

## Energy Fireplace (Air)

Manufactured according to the European standards EN 13229

The energy fireplace **Kombi ta** is an original and innovative in design and operation of fire central heating, which achieves a higher efficiency rate than the conventional fireplaces.

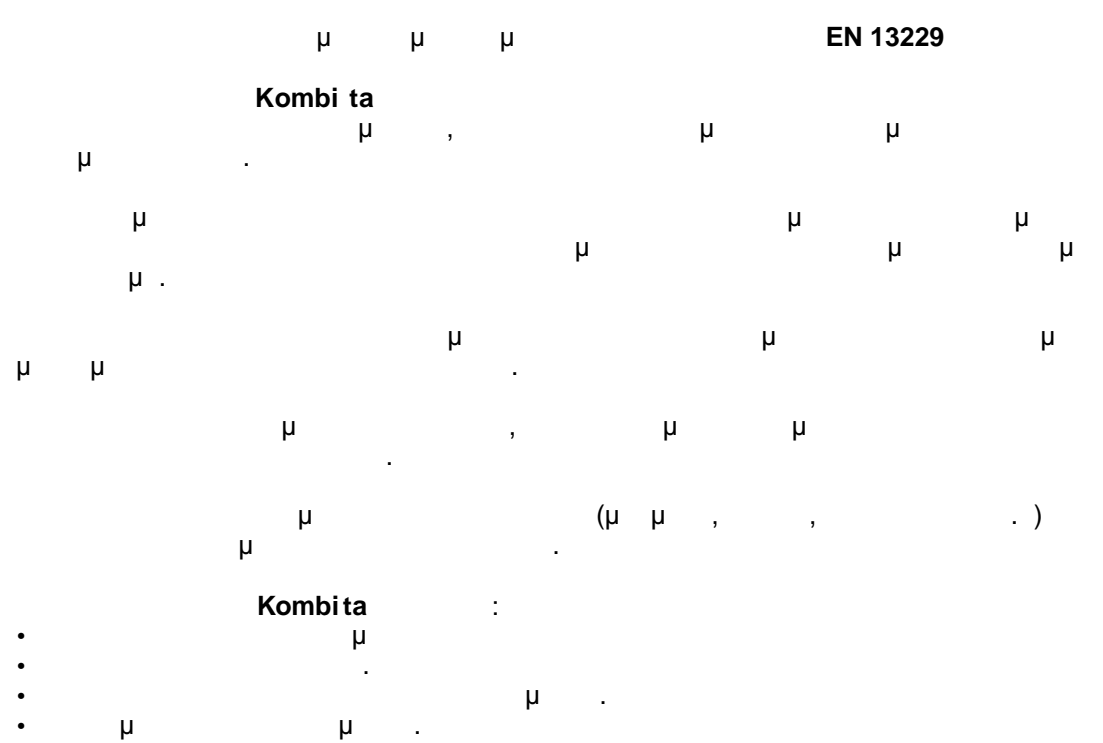
It's actually a hot air generator that can be connected with air ducts and can be operated independently as a primary heat source, offering significant savings in fuel.

The fireplaces hearth is surrounded entirely by walls of steel and refractory insulating vermiculite.

it includes remote thermostat for proper and efficient operation via its control panel.

It can be decorated externally with any material (marble, stone, plasterboard, etc.) and blends perfectly with architecture of the place.

- The fireplace hot air generator **Kombi-ta** combines:
  - Excellent performance and economy
  - Absolute safe operation.
  - Easy maintenance and cleaning.
  - Economic and healthy heating.



## Fireplace Energy Efficient (Air)

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### Technical Characteristics

TYPE /	ta	15	20	25	30	35
Output /	Kw	15	20	25	30	35
Height /	mm	1.100	1.200	1.200	1.400	1.400
Height with retractable door μ μ	mm	1.500	1.600	1.600	1.800	1.800
Front width (external) ( )	mm	700	800	900	1.000	1.100
Back width (external) ( )	mm	500	600	700	800	900
Length (external + door 80) ( + 80)	mm	550	600	650	700	750
Hearth depth (internal) ( )	mm	500	550	600	650	700
Chimney/ μ	Ø	150	200	250	300	300

μ

The company reserves the right of changing the characteristics without prior notice.

