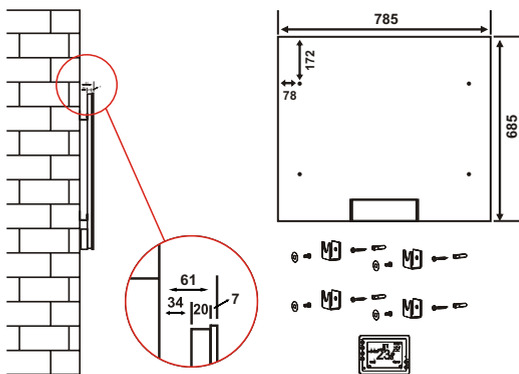
HGE 69 IW.P22

		HGE 78 IB.P29	HGE 69 IB	HGE 69 IW	HGE 69 IW.P22
Technical Spec.	Product Dimensions	70x80 cm	60x90 cm	60x90 cm	60x90 cm
	Maximum Power	750 Watt	750 Watt	750 Watt	750 Watt
	Effective For	7-14 m ²	7-13 m ²	7-13 m ²	7-13 m ²
	Average Consumption	0,65 kw/h	0,6 kw/h	0,6 kw/h	0,6 kw/h
	Heating Surface	Black Glass	Black Glass	White Glass	White Glass
	Gross Weight	14,9 kg	14,8 kg	14,8 kg	14,8 kg
Logistic	Net Weight	12,1 kg	12 kg	12 kg	12 kg
	Details	Package Dimensions	11x75,5x100 cm	12,5x70,5x97 cm	12,5x70,5x97 cm
		20' / 40' / HQ	285 / 627 / 627	456 / 988 / 1235	456 / 988 / 1235
Optional Accessories			ArtTouch Pattern	ArtTouch Pattern	
			Swarovski Application	Swarovski Application	



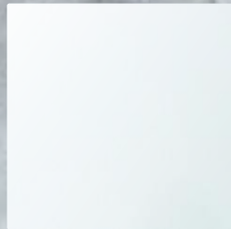
HGE 78 IB.P29

HGE 69 IB
HGE 69 IW
HGE 69 IW.P22





HGE 66 IB

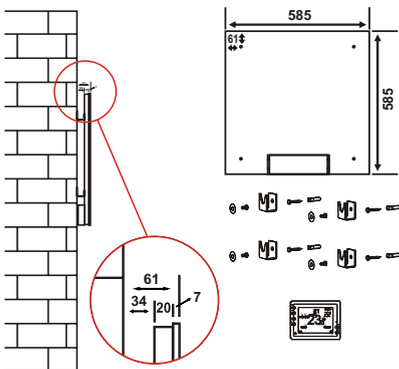


HGE 66 IW

		HGE 66 IB	HGE 66 IW
Technical Spec.	Product Dimensions	60x60 cm	60x60 cm
	Maximum Power	500 Watt	500 Watt
	Effective For	4-10 m ²	4-10 m ²
	Average Consumption	0,45 kw/h	0,45 kw/h
	Heating Surface	Black Glass	White Glass
Logistic	Gross Weight	8,4 kg	8,4 kg
	Net Weight	6,4 kg	6,4 kg
Details	Package Dimensions	13,5x68,5x70 cm	13,5x68,5x70 cm
	20' / 40' / HQ	360 / 720 / 720	360 / 720 / 720
	Optional Accessories	ArtTouch Pattern	ArtTouch Pattern



HGE 66 IB
HGE 66 IW



Swarovski

Striking duet of technology and Swarovski sparkle comes together, now. Pure crystal beauty forms another chic interpretation on your Glass Infrared Heating Panel. You will show off with your heater adorned with high-quality materials and crystal glitter glass surface emphasizing timeless look.



HarmoLight

Supportive LEDs having rigorous shapes and numerous color alternatives are placed on the sides of the heater to generate excellent illumination. Together with the reflection on the wall, you will feel more comfortable and peaceful while warming up. Lighting is a key to any interior design. HarmoLight not only sets the mood, it gives you the ability to create a number of moods to suit the time of day.



GlassSense

In case of an accidental fracture of glass heating surface, electric supply is automatically cut and the risk of any potential injury is prevented.

To Come Up With An Epiphany Of Technology

Appearance is not the only impression we try to make with this heating system. It ensures warmth without compromising on comfort; latest and unique example of technology without making overstatement.

POWER LINE

The heating process was never effective and gentler before. Haustek Power Line Heaters combine Far Infrared Heating with convection for extremely fast heating. Make sure that you will achieve better result than traditional heaters. Thanks to various power levels reaching even to 3.000W, all interiors can be heated effectively.

