# Hoval

## Hoval UltraGas® 2

The new benchmark.



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On course with future-proof technology.

What does sailing have to do with heating using the UltraGas® 2 gas condensing boiler? Not much, you might think. But is that really true? If we take a closer look, sailing and heating have more in common than it may appear at first. Both require first-class equipment that the user needs to be able to rely on 100% – whatever the situation throws at them. And both are all about having the right expertise and cutting-edge technology,

arranged in a compact unit. Keeping all the components in a vessel interacting efficiently with one another is the only way to cross the finish line not just at full speed, but also with environmentally friendly, sustainable credentials. And that's why sailing is like heating with the UltraGas® 2 – in both cases, every single component works in perfect harmony with all the others. Full speed ahead!



### Gas condensing boilers.

Natural gas has an excellent environmental footprint compared to other fossil fuels, especially if it is combined with the very latest gas condensing technology. As long as the boiler is connected to the network, heat will always be available – at any time and with zero fuss. In future, blending hydrogen  $(H_2)$  and biomethane in natural gas quality into the existing gas network will further improve the environmental balance sheet.

The sophisticated gas condensing boiler for heating and generating domestic hot water. Floor-mounted with infinitely variable power adjustment and Hoval TopTronic® E system controller. Range of applications: blocks of flats, commercial, office and industrial buildings, schools and sports facilities, hotels, local heating networks – for new buildings and renovations.

#### **Cost-effective operation**

The UltraGas® 2 is an impressive product whose minor refinements have a major impact. The innovative Hoval TurboFer® heat exchanger allows for operating temperatures of up to 95 °C. It also has a specially developed heating surface that transfers heat even more effectively than other designs.

The separate high-temperature and low-temperature returns are another way to ensure cost-effective operation. This separation means the heating water is returned to the correct place in the boiler, thus producing optimum water-side temperature stratification inside it. Using the high-temperature and low-temperature returns makes the system more efficient.



#### Added value for your benefit:

- Cost-effective operation
- Secure investment
- Compact transport and installation dimensions
- Extended 10-year warranty for the boiler body
- Straightforward integration into heating systems

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of the heating system even further. This sensor records the precise flow temperature, enabling it to improve the control response. The through-flow is more constant and the return temperature is lower. The useful heat is utilised in the best way possible. This boiler's increased efficiency and energy savings of up to 20 % compared to a conventional gas boiler enable it to save the customer money.

#### Secure investment

The Hoval UltraGas® series has been a success story for over 20 years, with owners all over the world appreciating its durability. The secret to its long life can be found in the high-quality stainless steel used on the water side. The UltraGas® 2 handles even large differences between the flow and return temperatures with no problem at all. Hoval provides an extended 10-year warranty for the boiler body, giving owners the confidence to make a long-term investment in a reliable design.

A sound investment also means flexibility in

fuel now and in the future.

fuels:

- Natural gas E
- Natural gas E with a hydrogen content (H₂) of up to 20 %
- Propane according to DIN 51622
- Biomethane according to EN 16723 (proportion up to 100 %)

#### Compact

The UltraGas® 2 has compact dimensions, making transport easy. It fits through any standard door. It also scores highly when it comes to integration into the heating system, since it features a large water capacity and the two separate returns for low and high temperature. There is no need for system components such as a circulating pump or a hydraulic separator; installation is simpler and takes up less space. The unit for neutralising the condensate that is produced is compact too.

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#### Also available as a double boiler.

The UltraGas® 2 double boiler is the perfect solution for very high output requirements, if maximum operational safety is required or if there is not much space available for transport and bringing into position. Double boilers have been designed to work as one functional unit with a shared flue gas line.

Two complete boilers communicate with one another via their TopTronic® E controller and split the job of providing heat between themselves. Both boilers run in partial load operation – an excellent, economical operating state – whereas one boiler operating alone would have to go full throttle. This would increase fuel consumption and shorten service life. If one boiler is being serviced by our service technician, the second one temporarily provides heat on its own until its counterpart is ready for use again.

