

Best performance.

The latest FIRE FOX heating systems.



22 innovations and a new generation.

The new generation ENP FIRE FOX comes out with a high-performance heating system.

22 important innovations make the system highly efficient, extremely easy to handle and assure elevated operational safety.

The innovative concept runs through the whole range. Differences can be seen in dimensions and capacity.

type	ENP 10	ENP 15	ENP 25	ENP 35	ENP 45
performance kW	10	15	25	35	45
width mm	920	920	970	970	990
height mm	1430	1430	1500	1500	1600
depth mm	1235	1235	1565	1565	1560
h. exhaust pipe mm	470	470	450	450	470
exhaust pipe Ø mm	130	130	150	150	180
weight kg	290	350	400	470	550

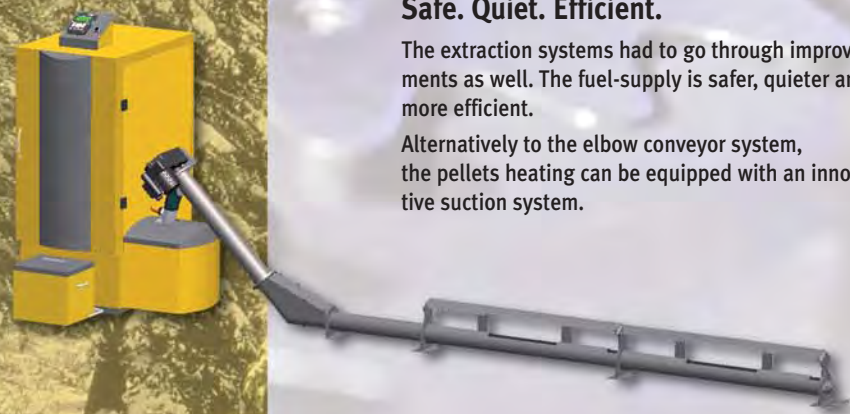
All parts of the boiler will pass through a doorway of just 90cm. All dimensions include the casing. Technical modifications are subject to change.

FIRE FOX® ENP-series

Safe. Quiet. Efficient.

The extraction systems had to go through improvements as well. The fuel-supply is safer, quieter and more efficient.

Alternatively to the elbow conveyor system, the pellets heating can be equipped with an innovative suction system.



AlternativeCombination.

A wise arrangement.



2 Alternatives. 1 Solution.

The use of renewable resources is an important decision for the future. Which fuel is used is still a question of debate.

A smart way out: the combination of different, alternative heating systems. FIRE FOX offers this combination: pellet-heating-system, solar system and energy store.

The combination of both systems makes an ideal, ecologically friendly solution for the future

Mum and dad are great!

They worry about me and my future. They make sure that I and even my children have enough clean air to breath. They swear on renewable energy.

They are convinced of FIRE FOX and EN-TECH.



A-9300 St. Veit/Glan-Hunnenbrunn
Tel.: +43/4212/72299-0 · Fax: DW-30
E-Mail: office@en-tech.at
www.en-tech.at · www.firefox.at

Sun, Wind and Rain
Tel: 0845 003 7454
www.sunwindandrain.co.uk



FIRE FOX

The future of heating systems

pellets

heatings

What's new in research and development!



www.en-tech.at

OUR CHILDREN WILL BE GRATEFUL.

Technical modifications and data are subject to change. 05/2008
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Responsibility

We are responsible for our future.

Plan today for tomorrow.

There is no doubt that we have to react now to save our kid's future.

The first important move into the right direction: by using local renewable energy sources.

Environmentally friendly, no CO₂ output ...

EN-TECH and FIRE FOX are trend-setters. Research, development and production help to improve alternative heating technologies. The FIRE FOX heating system from EN-TECH is forward looking.

Ecology minded. Environmentally friendly. Though: Heating technique with highest possible operating comfort.

The latest FIRE FOX production run sets a trend regarding the ecological, economical and technological point of view.



Certified and declared the best: heating technology from EN-TECH.

The focus on detail is the secret to success.

Small improvements can make a product perfect.



NEW Precise like clockwork: Gear wheels drive the turbolators.

Highest possible operational safety: rotary valve.

NEW More operating comfort: central control .

NEW Greater efficiency factor: burner plate instead of burner bowl.

NEW Clean heating: the ash residues.

- 1 Burner unit: Ignition gun with air flush.
- 2 Ash box with locking device: no external air supply.
- 3 water-cooled boiler: better use of radiant heat.
- 4 heat exchanger: ideal heat insulation - boiler unit and heat exchanger unit on modular basis.
- 5 burner plate and heat exchanging devices are cleaned automatically.