Haustek Power Line Heaters give greater uniformity and consistency while offering numerous size and power options from 500W to 3.000W. The heaters are designed to maximize the space inside the living area enabling you to hang the heaters over 1.80m height and even to ceiling. This wall to wall heating system ensures a complete heat overspreading in the whole room. The improved heating surface not only optimize the distribution of the heat but it is also easy to clean.



HGP 515 MB



HGP 412 MB

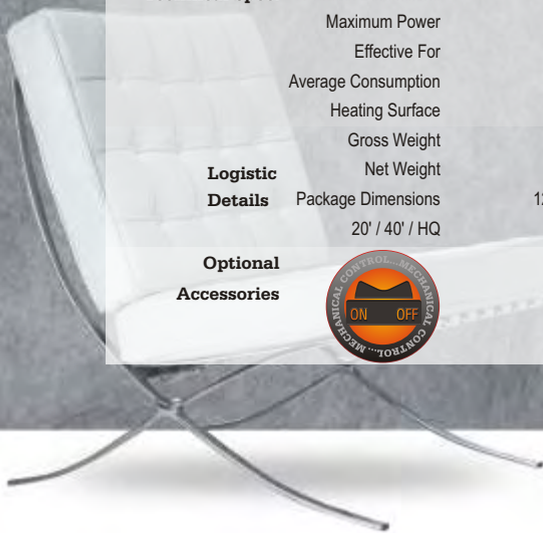


HGP 515MB.A1



HGP 124 MB

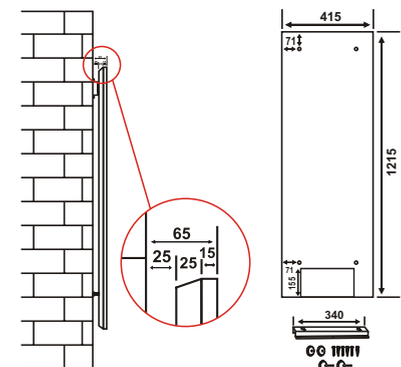
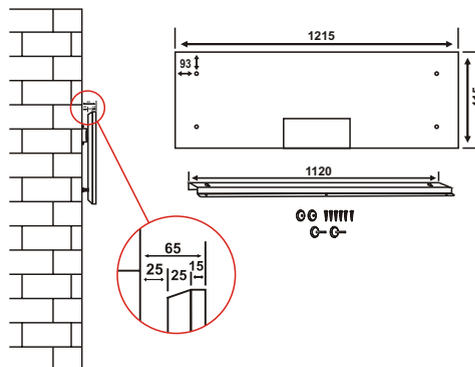
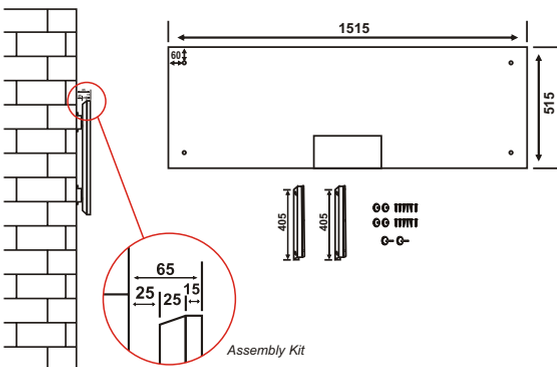
		HGP 515 MB	HGP 515MB.A1	HGP 412 MB	HGP 124 MB
Technical Spec.	Product Dimensions	50x150 cm	50x150 cm	40x120 cm	120x40 cm
	Maximum Power	3000 Watt	3000 Watt	2400 Watt	2400 Watt
	Effective For	24-42 m ²	24-42 m ²	19-34 m ²	19-34 m ²
	Average Consumption	2,2 kw/h	2,2 kw/h	1,8 kw/h	1,8 kw/h
	Heating Surface	Black Glass	Black Glass	Black Glass	Black Glass
	Gross Weight	21 kg	23,5 kg	14,2 kg	14,2 kg
Logistic	Net Weight	17 kg	19,5 kg	12 kg	12 kg
	Details	Package Dimensions	12,5x60,5x159 cm	12,5x60,5x159 cm	11x50,5x127,5 cm
		20' / 40' / HQ	153 / 357 / 476	153 / 357 / 476	304 / 684 / 855
Optional Accessories				PosiStop kit	ArtCut Cover
				ArtCut Cover	



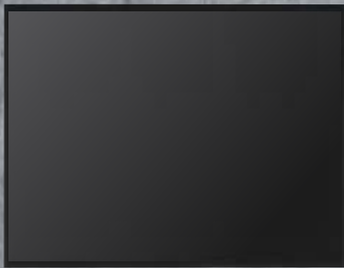
HGP 515 MB
HGP 515MB.A1

HGP 412 MB

HGP 124 MB



*Specified dimensions are all in millimeters (mm) in drawings.



