



## Integrated heating solutions from Bosch Solar heating support for quicker government funding of new heating systems

March 2020  
Page 1 of 5

- ▶ Solar heating support from Bosch for easy replacement of old systems
- ▶ Compact dimensions make it easier to find the right place for a new heating system
- ▶ Carbon savings of up to 3.4 tonnes per year possible
- ▶ Up to €10,000 in government funding for a new gas-solar hybrid system from Bosch

Theoretically, the decision to introduce green energy in the boiler room is easy to take, but in practice, major obstacles often have to be overcome until a new heating system eligible for subsidisation is actually installed. Modern Bosch heating systems with solar support such as the Condens 9000i WM make the changeover particularly easy for both end customers and heating contractors.

### Quick subsidy grant thanks to easy planning and installation

Anyone in Germany who has one of the 4.8 million oil boilers in their homes today wonders how they can get the up to €10,000 in government funding as quickly and easily as possible. Bosch makes planning and installation, which are the first steps in the modernisation of a heating system, particularly easy for the heating contractor and the end customer. Renewable-ready gas condensing boilers, which meet the requirements for retrofitting and using renewable energies, are the best choice to benefit from government subsidies. Devices such as the Condens 9000i WM gas condensing boiler make it easy to hydraulically integrate external heat, e.g. from log boilers or stoves. The solar heating support and hot water supply are particularly easy to install in modern Bosch heating systems. A single heating circuit requires no additional heating circuit mixer. Planning and installation of the system are simplified by two additional connections and integrated control components. The compact dimensions and the low weight make it easy to find the right place for installation, which is particularly quick and easy thanks to pre-assembled

hydraulic and electrical components. All components of the new heating system are preconfigured and pre-wired. In the event of maintenance, the heating contractor and the customer appreciate the easy accessibility, which reduces the maintenance effort and saves costs.

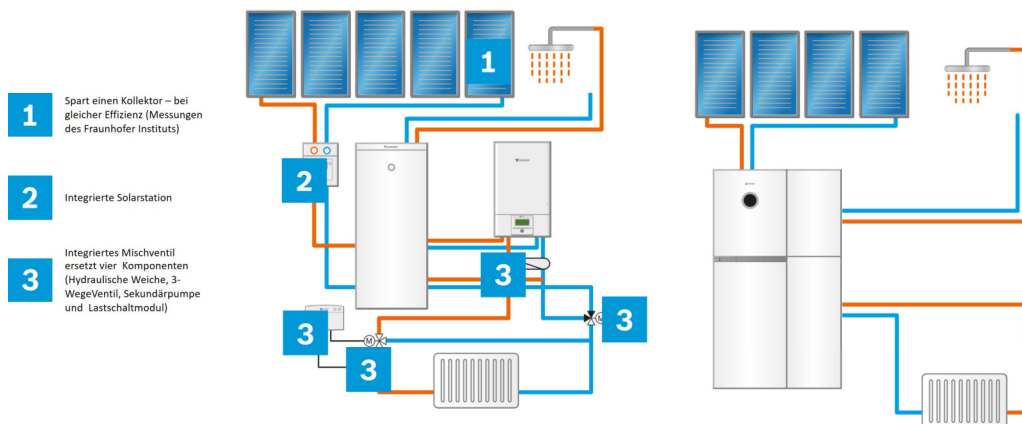
**Initiate your personal energy transition and save up to 3.4 tonnes of carbon per year**

Where the old oil-fired boiler or gas heater used to stand, a modern solar condensing system from Bosch is now in operation. The inexhaustible solar energy can be used either for hot water preparation or to support the heating system. Advantage: the associated buffer storage tank does not require a conventionally heated stand-by section. Unlike conventional systems for solar heating support, the buffer storage tank is heated exclusively by solar energy. If no solar energy is available, this system does not require any conventional gas-generated energy.

The compact dimensions of the heating systems, e.g. of the Condens 9000i WM, are made possible by the heating hydraulics that can be integrated into the unit. The stratified storage tank, the mixing valve, the solar station in the system storage tank and the entire electronics are integrated into the device to save space. The fully-fledged, integrated solar condensing boiler with four collectors saves up to 3.4 tonnes of carbon per year. Maximum comfort has priority when replacing the heating system – thanks to the stratified hot water storage tank, sufficient hot water is available even with a smaller tank volume.

**Minimum subsidy of €1,000 guaranteed with the Bosch subsidy promise**

The Bosch heating contractor is the first point of contact when it comes to the subsidisable modernisation of a heating system. After the contractor has prepared a quotation, the customer can use the subsidy application generator on the Bosch website to submit the application. Bosch will then take care of the application and enable government funding of up to €10,000 for a Bosch gas-solar hybrid system. Under the Bosch subsidy promise, Bosch offers a guaranteed minimum subsidy of €1,000 for all heating systems if the BAFA application is approved. If the application is below this minimum subsidy, Bosch will pay the difference. Customers will incur no costs if the BAFA application is rejected.



