










The Herschel **Select XL Glass** panel heater is brand new for 2016 and forms part of our high performance **Select XL** range. It is ideally suited to both the commercial and domestic sector including new homes, hotels and any environment where stylish looks are important. Select XL Glass units are also especially popular in kitchens and living areas. All units combine higher energy efficiency with an improved level of heating comfort when compared with other heating systems.

The **Select XL Glass** is available in two sizes with a black or white glass finish. Available Wattage is 500 or 700 Watt units giving a heated area of 8-11 and 13 – 15 m² respectively.

All units use Herschel COSIX® Cell Technology and have an aluminium rear case incorporating Herschel's EASY-FIX mounting system. The front emitting surface is safety glass.

TECHNICAL DETAILS

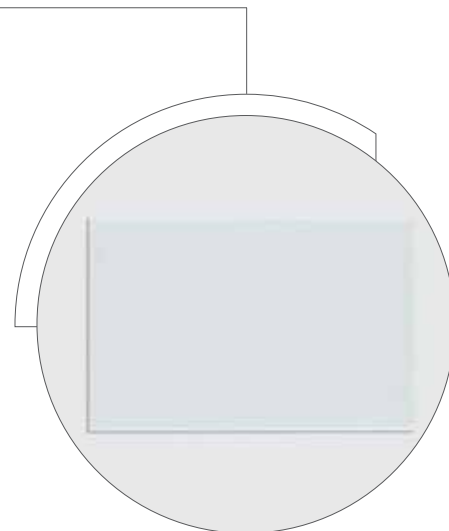
SURFACE:	ESG 6mm Safety Glass
COLOUR:	White or Black
HEATING ELEMENT:	Herschel COSIX® Cell Technology
REAR PANEL:	Aluminium with Herschel EASY-FIX System
FRAME:	Frameless
SURFACE TEMPERATURE:	App. 85° C - 95° C
VOLTAGE:	220-240 V, 50/60 Hz
PROTECTION CLASS:	IP 45
CABLE:	2.5 m power cable with fitted plug
INSTALLATION:	Wall-mounted
CERTIFICATES:	      
WARRANTY:	5-years

AVAILABLE MODELS

Model	Part No.	Dimensions	Weight	Rated Power	Heated Area
SELECT XL GLASS	HS500-GW	60 x 100 x 2,5 cm	14,5 kg	500 W	8 - 11 m ²
	HS500-GB	60 x 100 x 2,5 cm	14,5 kg	500 W	8 - 11 m ²
	HS700-GW	70 x 130 x 2,5 cm	22,3 kg	700 W	13 - 15 m ²
	HS700-GB	70 x 130 x 2,5 cm	22,3 kg	700 W	13 - 15 m ²

SIGNIFICANT ENERGY SAVINGS

Herschel Far Infrared heating panels offer owners an unprecedented level of control over their property's temperature and energy use and offer higher thermal comfort levels. Installations using Herschel panels, optimally zoned and controlled, can save between 30 – 60% of the energy consumption of other electric heating solutions including night storage, digital convection heaters and electric underfloor heating, as well as the lowest total cost of ownership.



UP TO **60%** IMPROVED HEAT EFFICIENCY



NO WASTED ENERGY MEANS EXACTLY THAT **100%** OF THE ELECTRICAL ENERGY USED BY THE HEATING SYSTEM IS CONVERTED INTO HEAT

6 REASONS WHY YOU SHOULD CHANGE TO FAR INFRARED HEATING

1 Far Infrared heating is 100% natural for our bodies and our well being. The human body is designed to accept and to emit infrared waves.

Far Infrared heating works on the basis of the gentle, long wave infrared which penetrates the air and heats solids. If you like the warmth from the sun then you will love the feeling you get from your new heating system.

2 Far Infrared heating does not heat air but the fabric of the building. It is different to more traditional heating systems that heat the air.

The fabric of the building can retain heat for longer, creating a better thermal comfort, so your property will not only be warmer and cosier, there will be less dust, and for asthma and allergy sufferers, less pollutants to breathe in.

3 Less damp and mould because Far Infrared heating warms walls and keeps them dry. This will mean there is no damp or mould to ruin your décor and all of the room will reach the same temperature.

4 Greatly reduced energy use. Experience shows that a sufficiently insulated building fitted with Far Infrared systems and controls can expect significant reductions in energy usage. Almost 100% of the electrical energy used by Far Infrared heaters is converted into heat.

Our Far Infrared systems offer owners an unprecedented level of control over their property's temperature and energy use, and offer higher thermal comfort levels. Compared with other gas, oil or electric solutions, Far Infrared heating saves between 30 – 60% of the annual energy usage.

5 Herschel Far Infrared heaters require no maintenance or servicing. Our heaters use solid state elements unlike water-based heating or fan-assisted systems, which often require servicing, inspection and repair costs. Herschel Far Infrared heaters and control products are certified to national safety standards.

6 Far Infrared heating is completely free of all carbon emissions and, when used with electricity produced by either wind or solar generated electrical energy, is one of the only heating systems that can truly claim to be 100% carbon free.

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