HGP 79 MB



HGP 68 MB



HGP 70 MB

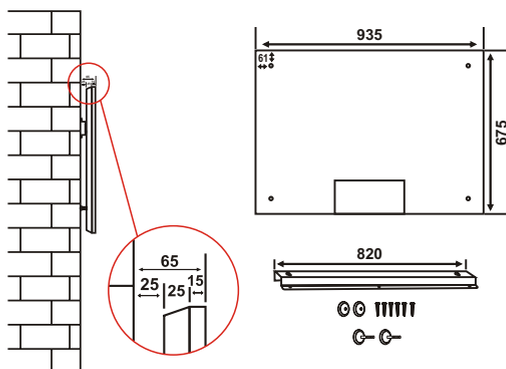


HMP 68 MM

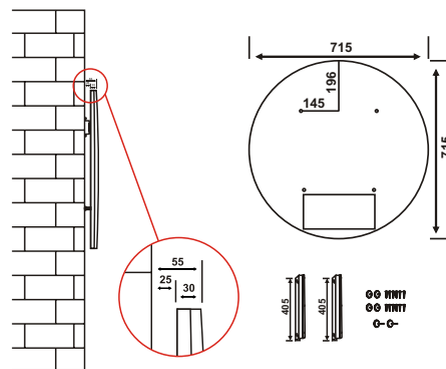
		HGP 79 MB	HGP 70 MB	HGP 68 MB	HMP 68 MM
Technical Spec.	Product Dimensions	66x92 cm	Ø 70 cm	55x80 cm	55x80 cm
	Maximum Power	3000 Watt	2000 Watt	2250 Watt	2250 Watt
	Effective For	22-40 m ²	18-30 m ²	18-34 m ²	17-32 m ²
	Average Consumption	2,2 kw/h	1,5 kw/h	1,8 kw/h	1,7 kw/h
	Heating Surface	Black Glass	Black Glass	Black Glass	Mirror effect
	Gross Weight	17,5 kg	11,6 kg	13,3 kg	13,3 kg
Logistic	Net Weight	14 kg	9 kg	10,5 kg	10,5 kg
	Details	Package Dimensions	11x75,5x100 cm	11x79x79 cm	11x65x87,5cm
		20' / 40' / HQ	285 / 627 / 627	266 / 532 / 798	255 / 612 / 612
Optional Accessories		PosiStop kit		Ceiling assembly kit	
		ArtCut Cover		ArtCut Cover	



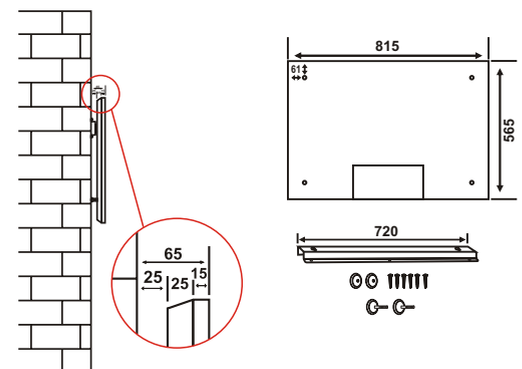
HGP 79 MB

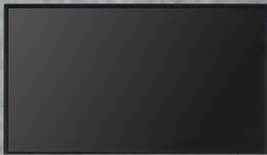


HGP 70 MB



HGP 68 MB
HMP 68 MM





HGP 47 MB



HMP 47 MM

		HGP 47 MB	HMP 47 MM
Technical Spec.	Product Dimensions	44x66 cm	44x66 cm
	Maximum Power	1500 Watt	1500 Watt
	Effective For	11-20 m ²	11-20 m ²
	Average Consumption	1,2 kw/h	1,2 kw/h
	Heating Surface	Black Glass	Mirror Effect
	Gross Weight	9,5 kg	9,5 kg
Logistic	Net Weight	7,5 kg	7,5 kg
	Details	Package Dimensions	11x54x74 cm
		20' / 40' / HQ	532 / 1140 / 1140
Optional Accessories		Ceiling assembly kit	Ceiling assembly kit



Residual Heat Indicator (2 Levels)

The heating surface, even after it is switched off, will be a guide to user for the safe run. An indicator 'H' is easily visible on the display warning you that the zone is still hot and 'h' indicating the surface is not cool enough for a safe touch. Just wait and let your Glass Panel Infrared Heater allow you to touch by switching off 'h'.