Not only does the Hoval UltraGas® 2 double-boiler solution offer outstanding energy efficiency and low pollutant emissions, it is also easy to integrate into the entire system from a hydraulic perspective.

And although it provides fantastic performance, it requires very little floor space – a huge bonus point where new buildings and, above all, renovation projects are concerned.



## Megawatt power - as standard.

For new and innovative ideas to come through and work as expected, you always need to start from a basis of experience and well-established concepts. Whether an application involves a shopping centre or a power station, it always requires sophisticated and reliable technology in order to run seamlessly, cost-effectively and in a way that is environmentally friendly. The UltraGas® 2 is a tried-and-tested supplier of heat in this megawatt range too. With the TopTronic® E system controller, up to eight boilers can be connected in a cascade and managed centrally, which means cascades of up to 12 MW can be created if this controller is used in conjunction with the UltraGas® 2.

Low fuel and electricity consumption ensure low energy costs and thus rapid amortisation. If the TopTronic® E system controller is connected to the Internet via HovalConnect, the building technology team can monitor the system remotely and access it from anywhere. The HovalSupervisor control software helps to operate numerous – and technically disparate – systems in a way that is efficient and secure thanks to encryption of the associated data.



#### Added value for your benefit:

- Easy to bring into position
- Highly efficient
- Operational safety
- Remote monitoring and access
- Large modulation range
- Cascades of up to 12 MW

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## A look inside Innovations.

## Operating temperature/boiler temperature of up to 95°C with Hoval TurboFer® heat exchanger

The innovative heat exchanger allows for operating temperatures of up to 95 °C, since its specially developed heating surface is able to transfer heat even more effectively than other designs.

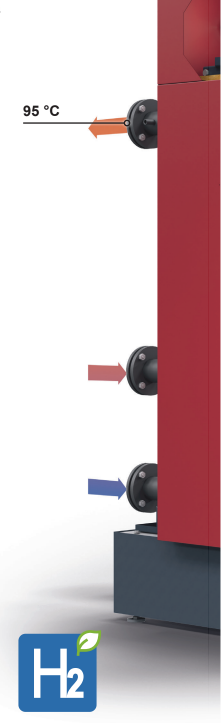
## Better system efficiency due to an extra flow temperature sensor

The UltraGas® 2 features a duplex sensor for safety purposes. It is positioned slightly above the flow connector in the boiler's water space and serves as a temperature monitor and safety temperature limiter.

A second temperature sensor (optional) right in the flow itself optimises operation of the heating system even further. It measures the precise flow temperature, which significantly improves the heating system's control response – resulting in a reduced burner operating frequency, a lower flow temperature level and a more constant volume of water flowing through the boiler. For the system operator, this means a system that runs efficiently with low operating costs.

Just like its predecessor, the Hoval TurboFer® heat exchanger has a vertical design, making it different from other heat exchangers. This has a couple of benefits: not only is temperature stratification of the heating water supported, which helps to increase efficiency even further, but the vertical design also enables compact dimensions to be achieved and uses very little floor space.

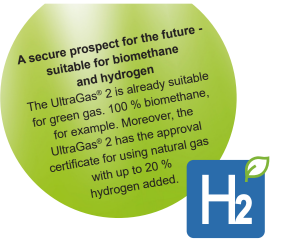




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#### **Automatic firing device**

The automatic firing device is the brain inside the UltraGas® 2. Its software receives information, evaluates it, then issues commands to the burner, for example. It is therefore largely responsible for the operating response. The new hardware provides a whole host of possibilities for new software and digital functions – both now and in the future. It makes life easier for customer service as well.

