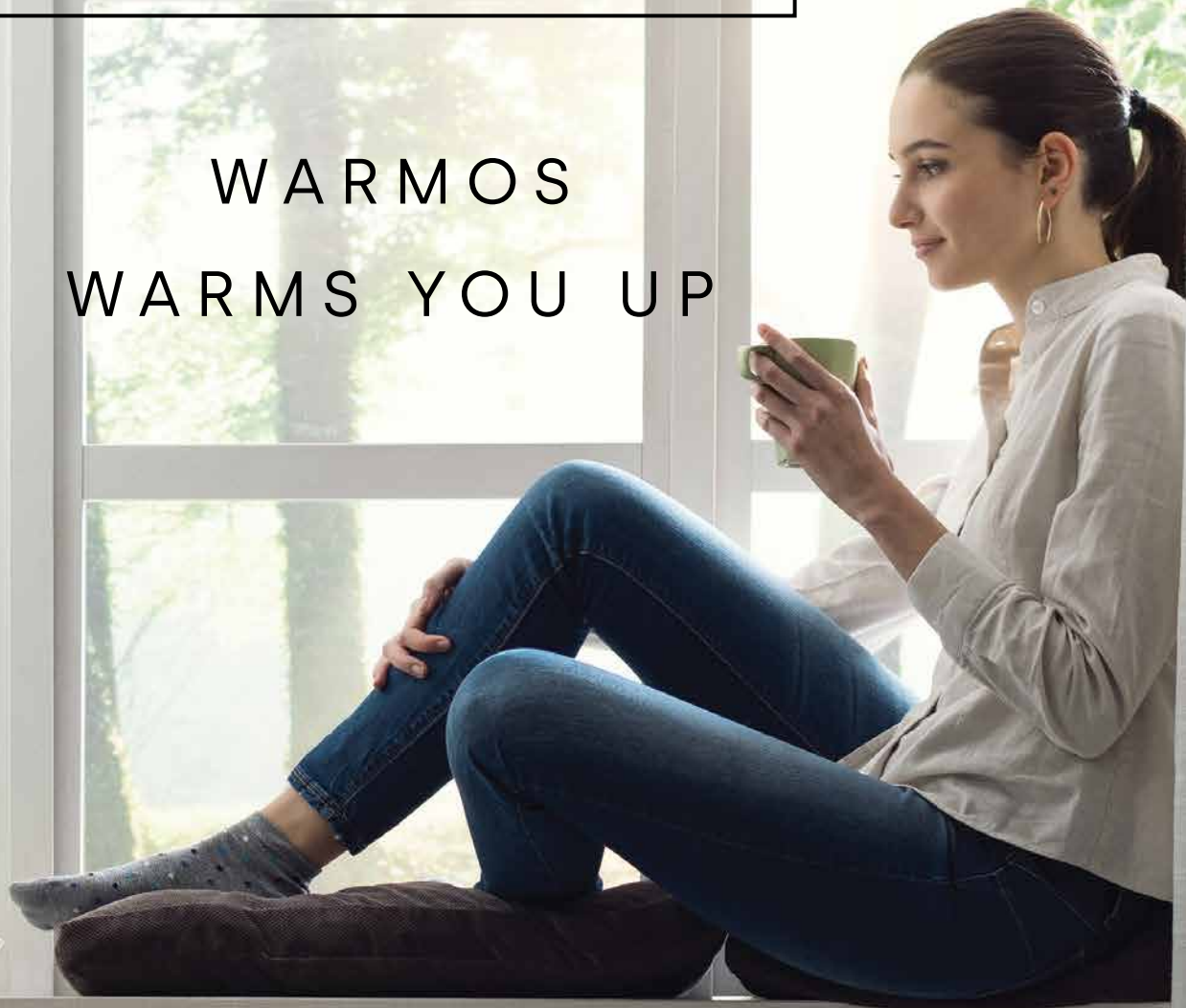


WARMOS



WARMOS
WARMS YOU UP



Our timeless Warmos radiators follow a classic design and are suitable for homes and secondary houses, as well as industrial premises, public spaces and offices. These durable heaters are manufactured in Finland.

Due to Warmos' contribution to providing local jobs and supporting Finnish production of high quality, The Association for Finnish Work has granted Warmos Heating Ltd both the Finnish Key Flag Symbol and the Finnish Social Enterprise Mark. These are signs of socially responsible economic activity and our commitment to local craftsmanship. Most of the company's profits are channeled towards advancing social good.

Warmos radiators are environmentally friendly. They meet the strict requirements of the EU Eco-design Directive. Warmos heaters do not burn dust or electrify air, which makes them suitable for people

with dust allergy or electromagnetic hypersensitivity, for example. The wall fixing method allows the heater to be tilted for easy cleaning.

