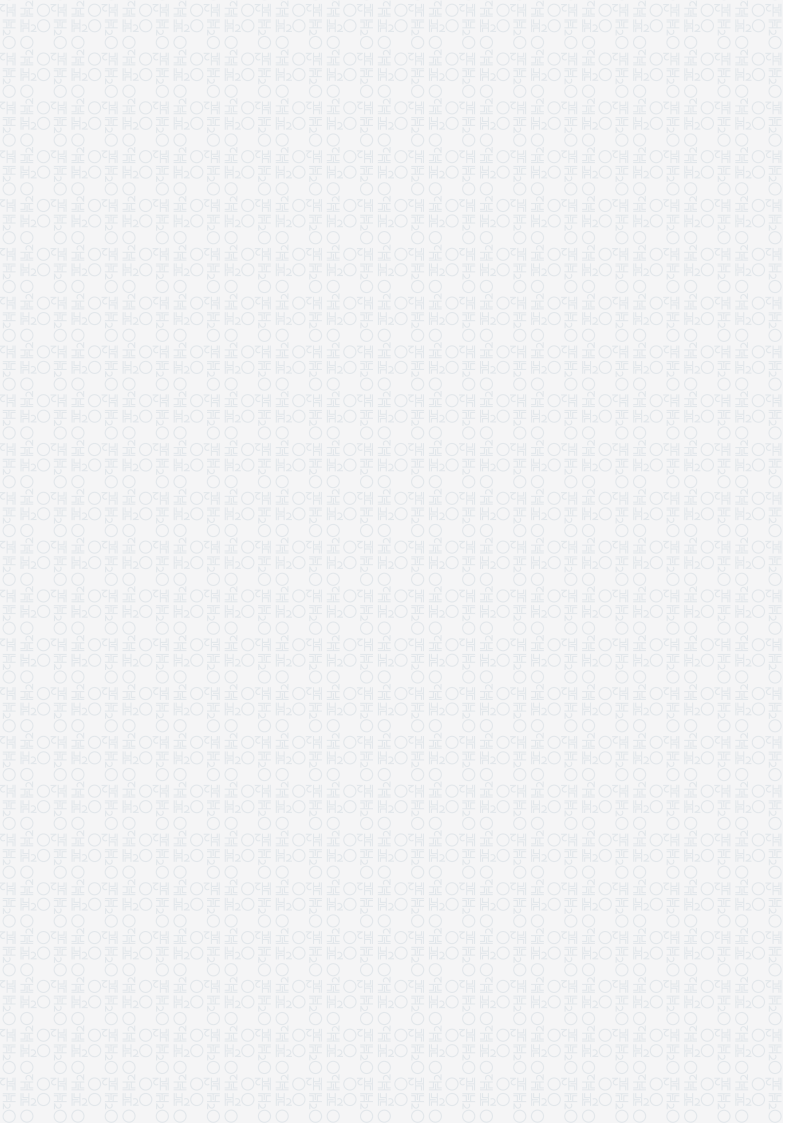


WATER HEATERS and HEATING EQUIPMENT 2020



CONTENTS

02-13	14-31	32-49	50-57
Thermex today	Electric storage water heaters (standard capacity) / Bio-glasslined inner tank	Electric storage water heaters (standard capacity) / Stainless steel inner tank	Compact electric storage water heaters
 2 Thermex today 4 Thermex at a glance 6 Thermex quality and reliability 8 Thermex energy efficiency 9 Thermex ErP label 10 Smart home technologies 12 Using equipment with the wi-fimotion function 	 14 BIO technologies 16 Flat Smart – IF (smart) 18 Ceramik 20 Safedry PRO – ERD (pro) 21 Nova 22 Thermo 23 Giro 24 Champion – ER/ES(V) 25 Champion – ER/ES(H) 26 Champion Silverheat – ESS/ERS 28 Champion Titaniumheat 30 Champion ECO – ER/ES (eco)(V) 31 Champion ECO – ER/ES (eco)(H) 	32 INOX technologies 34 Flat Diamond Touch PRO – ID (pro) 36 Flat Plus PRO – IF (pro) 38 IF ECO 40 Flat ECO 42 M-Smart – MS 43 Mechanik – MK 44 Praktik 45 Eterna 46 Solo 48 Fusion 49 Ultraslim – IU	 52 Blitz 54 Blitz ECO 55 Nobel – N 56 Hit PRO – H (pro) 57 Hit ECO – H (eco)
58-65	66-79	80-85	86-89
Large volume or combined electric storage water heaters	Electric instantaneous water heaters	Electric convectors	Electric heating panels
 60 Combi Inox PRO – IRP (combi) pro 62 Combi Inox – IRP (combi) 63 Champion Floor – ER 64 Combi – ER (combi) 	 68 Topflow PRO 70 Topflow 72 Trend 73 Balance 74 Surf 75 City 76 Jam 78 Hotty 	82 Frame E 84 Frame M	88 Colorme
90-93	94-97	98-119	120-122
Electric wall hung boilers	Gas instantaneous water heaters	Gas wall hung boilers	Service & Support
92 Eurostar – E9	96 Euroline	100 Xantus (PRO)104 Antares108 Rigel ErP112 Sirius ErP115 Promote sentral	120 How to choose a storage water heater121 How to choose a instantaneous water heater122 Thomas consider

116 Remote control

118 Euroelite – F

122 Thermex service

THERMEX TODAY

International corporation of heating equipment to the benefit of many generations

Most people around the world, choosing sophisticated home appliances, prefer to deal with professionals.

The real world-class professionals are units. One of the world's leading specialized manufactures of water heaters is Thermex corporation. Since it's foundation, for 70 years, the company has remained to be faithful to it's specialization — the production of water heating equipment and has achieved in this field the highest skill.

Today we work in the markets of 60 different countries located in four continents. Our production facilities are located in Russia, China, Turkey and other countries. Corporation's business units are in many countries of the world and in each of them we not only realize certain types of products, but we organize the unified world technological chain:

- Scientific and technical research and new products development
- Work with suppliers of raw materials and components
- Full cycle of production, from processing raw materials to testing finished products
- Logistics complex: transportation, storage, delivery to customers or immediately to the customer
- Professional installation, warranty and after-sales service

All this is work of the corporation!









70 years <u>experience</u> in water heating <u>equipment</u>

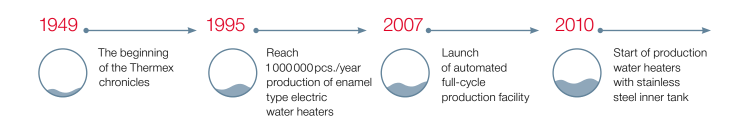














THERMEX AT A GLANCE

Thermex philosophy

We work to provide you with a reliable, autonomous, environmentally friendly source of hot water for both domestic and industrial needs. We not only produce advanced technology, but also offer a full range of services that meet the requirements of a modern

Our values

We fill your homes with warmth and comfort. We help you improve the quality of life and give one more degree of personal freedom and comfort. We develop new products, produce, help in the selection, deliver, install, provide warranty service and support.

Our mission

Creating a comfortable, long life through the production of advanced and affordable products in order to meet the people's requirements of wellness.

Reach 2000000 pcs./year of water heaters production



Open new regions for Thermex's expansion: Italy, China, Turkey

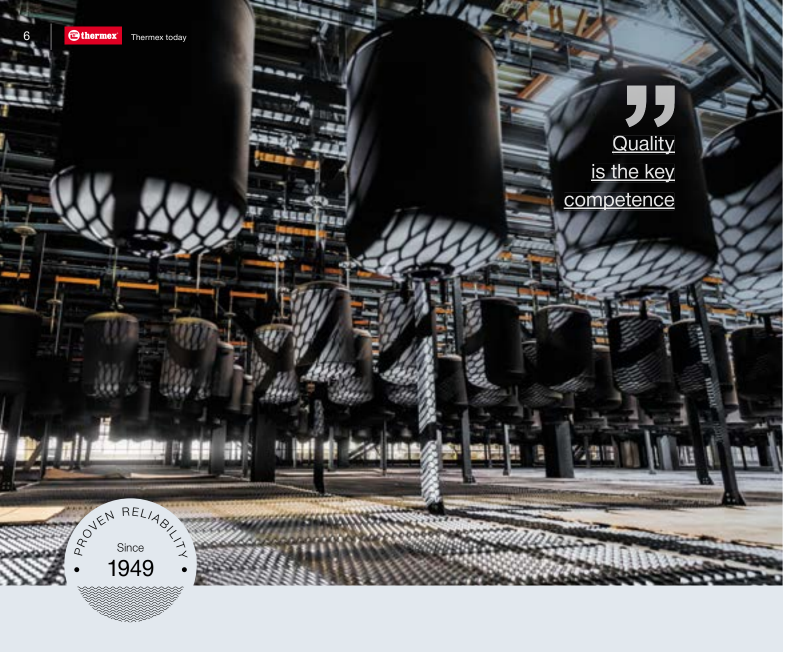
2016 ______ 2017 _____ 2018 _____ 2019 _____



Significant expansion of the water heaters model range, the extension of heating equipment segment



70 years of Thermex success in the world



THERMEX QUALITY AND RELIABILITY

We pay a lot of attention to the quality of the goods we produce.

We are sure that manufacturer can only get success by supporting high quality level. Only best components and raw materials are used linked with skilled and scientific procedures to comply to our quality standards.

We strive to ensure that our technology has worked reliably for many years, and we achieve our goal!

- Quality control at every stage of the production process.
- R&D laboratory and Quality laboratory for testing innovation and actual operating conditions.
- Computerized quality control
- Long-term research programs















Modern production facilities

Many water heating industry consultants with expertize in water heaters admit that Heating Equipment production site operated by Thermex Corporation is so far one of the most technically advanced and high-tech industries in the world. A group of leading experts that includes the best engineers from Italy, Switzerland, Germany and Russia has been involved in this project realization.





Russian factory

The total production area of main Thermex factory is 60 000 m². The turnout is more than 2 million water heaters per year. Today it is one of the largest factory in terms of water heaters production output in Europe. The automation degree of technological processes is more than 90%. The production rate is as follows: every 15 seconds a new water heater comes off the assembly line.

Chinese factory

Thermex Heating Technology — a China factory of the Thermex Corporation was put into operation in July 2017. The factory has established a global R&D center with unique scientific, experimental design and laboratory equipment.





Innovations

As a specialized manufacturer of water heaters, Thermex Corporation has created its own scientific laboratories and engineering offices. All activities on study, development and implementation of innovative technologies are carried out there.

The results of long-term research programs is associated with a number of unique technologies with a number of unique technologies developed and patented by Thermex Corporation for production reliable, user friendly and energy efficient water heater appliances.

Turkish factory

A new Thermex corporation factory in Turkey was put into operation in 2019 year with 3000 m² of total closed area and 1500 m² of open area. The factory located in Izmir which close to the Eagean sea and to all transportation alternatives. The factory includes test lab with line-test and R&D test machines.





THERMEX ENERGY EFFICIENCY

ERP directive

The ErP (Energy-related Products) Directive is due to be implemented in 2015. It consists of new regulations to help the EU achieve its 20/20/20 target to reduce energy use by 20% and increase the share of renewable energies by 20% to 2020.

On September 2017, new EU regulations impacting heating and hot water appliances will come into force. They specify minimum energy efficiency and emissions standards for products and systems. After their introduction non-compliant appliances and systems will be progressively phased out.

Improving the efficiency

Today, as a professional water heaters manufacturer, Thermex must meet the challenge of the more strict requirements of ErP Directive.

As an innovative company we understand the importance of improving the energy efficiency in energy-related products for the customers and for global environment. We support the ErP initiatives of the EU and believe that it would help to structure the market of electric water heaters in Europe.

Priorities for Thermex

Thermex systemic task is associated with development of competitive products with high energy efficiency performance. Our aim is to produce such products that help to decrease costs of the household being spent for the comfort of having hot water.

The goal worked upon by the corporation engineers is to produce products reducing end-users expenses for home comfort coming with hot water. The desire to improve the quality of the customers life with simultaneous reduction of their utility costs is the main idea of Thermex products.

Improving

THERMEX ERP LABEL

The ErP (Energy-related Products) European policy consists of two directives: eco-design and energy labeling. It aims to improve the energy efficiency of water heating equipment and other appliances sold in the European Union in order to help to protect the environment.

Energy labelling

Encourages customers to purchase the most effective home products by highlighting their energy classes.

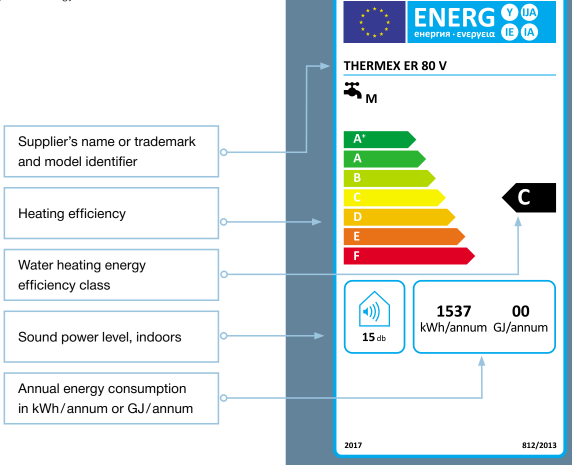
Ecodesign

Sets down minimum energy performance values to be achieved thanks to required investment in appliances.

Each next step of the ErP regulation from 2013 to 2020 is equivalent to more stringent requirements and promotion of the most efficient products — revision of minimal performance requirements and revision of label with new classes.

Thermex water heaters series launched since 2015 were already identified with an easily visible energy labels.

the energy efficiency



SMART HOME TECHNOLOGIES

Thermex is constantly developing new technologies and innovating in production. From the creation of intelligent technologies, Thermex provides data integration into equipment adapted to work with modern Smart Home concepts.

ID (pro) Wi-Fi

Frame E Wi-Fi

IF (pro) Wi-Fi

This direction allows to create equipment for a new level of comfort, ergonomics and caring for people.

Using a Wi-Fi connection is a prerequisite for the modern concept of a Smart Home. It combines equipment for widespread use. The concept allows you to receive an information space in order to create a convenient and comfortable home for owner.

Smart Home is a new step into the future, implemented together with high-quality, reliable and modern Thermex equipment.



Wi-Fi Motion Wireless Technology

Wi-Fi Motion is a technology that provides stable multi-user wireless communication with Thermex devices. Wi-Fi internet connection implies the convenience of remotely controlling appliances in the apartment, office, country cottage or anywhere in the world.

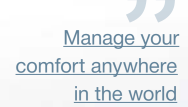
Water supply



Thermex Home mobile app

Thermex Home mobile application allows you to remotely connect to equipment with Wi-Fi Motion technology. The application may be installed on any * mobile device and allows you to configure the operation of heating systems or hot water supply in a few touches.

* any mobile device supporting the application.





10 benefits of using Thermex Home:

Remote control from anywhere in the world

Connection stability and quality

Joint equipment management for all family members Temperature and heating modes adjustment

Real-time monitoring of heating temperature

6

Function of heating equipment automatic operation depending on the weather Manage devices to groups, for example, "apartment" or "country house"

Simultaneous control of heating groups in a couple of seconds Programming work by day of the week

On/Off timer up to 24 hours

USING EQUIPMENT WITH THE WI-FI MOTION FUNCTION





1 pcs.

In a city apartment

Storage water heater ID Pro Wi-Fi

Flexible configuration via Wi-Fi Motion saves up to 20% of electricity costs.

Convector Frame E Wi-Fi

Control the weather in your house from anywhere in the world. Frame E Wi-Fi is an inconspicuous and practical heat source that provides heating for each of your rooms.







1 pcs.

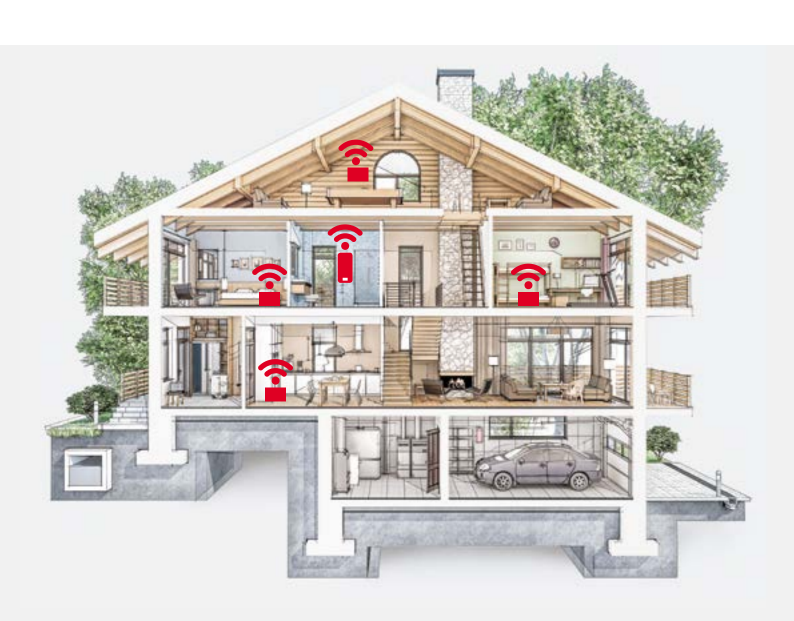
At the country <u>house</u>

Storage water heater Flat Plus Pro Wi-Fi

Start water heating from your mobile device only when it's necessary. For example, a couple of hours before a trip to a country house.

Convector Frame E Wi-Fi

Combine several heating appliances into a group and control them as a single device, or adjust the automatic heating depending on the outdoor temperature.



BIO TECHNOLOGIES

The international fame of Thermex is achieved by its legendary water heater series with Bio-glasslined coating of inner tank which is recognized as the most durable and resistant to corrosion and the effects of thermal and hydraulic shocks.

Thermex is the absolute authority in the production of reliable and affordable water heaters and proudly proves that even low-cost models can work for many years, if it is Thermex water heaters.



Bio-glasslined

Is a unique patented coating of inner tank with the highest anti-corrosion protection with environment attention. It has much greater durability and elasticity than normal enamel coating, and successfully withstands to thermal and hydro shocks. Bio-glasslined much longer protects the tank from corrosion which is a major cause for water heater's failure.



Cold Rolled Steel

Only the highest quality cold rolled steel is used for inner tanks of Thermex BIO series. This steel is much more durable and plastic than the hot rolled steel which most of the world famous brands of water heaters are made of. In this case steel has a more smooth surface which significantly strengthens the grip of protective coating and prevents the appearance of micro cracks.



Oxygen Free System

The exclusive technology of Bio-glasslined coating in the inert gas conditions.

The durability of the inner tanks coating is the key to long life of water heater. Tiny air bubbles or micropores in the coating can lead to pitting and water heater's failure. Oxygen Free System eliminates air entrapment and ensures the safety of the inner tank for the entire lifetime period.



Ultra Sonic Test

An effective quality control system of protective coating by ultrasonic scanning.

The highest level of quality is not possible without advanced control systems. Therefore, Thermex has developed its own system for ultrasonic testing of the inner tank for detecting even the smallest, invisible to the eye, defects in coating with a 100% guarantee.



