

## Press release

## Green iQ product range is growing

- High-quality alternative in the area of property redevelopment
- Hot water supply even more convenient

**Essen / Remscheid, 9 March 2016** – The heating and ventilation engineering specialist Vaillant has expanded its Green iQ range in time for the SHK 2016 trade fair in Essen. The latest product is a wall-mounted gas-fired condensing boiler with built-in hot water supply. Since the ISH 2015 trade fair, the Green iQ label has set a new industry standard for sustainable and high-efficiency heating technology in combination with intelligent, intuitive concepts for control units. The new ecoTEC exclusive VCW works on the basis of the proven technologies used in the ecoTEC exclusive VC and also has a new heat exchanger concept. The cold water flow is routed via a second primary heat exchanger, generating additional energy. It provides around eight per cent more hot water output compared with conventional combi gas-heating devices. With a heating output of 26 kW, the device is particularly suitable for providing more convenient domestic hot water in redeveloped properties, for example, when there is not enough space to install a hot water cylinder.

## The ecoTEC exclusive VCW is green and smart

Like all Green iQ products, the new gas combi device is intelligent, efficient and sustainable. It features a built-in Internet interface plus a well-designed service concept. In addition, the ecoTEC exclusive VCW can be run completely with bio-natural gas. The "Green iQ mode" guarantees that the device will operate as efficiently as possible at all times. The multiMATIC 700 control unit and the free multiMATIC app make it possible to easily control the heating remotely via smartphone. Skilled technicians can easily manage, troubleshoot and complete parameter control for the device online using the profiDIALOG remote diagnosis system.

## **Vaillant**



Caption: The ecoTEC exclusive VCW is the latest product in the Vaillant Green iQ range.

Image source: Vaillant