The heat radiated is even and soft. Surface temperature remains low and the front side of the heater emits comfortable warmth throughout the whole radiating area. Convector plates create a vertical heat flow effectively preventing draft, which is typical under windows. Within the leak free casing heat is carried by special heat transfer oil that does not freeze and has a pouring point of -42 °C.

Wall-mounted heaters come in three models. They are all to be connected to a junction box and comply with the ingress protection rating IP34. The temperature control range is between 5 °C and 35 °C by default and can be adjusted. All heaters have an overheating trigger.

NORDIC DESIGN

WALO

Height 200mm • IP34 • Heat transfer plates on both sides

Model	Size	Power	Product No.
EW205	200x600	500W	8123903
EW208	200x1000	800W	8123904
EW210	200x1300	1000W	8123905
EW212	200x1600	1250W	8123907



RELIABLE & SAFE

WARMA

Height 400mm • IP34 • Heat transfer plate on the back side



Model	Size	Power	Product No.
EW402	400x360	200W	8123909
EW403	400x560	350W	8123911
EW405	400x720	500W	8123913
EW408	400x1120	800W	8123914
EW410	400x1440	1000W	8123915
EW412	400x1720	1250W	8123916

DURABLE QUALITY

WAHVA

Height 600mm • IP34 • Heat transfer plate on the back side

Model	Size	Power	Product No.
EW605	600x560	500W	8123920
EW608	600x880	800W	8123921
EW610	600x1120	1000W	8123922
EW612	600x1440	1250W	8123924
EW615	600x1720	1500W	8123926



PORTABLE & ADAPTIVE

WIERAS

Height 400/600mm • IP20 • No heat transfer plate



Model	Size	Power	Product No.
TWB403	400x560	350W	8127160
TWB405	400x720	500W	8127162
TWB408	400x1120	800W	8127161
TWB605	600x560	500W	8127176
TWB608	600x960	800W	8127178
TWB610	600x1120	1000W	8127163
TWB612	600x1440	1250W	8127164

The compact and petite heaters of the Walo series have heat transfer plates on both sides. The bigger Warma and Wahva heaters with traditional panels have a heat transfer plate on the back side only. The Wieras series heaters are mobile with fixed feet or wheels and have a plug connection to the mains. These heaters do not have heat transfer plates, so they are slimmer and thinner. Their ingress protection rating is IP20.

Warmos heaters are built to last for decades, but also to adapt to changes in the colour design of your home. The default colour is white RAL9010, but a wide variety of other colours is available on demand. With separate Wisu cover plates, heaters turn into interior elements: the cover plate can be customized with almost any colour or, for example, a landscape.

You can use a smart device ecoDesign app's 24-hour 7-day timer to easily program the heaters. You can set the temperature to drop by a few degrees Celsius at night or during work days when your home is empty. In secondary residence use, heaters can be set to lower basic heat for weekdays and higher active use heating for weekends. This way you can save on heating costs without compromising comfort. Warmos Weli heaters can be installed in parallel so that they are controlled by the same thermostat or an external temperature control system.

Heaters can be placed almost anywhere, but in economic terms the best locations are under windows. The width of the heater should be at least that of the window. New well-insulated buildings require a heater power of around 20 W/m³, while older buildings need about 30 W/m³.

WATER- & DUSTPROOF

WERSTAS

Height 600mm • IP67 • No heat transfer plate

Model	Size	Power	Product No.	
EWS605	600x720	500W	8127149	
EWS608	600x960	800W	8127150	
EWS610	600x1120	1000W	8127147	
EWS612	600x1440	1250W	8127151	
EWS615	600x1720	1500W	8127152	
HOT-DIP GALVANIZED	EWS605	600x720	500W	8124705
	EWS608	600x960	800W	8124708
	EWS610	600x1120	1000W	8124710
	EWS612	600x1440	1250W	8124712
	EWS615	600x1720	1500W	8124715



For particularly challenging conditions, we offer the Werstas series. Werstas heaters are suitable for fire-hazardous surroundings and wet spaces such as various industrial premises, workshops and farm outbuildings. They provide an ingress protection rating of level IP67 and they are wall-mounted. A separate thermostat or an external temperature control system is needed to control the heater. Werstas heaters are low-temperature models; their surface temperature rises to a maximum of 60 °C. They do not have a

heat transfer plate and are also available hot-dip galvanized for extra durability against corrosion.

Our other heaters can also be ordered as low temperature models, which are well suited for schools and kindergartens, for example. We also provide spare parts and accessories such as thermostats, junction boxes, wheels and wall fixings. Safety distances, installation guides and other important information can be found at our website.

WARMOS



Warmos Heating Ltd
Muurlantie 510, 25130 Muurla FINLAND

+358 (0)44 721 7112

info@warmos.fi

warmos.fi



At Warmos, we want to make responsible choices.
This brochure has been printed 100% carbon neutrally.