## Hoval TurboFer® heat exchanger with improved heat transfer

To ensure maximum condensation, it is crucial that the hot combustion gas (heating gas) transfers its heat energy to the heating water as quickly and completely as possible. In the UltraGas® 2, this is guaranteed by the patented Hoval TurboFer® heat exchanger. The heat exchanger pipes bring two different heat transfer technologies together. Pipes are pressed together at the top (creating corrugations), thus producing a smaller cross-section in this area. The heating gas speeds up as it flows through these pipes, which then leads to a pronounced swirling effect. The result of all this is more heat being transferred in less space. The tried-and-tested, patented design is once again found in the bottom section aluminium on the flue gas side, stainless steel on the water side - and delivers top performance that is unparalleled with this technology: blades increase the available surface on the flue gas side five-fold, so more steam is able to condense. Using stainless steel on the water side instead of aluminium extends the service life.

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#### A look inside

#### Tried-and-tested features.

## Large water capacity provides better cost-effectiveness

The UltraGas® 2 does not require a minimum amount of circulating water. There is not usually any need for a feed pump and the low flow resistance allows for the use of a small, energy-saving heating circuit pump. The water stratifies perfectly in the boiler – hot water at the top, cold water at the bottom, with the base of the boiler staying cold. This provides the ideal conditions for condensation to take place and guarantees maximum efficiency at all times. The large water capacity of the boiler acts as a buffer storage tank. This reduces the number of energy-intensive burner starts, leading to lower power and operating costs.

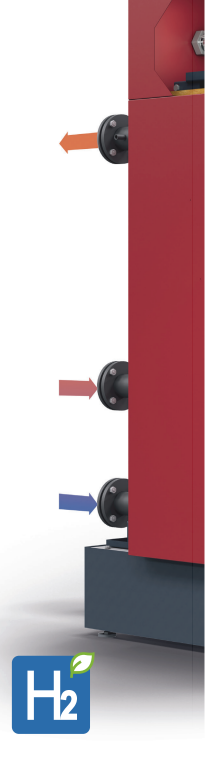
#### Optimum condensation due to separate hightemperature and low-temperature returns

The UltraGas® 2 also features two separate returns: the high-temperature return at the top and the low-temperature return at the bottom. This allows the return water to flow to the best place, whichever that may be. Temperature stratification in the boiler remains stable. This ensures that the coldest water is always in the bottom section of the boiler. A maximum condensation effect is achieved, while both energy consumption and operating costs are reduced still further.

#### Condensing technology for maximum efficiency

The condensing technology makes use of a crucial element: condensation. The heating gas contains steam, which stores large quantities of latent energy. When the steam cools to below 57 °C, it becomes liquid (i.e. it condenses). In the process, this latent energy is released and transferred to the heating water.

With the condensation design, the heating gas is cooled from 1000°C right down to 40°C and transfers all of its directly usable heat energy to the heating water. In contrast, low-temperature boilers have considerably higher flue gas temperatures of around 200°C. This means that a lot of the heat energy escapes unused via the chimney. Compared to them, the UltraGas® 2 condensing boiler achieves additional energy savings of approximately 20%.





## TopTronic® E system controller for easy integration into systems

TopTronic® E is the standardised system controller for Hoval products. It ensures that systems of this kind interact in the most energy-efficient manner possible. HovalConnect enables the TopTronic® E control system to be accessed online.