FLAT SMART — IF (SMART)

Smart series with flat shape can be mounted in vertical or horizontal position for perfectly integration in any place.





casing





proof



models











function







Space saving.

Flat shape with double tank technology allows space

Versatility.

Multi-position installation — can be installed in vertical or horizontal positions.

High efficiency.

Excellent energy efficiency with ErP class B.

SMART.

Smart function achieve comfort and save energy.

Touch control panel.

User-friendly interface with indication for heating, switching on, operating modes and smart function.

Intelligent control.

Self-diagnosis and error indication.

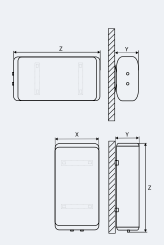
Design.

Modern stylish body in a classic white color.



Stylish control panel

Models		IF 30 (smart)	IF 50 (smart)	IF 80 (smart)	IF 100 (smart)			
Capacity	1	25	42	67	84			
Rated power	kW	2.0						
Rated pressure, max	bar	8						
Rated voltage / Frequency	V/Hz	230 / 50						
Heating time, ∆t°=45°C	h:min	0:39 1:06 1:45 2:						
Net weight	kg±8%	13.5	19.0	24.0	28.5			
Mount			vertical /	horizontal				
IP rating			IP	X4				
ERP	load profile	S		М				
ERP	class		E	В				
Width (X)	mm	4	53	5	11			
Depth (Y)	mm	263 293						
Height (Z)	mm	587 880 1018 1240						



CERAMIK

Series with ergonomics mechanical control as universal solution for an apartment or a house.













Bio-glasslined inner tank BIO

Steel oute casing

proof

models

viecnanicai control

5 years inner tank warranty





Space saving.

Flat shape with double tank technology allows space saving.

Design.

Modern stylish body in a classic white color with mechanical control.

Functional design.

The flat body of snow-white color differs in compact sizes and easily fits even in small rooms.

High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation. $\label{eq:control}$

Ergonomic control panel.

One movement of the mechanical regulator set required heating temperature.

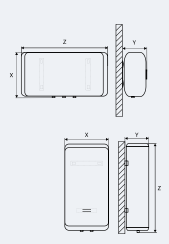


Ergonomic mechanical control



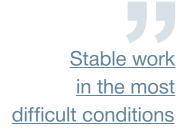
A reliable mounting bracket

Models		Ceramik 30 V	Ceramik 50 V	Ceramik 80 V	Ceramik 100 V	Ceramik 50 H	Ceramik 80 H			
Capacity	1	30	50	80	100	50	80			
Rated power	kW		0.7 / 1.3 / 2.0							
Rated pressure, max	bar		7							
Rated voltage / Frequency	V/Hz		230 / 50							
Heating time, ∆t°=45°C	h:min	0:40	1:05	1:50	2:20	1:05	1:50			
Net weight	kg±8%	13.5	19.0	24.0	28.5	19.0	24.0			
Mount			ver	tical		horiz	ontal			
IP rating				IP	X4					
Width (X)	mm	4	52	5	10	858	996			
Depth (Y)	mm	26	63	29	93	263	293			
Height (Z)	mm	587	4	74						



SAFEDRY PRO — ERD (PRO)

Series equipped with ceramic heating element provides full comfort and durable long-term operation with all types of water.







Bio-glasslined inner tank BIO

Dry heating element





Mechanical control

Steel outer casing





Heat loss proof

5 years inner tank warranty

Health care.

Bio-glasslined coating reliably protects the inner tank from corrosion and keeps the water clean and fresh.

Durability.

The unique dry heating element CeramicHeat prevents the appearance of scale and protects against corrosion.

Easy to use.

The mechanical controller helps to make the settings literally in one motion.

Functionality.

The light indication informs about switching-on of the water heater.

Economical.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.





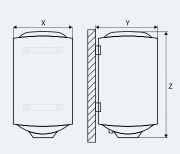


Hidden water outlets and mechanic control



CeramicHeat heating element

Models		Slim models		Standard models						
Wodels		ESD 50V (pro)	ERD 50 V (pro)	ERD 80V (pro)	ERD 100V (pro)					
Capacity	1	50	50 50 80 10							
Rated power	kW		1.5							
Rated pressure, max	bar		7							
Rated voltage / Frequency	V/Hz	230 / 50								
Heating time, ∆t°=45°C	h:min	1:40 1:40 2:40 3:								
Net weight	kg±8%	17.8	22.5	27.0	31.5					
Mount			ver	tical						
IP rating			IP	X4						
ERP	load profile	М	ı	И	L					
Width (X)	mm	365 445								
Depth (Y)	mm	378	378 459							
Height (Z)	mm	722 527 751 903								



NOVA

Series with DRY stick heating element have been created for long-life and reliable work in areas supplied with highly mineralized or aggressive water.







Bio-glasslined



Dry heating







Steel outer casing



control





5 years inner tank warranty

Safety.

Bio-glasslined coating protects the inner tank from corrosion and provides its resistance to temperature changes.

High reliability.

The unique dry heating element ECODRYHEAT prevents the appearance of scale and protects against corrosion.

Durability.

Two dry tube heating elements does not go into a direct contact with water.

Easy maintenance.

No need to drain the water if the dry heater need a replacement.

Easy to use.

The mechanical controller helps to make the settings literally in one motion.







Thermometer

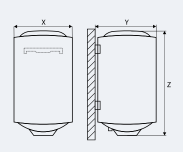


Mechanic control



ECODRYHEAT heating element

			Slim models		Standard models				
Models		Nova 30 V slim	Nova 50 V slim	Nova 80 V slim	Nova 50 V	Nova 100V	Nova 150V		
Capacity	- 1	28.5	47.5	76.0	47.5	76.0	95.0	142.5	
Rated power	kW		2.0						
Rated pressure, max	bar		8						
Rated voltage / Frequency	V/Hz		230 / 50						
Heating time, ∆t°=45°C	h:min	1:08	1:26	2:03	1 : 17	2:03	2:34	4:40	
Net weight	kg±8%	13.9	17.2	24.3	16.5	21.6	24.8	35.8	
Mount					vertical				
IP rating					IPX4				
ERP	load profile	S	ı	И	ı	И	L	XL	
Width (X)	mm		365 445						
Depth (Y)	mm		378			4	59		
Height (Z)	mm	501	501 722 1072 547 771 923						



THERMO

Series of the storage water heaters with performance of powerful heating element with increased flexibility to save energy.









inner tank BIO

Bio-glasslined Heating element





Steel outer

Fast heating mode





protection

Mechanical control





proof

5 years inner tank warranty

Health care.

TitaniumHeat stainless steel heating element enhances corrosion protection, and special Bio-glasslined coating keeps the water clean and fresh.

Different settings.

Three modes of heating, including quick and eco.

Functional control panel.

The light indication informs about the operating mode of the water heater, and the mechanical controller helps to switch the operating modes in one motion.

Reliability.

The doubled surface area of the heating element accelerates the heating, and the two circuits of the heating element insure each other.





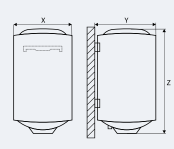


Thermometer



PRESS & TURN controller

		Slim n	nodels		Standard models					
Models		Thermo 30 V Slim	Thermo 50 V Slim	Thermo 80 V	Thermo 100 V	Thermo 150 V				
Capacity	1	30	30 50 80 100 150							
Rated power	kW		1.0 / 1.5 / 2.5							
Rated pressure, max	bar		7							
Rated voltage / Frequency	V/Hz	230 / 50								
Heating time, ∆t°=45°C	h:min	0:36	1:00	1:36	2:00	3:00				
Net weight	kg±8%	13.4	16.8	21.2	24.4	35.4				
Mount				vertical						
IP rating				IPX4						
ERP	load profile	s	М	М	L	XL				
Width (X)	mm	36	65		445					
Depth (Y)	mm	37	78		459					
Height (Z)	mm	492 722 751 903 1283								



GIRO

Universal series can be mounted in vertical or horizontal position for perfectly integration in any place.









Bio-glasslined inner tank BIO

or horizontal mount





Mechanical control

Steel outer casing







5 years inner tank warranty

Health care.

Bio-glasslined coating reliably protects the inner tank from corrosion and keeps the water clean and fresh.

Multi-position installation — can be installed in vertical or horizontal positions.

Easy installation.

Universal mounting plate for quick vertical or horizontal installation included.

Economical.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.





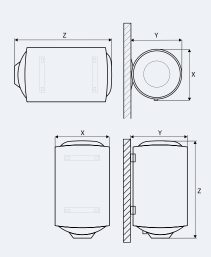


Thermometer



Mechanic control

Models		GIRO 50	GIRO 80	GIRO 100	GIRO 150			
Capacity	1	47.5 76.0 95.0 1						
Rated power	kW	1.5						
Rated pressure, max	bar	8						
Rated voltage / Frequency	V/Hz	230 / 50						
Heating time, ∆t°=45°C	h:min	1:45 2:50 3:30						
Net weight	kg±8%	16.5	21.2	24.4	35.4			
Mount			vertical /	horizontal				
IP rating			IP.	X4				
ERP	load profile	N	И	L	XL			
Width (X)	mm		44	15				
Depth (Y)	mm	459						
Height (Z)	mm	547 771 923 1						



CHAMPION — ER/ES (V)

Legendary classics of water heaters in traditional round shape with bio-glasslined inner tank coating with strong corrosion resistance.







Bio-glasslined inner tank BIO

casing





Mechanical control

Heat loss proof





Power cord 5 years inner included tank warranty

Safety.

Bio-glasslined coating protects the inner tank from corrosion and provides its resistance to temperature changes.

into the room

Classic round

shape fits

compactly

Easy to use.

The mechanical controller helps to make the settings literally in one motion.

Economical.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.

Design.

Modern stylish body in a classic white color.

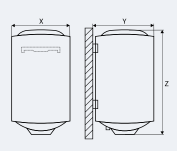




Thermometer

A universal mounting bracket

		Slim models				Standard models				
Models		ES 30 V	ES 50 V	ES 60 V	ES 80 V	ER 50 V	ER 80 V	ER 100 V	ER 150V	
Capacity	1	28.5	28.5 47.5 57.0 76.0 47.5 76.0 95.0							
Rated power	kW		1.5							
Rated pressure, max	bar		8							
Rated voltage / Frequency	V/Hz		230 / 50							
Heating time, ∆t°=45°C	h:min	1:05	1:45	2:10	2:50	1:45	2:50	3:30	4:40	
Net weight	kg±8%	13.5	16.9	18.8	23.9	16.7	21.5	24.7	35.8	
Mount					ver	tical				
IP rating					IP	X4				
ERP	load profile	S		M		1	Л	L	XL	
ERP	class				(5				
Width (X)	mm	365 445								
Depth (Y)	mm	378 459								
Height (Z)	mm	501	501 722 854 1072 547 771 923						1283	



CHAMPION — ER/ES (H)

Classic round shape models for horizontal mounting.









Bio-glasslined inner tank BIO

Steel outer





Mechanical control

Heat loss





Power cord included

5 years inner tank warranty

Safety.

Bio-glasslined coating protects the inner tank from corrosion and provides its resistance to temperature changes.

Easy to use.

The mechanical controller helps to make the settings literally in one motion.

Economical.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.

Design.

Modern stylish body in a classic white color.

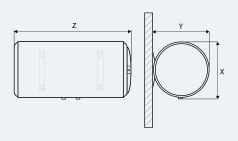




Thermometer

A reliable mounting bracket

			Slim n	nodels	Standard models						
Models		ES 30 H	ES 50 H	ES 60 H	ER 50H	ER 80H	ER 100H				
Capacity	1	28.5	28.5 47.5 57.0 76.0 47.5 76.0								
Rated power	kW		1.5								
Rated pressure, max	bar		8								
Rated voltage / Frequency	V/Hz		230 / 50								
Heating time, ∆t°=45°C	h:min	1:05	1:45	2:50	3:30						
Net weight	kg±8%	13.5	16.9	18.8	23.9	19.4	21.5	24.7			
Mount					horizontal						
IP rating					IPX4						
ERP	load profile	S		М		ı	M	L			
ERP	class				С						
Width (Z)	mm	501	751	903							
Depth (Y)	mm		3	78			459				
Width (X)	mm		365 445								



CHAMPION SILVERHEAT — ESS/ERS

Millions of people already chosen this series as a reliable water heater for their home. Classic round shape fits compactly into the room, and the legendary heating element SilverHeat creates an antibacterial effect inside the heater.















Bio-glasslined inner tank BIO

SilverHeat

control

casing

Heat loss proof

Child protection

5 years inner tank warrantv





Safety.

Bio-glasslined coating protects the inner tank from corrosion and provides its resistance to temperature changes

Health care.

The unique coating SilverHeat of heating element prevents the appearance of scale and creates an anti-bacterial effect inside the water heater.

Economical.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.

Ease of use.

The simple mechanical control PRESS & TURN helps to easily use the water heater and changing the heating temperature in one motion.

Functionality.

The light indication informs about switching-on of the water heater.





Thermometer

A universal mounting bracket

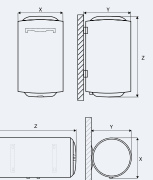






PRESS & TURN controller. Hidden water outlets.

				Slim model	s			Sta	andard mod	iels	
Models		ESS 30 V Silverheat	SS 30V ESS 50V ESS 60V ESS 70V ESS 50H ERS 50V ERS 80V ERS 100V ERS 150 ERS 15								
Capacity	- 1	30	50	60	70	50	50	80	100	150	80
Rated power	kW		1.5								
Rated pressure, max	bar		8								
Rated voltage / Frequency	V/Hz		230 / 50								
Heating time, ∆t°=45°C	h:min	1:05	1:45	2:10	2:20	1:45	1:45	2:50	3:30	4:40	2:50
Net weight	kg±8%	13.4	16.8	18.5	21.0	16.8	16.4	21.2	24.4	35.4	21.2
Mount			ver	tical		horizontal	ntal vertical				horizontal
IP rating						IP	X4				
ERP	load profile	S		1	М		N	Л	L	XL	М
Width (X)	mm		30	35		527		4	45		751
Depth (Y)	mm		378 459					4	59		459
Height (Z)	mm	501	501 722 839 956 445					771	923	1283	445



CHAMPION TITANIUMHEAT

Champion TitaniumHeat water heaters series continue the Thermex "champion" line, which includes practical, reliable and durable water heaters.













inner tank BIO

TitaniumHeat

control

casing

Heat loss proof

5 years inner tank warranty





Durability.

A reliable heating element created using TitaniumHeat technology with high titanium content.

Green technology.

Bio-glasslined inner tank coating protects against corrosion and keeps water in water heater clean and fresh.

Economical.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.

Ease of use.

The simple mechanical control PRESS & TURN helps to easily use the water heater and changing the heating temperature in one motion.

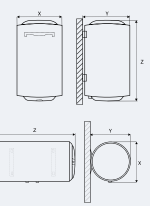






Hidden water outlets.

		Slim models						Standard models				
Models		Titaniumheat 30 V Slim	aniumheat Titaniumheat Titanium								Titaniumheat 80 H	
Capacity	- 1	30	50	60	70	50	50	80	100	150	80	
Rated power	kW					1.	.5					
Rated pressure, max	bar					8	3					
Rated voltage / Frequency	V/Hz					230	/ 50					
Heating time, ∆t°=45°C	h:min	1:05	1:45	2:10	2:20	1:45	1:45	2:50	3:30	4:40	2:50	
Net weight	kg±8%	13.4	16.8	18.5	21.0	16.8	16.4	21.2	24.4	35.4	21.2	
Mount			ver	tical		horizontal	vertical ho				horizontal	
IP rating						IP	X4					
ERP	load profile	S		N	И		1	M	L	XL	M	
Width (X)	mm		36	35		722		4	45		751	
Depth (Y)	mm		378 378					4	59		459	
Height (Z)	mm	501	722	839	956	365	547	771	923	1283	445	



CHAMPION ECO — ER/ES (ECO) (V)

Storage water heaters from the classic series are intended for hot water supply of single or multiply outlets in any types of households.









Bio-glasslined Steel outer inner tank BIO casing





Mechanical control

Heat loss proof





Power cord 3 years inner not included tank warranty

Health care.

Bio-glasslined coating reliably protects the inner tank from corrosion and keeps the water clean and fresh.

Easy to use.

The mechanical controller helps to make the settings literally in one motion.

Economical.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.

Design.

Modern stylish body in a classic white color.

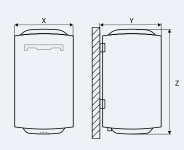




Thermometer

A universal mounting bracket

			Slim n	nodels		Standard models				
Models		ES 30 V (eco)								
Capacity	1	28.5	47.5	57.0	76.0	47.5	76.0	95.0	142.5	
Rated power	kW		1.5							
Rated pressure, max	bar		8							
Rated voltage / Frequency	V/Hz		230 / 50							
Heating time, ∆t°=45°C	h:min	1:05	1:45	2:10	2:50	1:45	2:50	3:30	4:40	
Net weight	kg±8%	13.5	16.9	18.8	23.9	16.7	21.5	24.7	35.8	
Mount					ver	tical				
IP rating					IP	X4				
ERP	load profile	S		М		ı	И	L	XL	
ERP	class				(5				
Width (X)	mm	365 445								
Depth (Y)	mm	378 459								
Height (Z)	mm	501	722	854	1072	547	771	923	1283	



CHAMPION ECO — ER/ES (ECO) (H)

Horizontal models in the classic round water heaters series.









Bio-glasslined

Steel outer





Mechanical control

Heat loss





Power cord not included

3 years inner tank warranty

Health care.

Bio-glasslined coating reliably protects the inner tank from corrosion and keeps the water clean and fresh.

The mechanical controller helps to make the settings literally in one motion.

Economical.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.

Design.

Modern stylish body in a classic white color.