<b>1</b>	Saves one collector – with the same efficiency (measurements by Fraunhofer Institute)
<b>2</b>	Integrated solar station
<b>3</b>	Integrated mixing valve replaces four components (low loss header, 3-way valve, secondary pump and load switching module)

### Bosch press photo 01

A gas-solar hybrid system from Bosch makes it even easier for heating contractors and customers to switch to a carbon-saving heating solution. Up to €10,000 of government funding is possible. (Source: Bosch)



### Bosch press photo 02

Modern Bosch heating systems with solar support such as the Condens 9000i WM make it particularly easy for both end customers and heating contractors to switch to carbon-saving and subsidisable technology. (Source: Bosch)

**The following information** makes it easier for you to publish the present press release on your online and social media channels. Use the snippets to optimise your websites for search engines, for your e-mail newsletters or to reach your readers via Facebook and Twitter.

## **Search engine optimisation (SEO)**

### **Meta description**

Modern Bosch heating systems with solar support such as the Condens 9000i WM make the changeover particularly easy for both end customers and heating contractors.

### **Tags/keywords**

Bosch; thermotechnology; gas condensing boiler; Condens 9000i WM; efficiency; ease of use; connectivity; climate protection; energy saving

## **Social media / newsletter lead**

### **Facebook**

A solar condensing system from Bosch makes it even easier for heating contractors and customers to switch to a carbon-saving heating solution. Up to €10,000 of government funding is possible. Find out more here: <Link>

### **Twitter**

A solar condensing system from Bosch makes it even easier for heating contractors and customers to switch to a carbon-saving heating solution. Up to €10,000 of government funding is possible. <Link> #Bosch #smartheating #futurethermotechnology #energysaving

*Bosch Thermotechnik ist ein führender europäischer Hersteller von energieeffizienten Heizungsprodukten und Warmwasserlösungen. Im Geschäftsjahr 2018 erzielte Bosch Thermotechnik mit rund 14 200 Mitarbeitern einen Umsatz von rund 3,5 Milliarden Euro, davon 66 Prozent außerhalb Deutschlands. Bosch Thermotechnik verfügt über starke internationale und regionale Marken und ein differenziertes Produktspektrum, das in Europa, Amerika und Asien produziert wird.*

*Mehr Informationen unter [www.bosch-thermotechnik.de](http://www.bosch-thermotechnik.de)*

*Die Bosch-Gruppe ist ein international führendes Technologie- und Dienstleistungsunternehmen mit weltweit rund 403 000 Mitarbeitern (Stand: 31.12.2019). Sie erwirtschaftete im Geschäftsjahr 2019 nach vorläufigen Zahlen einen Umsatz von 77,9 Milliarden Euro. Die Aktivitäten gliedern sich in die vier Unternehmensbereiche Mobility Solutions, Industrial Technology, Consumer Goods sowie Energy and Building Technology. Als führender Anbieter im Internet der Dinge (IoT) bietet Bosch innovative Lösungen für Smart Home, Smart City, Connected Mobility und Industrie 4.0. Mit seiner Kompetenz in Sensorik, Software und Services sowie der eigenen IoT Cloud ist das Unternehmen in der Lage, seinen Kunden vernetzte und domänenübergreifende Lösungen aus einer Hand anzubieten. Strategisches Ziel der Bosch-Gruppe sind Lösungen für das vernetzte Leben. Mit innovativen und begeisternden Produkten und Dienstleistungen verbessert Bosch weltweit die Lebensqualität der Menschen. Bosch bietet „Technik fürs Leben“. Die Bosch-Gruppe umfasst die Robert Bosch GmbH und ihre rund 440 Tochter- und Regionalgesellschaften in 60 Ländern. Inklusive Handels- und Dienstleistungspartnern erstreckt sich der weltweite Fertigungs-, Entwicklungs- und Vertriebsverbund von Bosch über fast alle Länder der Welt. Basis für künftiges Wachstum ist die Innovationskraft des Unternehmens. Bosch beschäftigt weltweit rund 72 000 Mitarbeiter in Forschung und Entwicklung an 125 Standorten.*

*Mehr Informationen unter [www.bosch.com](http://www.bosch.com), [www.iot.bosch.com](http://www.iot.bosch.com), [www.bosch-presse.de](http://www.bosch-presse.de), [www.twitter.com/BoschPresse](http://www.twitter.com/BoschPresse).*