## Hoval Ultraclean® burner technology with minimal emissions

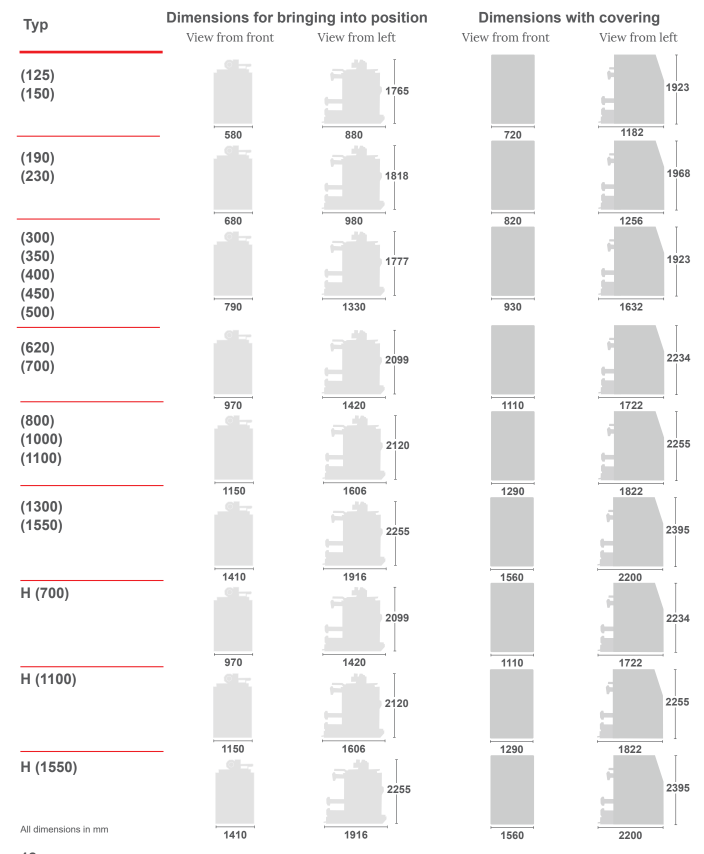
The UltraGas® 2 combustion system comprises a fan-premix unit, which also controls the output, and the Ultraclean® grid burner. The fan-premix unit produces a finely-tuned, homogeneous gas/air mixture, which is optimised for the subsequent combustion. The output is matched (modulated) to the heat demand using the rotational speed of the fan. This means the burner can run continually in partial load operation and avoid energy-intensive start-stop operation and the associated increase in emissions. Moreover, reducing the speed of the fan lowers energy consumption and means the burner runs very quietly. In the Ultraclean® grid burner, the gas/air mixture is ignited on the surface of a metal fabric and burns gently, virtually without flame. Here, the combustion temperature is consistent and lies within the optimum range for ultra-low pollutant emissions.

#### **System integration**

The design of the heat exchanger means the UltraGas® 2 does not require any minimum boiler, return or flue gas temperatures. This makes it simple to integrate into any heating system and is of particular practical value if the boiler needs to be replaced.

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### Technical data.





Hoval UltraGas® 2		(125)	(150)	(190)	(230)	(300)	(350)	(400)	(450)
Nominal heat output at 80/60°C	kW	21-114	33-139	35-177	47-218	54-274	67-315	62-362	73-415
Nominal heat output at 50/30°C	kW	25-126	35-151	38-191	51-233	58-299	70-352	69-399	77-451
Boiler efficiency at 30% partial load operation (acc. to EN 15502)	%	108,7/ 98,1	108,7/ 98,1	109,0/ 98,2	108,4/ 97,8	109,2/ 98,4	108,9/ 98,1	109,0/ 98,2	108,9/ 98,1
Max. operating pressure	bar	6	6	6	6	6	6	6	6
Boiler water content	1	207	195	276	265	472	452	432	412
Boiler weight	kg	378	400	490	510	770	810	840	840

Hoval UltraGas <sup>®</sup> 2		(500)	(620)	(700)	(800)	(1000)	(1100)	(1300)	(1550)
Nominal heat output at 80/60°C	kW	71-449	125-580	132-653	150-743	185-926	203-1038	241-1230	297-1447
Nominal heat output at 50/30°C	kW	77-491	136-622	146-703	166-804	205-999	229-1112	269-1320	324-1550
Boiler efficiency at 30% partial load operation (acc. to EN 15502)	%	109,0/ 98,2	109,0/ 98,2	108,9/ 98,1	109,1/ 98,3	109,0/ 98,2	108,6/ 97,8	108,7/ 97,9	108,5/ 97,7
Max. operating pressure	bar	6	6	6	6	6	6	6	6
Boiler water content	I	408	536	509	831	756	718	1211	1118
Boiler weight	kg	850	1050	1100	1370	1540	1600	2130	2300