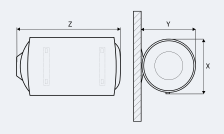




Thermometer

A reliable mounting bracket

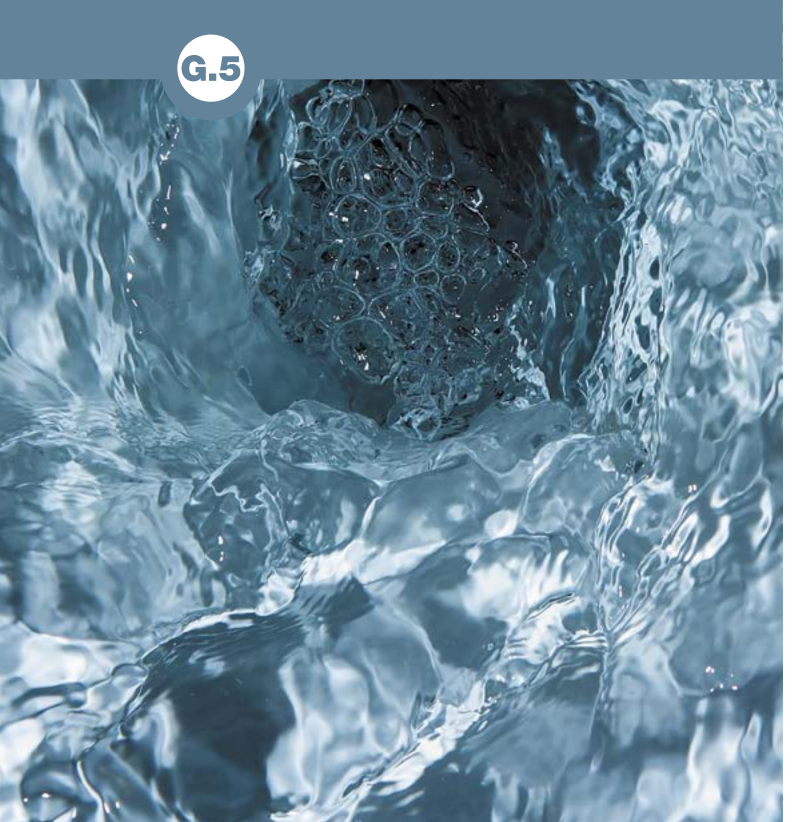
Models		Slim models				Standard models		
		ES 30 H (eco)	ES 50 H (eco)	ES 60 H (eco)	ES 80 H (eco)	ER 50 H (eco)	ER 80 H (eco)	ER 100 H (eco)
Capacity	1	28.5	47.5	57.0	76.0	47.5	76.0	95.0
Rated power	kW	1.5						
Rated pressure, max	bar	8						
Rated voltage / Frequency	V/Hz	230 / 50						
Heating time, ∆t°=45°C	h:min	1:05	1:45	2:10	2:50	1:45	2:50	3:30
Net weight	kg±8%	13.5	16.9	18.8	23.9	19.4	21.5	24.7
Mount		horizontal						
IP rating		IPX4						
ERP	load profile	S	М		М		L	
ERP	class	С						
Width (Z)	mm	501	737	854	1072	527	751	903
Depth (Y)	mm	378				459		
Width (X)	mm	365				445		



INOX TECHNOLOGIES

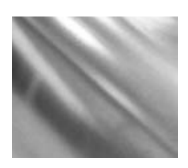
STAINLESS STEEL

With 70 years of experience in the production of heating equipment, Thermex does not use the existing solutions, but implements the unique technologies in production that provides high reliability and durability of the stainless steel inner tanks of water heaters.



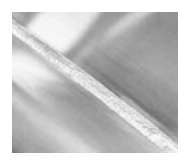
G.5 Complex

G.5 Stainless Steel Highest Standard is a complex of unique technologies of the latest generations, created to provide integrity structure of Thermex stainless steel inner tanks and corrosion protection.



ASTN+

Special non-corrosive stainless steel of inner tanks Thermex. Unlike ferritic steel, the high-alloyed (austenitic) steel ASTN+ doesn't rust even at high pressure and frequent temperature changes which are the normal conditions of the water heater's work.



C.M.T.

Cold Metal Transfer is a modern technology of cold welding, creating the most reliable seam welds.

The temperature of cold welding 2.5 times lower than the common welding, that's why alloying additives are not burned. The lattice of the welded metal retains sustainable structure that allows to make the weld joints which are not corrosion.



TIG-tronic

The complex of automatic robotic welding excludes the possibility of inhomogeneous welds and metal overheating. Thanks to the fine calibration of high-precision robots, the perfect duplication for its absolute strength.



GS-Duo

Double feeding of the protective gas in the welding area almost completely displaces the oxygen, creating an area close to technical vacuum. The welding process becomes absolute stable, and the weld is twice corrosion resistant.



Total Quality Control

Double Tank is a special design of a flat water heater with two inner tanks. Thermex has developed such a design to make flat water heaters as reliable and resistant to water hammering and temperature changes, as well as round models. In this case Double Tank water heaters are compact in size and easily fit into small rooms.



FLAT DIAMOND TOUCH PRO — ID (PRO)

Flat Diamond Touch Pro — premium series of water heaters. Recognized quality, stylish dark design and the ability to wirelessly control from mobile devices — all this allows the novelty to claim the title of the most progressive and attractive water heater in Thermex model range.





















Stainless steel inner tank G.5

models

casing

control

diagnosis

Fast heating mode

proof

outlet

controller

9 years inner tank warranty





Motion

New design.

A strict and concise dark case perfectly add the sophisticated interiors and fits into any color scheme.

Space saving.

Water heater is designed using Double Tank technology. Due to this technology, the water heater becomes flat with small dimensions so it's easy to place even in a small apartment.

Touch control panel.

A bright touch-sensitive control panel visually displays the water temperature, current operating mode and timer time.

High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation.

Time saving.

Accelerated heating mode and the ability to set a timer allow you to heat water to a convenient time.

Intelligent control.

Self-diagnosis and error messages.

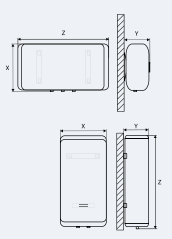






Stylish control panel

Models		ID 30 V (pro) ID 30 V (pro) Wi-Fi	ID 50V(pro) ID 50V(pro)Wi-Fi	ID 80 V (pro) ID 80 V (pro) Wi-Fi						
Capacity	- 1	30	50	80	100	50	80	100		
Rated power	kW		0.7/1.3/2.0							
Rated pressure, max	bar		7							
Rated voltage / Frequency	V/Hz		230 / 50							
Heating time, Δt°=45°C	h:min	0:50	1:20	2:10	2:40	1:20	2:10	2:40		
Net weight	kg±8%	13.5	16.3	20.8	25.7	16.3	20.8	25.7		
Mount			vert	tical			horizontal			
IP rating					IPX4					
Wi-Fi control				yes only for m	nodels with Wi-Fi in	n model name				
Width (Z)	mm	4;	35	49	97	889	1029	1 2 5 1		
Depth (Y)	mm	26	262 297			262	29	97		
Height (X)	mm	636	911	1 051	1273	457	5	19		



FLAT PLUS PRO — IF (PRO)

Stainless steel series with flat shape is perfect to integrates in modern home design and takes up less space to install in every place, even small rooms and bathrooms.



















Stainless steel inner tank G.5

Flat shape models

Steel outer casing

control

Selfdiagnosis

No Frost mode

Heat loss proof

Drain outlet

5 years inner tank warranty





Motion

Space saving.

Water heater is designed using Double Tank technology. Due to this technology, the water heater becomes flat with small dimensions so it's easy to place even in a small apartment.

Effective work.

4 programmed heating modes will solve any task posed: quick, standard, eco, freeze protection mode NO FROST.

High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation.

Touch control panel.

User-friendly interface with indication for heating, switching on and operating modes.

Intelligent control.

Self-diagnosis and error messages.

Design.

Modern stylish body in a classic white color.





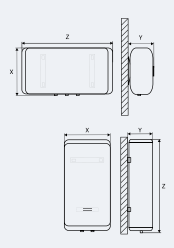
Super flat body from 26.3 cm

Lower water outlet connections



Stylish control panel

Models		IF 30V(pro) IF 30V(pro)Wi-Fi	IF 50 V (pro) IF 50 V (pro) Wi-Fi	IF 80 V(pro) IF 80 V(pro) Wi-Fi	IF 100V(pro) IF 100V(pro)Wi-Fi	IF 50 H (pro) IF 50 H (pro) Wi-Fi	IF 80H (pro) IF 80H (pro) Wi-Fi	
Capacity	- 1	30	50	80	100	50	80	
Rated power	kW			0.7 /	1.3 / 2.0			
Rated pressure, max	bar				7			
Rated voltage / Frequency	V/Hz		230 / 50					
Heating time, ∆t°=45°C	h:min	0:47	1 : 18	2:06	2:37	1 : 18	2:06	
Net weight	kg±8%	9.7	12.6	16.5	18.8	12.6	16.2	
Mount			ve	rtical		hori	zontal	
IP rating				II	PX4			
ERP	load profile	S			М			
Wi-Fi control)	es only for models w	ith Wi-Fi in model na	me		
Width (Z)	mm	4	452 510			858	996	
Depth (Y)	mm	2	63 293			263	293	
Height (X)	mm	587	880	1018	1240	474	532	





IF ECO

Flat water heater series with an electronic display and simple mechanical control is an universal solution for an apartment or a house.















inner tank G.5

models

casing

Fast heating mode

control

Heat loss proof

5 years inner tank warranty





Space saving.

Water heater is designed using Double Tank technology. Due to this technology, the water heater becomes flat with small dimensions so it's easy to place even in a small apartment.

High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation.

Different settings.

Three modes of heating, including quick and eco.

Simple control.

A convenient mechanical temperature adjustment knob helps to change the heating mode in one motion.

Design.

Modern stylish body in a classic white color.

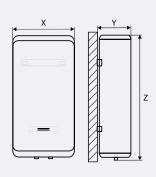


Super flat body from 26.3 cm



Stylish control panel

Models		IF 30V (eco)	IF 50 V (eco)	IF 80V (eco)	IF 100V (eco)		
Capacity	I	30	50	80	100		
Rated power	kW	0.7 / 1.3 / 2.0					
Rated pressure, max	bar	7					
Rated voltage / Frequency	V/Hz	230 / 50					
Heating time, ∆t°=45°C	h:min	0:45 1:15		1:59	2:29		
Net weight	kg±8%	9.0	12.0	15.5	18.0		
Mount			ver	tical			
IP rating			IP	X4			
Width (Z)	mm	453	452	5	11		
Depth (Y)	mm	263 293			93		
Height (X)	mm	557	1 185				



FLAT ECO

Stainless steel series with flat shape with high efficiency and energy saving.















Stainless steel inner tank G.5

Flat shape models

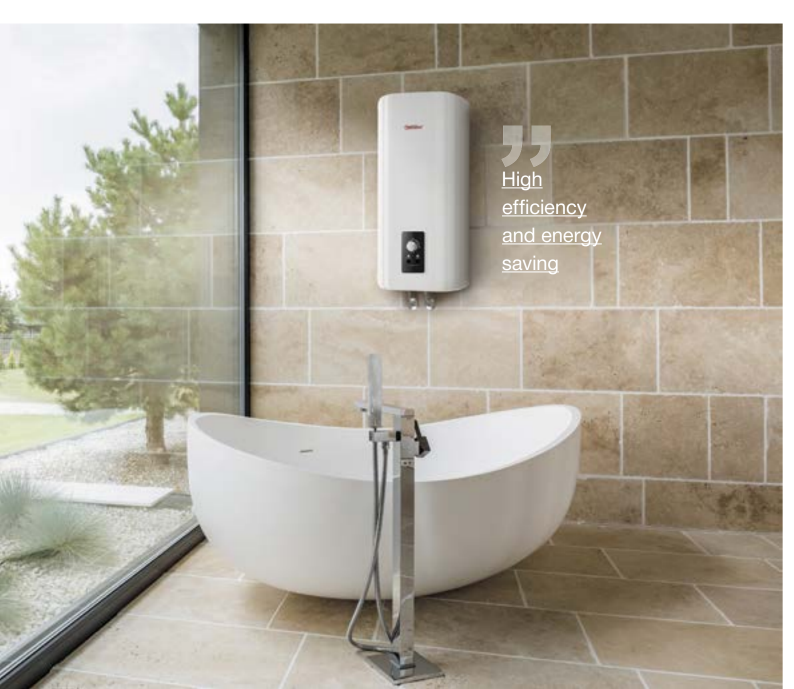
Steel outer casing

Fast heating mode

Mechanical control

Heat loss proof

5 years inner tank warranty





Space saving.

Water heater is designed using Double Tank technology. Due to this technology, the water heater becomes flat with small dimensions so it's easy to place even in a small apartment.

Different settings.

Three modes of heating, including quick and eco.

High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation.

Simple control.

A convenient mechanical temperature adjustment knob helps to change the heating mode in one motion.

Design.

Modern stylish body in a classic white color.

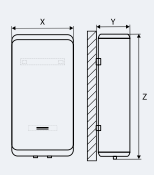


Super flat body from 26.8 cm



Stylish control panel

Models	Models			Flat ECO 80 V	Flat ECO 100 V		
Capacity	I	30	30 50 80				
Rated power	kW	0.7 / 1.3 / 2.0					
Rated pressure, max	bar	8					
Rated voltage / Frequency	V/Hz	230 / 50					
Heating time, ∆t°=45°C	h:min	0:50	1:20	2:10	2:40		
Net weight	kg±8%	12.3	16.4	20.9	24.4		
Mount			ver	tical			
IP rating			IP	X4			
ERP	load profile	S	ı	Л	L		
Width (X)	mm	4	64	5	52		
Depth (Y)	mm	2	68	2	299		
Height (Z)	mm	631	657	1 120	1368		



M-SMART — MS

Stainless steel series with flat shape is an ideal solution for city apartments and offices. LCD display with touch control and modern design makes the model comfortable and functional.







Stainless steel inner tank G.5 Flat shape models









casing



Mechanical control with LCD display

Heat loss proof



tank warranty

High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation.

Simple control.

A convenient mechanical temperature adjustment knob with sound helps to change the heating mode in one motion.

Modern technologies.

A color LCD-display with touch control displays the scale of heating and temperature.

Different settings.

Three modes of heating, including quick and eco.

Functional design.

The flat body of snow-white color differs in compact sizes and easily fits even in small rooms.







Metal protective cover

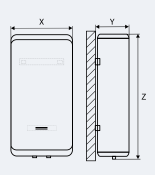


Touch button with power control



A reliable mounting bracket

Models		MS 30 V	MS 50 V	MS 80 V	MS 100 V	
Capacity	1	30 50 80				
Rated power	kW		0.8 / 1	.2 / 2.0		
Rated pressure, max	bar		-	7		
Rated voltage / Frequency	V/Hz	230 / 50				
Heating time, ∆t°=45°C	h:min	0:50	1:20	2:10	2:40	
Net weight	kg±8%	9.2	12.6	16.8	20.0	
Mount			ver	tical		
IP rating			IP	X4		
ERP	load profile	S	N	И	L	
Width (X)	mm	4:	34	5	14	
Depth (Y)	mm	230 270		70		
Height (Z)	mm	555 843		993	1203	



MECHANIK — MK

Flat shape, ergonomics and ease control offer this series as universal solution for an apartment or a house.









Stainless steel inner tank G.5

Flat shape models



Steel outer casing



Fast heating mode

SUPER



Mechanical Heat loss proof



5 years inner

Functional design.

The flat body of snow-white color differs in compact sizes and easily fits even in small rooms.

High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation.

Ergonomic control panel.

One movement of the mechanical regulator set required heating temperature.

Different settings.

Three modes of heating, including quick and eco.



Super flat body from 23.0 cm



Lower water outlet connections



Ergonomic mechanical control



A reliable mounting bracket

Models		MK 30 V	MK 50 V	MK 80 V	MK 100V		
Capacity	I	30 50 80 1					
Rated power	kW		0.8 / 1	.2 / 2.0			
Rated pressure, max	bar	7					
Rated voltage / Frequency	V/Hz	230 / 50					
Heating time, ∆t°=45°C	h:min	0:50	1:20	2:10	2:40		
Net weight	kg±8%	9.2	12.6	16.8	20.0		
Mount			ver	tical			
IP rating			IP	X4			
ERP	load profile	S	ı	Л	L		
Width (X)	mm	434		5	14		
Depth (Y)	mm	230		270			
Height (Z)	mm	555	843	993	1203		



PRAKTIK

Practical series of water heaters with stainless steel inner tank and high power heating element.







inner tank G.5

Stainless steel Heating element





Steel outer casing

Fast heating mode





Mechanical control

Child protection



Heat loss

proof



tank warranty

Safety.

Stainless steel inner tank G.5 has a high corrosion protection.

Different settings.

Three modes of heating, including quick and eco.

Easy to use.

Reliable mechanical control. Switching on and heating indicators.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.

Durability.

A reliable heating element created using TitaniumHeat technology with high titanium content.







Thermometer



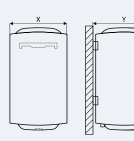
PRESS & TURN controller



Hidden water outlets

Z

		Slim models Standard mode					d models	
Models		Praktik 30V Slim	Praktik 50V Slim	Praktik 60 V Slim	Praktik 50 V	Praktik 80 V	Praktik 100 V	Praktik 150 V
Capacity	1	30	50	60	50	80	100	150
Rated power	kW		1.0 / 1.5 / 2.5					
Rated pressure, max	bar	7						
Rated voltage / Frequency	V/Hz	230 / 50						
Heating time, ∆t°=45°C	h:min	0:36	1:00	1:10	1:00	1:36	2:00	3:00
Net weight	kg±8%	13.5	16.9	19.8	19.4	21.2	24.4	35.4
Mount					vertical			
IP rating					IPX4			
ERP	load profile	S	N	И	N	Л	L	XL
Width (X)	mm		365			4	45	
Depth (Y)	mm	378 459						
Height (Z)	mm	501	722	839	547	771	923	1283



ETERNA

Highly reliable storage water heaters with stainless steel inner tank in traditional round wall-mounting form factor.









Stainless steel Heating element inner tank G.5 TitaniumHeat





Steel outer Mechanical control





protection





5 years inner tank warranty

Economical.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.

Easy to use.

The mechanical regulator helps to set the temperature literally in one motion, and the built-in thermostat automatically regulates the heating of the water.

Versatility.

The series has an optimum power of 1.5 kW and can be used even in houses with a low power grid.

Durability.

A reliable heating element created using TitaniumHeat technology with high titanium content.





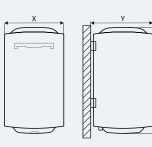


PRESS & TURN controller



Hidden water outlets

Madala			Slim models		Standard models				
Models		Eterna 30 V Slim	Eterna 50 V Slim	Eterna 60 V Slim	Eterna 50 V	Eterna 80 V	Eterna 100 V	Eterna 150 V	
Capacity	1	30	50	60	50	80	100	150	
Rated power	kW	1.5							
Rated pressure, max	bar	6							
Rated voltage / Frequency	V/Hz	230 / 50							
Heating time, ∆t°=45°C	h:min	1:05	1:45	2:10	1:45	2:50	3:30	4:40	
Net weight	kg±8%	10.2	13.4	18.5	13.2	16.8	19.6	24.6	
Mount					vertical				
IP rating					IPX4				
ERP	load profile	S	N	И	N	Л	L	XL	
Width (X)	mm		365			4	45		
Depth (Y)	mm	378				4:	459		
Height (Z)	mm	501	722	839	547	771	923	1283	



SOLO

High-tech modern water heater with stainless steel inner tank. This series has a stylish control panel and includes all the latest technological developments of Thermex.















Stainless steel inner tank G.5

TitaniumHeat

High rated power

casing

control with LCD display

Heat loss proof

5 years inner tank warranty





High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation.

Fast heating.

2000 W heating element TitaniumHeat made of stainless steel allows to heat water in the shortest possible time.

Convenient operation.

Mechanical regulator with informative electronic display showing the current temperature.

Economical.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.



