

CO₂-neutral heating with wood pellets

wodtke – the pioneer of pellet stove technology
- the ecologically certified high-tech innovation



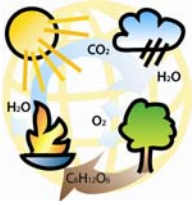
In times of dwindling resources and growing environmental pollution, everyone is obligated to make a commitment to new and forward-looking energy systems. Sensible use of energy not only ensures more quality of life but also makes economic sense – as the trend-setting heating principle behind wodtke pellet stove technology demonstrates.



wodtke is the pioneer in the area of pellet stove technology for living space all over Europe, with the inception of this new development dating back to 1989. Numerous tributes and awards underscore the outstanding, innovative quality of its technology and design. In 2003 wodtke was the first German enterprise to be granted the “Blue Angel” environmental label for pellet stove firing installations in living space. Modern fireplaces – like wodtke pellet stoves – have particularly low emissions. Today the wodtke water+ pellet stove models ivo.tec and ivo.safe as well as the air+ model series daily.nrg and easy.nrg carry this most well-known and successful German environmental label. The “Blue Angel” is the hallmark of ecologically certified, high-quality products. This environmental label is granted to products with environmentally friendly features such as energy efficiency and low emissions. Other criteria are user-friendliness as well as extensive customer services provided by the manufacturer.



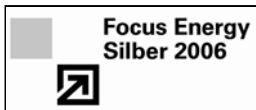
A simple long-term comparison of fuel costs quickly shows that wood pellets, a renewable CO₂-neutral fuel, are not subject to the spiraling costs of fossil fuels; on the contrary, thanks to an expansion of production capacities, the cost of wood pellets has remained stable. More and more consumers are opting for climate-friendly pellet stove technology. This heating method offers a long-term, economic alternative to fossil energy resources, i.e. heating oil and natural gas, whose supplies are limited. The current prices for wood pellets* in Germany are over 40% below the comparable quantity of heating oil!



Wood pellets are standardized pellets made of natural wood residue without the addition of any binding agents. They possess a high energy density and have a calorific value of approx. 5 kWh/kg. Wood pellets are a renewable natural resource which does not contribute to global warming. When they are burnt, no more carbon dioxide (CO₂) is released than the amount which would be released during natural degradation processes in forests. Native fuels are also advantageous by virtue of their long-term availability on the domestic market, short transport routes and their contribution to the German economy.

DESIGN PLUS

Good design promotes environmental protection



Design – based on the idea of sustainability – is the defining element of the wotdke brand name. wotdke products are unmistakable in terms of design and quality internationally, enjoying a high recognition value. wotdke has been receiving awards by international juries for years. Its goal is to create lasting values rather than merely set trends.



Design meets environmental protection: many people dream of having an attractive heating system to “furnish” their living space. Thus high-quality wotdke design brings the idea of environmental protection right into its customers’ living rooms.

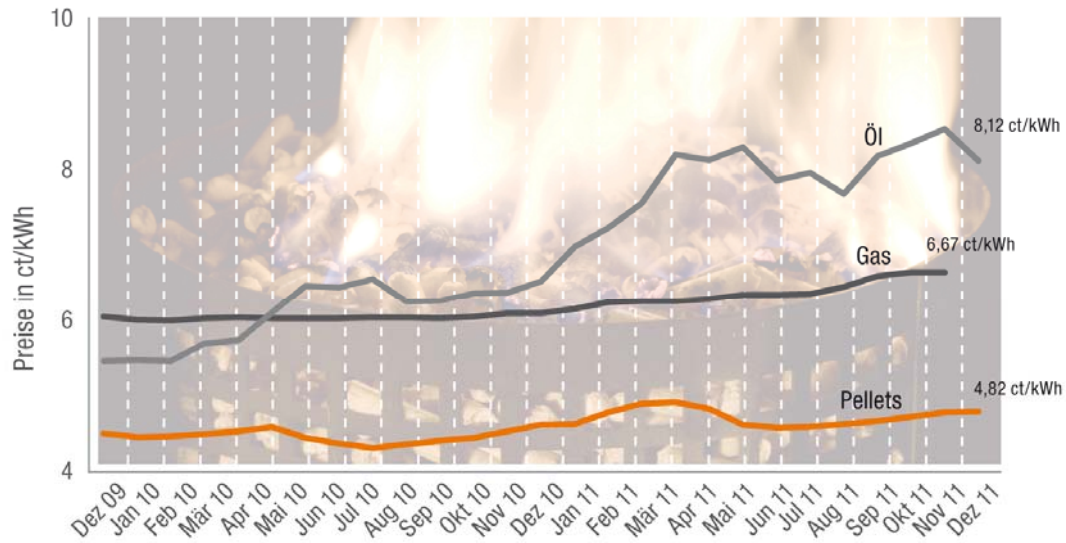


As the pioneer in the area of pellet stove technology, wotdke has acquired years and years of know-how – standing for excellent technology and functionality, highest-quality products and design and a unique range of products. wotdke products are sold by qualified specialty dealers.

wotdke pellet stove technology is good for us and for the environment.

* Month of issue December 2011. Fuel prices are subject to daily and regional changes. No responsibility is taken for the correctness of this information.

Energiepreisentwicklung in Deutschland



Quellen: Deutsches Pelletinstitut GmbH (Pelletpreise ab Jan. 2011),
DEPV/Solar Promotion GmbH (Pelletpreise bis Dez. 2010),
Brennstoffspiegel (Heizöl- und Erdgaspreise)

Basis: Verbraucherpreise für die Abnahme von 3.000 l Heizöl EL, 33.540 kWh Gas
bzw. 6 t Pellets ENplus A1 oder DINplus (inkl. MwSt. und sonstige Kosten),
Bezugsgröße: Brennwert

© Deutscher Energieholz- und Pellet-Verband e.V., Stand Dezember 2011

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

PR-Contact: 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 • 01/2012 • PR_PO-Technik_18e.doc