Overheat Protection

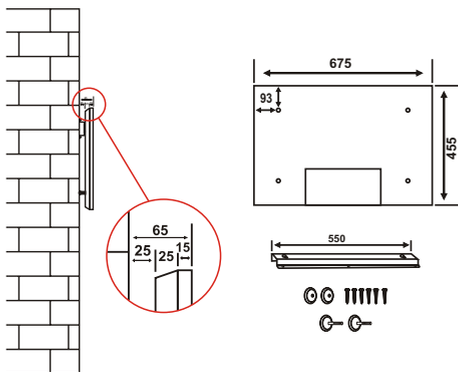
The overheat protection is an extra safety feature which is defined in our products to prevent unexpected malfunctions due to misuse, changes in voltage or accidental defects. A thermal cutout is used to keep the heating surface in safe temperature range.

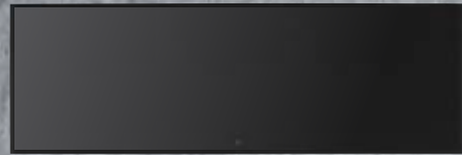


Easy and Fast Assembly

Your Glass Panel Infrared Heater will not need to connect a gas supply, water supply or external source. It is designed for ideal installation. The wall mounted Glass Panel Infrared Heater can be assembled using a simple wall hanger. No need for extra effort or support query. Just an electrical connection makes it ready to use.

HGP 47 MB
HGP 47 MW





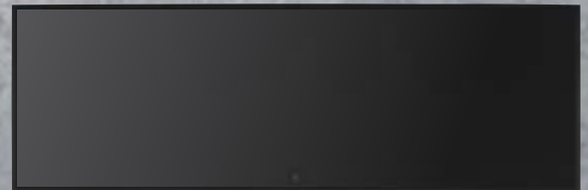
HGP 412 UB



HGP 412 UW



HGP 124 UB

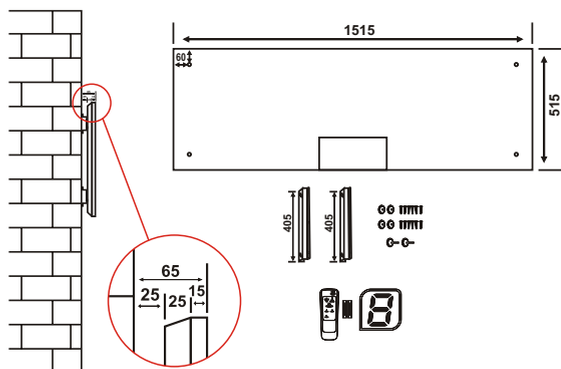


HGP 515 UB

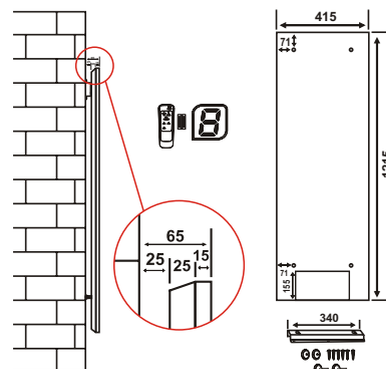
		HGP 515 UB	HGP 412 UB	HGP 412 UW	HGP 124 UB
Technical Spec.	Product Dimensions	50x150 cm	40x120 cm	40x120 cm	120x40 cm
	Maximum Power	3000 Watt	2400 Watt	2400 Watt	2400 Watt
	Effective For	24-42 m ²	19-34 m ²	19-34 m ²	19-34 m ²
	Average Consumption	2,1 kw/h	1,7 kw/h	1,7 kw/h	1,7 kw/h
	Heating Surface	Black Glass	Black Glass	White Glass	Black Glass
	Gross Weight	21 kg	14,2 kg	14,2 kg	14,2 kg
Logistic	Net Weight	17 kg	12 kg	12 kg	12 kg
	Details	Package Dimensions	12,5x60,5x159 cm	11x50,5x127,5 cm	11x50,5x127,5 cm
		20' / 40' / HQ	153 / 357 / 476	304 / 684 / 855	304 / 684 / 855
Optional Accessories		ArtCut Cover	PosiStop kit ArtCut Cover	PosiStop kit ArtCut Cover	ArtCut Cover