A reliable mounting bracket

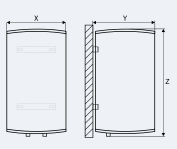


Lower water outlet connections



Stylish control panel

Models		Solo 30 V	Solo 50 V	Solo 80 V	Solo 100V	
Capacity	I	30 50 80 10				
Rated power	kW		2	.0		
Rated pressure, max	bar			7		
Rated voltage / Frequency	V/Hz	230 / 50				
Heating time, ∆t°=45°C	h:min	0:40 1:05		1:50	2:20	
Net weight	kg±8%	8.3	11.3	14.4	16.8	
Mount			ver	tical		
IP rating			IP	X4		
ERP	load profile	S	ı	Л	L	
Width (X)	mm	34	40	4	10	
Depth (Y)	mm	355 425			25	
Height (Z)	mm	462	530	787	935	



thermex :

ELECTRIC STORAGE WATER HEATER SERIES

FUSION

Stainless steel series with laconic design, high functionality and ease of operation.







Stainless steel Heating element inner tank G.5 TitaniumHeat





High rated power

Heat loss proof





Mechanical control

5 years inner tank warranty

Concise design, reliable performance

High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation.

Fast heating.

2000 W heating element TitaniumHeat made of stainless steel allows to heat water in the shortest possible time.

Easy to use.

The mechanical regulator helps to make the settings the settings literally in one motion.

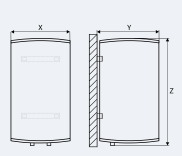




Lower water outlet connections

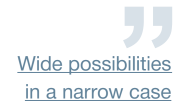
A reliable mounting bracket

Models		Fusion 30V	Fusion 50 V	Fusion 80 V	Fusion 100 V		
Capacity	1	30	50	80	100		
Rated power	kW		2	.0			
Rated pressure, max	bar	7					
Rated voltage / Frequency	V/Hz	230 / 50					
Heating time, ∆t°=45°C	h:min	0:40	1:05	1:50	2:20		
Net weight	kg±8%	8.3	11.3	14.4	16.8		
Mount			ver	tical			
IP rating			IP	X4			
ERP	load profile	S	N	И	L		
Width (X)	mm	340		4	10		
Depth (Y)	mm	355			425		
Height (Z)	mm	462 530		787	935		



ULTRASLIM — IU

The slimmest model in the range! Stainless steel series with space saving ultra-slim diameter for easy installation in the limited places.









Stainless steel inner tank G.5

Fast heating





Slim models

Steel outer casing





Mechanical control

5 years inner tank warranty

Compactness.

A diameter of 27 cm helps to locate the water heater even in the smallest bathrooms, kitchens, in corner niches and rooms with non-standard design.

Safety.

Stainless steel inner tank G.5 has a high corrosion protection.

Different settings.

Three modes of heating, including quick and eco.

Economical.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.

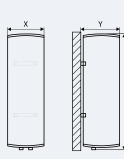




Mechanical control. Lower water outlet connections

A reliable mounting bracket

Models		IU 30 V	IU 50V		
Capacity	I	30 50			
Rated power	kW	0.7 / 1.	3 / 2.0		
Rated pressure, max	bar	6			
Rated voltage / Frequency	V/Hz	230 / 50			
Heating time, ∆t°=45°C	h:min	0:50	1:20		
Net weight	kg±8%	9.5	13.5		
Mount		vert	tical		
IP rating		IP.	X4		
ERP	load profile	S	М		
Width (X)	mm	270			
Depth (Y)	mm	285			
Height (Z)	mm	800 1235			







COMPACT **ELECTRIC STORAGE WATER HEATERS**

Compact Thermex water heaters are designed to supply hot water in small volumes. Suitable for small apartments and country houses.

Advantages

Reliability

The internal tanks of the water heaters are protected against corrosion — the main reason for the breakdown of such equipment — which ensures a long and stable operation.

Ease of use

There are protection functions against accidental activation, and all controls are located in one place, which helps to conveniently adjust the temperature — literally in one

Easy installation

Low-pressure water heaters include under and over sink mounting models, which makes in a small space.

BLITZ

Series of compact and powerfull storage water heaters with stainless steel inner tank and extremely fast heating time.















inner tank G.5

mode

control

Compact size

Child protection

Power cord included

5 years inner tank warranty





Compactness.

10 and 15 liters water heaters are perfect for small apartments and country houses.

High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation.

High efficiency.

This model provides high power (2.5 kW), which gives the fastest heating of water — in just 12 minutes.

Ease of use.

The simple mechanical control PRESS & TURN with child protection helps to easily use the water heater and changing the heating temperature in one motion.



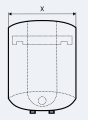
Modern design

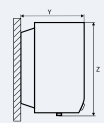
Impact-resistant plastic body



Mechanical control with child protection PRESS & TURN.

Models	Models			IBL 150	IBL 15U	
Capacity	1	10	0	1	5	
Rated power	kW		1.5	/ 2.5		
Rated pressure, max	bar			7		
Rated voltage / Frequency	V/Hz	230 / 50				
Heating time, ∆t°=45°C	h:min	0:	0:	0:18		
Net weight	kg±8%	5.	3	6	.5	
Mount		over	under	over	under	
IP rating			IP	X4		
ERP	load profile		X	XS		
Width (X)	mm	29	0	3-	15	
Depth (Y)	mm	290		32	20	
Height (Z)	mm	42	.0	45	55	





BLITZ ECO

Series of compact and powerfull storage water heaters with stainless steel inner tank equipped with heating element of standard power rate.









Child protection





Mechanical

Compact size





Power cord not included

3 years inner tank warranty

Compactness.

10 and 15 liters water heaters are perfect for small apartments and country houses.

High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation.

Ease of use.

The simple mechanical control PRESS & TURN with child protection helps to easily use the water heater and changing the heating temperature in one motion.





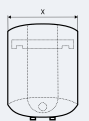
Impact-resistant plastic body

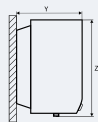
Lower water outlet connections



Modern design

Models		IBL 100 (eco)	IBL 10U (eco)	IBL 150 (eco)	IBL 15U (eco)	
Capacity	T.	1	0	15		
Rated power	kW		1.	.5		
Rated pressure, max	bar		7	7		
Rated voltage / Frequency	V/Hz	230 / 50				
Heating time, ∆t°=45°C	h:min	0:21		0:31		
Net weight	kg±8%	5.	3	6.5		
Mount		over under		over	under	
IP rating		IPX4				
ERP	load profile	XXS				
Width (X)	mm	290		315		
Depth (Y)	mm	290		320		
Height (Z)	mm	42	20	455		





NOBEL — N

Nobel is designed to optimally solve the problem of hot water in the exact volume that is required by the user. This water heater embodies the idea of modern, technological and at the same time simple and understandable equipment for everyday life.







Mechanical control

Heat loss proof

SUPER

Compact size







High rated Steel outer casing power



5 years inner

High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation.

10 and 15 liters water heaters are perfect for small kitchens and bathrooms.

Economical.

High-density Super Foam thermal insulation helps keep water hot and reduces heat loss.

Extensive installation options.

Under and over sink mounting models.

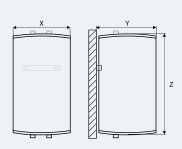
Convenient control.

A simple mechanical regulator for temperature settings.



Mechanical control

Models		N 100	N 10U	N 150	N 15U
Capacity	I	10)	15	
Rated power	kW		2	.0	
Rated pressure, max	bar			7	
Rated voltage / Frequency	V/Hz	230 / 50			
Heating time, ∆t°=45°C	h:min	0:16		0:28	
Net weight	kg±8%	6.2	2	7.1	
Mount		over	under	over	under
IP rating			IP	X4	
ERP	load profile	XXS			
Width (X)	mm	260			
Depth (Y)	mm	275			
Height (Z)	mm	39	8	53	3



HIT PRO — H (PRO)

Series of compact storage water heaters are suitable for places where you need for a small quantity of hot water, such as kitchens, workshops and small food and service firms restrooms.









Bio-glasslined inner tank BIO

TitaniumHeat





Mechanical control

Heat loss proof





Compact size

included



5 years inner tank warranty

Health care.

Bio-glasslined coating reliably protects the inner tank from corrosion and keeps the water clean and fresh.

Easy installation.

A series of compact water heaters includes under and over sink mounting models, which makes it convenient to place water heater even in a small space.

Reliability.

Bio-glasslined coating increase tank resistant to temperature changes, water hammers and microcracks appearance in active using.

Easy operation.

All controls are located on the front panel, which helps to adjust the temperature — literally in one motion.

Functionality.

The light indication informs you about heating mode and switch on the water heater.



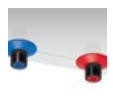
Modern design



Impact-resistant plastic body

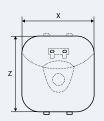


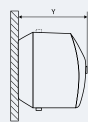
Mechanical control



Lower / upper water outlet connections

Models		H 100 (pro)	H 10U (pro)	H 150 (pro)	H 15U (pro)	H 30 O (pro)	H 30U (pro)
Capacity	1	1	0	1	5	30	
Rated power	kW			1	.5		
Rated pressure, max	bar			;	3		
Rated voltage / Frequency	V/Hz	230 / 50					
Heating time, ∆t°=45°C	h:min	0:21 0:31			1:00		
Net weight	kg±8%	7.	7.5 8.5			12.5	
Mount		over	under	over	under	over	under
IP rating		IPX4					
ERP	load profile		XXS			S	
ERP	class	В			С		
Width (X)	mm	345		385		455	
Depth (Y)	mm	304		335		408	
Height (Z)	mm	36	66	40	06	4	76





HIT ECO — H (ECO)

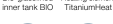
A simple, affordable and reliable water heater with convenient mechanical control.







Bio-glasslined







Mechanical Heat loss control proof





Compact Power cord not included



3 years inner tank warranty

Health care.

Bio-glasslined coating reliably protects the inner tank from corrosion and keeps the water clean and fresh.

Easy installation.

A series of compact water heaters includes under and over sink mounting models, which makes it convenient to place water heater even in a small space.

Bio-glasslined coating increase tank resistant to temperature changes, water hammers and microcracks appearance in active using.

Easy operation.

All controls are located on the front panel, which helps to adjust the temperature — literally in one motion.

The light indication informs you about heating mode and switch on the water heater.



Modern design



Impact-resistant plastic body

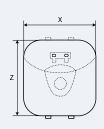


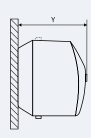
Mechanical control



Lower / upper water outlet connections

Models		H 100 (eco)	H 10U (eco)	H 150 (eco)	H 15U (eco)	H 30 O (eco)	H 30U (eco)
Capacity	1	1	0	1	5	30	
Rated power	kW			1	.5		
Rated pressure, max	bar	8					
Rated voltage / Frequency	V/Hz	230 / 50					
Heating time, ∆t°=45°C	h:min	0:21 0:31		1:00			
Net weight	kg±8%	7.	.5	8	.5	12.5	
Mount		over	under	over	under	over	under
IP rating		IPX4					
ERP	load profile	XXS			S		
ERP	class	В			С		
Width (X)	mm	345		385		455	
Depth (Y)	mm	304		335		408	
Height (Z)	mm	36	36	406		476	









LARGE VOLUME OR COMBINED ELECTRIC STORAGE WATER HEATERS

Large volume or combined water heaters are designed to produce large amounts of hot water in private homes, cottages, small and medium-sized businesses.

Advantages

Great volume

Floor models with a volume to 300 liters.

Improved energy efficiency

The increased layer of high-density thermal insulation keeps the hot water longer without additional waste of electricity.

Durability

Internal tank protection technologies and magnesium anodes increase the protection of water heaters from corrosion and ensure stable and trouble-free work.

Universal electrical connection

Possibility of single-phase (230 V) or three-phase connection (400 V).

Compatibility

Integration in home heating system for indirect heating of water without electricity.

ELECTRIC COMBINED WATER HEATER SERIES

COMBI INOX PRO — IRP (COMBI) PRO

Professional line. New large-capacity stainless steel combined water heater with stainless steel inner tank G.5 and two stainless heat exchangers. Designed to work simultaneously with two alternative energy sources a heating boiler and a solar collector. It is easily integrated into the heating system and has a high indirect heating rate — 200 liters of water are heated at 45 degrees in just 15 minutes.

















Stainless steel inner tank G.5

Fast heating Two indirect heat 6,0/4,0/2,0 kW exchangers

control

casing

proof

Floor standing model

tank warranty





Wide opportunities.

Designed to work simultaneously with two alternative energy sources - a heating boiler and a solar collector.

Low expenses.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.

Durability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation. $\label{eq:control}$

High reliability.

2 enlarged protection anodes.

Fast heating.

Three heating modes with a power of up to 6 kW provide a large volume of water in a short time.

Integration with gas boilers.

Combined water heaters constructed to become a part of gas boilers and multiply it's efficiency.

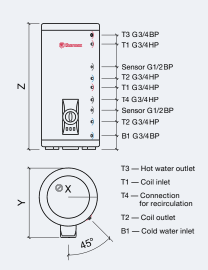






Reliable mechanical control

Models		IRP 200 V (combi) PRO
Capacity	l l	200
Rated power	kW	6.0
Heat exchanger area	m²	2 x 0.7
Coil power	kW	2 x 24.0
Rated pressure, max	bar	7
Rated voltage / Frequency	V/Hz	230 / 50
Heating time, Δt° =45°C (from heating element)	h:min	1:40
Heating time, Δt° =45°C (from 1 coil)	h:min	0:28
Heating time, Δt° =45°C (from both coil)	v	0:15
Net weight	kg±8%	60.4
Mount		floor standing
IP rating		IPX4
Width (X)	mm	560
Depth (Y)	mm	672
Height (Z)	mm	1216



ELECTRIC COMBINED WATER HEATER SERIES

COMBI INOX — IRP (COMBI)

Professional line. New range of large-capacity stainless steel combined water heaters for domestic or industrial use. High efficiency and widely applying to central heating system, gas boilers, heat pumps, solar systems, etc.













Floor standing model

Heat loss proof





One indirect heat exchanger

control



tank warranty

Large volume.

Floor standing models with 150 — 300 liters capacity.

Low expenses.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.

Durability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-life operation.

High reliability.

2 enlarged protection anodes.

Fast heating.

Three heating modes with a power of up to 6 kW provide a large volume of water in a short time.



Reliable mechanical control

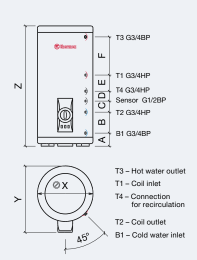




Side connections G3/4

Integrated heat exchanger

Models		IRP 150V (combi)	IRP 200V (combi)	IRP 280V (combi)	IRP 300V (combi)	
Capacity	1	150	200	280	300	
Rated power	kW		6	.0		
Heat exchanger area	m²		0.	72		
Coil power	kW		24	1.0		
Rated pressure, max	bar		7	7		
Rated voltage / Frequency	V/Hz	230 / 50				
Heating time, Δt° =45°C (from heating element)	h:min	1:20	1:40	2:20	2:28	
Heating time, Δt° =45°C (from coil)	h:min	0:24	0:32	0 : 45	0:48	
Net weight	kg±8%	42.2	51.4	64.7	66.9	
Mount		floor standing				
IP rating		IPX4				
Width (X)	mm	560				
Depth (Y)	mm	672				
Height (Z)	mm	961	1215	1594	1594	



CHAMPION FLOOR — ER

Professional line. Floor standing water heaters with big capacity and high performance of hot water output, created to supply large environment.









Bio-glasslined inner tank BIO

Steel outer





Fast heating mode

Floor standing model





Heat loss Mechanical proof control



tank warranty

Large volume.

Floor standing models with 200 and 300 liters capacity.

Low expenses.

High-density thermal insulation made of polyurethane foam allows you to keep hot water longer without additional waste of electricity.

Durability.

Bio-glasslined coating reliably protects the inner tank from corrosion, while the magnesium anode double increases protection.

Robust housing.

The reinforced construction of the body made of highstrength steel.

Fast heating.

Three heating modes with a power of up to 3 kW provide a large volume of water in a short time.

Universal power connection.

Possibility of single-phase (230 V) or three-phase connection (400 V).

Integration with gas boilers.

Combined water heaters constructed to become a part of gas boilers and multiply it's efficiency.



Three power control buttons



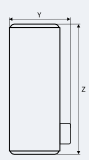
Reliable mechanical control



Side connections G3/4

Models		ER 200V	ER 300 V		
Capacity	1	200	300		
Rated power	kW	1.0 / 2.	0/3.0		
Rated pressure, max	bar	8	3		
Rated voltage / Frequency	V/Hz	230 / 400 ~ / 50			
Heating time, ∆t°=45°C	h:min	3:30	5 : 15		
Net weight	kg±8%	56.7	73.8		
Mount		floor standing			
IP rating		IPX4			
ERP	load profile	XXL			
Width (X)	mm	560			
Depth (Y)	mm	672			
Height (Z)	mm	1216 1705			







ELECTRIC COMBINED WATER HEATER SERIES

COMBI — ER (COMBI)

Professional line. Combined storage water heaters with an integrated high performance serpentine heat exchanger and electric heating element. Highly efficient solution for using the alternative sources of heating energy.







control







inner tank BIO heat exchanger

casing

proof

tank warranty







Maximum integration

Combined water heaters constructed to become a part of any modern heating system and multiply it's efficiency by integration with:

Central heating systems Gas and fuel boilers Heat pumps Solar collectors

... and other popular types of domestic heating sources.

Maximum efficiency

The internal heating controlled by a double safety thermostat and temperature setting knob, through the coil may work combined with the external heating system, having so a double heating source for maximum performance of hot water. Switched heating element "off" letting the water being heating by the external source via the coil; with the element "on" and the external heating system "off" it helps saving energy in the summer month.

Maximum reliability

COMBI series provide optimum reliability even when working with more severe conditions than a conventional water heaters. Inner tank and heat exchanger are covered by Bio-glasslined coating with highest grade of anti-corrosion protection. Long life of COMBI heaters provided by using high level quality raw materials and spare parts with multi-stage quality control on production lines.

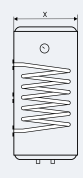


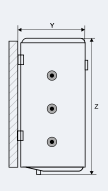
Additional thermostat's connection port (optional)



Models with right or left side connections

Models		ER 80V (combi)	ER 100V (combi)		ER 150V (combi)	
		base	base optional		base	optional
Capacity	1	76.0	9	5.0	14	2.5
Rated power	kW	1.2		1	.5	
Heat exchanger area	m²	0.22	0.22	0.41	0.22	0.41
Heat exchanger power	kW	6.5	6.5	10.0	6.5	10.0
Rated pressure, max	bar	8				
Rated voltage / Frequency	V/Hz	230 ~ / 50				
Heating time, ∆t°=45°C	h:min	2:50	3	: 30	4	: 40
Net weight	kg±8%	25.9	29.1	30.6	40.1	41.6
Mount			ver	tical		
IP rating			IF	PX4		
ERP	load profile	M L XL			KL	
ERP	class	С				
Width (X)	mm	445				
Depth (Y)	mm	459				
Height (Z)	mm	771 923 1283			283	









ELECTRIC INSTANTANEOUS WATER HEATERS

Compact, fast and reliable Thermex instantaneous water heaters completely solve the problem of hot water supply, especially when warm water needed immediately. Among the models of instantaneous water heaters, it is easy to choose with requested power and functionality.

Advantages

Compactness

All models have a modest size, which allows you to save free space of kitchen or bathroom.