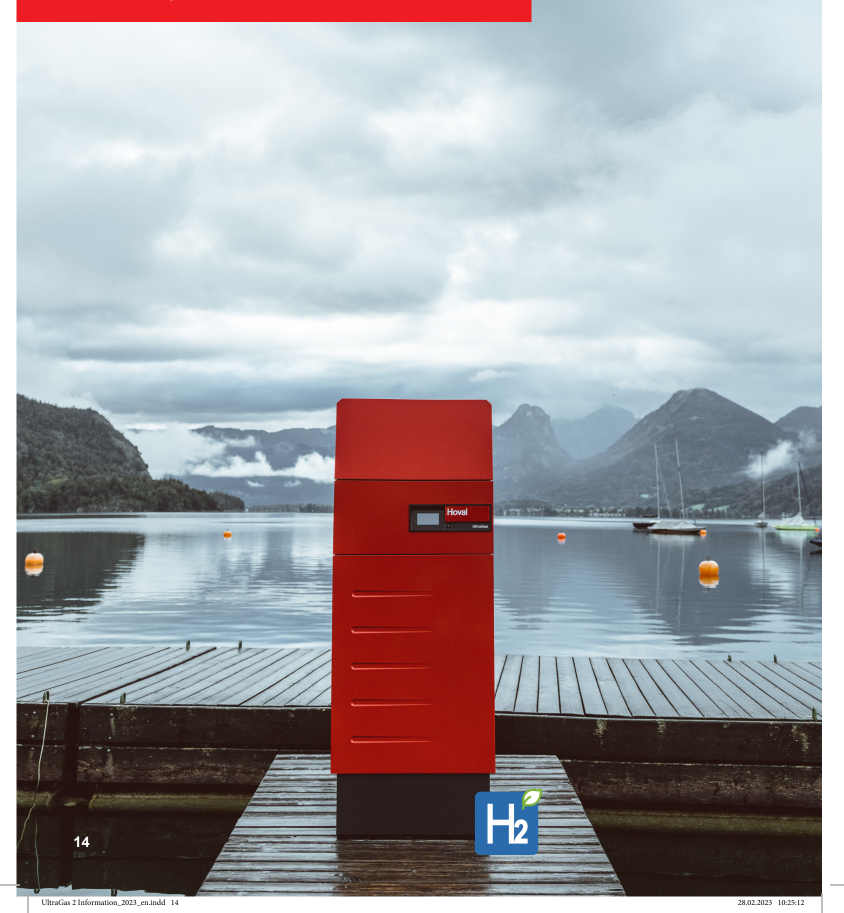


Hoval UltraGas® 2 D		(250)	(300)	(380)	(460)	(600)	(700)	(800)	(900)
Nominal heat output at 80/60°C	kW	21-228	33-278	35-354	47-436	54-548	67-630	62-724	73-830
Nominal heat output at 50/30°C	kW	25-252	35-302	38-382	51-466	58-598	70-704	69-798	77-902
Boiler efficiency at 30% partial load operation (acc. to EN 15502)	%	108,7/ 98,1	108,7/ 98,1	109,0/ 98,2	108,4/ 97,8	109,2/ 98,4	108,9/ 98,1	109,0/ 98,2	108,9/ 98,1
Max. operating pressure	bar	6	6	6	6	6	6	6	6
Boiler water content	1	2 x 207	2 x 195	2 x 276	2 x 265	2 x 472	2 x 452	2 x 432	2 x 412
Boiler weight	kg	2 x 378	2 x 400	2 x 490	2 x 510	2 x 770	2 x 810	2 x 830	2 x 840