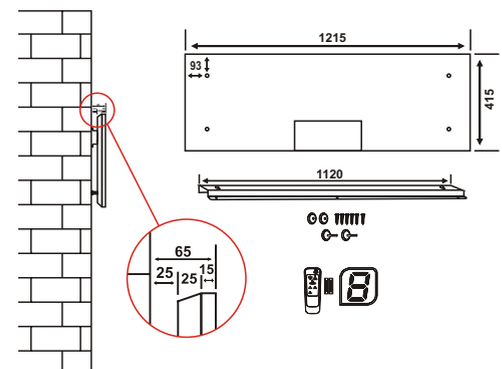
HGP 515 UB



HGP 124 UB

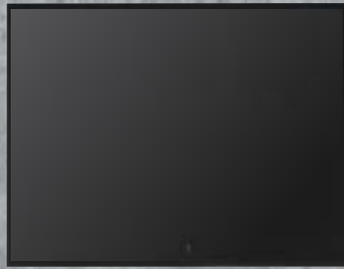


HGP 412 UB
HGP 412 UW





HGP 124 UW



HGP 79 UB



HGP 79 UW



HGP 68 UB

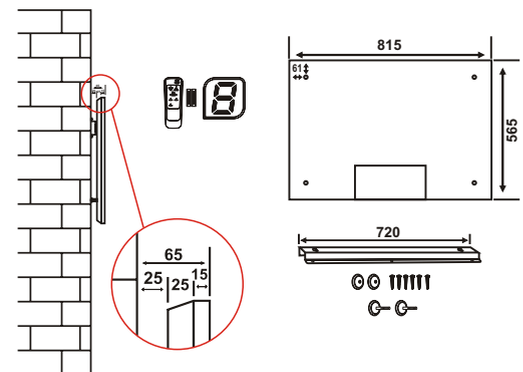
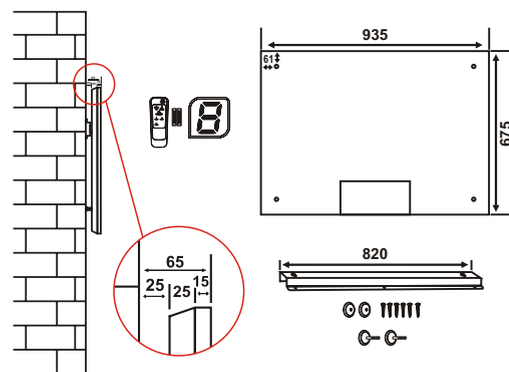
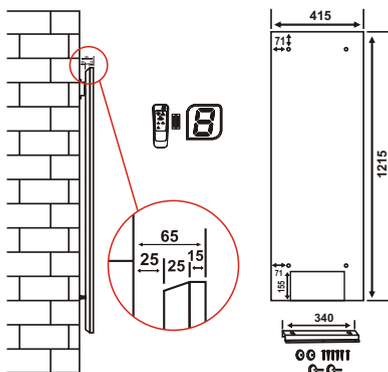
		HGP 124 UW	HGP 79 UB	HGP 79 UW	HGP 68 UB
Technical Spec.	Product Dimensions	120x40 cm	66x92 cm	66x92 cm	55x80 cm
	Maximum Power	2400 Watt	3000 Watt	3000 Watt	2250 Watt
	Effective For	19-34 m ²	22-40 m ²	22-40 m ²	18-34 m ²
	Average Consumption	1,7 kw/h	2,1 kw/h	2,1 kw/h	1,8 kw/h
	Heating Surface	White Glass	Black Glass	White Glass	White Glass
	Gross Weight	14,2 kg	17,5 kg	17,5 kg	13,3 kg
Logistic	Net Weight	12 kg	14 kg	14 kg	10,5 kg
	Details	Package Dimensions	11x50,5x127,5 cm	11x75,5x100 cm	11x75,5x100 cm
		20' / 40' / HQ	304 / 684 / 855	285 / 627 / 627	285 / 627 / 627
Optional Accessories		ArtCut Cover	PosiStop kit	PosiStop kit	Ceiling assembly kit
			ArtCut Cover	ArtCut Cover	ArtCut Cover