Performance

Instantaneous water heaters do not have a water volume limit and instantly supply hot water — as much as necessary.

Technology

Stainless steel highly efficient spiral heating element ensure uncompromisingly fast and uninterrupted water heating.

Usability

Thermex instantaneous water heaters are user-friendly. Heating the water begins instantaneously with the opening of the tap.

Efficiency

Instantaneous water heaters using implies the consumption of electricity only at the time of hot water direct use.

Safety

IP rating IP25, overheating protection, protection against switching on without water and protection from air plugs.



TOPFLOW PRO

The most advanced 3-phase electric instantaneous water heater with intelligent technology and modern design.







Touch control heating element and flask



with LCD display

ELECTRIC INSTANTANEOUS WATER HEATER SERIES

outlet water temperature



mounting template



Three-phase connection



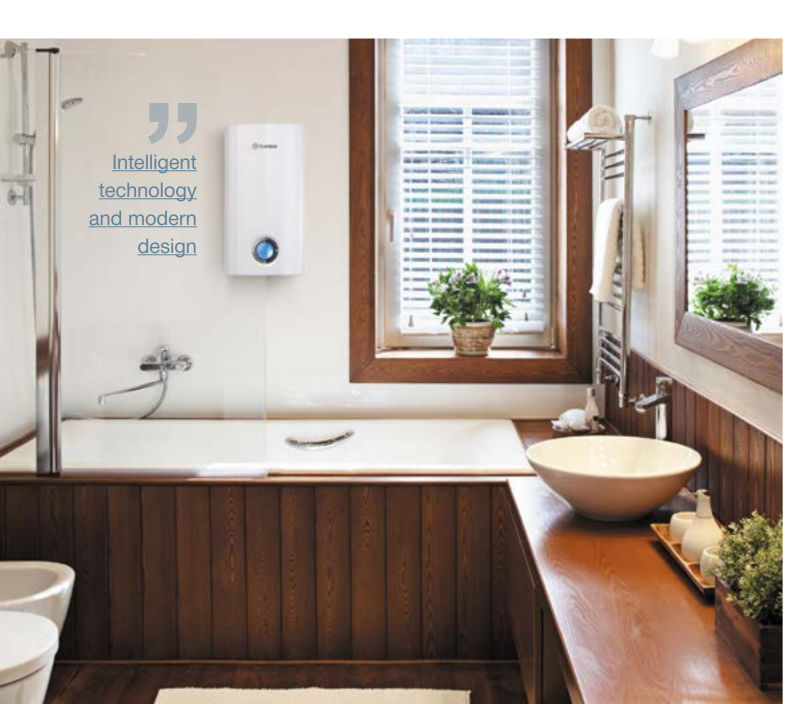
water supply



diagnosis



warranty





High performance.

Three-phase water heater completely provides several points of hot water consumption.

Intellectual technologies.

Ability to accurately set the temperature and automatically memorize the latest settings.

Reliability.

Stainless steel tube heating element and flask ensure uncompromisingly fast and uninterrupted water heating.

Ease of use.

Constant outlet water temperature even at fluctuations of pressure and temperature in the water supply system.

Usability.

User-friendly interface, bright LCD with backlight.

Safety.

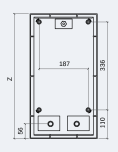
IP rating IP24, double overheating protection, protection against switching on without water and protection from air plugs.

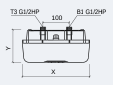




LCD-display with pleasant orange or blue backlight

Models		Topflow Pro 21000	Topflow Pro 24000		
Wattage	kW	21.0 24.0			
Working pressure	MPa	0.1 —	- 1.0		
Nominal pressure	MPa	1.	0		
Rated voltage / Frequency	V/Hz	400 ~ / 50			
Output (∆t=25°C)	L/min	11.8	13.8		
Output (∆t=35°C)	L/min	8.5	9.8		
Minimal cable section	mm²	4.0			
IP rating		IP24			
Energy efficiency class		A			
Net weight	kg±8%	4.3			
Width (X)	mm	257			
Depth (Y)	mm	125			
Height (Z)	mm	477			





ELECTRIC INSTANTANEOUS WATER HEATER SERIES

TOPFLOW

One of the most functional, modern and reliable series of electric instantaneous water heaters.







element

Stainless steel spiral heating with LCD



display

Constant outlet water temperature



Universal mounting template



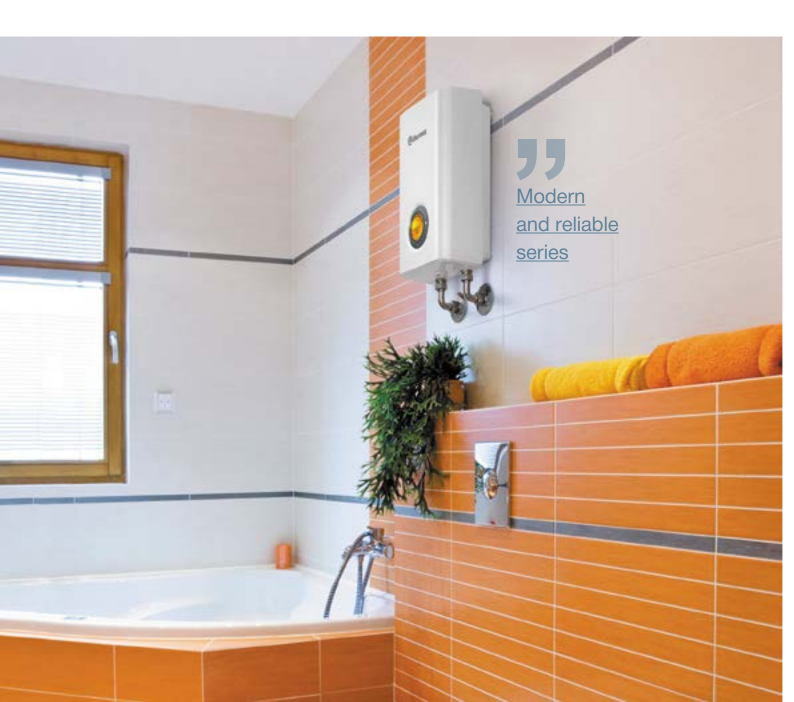
Instant hot water supply



Selfdiagnosis



2 years warrant





Functionality.

It can be used for serve several points of water consumption at once.

Ease of use.

Constant outlet water temperature even at fluctuations of pressure and temperature in the water supply system.

Reliability.

Stainless steel spiral heating element with antiscale protection ensure uncompromisingly fast and uninterrupted water heating.

Usability.

User-friendly interface and functional LCD display with backlight. Quick temperature setting and automatically memorize the latest settings.

Easy installation.

Universal mounting template for quick installation included.

Safety.

IP rating IP25, double overheating protection, protection against switching on without water and protection from air plugs.



Compact size



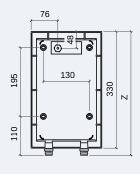
Lower water outlet connections

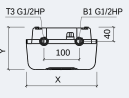




LCD-display with pleasant orange or blue backlight

Models		Topflow 6000	Topflow 8000	Topflow 10000	Topflow 15000	
Wattage	kW	6.0	8.0	10.0	15.0	
Working pressure	MPa		0.1 —	- 1.0		
Nominal pressure	MPa		1.	0		
Rated voltage / Frequency	V/Hz	2	0	400 ~ / 50		
Output (∆t=25°C)	L/min	3.4	4.6	5.7	8.5	
Output (∆t=35°C)	L/min	2.5	3.3	4.1	6.2	
Minimal cable section	mm²	4	6.0	2.5		
IP rating			IP2	25		
Energy efficiency class			A	١		
Net weight	kg±8%		2.	7		
Width (X)	mm	205				
Depth (Y)	mm	125				
Height (Z)	mm		36	60		





TREND

Convenient electric instantaneous water heater with electronic control and flexible installation options.







Multi water points

Stainless steel spiral heating element





Touch control with LCD display

Constant outlet water temperature





Integrated flow control

Instant hot water supply





Universal model, for under sink and over sink installation

2 years warranty

Functionality. It can be used for serve several points of water consumption at once.

Intellectual technologies. Ability to accurately set the temperature and automatically memorize the latest settings.

Reliability. Stainless steel spiral heating element with antiscale protection ensure uncompromisingly fast and uninterrupted water heating.

Ease of use. Constant outlet water temperature even at fluctuations of pressure and temperature in the water supply system.

Usability. User-friendly interface, bright LCD with backlight.

Flexible installation. Universal mounting and the possibility of a concealed installation make the water heater convenient for small apartments and small kitchens or bathrooms.

Universal. Works in fully automatic mode and mounting bracket for quick installation included.

Safety. IP rating IP25, double overheating protection, protection against switching on without water and protection from air plugs.

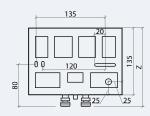


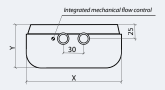


LCD display

Universal model, for vertical or horizontal mount

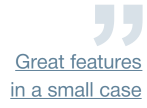
Models		TREND 4500	TREND 6000				
Wattage	kW	4.5	6.0				
Working pressure	MPa	0.05 -	— 1.0				
Nominal pressure	MPa	1.	0				
Rated voltage / Frequency	V/Hz	230 ~ / 50					
Output (∆t=25°C)	L/min	2.6	3.4				
Output (∆t=35°C)	L/min	1.8	2.5				
Minimal cable section	mm²	2.5	4.0				
IP rating		IP	25				
Energy efficiency class		A	4				
Net weight	kg±8%	1.4					
Width (X)	mm	190					
Depth (Y)	mm	90					
Height (Z)	mm	157					





BALANCE

Convenient electric instantaneous water heater with integrated flow control and flexible connection.







Multi water



Stainless steel spiral heating element





Integrated Compact flow control size





Constant outlet water temperature

Instant hot water supply





Universal model, for under sink and over sink installation

2 years

Reliability.

Stainless steel spiral heating element with antiscale protection ensures stable and long-life operation.

It can be install into the water supply system and it can be used for serve several points of water consumption at once.

Flexible installation.

Possibility of a concealed installation make the water heater convenient for small apartments and small kitchens or bathrooms.

Ease of use.

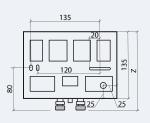
Works in fully automatic mode and universal mounting plate for quick installation included.

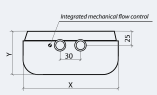
IP rating IP25, double overheating protection, protection against switching on without water and protection from air plugs.



Compact size

Models		Balance 4500	Balance 6000			
Wattage	kW	4.5	6.0			
Working pressure	MPa	0.05 -	— 1.0			
Nominal pressure	MPa	1.	.0			
Rated voltage / Frequency	V/Hz	230 ~ / 50				
Output (∆t=25°C)	L/min	2.6	3.4			
Output (∆t=35°C)	L/min	1.8	2.5			
Minimal cable section	mm²	2.5	4.0			
IP rating		IP	25			
Energy efficiency class		A	4			
Net weight	kg±8%	1.	4			
Width (X)	mm	190				
Depth (Y)	mm	90				
Height (Z)	mm	157				





SURF

Easy and compact electric instantaneous water heater with flexible installation options.







One water point

Stainless steel spiral heating element





Compact size

Instant hot water supply





Universal model, for under sink and over sink installation

2 years warranty

Small but very powerful

Reliability.

Stainless steel spiral heating element with antiscale protection ensures stable and long-life operation.

Universal mounting.

The possibility of over-sink and under-sink installation.

Ease of use.

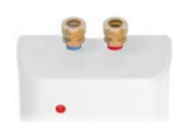
Universal mounting plate for quick installation included.

Improved supply package.

Kit of shower accessories included. Chrome shower hand has three comfortable operating modes.

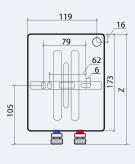
Safety.

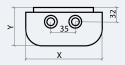
IP rating IP24, double overheating protection, protection against switching on without water and protection from air plugs



Possibility to mount with lower or upper water outlet connections

Models		Surf 3500	Surf 6000				
Wattage	kW	3.5	5.0	6.0			
Working pressure	MPa		0.05				
Nominal pressure	MPa		0.0				
Rated voltage / Frequency	V/Hz		230 ~ / 50				
Output (∆t=25°C)	L/min	2.0	2.9	3.4			
Output (∆t=35°C)	L/min	1.4	2.0	2.5			
Minimal cable section	mm²	1.5	2.5	4.0			
IP rating		IP24					
Energy efficiency class			Α				
Net weight	kg±8%		1.3				
Width (X)	mm		135				
Depth (Y)	mm	80					
Height (Z)	mm	194					
Complete set		hand shower, hose, holder, cable with europlug hand shower, hose, holder					





CITY

A modern reliable water heater with simple installation and compact dimensions.









Three power modes







Instant hot water supply



1 year

Everything you need in the kit

Stable work.

A reliable copper heating element.

Compactness.

Light weight and small dimensions make the water heater convenient for use even in small bathrooms.

Easy installation.

Quick over-sink installation.

Ease of use.

Kit of shower accessories included.

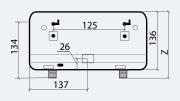
Safety.

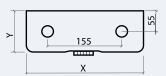
Waterproof housing, double overheating protection, protection against switching on without water and protection from air plugs.



Convenient mechanical control

Models		City 3500	City 5500	City 6500		
Wattage	kW	3.5	5.5	6.5		
Working pressure	MPa		0.03			
Nominal pressure	MPa		0			
Rated voltage / Frequency	V/Hz	230 ~ / 50				
Output (∆t=25°C)	L/min	2.0	3.1	3.7		
Output (∆t=35°C)	L/min	1.4	2.2	2.7		
Minimal cable section	mm²	1.5	2.5	4.0		
IP rating			IPX4			
Net weight	kg±8%		1.5			
Width (X)	mm	272				
Depth (Y)	mm	112				
Height (Z)	mm	159				
Complete set		kitchen and shower complete set				





JAM

Thermex Jam sets a new level of quality with premium design for integration into any interior, as well as high reliability and safety which will allow you to feel all the advantages of a 2 in 1 device: a water heater and a faucet replacement.











display





point

01

outer case

size

supply

nt water 2 years upply warranty

Safety heating in modern design



Convenient use.

Jam 3000 instantaneous water heater is easy to install instead of a conventional kitchen faucet and plugs into a conventional wall outlet.

Simple operation.

The water temperature and pressure are set by a mechanical regulator, like a conventional faucet, and a light indicator on the body will tell you about heating activation.

Instant heating.

3000 W stainless steel heating element heats up instantly when the tap is opened, providing 2 liters of hot water per minute.

Comfort.

The spout rotates 360 degrees.

Durability.

Ceramic cartridge Sedal intended for a million cycles. SUS304 stainless steel heating element and inner flask. Check valve providing protection against switching on without water and safety valve protects against water hammer and overpressure.

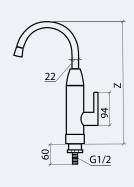


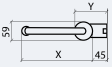
Premium design for integration into any interiors



LCD display

Models		Jam 3000
Wattage	kW	3.0
Working pressure	MPa	0.04 — 0.7
Nominal pressure	MPa	0.7
Rated voltage / Frequency	V/Hz	230 ~ / 50
Output (∆t=25°C)	L/min	1.7
Output (∆t=35°C)	L/min	1.2
Control		mechanical
IP rating		IP24
Connection size		G1/2
Net weight	kg±8%	1.3
Width from the base to the handle (X)	mm	224
Width from the base to the faucet (Y)	mm	104
Height (Z)	mm	380
Complete set		cable with europlug





HOTTY

Thermex Hotty completely changes the concept of instantaneous water heaters — original, compact and powerful, it not only water heater, but also replaces the faucet. Convenient Thermex Hotty instantaneous water heater fits perfectly into any room and will become a reliable assistant in your home.











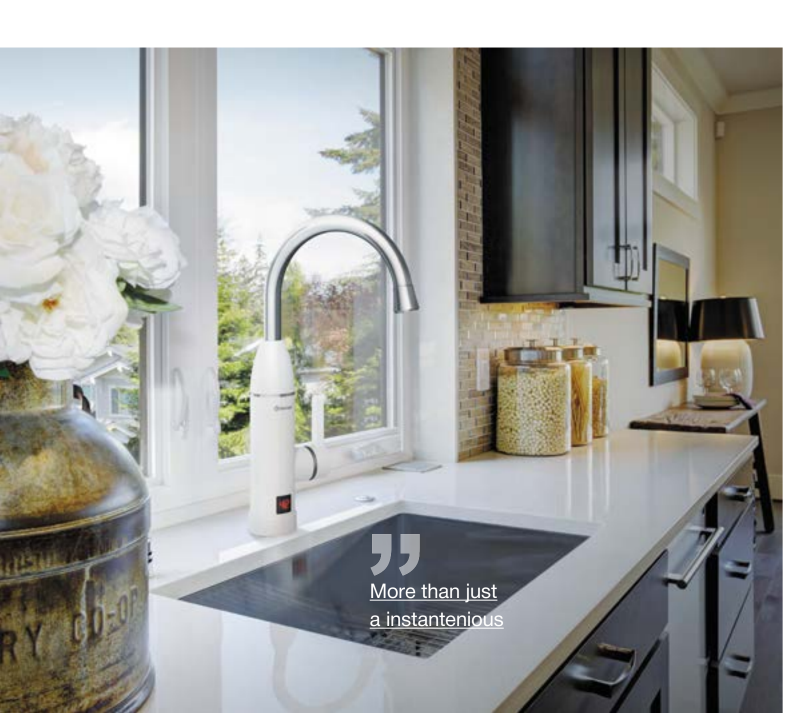
One water point

Compact size

LCD display

Instant water supply

2 years





Convenient use.

Hotty 3000 instantaneous water heater is easy to install instead of a conventional kitchen faucet and plugs into a conventional wall outlet.

Simple operation.

The water temperature and pressure are set by a mechanical regulator, like a conventional faucet, and a LCD screen on the body will tell you about output water temperature.

Instant heating.

3000 W stainless steel heating element heats up instantly when the tap is opened, providing 2 liters of hot water per minute.

Comfort.

The spout rotates 360 degrees.

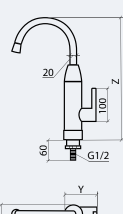
Durability.

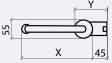
Ceramic cartridge Sedal intended for a million cycles. SUS304 stainless steel heating element and inner flask. Check valve mounted on the water inlet, providing protection against switching on without water.



LCD display

Models		Hotty 3000
Wattage	kW	3.0
Working pressure	MPa	0.04 — 0.7
Nominal pressure	MPa	0.7
Rated voltage / Frequency	V/Hz	230 ~ / 50
Output (Δt=25°C)	L/min	1.7
Output (∆t=35°C)	L/min	1.2
Control		mechanical
IP rating		IP24
Connection size		G 1/2
Net weight	kg±8%	1.3
Width from the base to the handle (X)	mm	205
Width from the base to the faucet (Y)	mm	100
Height (Z)	mm	360
Complete set		cable with europlug









ELECTRIC CONVECTORS

Heating equipment with heating due to natural air circulation.

