



## **An easy and efficient modern heating solution** The new gas condensing boiler Condens 5300i WM from Bosch

March 2020

Page 1 of 5

- ▶ Improved concept for easy installation
- ▶ Increased modulation range of up to 1:10 for higher efficiency
- ▶ ConnectKey for smart networking

The new gas condensing boiler Condens 5300i WM from Bosch is an easy-to-install and efficient heating solution for new buildings and modernisation projects. It offers a heating output of up to 24 kilowatts and a DHW output of up to 30 kilowatts for high hot water comfort in any application.

### **Easy installation and commissioning**

Thanks to an improved concept using uniform connection sets, the Condens 5300i WM is fast and easy to install and takes up little space due to its small dimensions. It is delivered in two parts and comes with integrated recessed grips for effortless transport and installation. The new gas condensing boiler is available with storage capacities of 100, 120 and 210 litres.

### **Efficient performance and smart features**

The new Condens 5300i WM has an increased modulation range of up to 1:10. This means that the burner output is seamlessly adapted to the actual heat requirements and current consumption of domestic hot water during operation. As a result, energy is used more sparingly. The “i” in the name of the Condens 5300i WM indicates that the device is Internet-ready. The addition of the new ConnectKey as an interface to the control system EMS 2 allows to wirelessly connect the Condens 5300i WM to the Internet or the EasyControl smart room controller. This permits convenient control of the temperature in individual rooms and facilitates the handling of the heating system. The respective app enables users to control the system via their smart phone or tablet computer even while away from home. This is not only particularly convenient, it also saves energy. Efficiency is moreover increased by the improved heat cell. Thanks to its

optimised technology, the Condens 5300i WM achieves energy efficiency class A+ in combination with the smart room controller EasyControl or the system control unit CW 400. Users opting for the CW 400 can conceal the control unit conveniently and elegantly behind the front of the device by means of the optionally available mounting bracket.

### **Attractive design and easy maintenance**

The Condens 5300i WM stands out by its modern, trend-setting design. Its rounded edges harmonise perfectly with the round display on its metal front. Heating contractors can make the most important basic settings here and access the service menu. Thanks to the good accessibility of the individual system components, maintenance is also easy and effortless.

### **Taking maximum advantage of potential subsidies**

To receive the highest possible government subsidy when replacing the heating system, the new gas condensing boiler should be ready for the integration of renewable energies such as a photovoltaic system. A combination of a gas condensing boiler and hybrid-capable control and regulation technology or the addition of a storage tank for the future integration of renewable energy benefit from higher subsidies. The extensions of the heating system may also be implemented as a subsequent upgrade. This must be done within two years after the installation of the heating system.



### **Bosch press photo 01**

The new gas condensing boiler Condens 5300i WM from Bosch is an easy-to-install and efficient heating solution for new buildings and modernisation projects. (Source: Bosch)



### **Bosch press photo 02**

The Condens 5300i WM stands out by its modern, trend-setting design. Its rounded edges harmonise perfectly with the round display on its metal front. Heating contractors can make the most important basic settings here and access the service menu. (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**

The new gas condensing boiler Condens 5300i WM presented by Bosch impresses with easy installation, greater efficiency, an attractive design, smart networking options and uncomplicated handling.

### **Tags/keywords**

Bosch; thermotechnology; gas condensing boiler; Condens 5300i WM; efficiency; ease of use; networking

## **Social media / newsletter lead**

### **Facebook**

The new gas condensing boiler Condens 5300i WM from Bosch combines easy installation and handling with greater efficiency and smart networking options. Find out more here: <Link>

### **Twitter**

The new gas condensing boiler Condens 5300i WM impresses with easy installation and handling, greater efficiency and smart networking options: <Link> #Bosch #smartheating #FutureThermotechnology

*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. Inklusiv 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](https://www.twitter.com/BoschPresse).