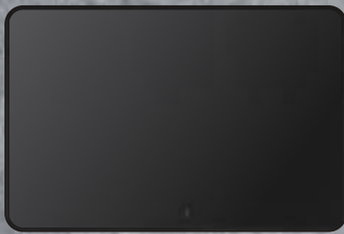


HGP 124 UW

HGP 79 UB
HGP 79 UW

HGP 68 UB
HGP 68 UW





HGP 69 UBR



HGP 66 UBR



HGP 68 LW

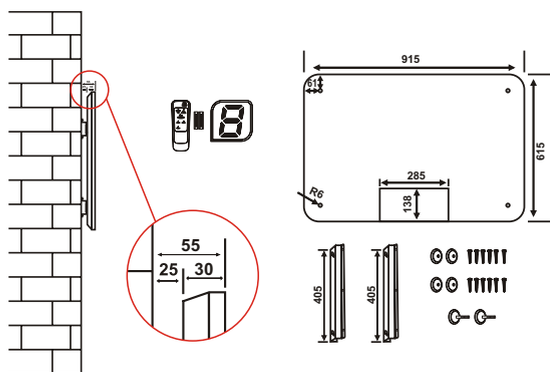


HGP 55 UBR

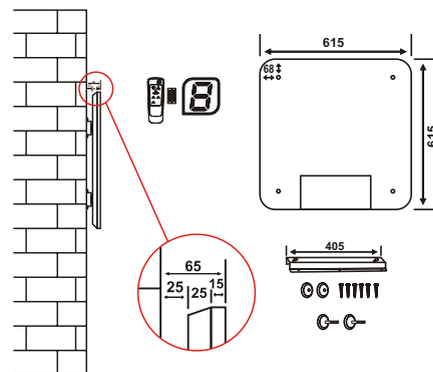
	HGP 68 UW	HGP 69 UBR	HGP 66 UBR	HGP 55 UBR	
Technical Spec.	Product Dimensions	55x80 cm	60x90 cm	60x60 cm	50x50 cm
	Maximum Power	2250 Watt	2700 Watt	1800 Watt	1200 Watt
	Effective For	18-34 m ²	20-38 m ²	13-25 m ²	9-16 m ²
	Average Consumption	1,8 kw/h	1,8 kw/h	1,3 kw/h	0,9 kw/h
	Heating Surface	White Glass	Black Glass	Black Glass	Black Glass
	Gross Weight	13,3 kg	16,1 kg	11 kg	8,3 kg
Logistic	Net Weight	10,5 kg	13 kg	8 kg	6,5 kg
	Details	Package Dimensions	11x65x87,5cm	12,5x70,5x97 cm	13,5x68,5x70 cm
		20' / 40' / HQ	255 / 612 / 612	456 / 988 / 1235	360 / 720 / 720
Optional Accessories		Ceiling assembly kit		MultiMatch	MultiMatch
		ArtCut Cover			



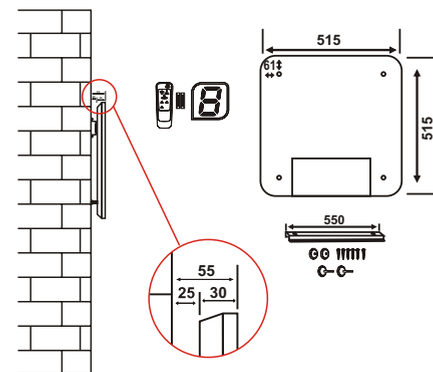
HGP 69 UBR

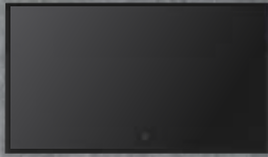


HGP 66 UBR



HGP 55 UBR





HGP 47 UB

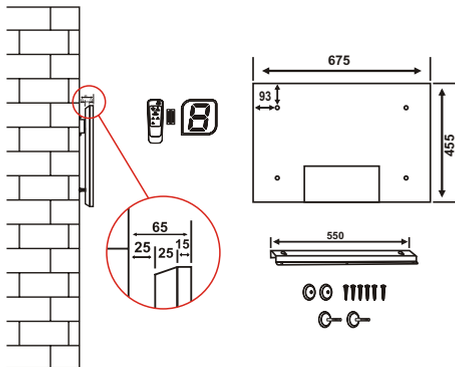


HGP 47 UW

		HGP 47 UB	HGP 47 UW
Technical Spec.	Product Dimensions	44x66 cm	44x66 cm
	Maximum Power	1500 Watt	1500 Watt
	Effective For	11-20 m ²	11-20 m ²
	Average Consumption	1,2 kw/h	1,2 kw/h
	Heating Surface	Black Glass	White Glass
	Gross Weight	9,5 kg	9,5 kg
Logistic	Net Weight	7,5 kg	7,5 kg
	Details	Package Dimensions	11x54x74 cm
20' / 40' / HQ		532 / 1140 / 1140	532 / 1140 / 1140
Optional Accessories		PosiStop kit	PosiStop kit
		ArtCut Cover	ArtCut Cover



HGP 47 UB
HGP 47 UW



MultiMatch

The design of Glass Panel Infrared Heater series is extended to circular, horizontal and vertical designs as well as for all details. You can combine the models just like the twins assuring beauty and functionality.



PosiStop

Assembly in variable positions... The comfort extends to the different types of installation or positioning. If you want to direct the heat and increase the performance in higher installations, the creative and simple accessories will help you for inclined uses.