Advantages

X-PROF aluminum heating element

Monolithic X-shaped heating element with a heating thread located in a housing with an increased number of fins. Heating element with strong and durable design reduces heat loss during heating. Non-linear heat distribution with silent work increases heating efficiency and heat transfer of the heating element.

Multilevel security system

IP24 — protection against splashes of water and mechanical pollutants with a diameter more than 12 mm. Switch off after rollover and overheating protection.

MonoBlock design

Hidden output of convection windows.

Eco

Environmentally friendly — do not dry the air. Economical due to high efficiency — from 80%.

ELECTRIC CONVECTOR SERIES

FRAME E

Electric convector series with LED-display, remote control, multi-level safety system (including child proofing) and different installation options.

















2 power modes Hidden output temperature adjustment

of convection windows

safety system

On /Off timer up to 24 hours/week days (with Wi-Fi)

display

Floor mount (rollers included)

(bracket included)

protection

warranty





Aliminum heating element X-Prof.

Monolithic X-shaped heating element with a heating thread located in a housing with an increased number of fins.

MonoBlock design.

Hidden output of convection windows.

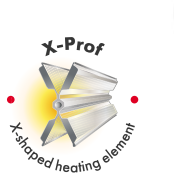
Switch off after rollover and overheating protection. IP24 — protection against splashes of water and mechanical pollutants with a diameter more than 12 mm.

Simple control.

A convenient temperature electronic adjustment from 16°C to 40°C with LED-display and 5°C to 40°C with Wi-Fi.

Design.

Modern stylish body in a classic white color.



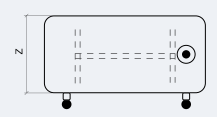




Remote control

LED-display

Models		Frame 1000 E	Frame 1500 E	Frame 2000 E	Frame 1000 E Wi-Fi	Frame 1500E Wi-Fi	Frame 2000 E Wi-Fi	
Wattage	kW	0.5 / 1.0	0.75 / 1.5	1.0 / 2.0	0.5 / 1.0	0.75 / 1.5	1.0 / 2.0	
Rated voltage / Frequency	V / Hz			230	~ / 50			
Heating element				alim	inum			
Case material				st	eel			
LED-display				у	es			
Control				elec	tronic			
Remote control			yes			no		
Wi-Fi control			no			yes		
Temperature adjustment	°C	from 16 to 40						
Child proofing				у	es			
Switch off after rollover				у	es			
Overheating protection				у	es			
IP rating				IF	24			
Installation				wall / floor mo	ounted (rollers)			
Timer		Off t	imer up to 24 h	ours	On/Off timer up to 24 hours / week days			
Heating area	m²	5 — 15	10 — 20	15 — 25	5 — 15	10 — 20	15 — 25	
Net weight	kg±8%	4.1	4.8	5.6	4.1	4.8	5.6	
Width (X)	mm	600	760	920	600	760	920	
Depth (Y)	mm			9	90			
Height (Z)	mm			3	80			
Complete set		remote control, wall mounted bracket, chassis for floor installation wall mounted bracket, chass for floor installation						





ELECTRIC CONVECTOR SERIES

FRAME M

Electric convector series with simple mechanical control, multi-level safety system and different installation options.















2 power modes Hidden output temperature adjustment

of convection windows

safety system

control

Floor mount (rollers included)

(bracket included)

warranty





Aliminum heating element X-Prof.

Monolithic X-shaped heating element with a heating thread located in a housing with an increased number of fins.

MonoBlock design.

Hidden output of convection windows.

Safety

Switch off after rollover and overheating protection. IP24 — protection against splashes of water and mechanical pollutants with a diameter more than 12 mm.

Simple control.

A convenient mechanical temperature adjustment knob helps to change the temperature in one motion.

Design.

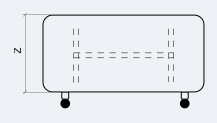
Modern stylish body in a classic white color.





Hidden control panel

Models		Frame 1000M	Frame 1500 M	Frame 2000 M			
Wattage	kW	0.5 / 1.0	0.75 / 1.5	1.0 / 2.0			
Rated voltage / Frequency	V/Hz		230 ~ / 50				
Heating element			aliminum				
Case material			steel				
Control			mechanic				
Temperature adjustment			mechanical thermostat				
Child proofing			no				
Switch off after rollover		yes					
Overheating protection			yes				
IP rating			IP24				
Installation			wall / floor mounted (rollers)				
Heating area	m²	5 — 15	10 — 20	15 — 25			
Net weight	kg±8%	4.1	4.8	5.6			
Width (X)	mm	600	760	920			
Depth (Y)	mm	90					
Height (Z)	mm	380					
Complete set		wall mounted bracket, chassis for floor installation					









HEATING PANELS

Thermex ceramic heating panels with the optimal combination of efficiency and heating power with low electricity consumption can heat a big area. They have an original design and convenient controls, which makes their use comfortable and helps fit the panel into the overall interior of the room.

Advantages

Productivity

A panel with a power of 550W can heat rooms up to 12 square meters, which is comparable to the performance of standard convectors, consuming double energy size.

Environmentally friendly

Ceramic panels are distinguished by a modern heating method, preserve the natuan unpleasant smell of burnt dust.

Safety

Heating panels have a safe surface temperature, therefore they are highly fireproof and do not cause burns if accidentally touched. The second class of electrical protection does not require RCD and grounding.

Profitability

Due to optimum power and high energy efficiency, Thermex heating panels consume less electricity than a standard convector or oil cooler.

ELECTRIC HEATING PANEL SERIES

COLORME

The new ColorMe ceramic heating panel is an efficient, economical and modern heating equipment. The series has high overheat protection and safe surface temperature, therefore it is highly fireproof and do not cause burns if accidentally touched.

















convection and infrared heating

LCD electronic control

(1 cm)

operation

protection

mounting

Feet for floo installation included

1 year warranty





Can be painted.

ColorMe can be painted and repainted with water-based paints and crayons, creating an individual panel design.

High security.

ColorMe has overheat protection. The second class of electrical protection does not require an RCD and grounding.

Comfort.

When heated, the surface temperature of the panel does not rise above 80°C, so that it does not dry air, does not create a smell of burnt dust and does not burn when accidentally touched.

Energy efficiency.

ColorMe power is only 550W, but it heats an impressive area of up to 12 square meters, which corresponds to the performance of conventional convectors with a power of 1000 watts.

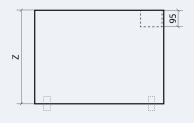
Simple operation.

Tuning is done using the electronic panel on the case.



Hidden control panel

Models		ColorMe 550E
Installation		floor / wall mounted
Heating area	m²	5 — 12
Case material		ceramics
Control		electronic
Maximum surface temperature	°C	80
Wattage	kW	0.55
Rated voltage / Frequency	V/Hz	230 ~ / 50
Net weight	kg±8%	7.0
Width (X)	mm	800
Depth (Y)	mm	30
Height (Z)	mm	600
Complete set		feet for floor installation, mounting kit









ELECTRIC WALL HUNG BOILERS

Electric double-circuit boilers with high quality and functionality has reliable components and completely solves the issues of heating and hot water supply.

Advantages

Quality

Is made of high quality components ensuring its reliability, durability and high efficiency. Modern security systems confirm a high service life with warranty.

A wide range

Models with different power range allow you to choose equipment for any task.

Easy control

The ability to automatically maintain the desired temperature using a room thermostat or an outdoor temperature sensor saves up to 15% of energy. The Winter-Summer mode is provided with standard work settings.

Durability

All components used in the product are top quality products in their field.

Simple maintenance

The design provides easy access to boiler parts and simplifies maintenance, and an intelligent self-diagnosis system will automatically detect a failure and display an error code on the boiler front panel.

ELECTRIC WALL HUNG BOILER SERIES

EUROSTAR — E9

The new star of electric double-circuit boilers with high quality and functionality has reliable components and informative LCD display. This series completely solves the issues of heating and hot water supply. Operation convenience is provided by a self-diagnosis system.







Flat shape models from 23.5 cm



High efficiency h 99.5%



Instant hot water supply



LCD display



Self-diagnosis Anti-blocking and error protection indication



Anti-freese protection



2 years warranty





Quality.

Eurostar is made of high quality components ensuring its reliability, durability and high efficiency. Modern security systems confirm a high service life with a full 2 years warranty.

A wide range.

Models with power from 6 to 24 kW allow you to choose equipment for any task.

Easy control.

The ability to automatically maintain the desired temperature using a room thermostat or an outdoor temperature sensor saves up to 15% of energy. The Winter-Summer mode is provided with standard work settings.

Durability.

All components used in the product are top quality products in their field.

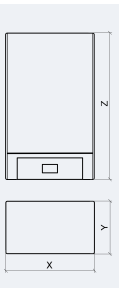
Simple maintenance.

The design provides easy access to boiler parts and simplifies maintenance, and an intelligent self-diagnosis system will automatically detect a failure and display an error code on the boiler front panel.



Black mirror surface of front panel

Models EUROSTAR		E906	E908	E909	E912	E915	E918	E921	E924
Rated power	kW	6	8	9	12	15	18	21	24
Efficiency	%				99	9.5			
Max heating temperature	°C				8	0			
Max pump pressure	kPa				5	0			
Expansion tank volume	- 1				1	0			
Expansion tank pressure	kPa				8	0			
Max heating pressure	kPa				300				
Recommended heating pressure	kPa				100 -	– 170			
IP rating					IP	40			
Heating pipe connector					G	3/4			
Filling water valve connector					G	1/2			
Heating element quantity	pcs	3	3	6	6	6	9	6 + 3	9
Heating element power	kW	2	2.65	1.5	2	2.5	2	2.5 + 2	2.65
Rated voltage / Frequency	V/Hz	22	20/380 ~/	50	380 ~ /50				
Net weight	kg±8%	25.3	25.3	25.5	25.5	25.5	25.8	25.8	25.8
Width (X)	mm	440							
Depth (Y)	mm	235							
Height (Z)	mm				7-	40			







INSTANTANEOUS GAS WATER HEATERS

Instantaneous gas water heaters — a convenient and economical way for hot water supply. Compact gas water heaters are characterized by high power, performance and ease of maintenance.

Advantages

Compactness

Instantaneous gas water heaters have small depth so conveniently place even in small kitchens or bathrooms.

Reliability

A high-quality reinforced oxygen-free copper heat exchanger is characterized by the highest durability and energy efficiency.

Productivity

Heat up from 10 liters of water per minute.

Profitability

The use of gas as an inexpensive source of energy makes instantaneous gas water heaters the most economical and convenient supplier of hot water.

Adaptability

Supported work with both natural and liquefied gas — if the nozzles are replaced.

GAS INSTANTANEOUS WATER HEATER SERIES

EUROLINE

Gas instantaneous water heaters with a sealed chamber, modern design and an intuitive control via LCD display providing opportunity of the water temperature regulation.



















ErP class A

models

Fast heating

display

protection

mode

emissions

Self-diagnosis and error indication

2 years warranty









Stylish control panel

Micro-computer intelligent control system.

The core component of the gas water heater is microcomputer intelligent control system, which is one of today's most advanced mechatronic technology. The CPU chipset can analyze automatically and set the optimal working parameter rapidly according to different data such as the flowing water quantity, the pressure situation and the actual inlet water temperature.

Digital control for automatic constant temperature of outlet water.

This function monitor the outlet water temperature by a temperature sensor and transfer the information to the micro-computer, so that the micro-computer could adjust the gas and air supply quantity to guarantee the constant outlet water temperature according to the temperature set by the user and the actual inlet water temperature automatically.

Low start-up water pressure.

The minimum water pressure of this product could reach 0.2 MPa, so it could also be used in the residence area with low water pressure.

Al artificial intelligent memory function.

The gas instantaneous water heater could work with the temperature that you set last time when you restart it, so that you do not need to set the temperature again.

Effective and energy-saving.

This product has advanced technologies called Strengthened Combustion and Forced Combustion. These patents aim to make the best use of heat energy with high working efficiency.

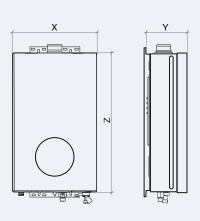
Set temperature by touch.

You could set the required temperature easily by touching LCD display. The setting temperature is from 35°C to 65°C, which can meet different water temperature requirements with easy operation.

Multiple safety protection.

This product has safety protections includes self-check protection, flame-out protection, over-heat protection, accidental power-cut protection, fan breakdown protection, over electric load protection, electric leakage protection, over wind pressure protection, over temperature protection, timing protection etc.

Models EUROLINE		JSG20- 10ST27	JSG22- 11ST27	JSG24- 12ST27	JSG28- 14ST27	JSG30- 16ST27	JSG31- 17ST27
Gas type		21	H-G20-20 mba	ar or 3B/P-G3	0–29 mbar or 3	3P-G31-37mb	ar
Nominal heat input	kW	20	22	24	28	30	31
Max power output	kW	17.7	19.4	21.4	25.4	27.8	27.8
Hot water capacity ∆T=25°C	I/min	10	11	12	14	16	17
NOx	mg/kWh	39	45	47	29	47	46
Max water pressure	bar			1	0		
Min water pressure	bar		0.2				
Rated voltage/Frequency	V/Hz			230 -	~ / 50		
Electric power	W	26	29	33	38	44	40
IP rating				IP	X4		
Ignition method			wate	er control autor	natic pules ign	ition	
Pipe connection				G 1	1/2		
Flue duct diameter	mm		Ç	ð 100 (external)	, Ø60 (internal)	
ERP	load profile		М			XL	
ERP	class	Α	Α	Α	Α	Α	Α
Net weight	kg±8%		15.4			18.6	
Width (X)	mm	345					
Depth (Y)	mm		150			170	
Height (Z)	mm			57	70		







GAS BOILERS

Thermex double-circuit gas boilers simultaneously solve the problems of autonomous heating and hot water supply in an apartment, private house, country house or in an enterprise. Using a gas boiler, you can heat up to 320 square meters and ensure uninterrupted supply of hot water without auxiliary devices.

Advantages

Profitability

A gas boiler uses natural gas or liquefied gas (after replacing nozzles), which is more economical than solid fuel or electric boilers.

Quality

Each Thermex boiler is designed for longterm intensive use, therefore all components are of high quality, reliability and have a full 2 year warranty.

Compactness

Thermex gas boilers are small size, so you can place them in any room.

Safety

Thermex gas boilers are completely safe. If there is any deviation from normal operation, the gas supply stops.

High productivity

Due to the increased volume of the expanhigh-capacity heating systems.

Technological effectiveness

Thermex gas boilers meet all the requirements of modern technologies, they are reliable and intelligent thanks to convenient control via the Open Therm protocol.

GAS WALL HUNG CONVENTIONAL COMBI BOILER SERIES

XANTUS (PRO)

Advanced features

- High efficiency up to 91,2 %
- All components used in the product are top quality products in their field and supplied from European suppliers
- With 2 different capacity of 24 kW and 28 kW, possibility of using various areas and places
- 2 star combustion performans according to 92/42 EEC and high efficiency up to 92%
- Hermetic type
- High modulating range with combined gas valve with wide modulating range
- Strong circulation pump with 3 speeds
- Aestetic outlook with modern design
- Stainless steel burner
- High DHW volume with stainless steel plate heat exchanger for hot water production (for DHW)

- Electronic ignition system and microprocessor main board
- Quite operating feature
- Providing easy in assemly and service application with compact dimensions
- Easy to use with specially designed control panel with ergonomic digital display
- Possibility to connect room thermostats, digital display and knobs
- Smart fault diagnostics, fault correction and warning system
- Double heat exchanger system; copper main heat exchanger + stainless steel heat exchanger for domestic hot water
- Low combustion and emission with large modulating system by electronic card
- Has got protection system with 13 superior safety system

Advance safety systems

- · Ignition and flame safety
- Air safety system (with APS)
- Automatic air discharge purger
- · Low voltage protection
- Frost protection
- Pump anti-blocking protection
- 3-way valve anti-blocking protection
- 3-bar safety valver
- Low water pressure switch
- Hot water temperature sensor
- · Overheating safety system for heating
- Domestic hot water (DHW) flow sensor
- · Expansion vessel







Advantages

Excellent heat transfer with copper heat exchanger (CH):

High efficiency durable, heat resisted, copper heat exchanger for central heating system.

Stainless steel heat exchanger for DHW.

Provides high flow ratio with own plate design.

Stainless steel burner.

Stainless steel burner has high combustion efficiency and low gas emissions.

Sanitary water (DHW) heat exchanger.

Stainless steel plate heat exchanger and brass hydraulic block are used to produce the hot water demands.

High efficiency.

Provides 91,2% efficiency, low emission and low noise levels with perfect harmony of Polidoro burner and Valmex heat exchanger.

User friendly digital control panel.

Ensures the user to see many operating parameters through digital display, easy to use.

Expansion vessel.

Compensates the expansion of the hot water circulated in the central heating circuit. All capacities use the same, 8 liter, closed expansion vessel.

Compact dimension.

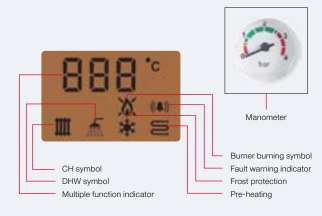
It fits even in narrow area with its compact, W: 399 mm, D: 335 mm, H: 710 mm

Digital display.

Shows many parameters and user can follow and see many details over the display.

Control board

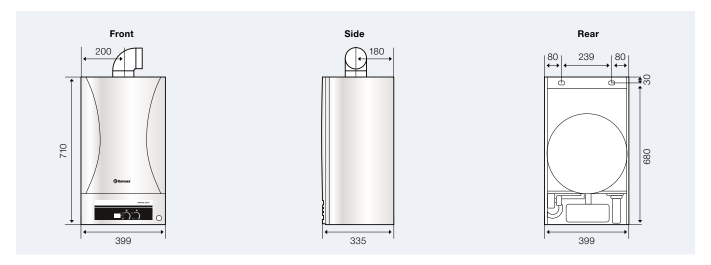




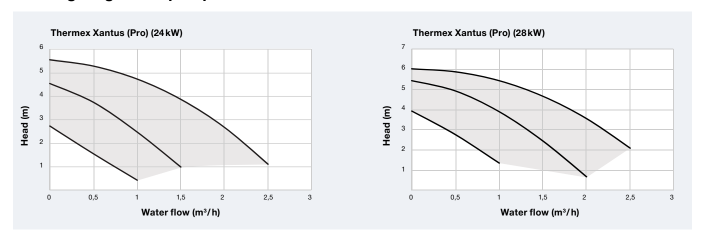
User friendly control panels

to use control panel. The control panel has a 1.3" digital display where many data of the boiler can be monitored. With the 2 knobs located on the control panel, sanitary hot water and central heating temperature adjustment as well a manometer on the control panel provides monitoring of central heating circuit water pressure.