Hoval UltraGas <sup>®</sup> 2 D		(1000)	(1240)	(1400)	(1600)	(2000)	(2200)	(2600)	(3100)
Nominal heat output at 80/60°C	kW	71-898	125-1160	132-1306	150-1486	185-1852	203-2076	241-2460	297-2894
Nominal heat output at 50/30°C	kW	77-982	136-1244	146-1406	166-1608	205-1998	229-2224	269-2640	324-3100
Boiler efficiency at 30% partial load operation (acc. to EN 15502)	%	109,0/ 98,2	109,0/ 98,2	108,9/ 98,1	109,1/ 98,3	109,0/ 98,2	108,6/ 97,8	108,7/ 97,9	108,5/ 97,7
Max. operating pressure	bar	6	6	6	6	6	6	6	6
Boiler water content	I	2 x 408	2 x 536	2 x 509	2 x 831	2 x 756	2 x 718	2 x 1211	2 x 1118
Boiler weight	kg	2 x 850	2 x 1050	2 x 1100	2 x 1370	2 x 1540	2 x 1600	2 x 2130	2 x 2300

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# Regenerative in myriad ways Fuel or system.



## Natural gas is going regenerative

## Alternative gases.

Gas has a future. In years to come, regenerative, gaseous fuels will make up an ever larger share of our gas networks. Switzerland, for example, wants regenerative gas to account for a 30 % share by 2030. The EU is even planning to convert all existing gas boilers by 2050 so that they can run on hydrogen, making them fit for the future.

#### Biomethane: a twin to natural gas

The characteristics of biomethane make it almost a twin to the fossil fuel natural gas. However, it is produced sustainably by fermenting biogenic waste, which could be kitchen waste, damaged timber, sewage sludge or manure from the agricultural industry. Through a special treatment process, raw biogas is upgraded to biomethane, which can then be fed into existing gas networks straightaway. Zero unit conversion work is required to use biomethane, nor is any power required to produce it (save for that needed to control the plant).

#### Hydrogen

When hydrogen combusts, by contrast, it only produces steam and very small amounts of nitrogen oxide as a reaction to the natural nitrogen content in the air. The method of production determines how sustainable hydrogen fuel actually is. In principle, hydrogen can be produced from water by electrolysis. It is how the power used in this process was generated that decides how environmentally friendly the resulting fuel is. It is very likely that we will start adding more and more hydrogen to natural gas, then feeding this into the gas networks, and this means that the burner concepts we rely on today will have to be adapted. It goes without saying that the UltraGas® 2 is equipped for the ongoing energy transition from natural gas as the energy source to hydrogen.

#### Power-to-gas

Since it is not possible to fully switch over to hydrogen without further ado, natural gas can also be replaced in public networks by methane. The power-to-gas (P2G) process is a way of producing methane regeneratively. First of all, hydrogen is produced from renewable energy. Then a chemical process synthesises this hydrogen

(H<sub>2</sub>) into methane (CH<sub>4</sub>) using the carbon dioxide (CO<sub>2</sub>) present in the atmosphere. This methane then has the same characteristics as natural gas once more, so no unit conversion work is required.



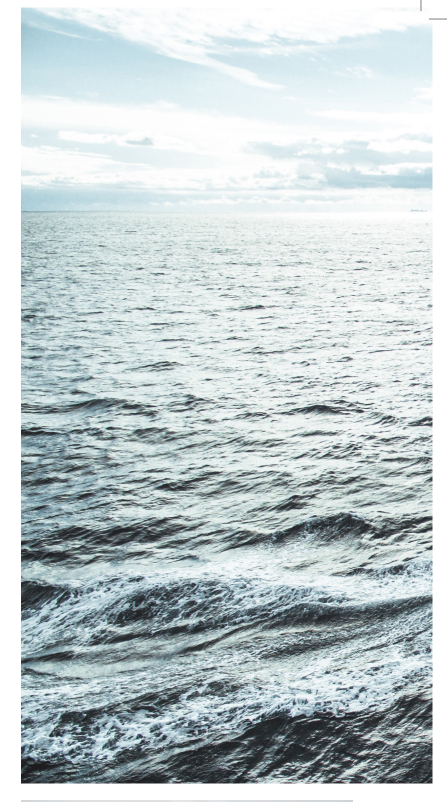
# **Green hybrid systems**Sophisticated combinations save money.

