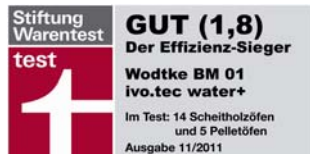


Pellet Stove Technology – always a step ahead through innovation

wodtke **ivo.tec**

- prized technology
- in focus the environment and sustainability
- approved as room-air-independent pellet stove



DESIGN PLUS

Since its market launch wodtke ivo.tec has been awarded not only the German "Design Plus" prize much sought-after and the Baden-Württemberg International Design Award "Focus Energy in Silver", but also has been nominated for the Design Award of the Federal Republic of Germany 2008. wodtke ivo.tec was given the top mark "GOOD" (1,8) by the German product test foundation "Stiftung Warentest" in its magazine "test" 11/2011 - and in the category "energy efficiency" the single bestmark 1,0.



DESIGNPREIS
2008

NOMINEE



The product generation ivo.tec ensures efficient, environmentally friendly energy use, forming an integral component of modern heating technology. In terms of heating comfort, safety and user friendliness - including automatic ash removal and optional automatic cleaning of the heat exchanger - this innovative pellet stove has an unrivalled profile which is destined to set new standards for pellet stoves for home heating. The high heat delivery to water ratio of approx. 95% ensures an unprecedentedly high reserve capacity for domestic water use; simultaneously, minimal heat loss in the installation space. The extremely quiet operation is trend-setting and its cleaning and maintenance convenience unrivalled among pellet stoves.

With thermal output ranging from 3 – 13 kW, ivo.tec fulfils the demands of a variety of households. Due to its general approval as room-air-independent pellet stove, ivo.tec specifically allows installation in passive and low-energy houses with regulated room ventilation. ivo.tec together with solar heating systems and/or controlled ventilation systems permits the realization of a thoroughgoing CO₂ neutral heating system for a one or two family house

wodtke ivo.tec has also been awarded the acknowledged German eco label "Blue Angel". The "Blue Angel" is the hallmark of ecologically certified, high-quality products.



* General approval certificate of the German Institute for Building Technology, registration no. Z-43.11-193

Simplicity is the guiding theme - unobtrusive elegance its credo. The design of ivo.tec combines aesthetics with a high degree of utility. A clean, lineal aesthetic language and the use of glass combined with steel as preferred materials are signatures typifying the wodtke model series. "Form follows Function": Distraction through unnecessary features or visible external accessories such as knobs has – by design – been minimised. Only the brackets stand out boldly with their functional design. This wodtke premium model is available in precious decorative glass panels "transparent green", "Latte M" or - new - in "white" and "black".

Wood pellet heating systems are unprecedentedly appealing. Pellet stoves provide an efficient, environmentally friendly, safe and inexpensive energy supply. Consumers who want to contribute to CO₂-reduction more and more opt for this climate-protecting heating technology. The use of renewable resources for decentralized heat production contributes considerably to achieve the CO₂ reduction goals proposed by the German Federal Government.

wodtke pellet stove technology – good for the environment – good for us all.



wodtke pellet stove ivo.tec with decorative glass "black" and "white"



wodtke pellet stove ivo.tec with decorative glass "Latte M"



wodtke pellet stove ivo.tec with decorative glass "transparent green"

Registered design

We would be glad to send you illustrated material. Please contact us.

PR-Kontakt: Ulrich Seidel, Carola Eberl © wodtke GmbH, Tübingen
wodtke GmbH, Rittweg 55-57, D - 72070 Tübingen • Tel.: 07071 / 7003-0 • Fax: -7003-50
Ulrich.Seidel(at)wodtke.com • Carola.Eberl(at)wodtke.com • www.wodtke.com • 11/2011 • PR_ivotec_12_e.doc