Dimensions



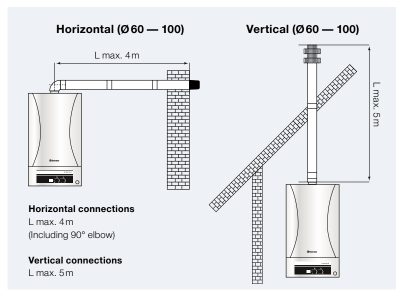
Working diagram of pump



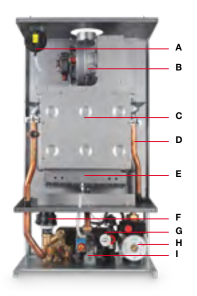
Connections of boiler

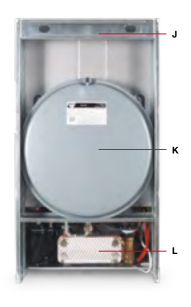


Chimney solutions



High quality product components





- A Air pressure switch (APS)
- **B** Fan
- C Copper heat exchanger (CH)
- **D** Copper pipes
- E Stainless steel burner
- **F** 3 way valve
- **G** Manometer
- **H** Circulation pump
- I Gas valve
- J Installation bracket
- K Expansion vessel
- L Stainless steel heat exchanger (DHW)

Technicial specifications

Со	Unit	Thermex Xantus (Pro) HM 24	Thermex Xantus (Pro) HM 28
Gas type		G20	
Gas inlet pressure (for G20)	mbar	20	
Туре		C12, C32, B22	
Category		12H (G20=20 mbar)	
Central heating system			
Maximum efficiency (partial load)	%	91.2	91.1
Central heating nominal power (max) (80 — 60°C)	kW	23.7	27.5
Central heating nominal power (80 — 60°C)	kW	9.3	11.4
Central heating temperature adjustment	°C	30 —	- 80
Central heating circuit maximum pressure	bar	3	
Central heating circuit minimum pressure	bar	0.5	
NOx class		3	
Gas consumption — at maximum power	m³/h	2.75	3.20
Gas consumption — at minimum power	m³/h	1.14	1.39
Expansion vessel capacity	Liter	8	
Expansion vessel pre-charged pressure	bar	1	
Domestic hot water (DHW) system			
DHW heating power, max	kW	23.1	27.2
DHW heating power, min	kW	9.3	11.4
DHW volume (\(\Delta T = 30\circ C, \text{ max} \)	I/min	11.0	13.0
DHW volume (∆T = 25°C, max)	I/min	13.2	15.6
DHW temperature adjustment	°C	30 —	- 60
Maximum operating pressure	bar	9.0	
Minimum operating pressure	bar	0.3	
Electrical specifications			
Power supply voltage	VAC	230	
Power supply frequency	Hz	50	
Power consumption	W	140	
Electric system protection grade	_	IPX4D	
Connections to installation			
Gas connection	inch	3/4	
Central heating circuit flow/return	inch	3/4	
HDW inlet/outlet	inch	1/2	
General specifications			
Flue diameter — Ø	mm	60/100	
Dimensions (height x width x depth), without package	mm	710 x 399 x 335	
Dimensions (height x width x depth), with package	mm	760 x 430 x 392	
Weight (without package)	kg	31.8	32.8
Weight (with package)	kg	34.0	36.0

GAS WALL HUNG CONVENTIONAL COMBI BOILER SERIES

ANTARES

General common features

- High efficiency up to 91,2%
- With 2 different capacity of 24 kW and 28 kW, possibility of using various areas and places
- Hermetic type
- All components used in the product are top quality products in their field and supplied from European suppliers
- 2 star combustion performans according to 92/42 EEC and high efficiency up to 91,2%
- Strong circulation pump with 3 speeds
- Stainless steel burner
- High modulating range with combined gas valve with wide modulating range
- Aestetic outlook with modern design
- High DHW volume with stainless steel plate heat exchanger for hot water production (for DHW)

- Electronic ignition system and microprocessor main board
- · Quite operating feature
- Providing easy in assemly and service application with compact dimensions
- Smart fault diagnostics, fault correction and warning system
- Easy to use with specially designed control panel with ergonomic digital display
- Possibility to connect room thermostats
- Double heat exchanger system; copper main heat exchanger + stainless steel heat exchanger for domestic hot water
- Low combustion and emission with large modulating system by electronic card
- Has got protection system with 13 superior safety system

Advance safety systems

- Ignition and flame safety
- Air safety system (with APS)
- Automatic air discharge purger
- Low voltage protection
- Frost protection
- Pump anti-blocking protection
- 3-way valve anti-blocking protection
- 3-bar safety valver
- Low water pressure switch
- Hot water temperature sensor
- Overheating safety system for heating
- Domestic hot water (DHW) flow sensor
- Expansion vessel







Advantages

Excellent heat transfer with copper heat exchanger (CH):

High efficiency durable, heat resisted, copper heat exchanger for central heating system.

Stainless steel heat exchanger for DHW:

Provides high flow ratio with own plate design.

Stainless steel burner:

Stainless steel burner has high combustion efficiency and low gas emissions.

Sanitary water (DHW) heat exchanger:

Stainless steel plate heat exchanger and brass hydraulic block are used to produce the hot water demands.

High efficiency:

Provides 91,2% efficiency, low emission and low noise levels with perfect harmony of Polidoro burner and Valmex heat exchanger.

User friendly digital control panel:

Ensures the user to see many operating parameters through digital display, easy to use.

Expansion vessel:

Compensates the expansion of the hot water circulated in the central heating circuit. All capacities use the same, 8 liter, closed expansion vessel.

Compact dimension:

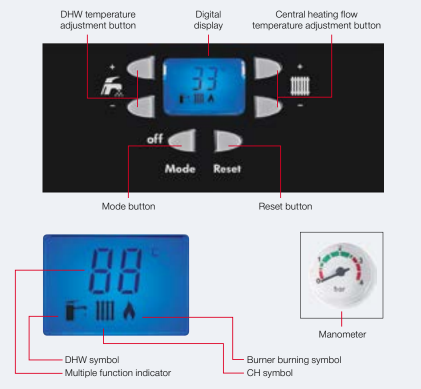
It fits even in narrow area with its compact, W: 399mm, D: 335mm, H: 710mm

Digital display:

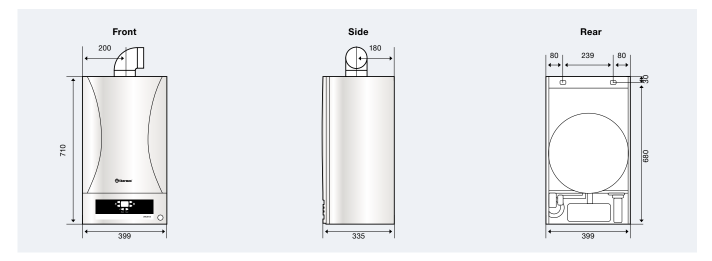
Shows many parameters and user can follow and see many details over the display.

User friendly control panels

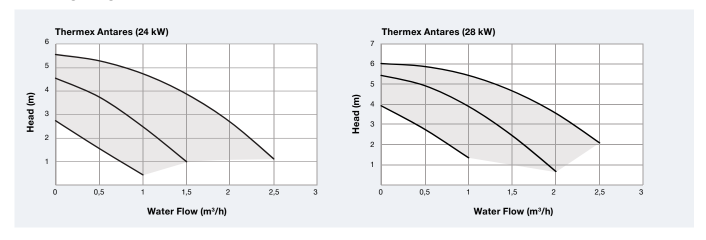
Thermex Antares boilers are equipped with easy to use control panel. The control panel has a 1,7" digital display where many data of the boiler can be monitored. With the 2 knobs located on the control panel, sanitary hot water and central heating temperature adjustment as well as service parameter adjustments are possible. Further a manometer on the control panel provides monitoring of central heating circuit water pressure.



Dimensions



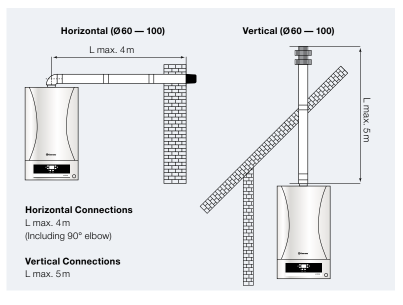
Working diagram of pump



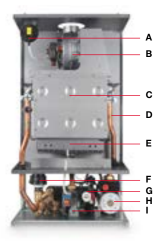
Connections of boiler

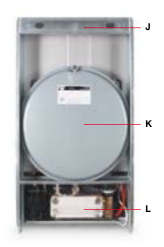


Chimney solutions



High quality product components





- A Air pressure switch (APS)
- **B** Fan
- C Copper heat exchanger (CH)
- **D** Copper pipes
- E Stainless steel burner
- F 3 way valve
- **G** Manometer
- H Circulation pump
- I Gas valve
- J Installation bracket
- K Expansion vessel
- L Stainless steel heat exchanger (DHW)

Technicial specifications

Condensing boiler models	Unit	Thermex Antares HM 24	Thermex Antares HM 28			
Gas type		G20				
Gas inlet pressure (for G20)	mbar	20				
уре		C12, C32, B22				
Category		I2H (G20=20 mbar)				
Central heating system						
Maximum efficiency (partial load)	%	91.2	91.1			
Central heating nominal power (max) (80 — 60°C)	kW	23.7	27.8			
Central heating nominal power (80 — 60°C)	kW	9.3	11.4			
Central heating temperature adjustment	°C	35 — 80				
Central heating circuit maximum pressure	bar	3				
Central heating circuit minimum pressure	bar	0.5				
IOx class		3				
Gas consumption — at maximum power	m³/h	2.75	3.20			
Gas consumption — at minimum power	m³/h	1.14	1.39			
xpansion vessel capacity	liter	8				
xpansion vessel pre-charged pressure	bar	1				
Oomestic hot water (DHW) system						
HW heating power, max	kW	23.1	27.2			
DHW heating power, min	kW	9.3	11.4			
DHW volume (ΔT=30°C, max)	l/min	11.0	13.0			
DHW volume (ΔT=25°C, max)	I/min	13.2	15.6			
DHW temperature adjustment	°C	30 —	60			
Maximum operating pressure	bar	9				
Minimum operating pressure	bar	0.3				
lectrical specifications						
ower supply voltage	VAC	230				
ower supply frequency	Hz	50				
ower consumption	W	140				
lectric system protection grade	_	IPX4D				
Connections to installation						
Sas connection	inch	3/4				
Central heating circuit flow / return	inch	3/4				
IDW inlet / outlet	inch	1/2				
Seneral specifications						
lue diameter — Ø	mm	60/100				
dimensions (height x width x depth), without package	mm	710 x 399 x 335				
dimensions (height x width x depth), with package	mm	760 x 430 x 392				
Veight (without package)	kg	31.8 32.8				
Neight (with package)	kg	34.0	35.0			

GAS WALL HUNG CONDENSING BOILER SERIES

RIGEL ERP

General common features

- High efficiency with premix condensing technology
- With 3 different capacity of 24 kW, 27,99 kW and 35 kW, possibility of using various areas and place
- A class energy efficiency for installation and DHW production and XL DHW using profile in accordance with ErP Regulations
- All components used in the product are top quality products in their field and supplied from European suppliers
- Modulating range between 21 100% with combined gas valve with wide modulating range
- High efficiency with premix combustion assembly consisting of integrated air/gas mixer, modulating fan, stainless steel burner and stainless steel heat exchanger
- High DHW volume with stainless steel plate heat exchanger for hot water production

- Electronic ignition system and microprocessor main board
- Quite operating feature
- Easy to use with specially designed control panel and with ergonomic digital display and knobs
- Smart fault diagnostics, fault correction and warning system
- High safety standards with 14 different advanced safety system
- High combustion efficiency in accordance with EN 15502-1, 15502-2-1 directives
- Easy installation and space saving with compact dimensions
- Possibility to connect room thermostats

Advance safety systems

- Ignition and ionization electrode
- Flue/air safety system
- Automatic air purge
- Low/high voltage protection
- Antifreeze protection
- Pump anti-blocking protection
- 3-way valve anti-blocking protection
- 3-bar safety valve
- Low water pressure switch
- DHW temperature sensor
- Central heating circuit and DHW safety system
- DHW flow turbine safety system
- Filling tap
- Ignition and flame safety







Advantages

Stainless steel premix heat exchanger.

High efficiency and long-lasting. Made of stainless steel.

Premix burner.

Consists of integrated air/gas mixer, modulating fan, and stainless steel burner. Stainless steel burner has high combustion efficiency and low gas emissions, is eco-friendly.

Domestic hot water (DHW) exchanger.

Stainless steel plate heat exchanger and brass hydraulic block are used to meet the sanitary hotter demands.

High efficiency:

Provides seasonal central heating efficiency up to 93% (this corresponds, 108,1% seasonal heating efficiency according to the former standards).

User friendly digital control panel.

Ensures the user to see many operating parameters through LCD display, easy to use.

Modulating circulating pump.

Conforms ErP regulations, high efficiency and low power consumption.

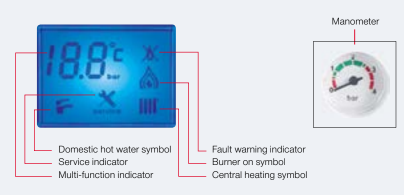
Closed expansion vessel.

Compensates the expansion of the hot water circulated in the central heating circuit. All capacities use the same, 8 liter, closed expansion vessel.

User friendly control panels

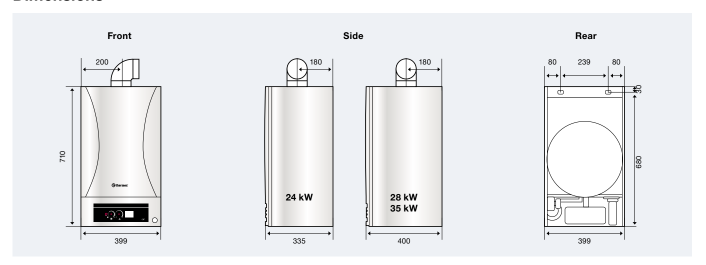
Thermex Premix Condensing boilers use a user friendly control panel. The Control Panel has a 2.1" wide digital display where many data of the boiler can be monitored. Through with knobs on the control panel you can easily set central heating temperature and domestic hot water temperature and modify service parameters as well. The manometer located on the control panel allows you to monitor the central heating system water pressure. Further through the reset button you may reset your boiler if required.



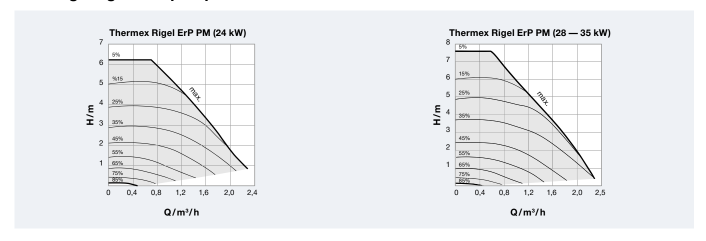




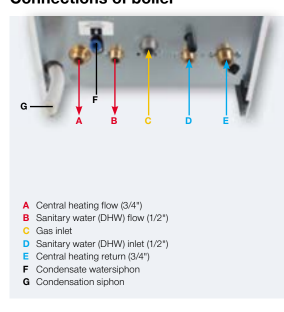
Dimensions



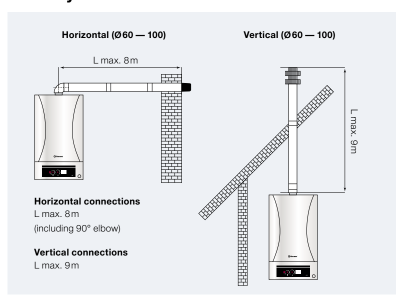
Working diagram of pump



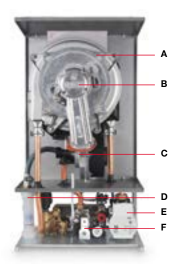
Connections of boiler

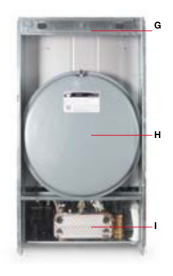


Chimney solutions



High quality product components





- A Stainless steel premix heat exchanger
- **B** Premix burner and manifold
- **C** Modulating fan
- **D** Condensate syphon assembly
- E Modulating circulating pump (conforms ErP regulations)
- F Gas valve
- **G** Installation bracket
- H Expansion vessel
- Domestic hot water (DHW) exchanger

Technicial specifications

Condensing boiler models	Unit	Thermex Rigel ErP PM 24	Thermex Rigel ErP PM 28	Thermex Rigel ErP PM 35	
Gas type			G20		
Gas inlet pressure (for G20)	mbar	20			
Туре		C13, C33, C43, C52, C82, B23, B33			
Category		I2H (G20=20mbar)			
Central heating system					
Seasonal heating efficiency class (Erp)			A		
Seasonal heating efficiency (ns)	%	91.9	92.7	93.3	
Maximum efficiency (partial load)	%	108.0	108.1	108.0	
Central heating nominal power (50 — 30°C)	kW	24.00	27.99	36.00	
Central heating minimum power (50 — 30°C)	kW	5.30	6.28	7.44	
Central heating nominal power (80 — 60°C)	kW	21.5	25.1	31.3	
Central heating minimum power (80 — 60°C)	kW	4.9	5.7	6.8	
Maximum nominal input (Qi)	kW	22.6	25.9	32.3	
Minimum nominal input (Qi)	kW	5.2	6.1	7.2	
Central heating temperature adjustment	°C		30 — 80		
Central heating circuit maximum pressure	bar	3			
Central heating circuit minimum pressure	bar	0.8			
NOx class			6		
Gas consumption — at maximum power	m³/h	2.38	2.74	3.42	
Gas consumption — at minimum power	m³/h	0.57	0.64	0.76	
Expansion vessel capacity	liter	8			
Expansion vessel pre — charged pressure	bar	1			
Domestic hot water (DHW) system					
Seasonal DHW production efficiency			Α		
DHW using profile			XL		
DHW efficiency	%	91.8	91.0	91.0	
DHW heating power, max	kW	21.5	27.5	32.2	
DHW heating power, min	kW	4.9	5.7	6.8	
DHW volume (∆T = 30°C, max)	I/min	10.3	13.2	15.4	
DHW volume (∆T = 25°C, max)	I/min	12.3	15.8	18.4	
DHW temperature adjustment	°C	30 — 60			
Maximum operating pressure	bar	9			
Minimum operating pressure	bar	0.3			
Annual electric power consumption for DHW production	GJ	16.4	16.5	16.7	
Electrical specifications					
Power supply voltage	VAC		230		
Power supply frequency	Hz		50		
Power consumption	W		135		
Electric system protection grade	_		IPX4D		
Connections to installation					
Gas connection	inch	3/4			
Central heating circuit flow/return	inch	3/4			
HDW inlet/outlet	inch		1/2		
General specifications					
Sound power	dB(A)	51		2	
Flue diameter — Ø	mm		60/100		
Dimensions (height x width x depth), without package	mm	710 x 399 x 335		99 x 400	
Dimensions (height x width x depth), with package	mm	760 x 430 x 392		30 x 460	
Weight (without package)	kg	32.4	34.2	37.1	
Weight (with package)	kg	35.0	38.5	40.0	

GAS WALL HUNG CONDENSING BOILER SERIES

SIRIUS ERP

General common features

- High efficiency with premix condensing technology
- With 3 different capacity of 24kW, 28kW and 35kW, possibility of using various areas and place
- A class energy efficiency for installation and DHW production and XL DHW using profile in accordance with ErP Regulations
- All components used in the product are top quality products in their field and supplied from European suppliers
- Modulating range between 21 100% with combined gas valve with wide modulating range
- High efficiency with premix combustion assembly consisting of integrated air/gas mixer, modulating fan, stainless steel burner and stainless steel heat exchanger
- Eco-friendly with combustion efficiency and low gas emissions with stainless steel burner (Low NOx and CO emissions). NOx class 6

- High DHW volume with stainless steel plate heat exchanger for hot water production
- Electronic ignition system and microprocessor main board
- Quite operating feature
- Easy to use with specially designed control panel and with ergonomic digital display and knobs
- Smart fault diagnostics, fault correction and warning system
- High safety standards with 14 different advanced safety system
- High combustion efficiency in accordance with EN 15502-1, 15502-2-1 directives
- Easy installation and space saving with compact dimensions
- Possibility to connect room thermostats

Advance safety systems

- Ignition and ionization electrode
- Flue/air safety system
- · Automatic air purge
- Low/high voltage protection
- Antifreeze protection
- Pump anti-blocking protection
- 3-way valve anti-blocking protection
- 3-bar safety valve
- Low water pressure switch
- DHW temperature sensor
- Central heating circuit and DHW safety system
- DHW flow turbine safety system
- Filling tap
- Ignition and flame safety





Advantages

Stainless steel premix heat exchanger.