National laws within Europe often stipulate that a large percentage of the energy used for heat generation must come from renewable sources. With the Hoval UltraGas® 2, you can ensure compliance with these legal requirements whilst also enjoying the benefits of condensing gas technology. Hybrid systems from Hoval are the solution for energy transition laws.

The UltraGas® 2 also stands out due to its fle-xibility: it can easily be combined with any type of heat generator and solar energy system. The TopTronic® E standardised system controller provides the basis for these combinations. It ensures that everything interacts like clockwork throughout the entire system, producing more efficient results than the individual modules separately. For larger buildings, combinations with wood pellet boilers are virtually the only way to achieve the required percentage of renewable energy. Hoval provides complete systems from a single source – perfectly coordinated and controlled centrally with the TopTronic® E system controller.

#### What is "Renewable Ready"?

Experts use the term "Renewable Ready" to refer to the upgrading of a gas condensing boiler by adding an environmentally friendly heat generator – within a predetermined time-frame.









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## Hoval TopTronic® E

## The controller for intelligent systems!

## Efficient energy systems from a single source.

The UltraGas® 2 is equipped with the TopTronic® E system controller. It is easy to use, seamlessly combining all the system components into one reliable and efficient entire system. The gas condensing boiler can also be integrated into the higher-level building management system via interface modules available for this purpose or connected to a heating network via the HovalSupervisor control software.

Heating, ventilation or hot water. The TopTronic® standardised system controller is the key to a system where all components work together and complement each other perfectly to ensure outstanding energy efficiency. Thanks to the modular design, the system can be expanded quickly and easily – even at a later date.

#### HovalSupervisor - control software

The HovalSupervisor control software helps to operate numerous – and technically disparate – systems efficiently. The large-scale system is displayed as a schematic, enabling it to be monitored and optimised. HovalSupervisor software collects all of the performance data for the heating system and prepares it for analysis to allow for further optimisation of the large-scale system and its operation. It is the most important tool for a professional system operator.

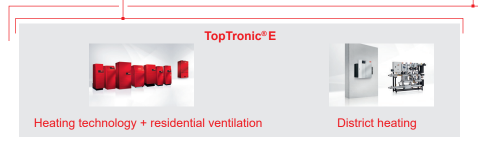
#### Added value for your benefit:

- A standardised system controller
- Can be expanded with modules
- Cascades as standard
- State-of-the-art interface standards
- Remote monitoring and access
- Everything from a single source











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## We are there for you

And we have been for generations.



#### Consulting and design

Whether you're looking for a heating, cooling or ventilation solution, for a new building or a renovation project, Hoval is here to give you expert advice. Do you design, install or operate systems? Or are you an investor? Then we speak your language. Experienced Hoval consultants gain an in-depth understanding of your requirements and suggest appropriate solutions on that basis.

#### Service expertise

Do you need to have a system commissioned or serviced? Contact your Hoval customer service representative or a qualified Hoval partner who is local to you. Regular maintenance will give your system a longer service life. Your investment will retain its value over many years and operation will remain as economical as possible.



## Hoval quality. You can count on us.



#### **About Hoval:**

Hoval is one of the leading international companies for heating and indoor climate solutions. Drawing on more than 75 years of experience and benefiting from a close-knit team culture, the Hoval Group delivers exciting solutions and develops technically superior products. This leadership role requires a sense of responsibility for energy and the environment, which is expressed in an intelligent combination of different heating technologies and customised in-door climate solutions.

Hoval also provides personal consultations and comprehensive customer service. With around 2200 employees in 16 companies around the world, Hoval sees itself not as a conglomerate, but as a large family that thinks and acts globally.

Hoval heating and indoor climate solutions are currently exported to more than 50 countries. www.hoval.com

## Responsibility for energy and environment

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Your Hoval partner