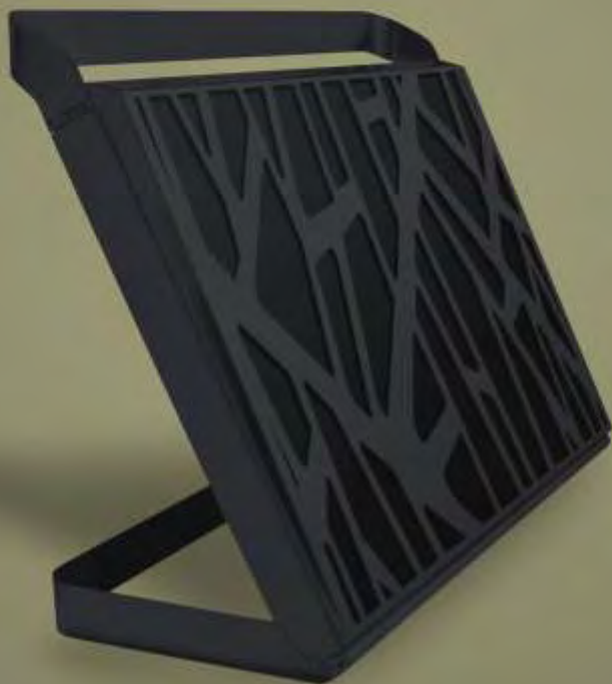


Ceiling Assembly

Haustek offers maximum comfort with highest performance in all solutions, in all types and sizes varying in wall or ceiling mounted models occupying minimum space. You are completely free in choosing your favorite since you can use on the ceiling or on side walls. Just decide where you want to see...

A Comment on Today's Mobility

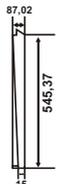
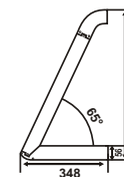
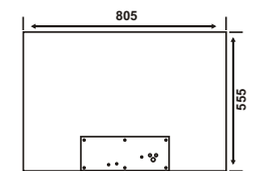
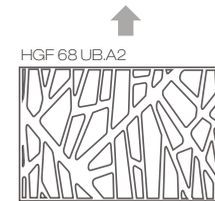
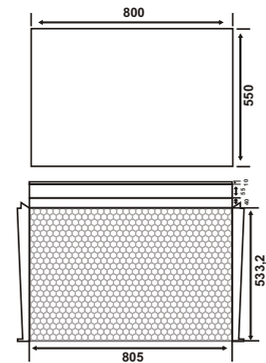
Would suggestion of versatility move you if it followed you in modern rush? This series is living up to this kind of expectations by taking inspiration from you.



MOBILE LINE

We offer you a simple way of warming without any tiring assembly procedure. Portable and mobile Haustek Mobile Glass Panel Heaters make no concession on style and chic appearance wherever they stand. When Haustek Resto Glass Heaters are compared to other infrared heaters, they will doubtlessly surprise you with their high heating performance despite their small sizes. Owing to its protection on the surface, you will not need to worry about the safety of your children. It is the right solution for the spaces require more flexibility.

HGF 68 UA.A1
HGF 68 UB.A2



		HGF 68 UB.A2	HGF 68 UA.A1
Technical Spec.	Product Dimensions	55x80 cm	55x80 cm
	Maximum Power	3000 Watt	3000 Watt
	Effective For	18-35 m ²	18-35 m ²
	Average Consumption	1,9 kw/h	1,9 kw/h
	Heating Surface	Black Glass	Black Glass
Logistic	Gross Weight	17,5 kg	17,5 kg
	Net Weight	15 kg	15 kg
Details	Package Dimensions	43,5x68,5x88,5 cm	43,5x68,5x88,5 cm
	20' / 40' / HQ	72 / 156 / 156	72 / 156 / 156
Optional Accessories		ArtCut Cover	



HGF 68 UB.A2

HGF 68 UA.A1

*Specified dimensions are all in millimeters (mm) in drawings.

SUBJECTIVE DESIGN

Colors

The simplicity and beauty of natural material are combined within glass and ceramic. Options of glass colors in white and black will freshen up the look of any room.

ArtCut Patterns



Black



White



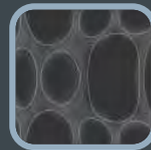
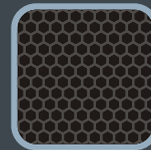
Mirror



Real Mirror



Ceramic



Patterns

It is not acceptable to neglect keeping the overall consistency in the visual landscape of the room. Patterns will enable more confidence to express your style. You should ensure a balanced look with whether formal, casual, traditional or contemporary patterns that will accompany your room. This is one of the cozy processes of do-it-yourself decoration to create enduring look in the interior spaces.

We can apply any design on our Eleganz Line or Towel Dryers heaters.