High efficiency and long-lasting. Made of stainless steel.

Premix burner.

Consists of integrated air/gas mixer, modulating fan, and stainless steel burner. Stainless steel burner has high combustion efficiency and low gas emissions, is eco-friendly.

Domestic hot water (DHW) exchanger.

Stainless steel plate heat exchanger and brass hydraulic block are used to meet the sanitary hotter demands.

High efficiency.

Provides seasonal central heating efficiency up to 93% (this corresponds, 108.1% seasonal heating efficiency according to the former standards).

User friendly digital control panel.

Ensures the user to see many operating parameters through LCD display, easy to use.

Modulating circulating pump.

Conforms ErP regulations, high efficiency and low power consumption.

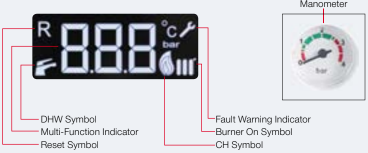
Closed expansion vessel.

Compensates the expansion of the hot water circulated in the central heating circuit. All capacities use the same, 8 liter, closed expansion vessel.

User friendly control panels

Thermex Premix Condensing Boilers are equipped with easy to use control panel. The control panel has a 2,6" LCD display where many data of the boiler can be monitored. Through the buttons located on the control panel, sanitary hotter and central heating temperature adjustment as well as service parameter adjustments are possible. Further a manometer on the control panel provides monitoring of central heating circuit water pressure.



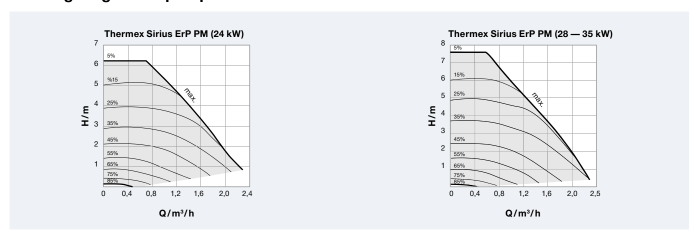




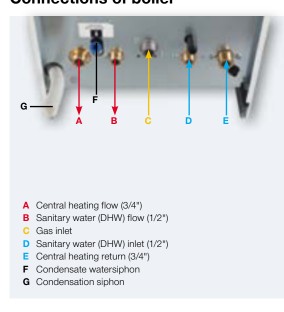
Dimensions



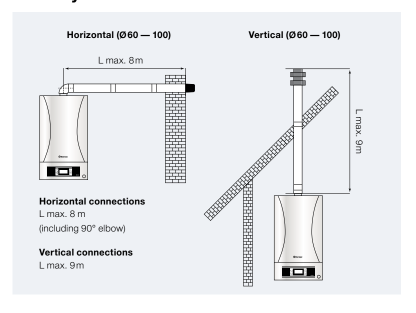
Working diagram of pump



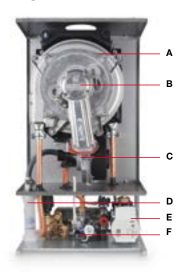
Connections of boiler

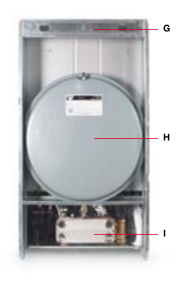


Chimney solutions



High quality product components





- A Stainless steel premix heat exchanger
- **B** Premix burner and manifold
- **C** Modulating fan
- **D** Condensate syphon assembly
- E Modulating circulating pump (conforms ErP regulations)
- F Gas valve
- **G** Installation bracket
- H Expansion vessel
- Domestic hot water (DHW) exchanger

Technicial specifications

Condensing boiler models	Unit	Thermex Sirius ErP PM 24	Thermex Sirius ErP PM 28	Thermex Sirius ErP PM 35	
Gas type			G20		
Gas inlet pressure (for G20)	mbar	20			
Туре		C13, C33, C43, C52, C82, B23, B33			
Category		12H (G20=20mbar)			
Central heating system					
Seasonal heating efficiency class (Erp)		A			
Seasonal heating efficiency (ns)	%	91.9	93.0	92.6	
Maximum efficiency (partial load)	%	107.9	108.1	108.1	
Central heating nominal power (50 — 30°C)	kW	24	28	35	
Central heating minimum power (50 — 30°C)	kW	5.31	6.28	7.44	
Central heating nominal power (80 — 60°C)	kW	21.8	25.4	31.4	
Central heating minimum power (80 — 60°C)	kW	4.91	5.66	6.79	
Maximum nominal input (Qi)	kW	22.5	26.1	32.6	
Minimum nominal input (Qi)	kW	5.2	6.1	7.2	
Central heating temperature adjustment	°C		20 — 80		
Central heating circuit maximum pressure	bar	3			
Central heating circuit minimum pressure	bar	0,8			
NOx class		6			
Gas consumption — at maximum power	m³/h	2.38	2.76	3.45	
Gas consumption — at minimum power	m³/h	0.55	0.64	0.76	
Expansion vessel capacity	liter	8			
Expansion vessel pre — charged pressure	bar	1			
Domestic hot water (DHW) system			<u>'</u>		
Seasonal DHW production efficiency			A		
DHW using profile			XL		
DHW efficiency	%	92.3	91.0	91.0	
DHW heating power, max	kW	21.8	27.6	33.5	
DHW heating power, min	kW	4.91	5.66	6.79	
DHW volume (ΔT = 30°C, max)	I/min	10.4	13.2	16.0	
DHW volume (ΔT = 25°C, max)	I/min	12.5	15.8	19.2	
DHW temperature adjustment	°C	12.0	30 — 65	10.2	
Maximum operating pressure	bar	9			
Minimum operating pressure	bar	0.3			
Annual electric power consumption for DHW production	GJ	16.2 16.5		16.6	
Electrical specifications		.0.2	10.0	10.0	
Power supply voltage	VAC		230		
Power supply frequency	Hz		50		
Power consumption	W		135		
Electric system protection grade	_	IPX4D			
Connections to installation					
Gas connection	inch		3/4		
Central heating circuit flow/return	inch	3/4			
HDW inlet/outlet	inch	1/2			
General specifications			1/2		
Sound power	dB(A)	51		2	
Flue diameter — Ø	mm	JI JI	60/100	<u></u>	
Dimensions (height x width x depth), without package	mm	710 x 399 x 335		99 x 400	
Dimensions (height x width x depth), without package Dimensions (height x width x depth), with package	mm	710 x 399 x 335 760 x 430 x 392		30 x 460	
Weight (without package)		760 x 430 x 392 29,5		34.5	
Weight (with package) Weight (with package)	kg kg	31.7	32.5 34.7	34.5	

REMOTE CONTROL

With smart room thermostat you may control the temperature of your house with mobile applications from wherever you are on the world.

For series: XANTUS (PRO), RIGEL, SIRIUS, ANTARES



Manual mode



House mode



Outside mode



Sleep mode



Program mode



Position mode



The smart location

The smart location feature of HT 400 and HT 500 SET smart thermostats you may decrease the temperature of your house when you leave or increase when coming your house.

Temperature of your house

Through mobile applications you may see in graphics the operating hours of your boiler, the temperature of your house and outside temperature and may get report towards the past.

Select the best heating mode

You may select the best heating mode to manage the temperature of your house via 6 different modes of your Remote Controlled Digital Smart Thermostat.



ROOM THERMOSTATS

Your room thermostats control the temperature in your living area effectively to provide a comfort living.

HT 120 digital room thermostat with cable

- Up to 30% savings in heating costs
- High comfort
- Digital lcd display
- Easy usage
- Sensitive temperature measuring
- On-off control
- Heating calibration
- With wire options
- Supplied with thermex brand

HT 150 digital room thermostat with cable

- Up to 30% savings in heating costs
- · High comfort
- Large lcd display
- Battery indicator
- Easy usage
- Sensitive temperature measuring
- On-off control
- · Heating calibration
- With wire options
- · Supplied with thermex brand

HT500 set remote controlled smart digital room thermostat

- Temperature adjustment via room thermostat
- Digital lcd display with backlight
- Touch buttons
- Outside temperature indicator
- · Battery indicator
- Daily and weekly program
- Smart or normal wireless room thermostat
- 6 different modes options:

Manual mode House mode Outside mode Sleep mode Program mode Position mode

HT400 remote controlled smart digital room thermostat

- Control with mobile application
- Control your house temperature with location mode
- Past operating and heat data reports
- Daily and weekly program
- · Weather forecast
- 6 different modes options: Manual mode

House mode Outside mode Sleep mode Program mode Position mode

GAS WALL HUNG BOILER SERIES

EUROELITE — F

A modern gas double-circuit boiler that completely solves the issues of heating and hot water supply. The gas boiler was designed by engineers on the basis of a long study of consumer preferences and demanded characteristics, therefore, it received a wide model range with power from 18 to 32 kW and is able to heat large rooms with an area of up to 320 m².









security system





exchangers for heating and water supply

liquefied gas or natural gas

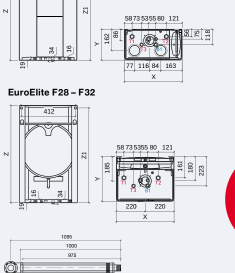
water supply

Multistage and error indication

Self-diagnosis

warranty







Quality.

EuroElite is made of high quality components ensuring its reliability, durability and high efficiency. Modern security systems confirm a high service life with a full 2 years warranty.

Durability.

Separate heating and hot water heat exchangers ensure trouble-free operation and easy maintenance.

A wide range.

Models with power from 18 to 32 kW allow you to choose equipment for any task.

Easy control.

The ability to automatically maintain the desired temperature using a room thermostat or an outdoor temperature sensor saves up to 15% of energy. The Winter-Summer mode is provided with standard work settings.

Simple maintenance.

The design provides easy access to boiler parts and simplifies maintenance, and an intelligent self-diagnosis system will automatically detect a failure and display an error code on the boiler display.



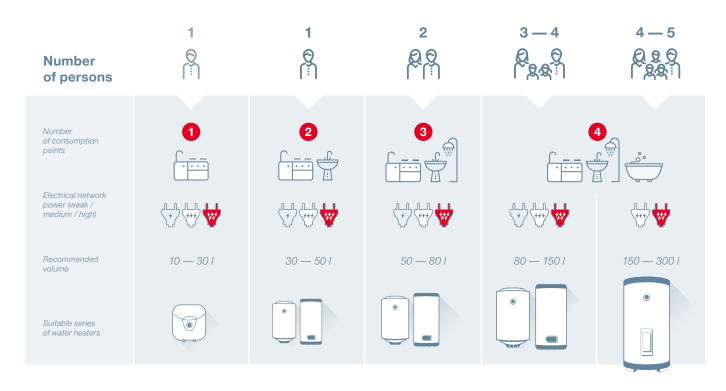
Coaxial chimney EuroElite

EuroElite F18 - F24 151

Models		EuroElite F18	EuroElite F24	EuroElite F28	EuroElite F32	Chimney EuroElite
Type of combustion chamber		closed				-
Heat exchanger type		2 separate				
Rated power	kW	7.2 — 18.0	8.0 — 24.0	9.0 — 28.0	9.0 — 32.0	
Expansion tank volume	1	6 8		3		
Heating system capacity at T=80°C	1	110		140		
Heating area	m³	70 — 180	70 — 240	90 — 280	90 — 320	
Gas consumption	m³	0.70 — 2.20	0.93 — 2.79	1.00 — 3.10	1.30 — 3.50	
Hot water flow at $\Delta T = 30 ^{\circ} C$	L/min	8.6	11.3	13.3	15.3	
Temp range in hot water supply	°C	35 — 55				
Temp range in the heating circuit	°C	35 — 85				
Hot water supply pressure	bar	1.0 — 8.0 0.25 — 8.0				
Heating pressure	bar	0.8 — 3.0				
Rated voltage / Frequency	V/Hz	230 ~ / 50				
Electric power consumption	W	90	110	110	120	
Connecting size of heating (T1, T2)		G 3/4				
Connecting size of hot water supply (T3, B1)		G 1/2				
Connecting size of gas (G2)		G 1/2				
Net weight	kg±8%	29.3 32.7		1.5		
Width (X)	mm	440				
Depth (Y)	mm	235 340		40		
Height (Z)	mm	742				
Complete set		mounting kit, mounting template			Mounting ki	

HOW TO CHOOSE A STORAGE WATER HEATER

Choosing the right volume of storage water heater allows you to optimize waste and do not stay without hot water when it is necessary. A special selection table tells you which series you may choose.



Compact water heaters

Standard water heaters

Large volume floor standing water heaters

Selection conditions



Family of three

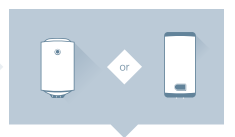
4 points of hot water consumption

Electrical network average power

80 — 150 I

Recommended volume of water heater

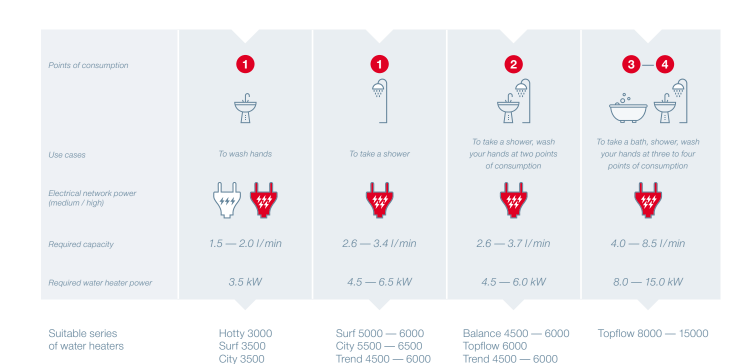
Selection result



Solo, Fusion, Ultraslim, Praktik, Eterna, Safedry Pro, Thermo, Champion, Champion Eco, Silverheat, Nova, Giro, Titaniumheat Flat Smart, Ceramik, IF Eco, Flat Plus Pro, Flat Eco, M-Smart, Mechanik



To choose instantaneous water heater that meets your needs, it is necessary to determine in advance where and how much hot water will be needed. Particular attention should be given to the electrical wiring, which should be suitable for the selected capacity. The selection table will help you make the right choice.



Selection conditions



2 points of hot water consumption High network average power

3.0 — 5.5 I/min 5.0 — 7.0 kW

Recommended capacity and power of the water heater

Selection result



Topflow 6000

Balance 6000

Trend 6000

THERMEX SERVICE

Only the best service are suitable for the best quality water heaters.



More over 600 official service centers



Highly trained engineers and technicians



Exellent warranty and after-sales service



Always available original spare parts and accessories



Professional stuff quickly reached by call

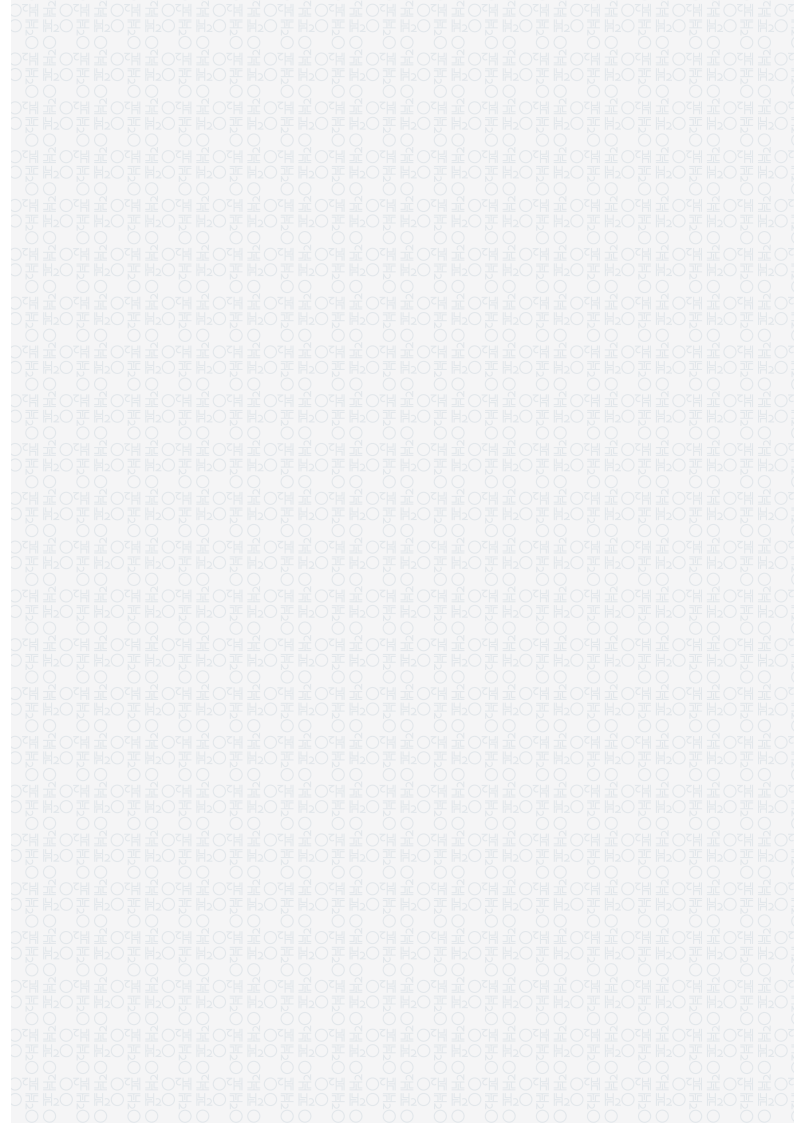


Only the best service

Global Thermex's service policy is organized to offer highest level of service programs for all customers wherever they are. Worldwide network of authorized service partners have been designed to provide a quick and competent support in each region, Thermex has a point of presence.

Find the nearest authorized service center at

www.thermex.com





www.thermex.com



Thermex corporation export@thermex.com

Pictures and technical data may have differences from actual devices on sale.

Thermex keep the right to change the specifications without notice.