P01



P02



P03



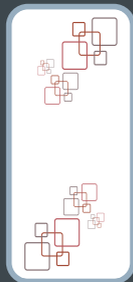
P04



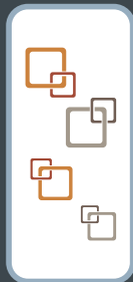
P05



P06



P07



P08



P09



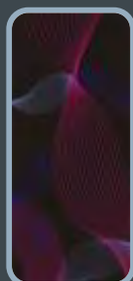
P10



P11



P12



P13



P14



P15



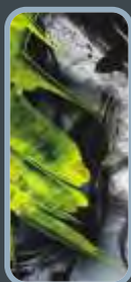
P16



P17



P18



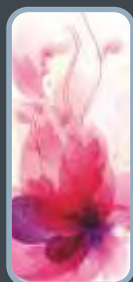
P19



P20



P21



P22



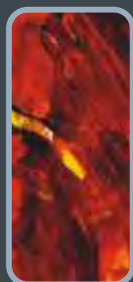
P23



P24



P25



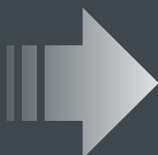
P26



P27

Does This Spark an Idea?

Think a canvas having something special on your wall. Heater panels can be customized to any color or design; we have endless possibilities to choose from. You can send us a family photo or business logo and have it printed on your panel. Any image you choose made into such an image on your radiators that will keep your memory alive in front of you for years.



Choose Your Image

Choose your perfect design with that will stand on our unique art fronted Glass Panel Infrared Heater. Send it to us. For further details, please visit our website or contact to your sales consultant. .

We Print Your Heater

After our printing process, you will get unique results as your own taste.





Environment Friendly Products

In our rapidly changing world, conscious of protecting the planet is gaining more and more importance each day. Choosing energy heater is one of many ways to contribute to this protection and make your home a greener place.

Electricity sustains its priority by being one of the most preferred clean energy source. Heaters working with traditional electricity generation are responsible for the emission of several chemicals that cause deterioration of human health and similar consequences for the environment. For this reason, ongoing increase of air pollution force us to head towards clean energy sources, therefore; we have the intention of spreading the

perception and apprehension of turning to good purpose to both individual and environment by reducing our impact on climate change. Just as you would consider performance, price and style when purchasing a household appliance, it is important to consider the environmental qualities each product has to offer. All Haustek Glass Panel Infrared Heaters are compliant with the European Standards and manufactured using environment friendly and technologically advanced, healthy components. Haustek uses materials and production methods that will not disrupt the environmental balance. The structures of the heating panels are made with 100% recycled glasses or ceramics.



Easy to Clean

Since the heating zones are heated by Dual Ag+ generators, no grease or particles are burnt on, hence a simple wipe is enough to clean the surface. The surface is also smooth and robust to reduce the cleaning process to its simplest.

The dust decreases the efficiency of the heater therefore Glass Infrared Heaters require only a dusting of the exterior housing

after they are switched off and completely cooled. Using chemical substances other than LCD cleaners is inadvisable.

Haustek Glass Far Infrared Heater demands considerably low installation and maintenance costs compared to the other methods, and requires little repair or maintenance, unlike changing the filters and cleaning the burner or pipe.



Health Benefits

Far infrared rays are invisible and easily absorbed by materials and human body as they create vibration actions against the organic molecules. Far infrared rays just like sun rays penetrate deep into our skin and warm us. This heating action helps getting rid of germs that lead to various diseases by accelerating blood circulation and improving cell generation. Additionally, when these rays have contact with protein cells, by shaking these protein molecules, they help to promote physiological functions.

People with rheumatism are easily affected by unstable air conditions such as air circulation and atmospheric humidity. Since the air conditions are homogenous in a room atmosphere in which Far Infrared Heater is used, people with rheumatism have less pain. On the other side, people with respiratory complaints of asthma and such like, need dust free environment and stable humidity. Thanks to Far Infrared Glass Panel Heaters, no air currents are created so the dust is not carried along the

room.

Other health effect can be lined up as promoting perspiration, reduce pains, besides preventing mold, dehumidification.

- Decreases joint stiffness directly;
- Relieves muscle spasms;
- It may lead to increase endorphin production which produces pain relief;
- Helps improving blood circulation;
- Improves the immune system;
- Reduces stress and fatigue;
- Removes toxins and mineral waste;
- Deep cleansing the skin

Certificates

All our products bear a special quality and inspection certifications proving their high quality and performance. With respect to nature, Haustek has gained the certificate of the prestigious authority TÜV which proves the productive procedures complying with the quality standards. Every heating panel is accompanied by a warranty and CE, TÜV, EMC and IPX4 compliance.

Recognized and Guaranteed High Production Standards





INFRARED HEATERS

OFFICE AND SERVICE CENTER
ELECTROLUX BITOLA
P.O. BOX 52
7000 BITOLA
+389 47 203330
E-MAIL: ELECTROLUX@T-HOME.MK

OFFICE AND SERVICE CENTER
ELECTROLUX SKOPJE
STREET APOSTOL GUSLAROT 1A
1000 SKOPJE
+389 47 3298130
E-MAIL: ELECTROLUXSKOPJE@T-HOME.MK