

HEATING INDUSTRY **Kombi**



ENERGY EFFICIENT FIREPLACES



Energy Efficient Fireplaces

The energy efficient fireplaces kombi ka is in the heating market the last 30 years, with loyal customers that recommend it without any hesitation for:

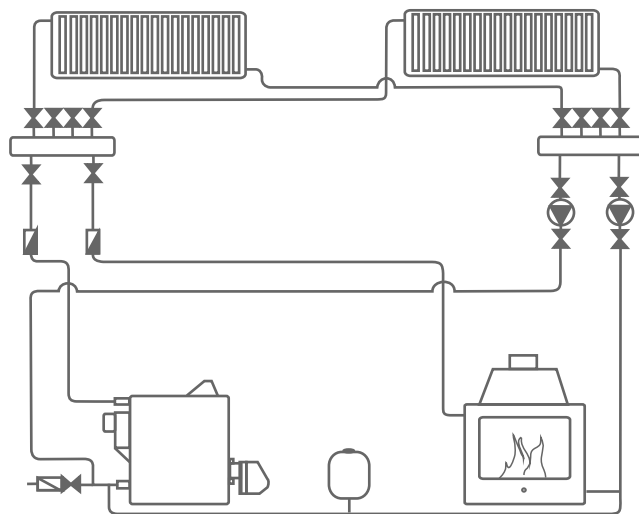
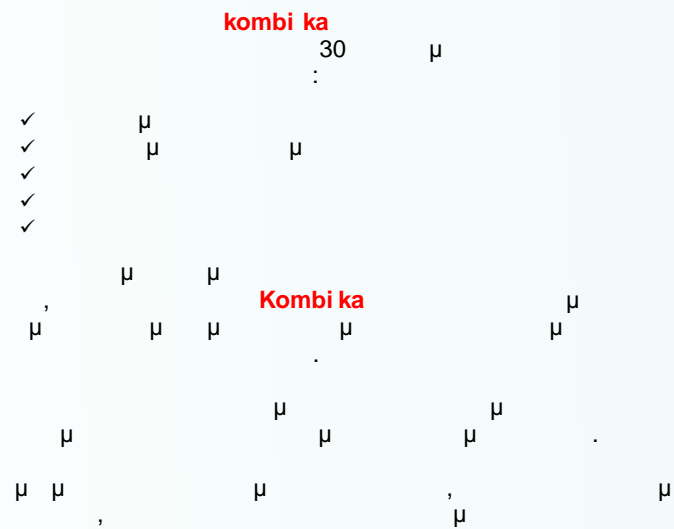
- ✓Guaranteed efficiency
- ✓Low fuel consumption
- ✓Its appearance
- ✓Ease of use and operation
- ✓Safe operation

In contrast to the conventional and energy efficient hot air fireplaces, the energy efficient fireplace Kombi ka provides hot water and heat to all the areas of the house.

The parallel use with the central heating system provides economy and flexibility in the used fuel.

The minimal design of the product makes it very easy to be installed the room as it can be covered with any kind of covering. Making it easy to blend with the aesthetics of the installed area.

The control panel is ensuring the ease of use and safety as the operating principles of the fireplace are based in the wood boiler.



energy efficient fireplaces (water)

ka-ad

ka



TYPE /		ka					ka - ad			
		15	20	25	30	35	15	20	25	
Output /	Kw	14	23,2	29	34,8	40,6	14	18	22	
Max operating temperature	°C	90	90	90	90	90	90	90	90	
Max operating pressure	Bar	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	
Weight + retractable door	Kgr	165+35	192+40	236+44	286+60	318+65	-	-	-	
Height /	mm	1.100	1.200	1.200	1.400	1.400	1.100	1.200	1.200	
Height with retractable door	mm	1.500	1.600	1.600	1.800	1.800	1.500	1.600	1.600	
Front width (external)	mm	700	800	900	1.000	1.100	600	700	800	
Back width (external)	mm	500	600	700	800	900	500	600	700	
Length (external) /	mm	550	600	650	700	750	550	600	650	
Hearth depth (internal)	mm	500	550	600	650	700	500	550	600	
Inlet / Outlet connections	in	1	1	1 ¼	1 ½	1 ½	-	-	-	
Chimney /	Ø	150	200	250	300	300	150	200	250	



Manufactured according to European standards

The energy fireplace **Kombi ka** is an original and innovative in design and operation fireplace for central heating, which can achieve very high efficiency compared to conventional fireplaces.

It is actually a wood boiler that can be attached to any type of radiator circuit or air ducts and can be used either independently as a primary heat source, or parallel to the central heating boiler providing significant savings in fuel.

The hearth of the fireplace is surrounded entirely by double steel walls that contain water, and does not require any fire-resistant insulation.

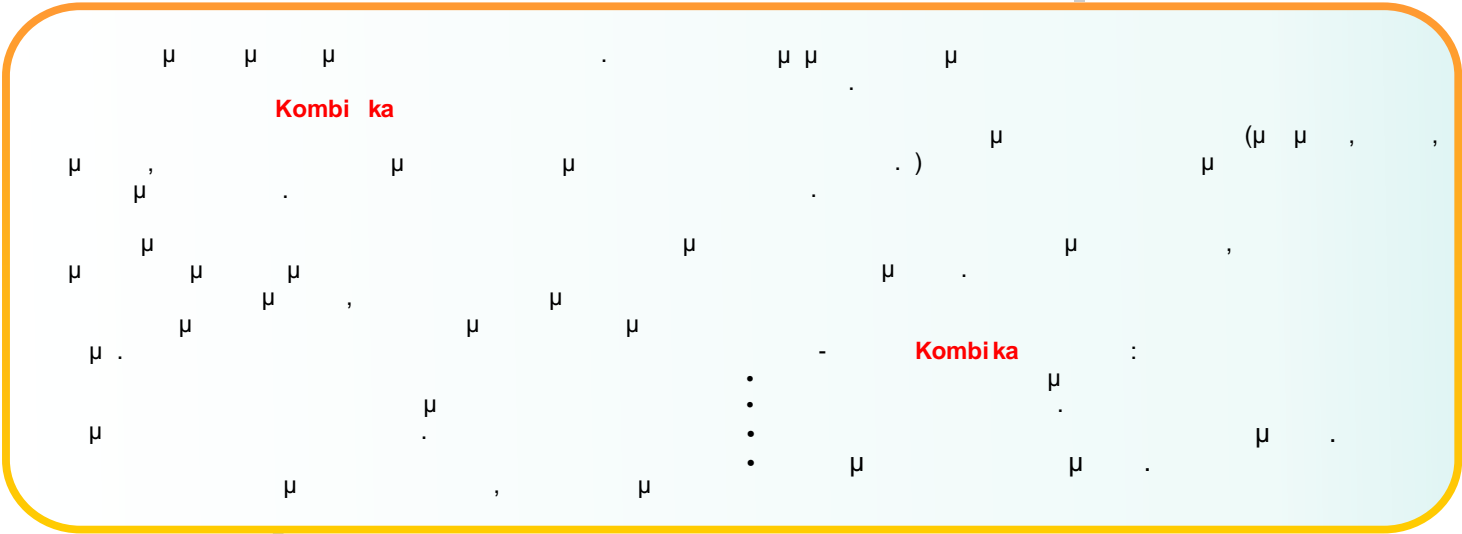
It has built-in panel with controls such as remote thermometer and thermostat for proper and efficient operation.

It can be externally decorated with any material (marble, stone, plasterboard, etc.) and can fit perfectly with the furniture and architecture of every house.

It can be connected easily by a technician, similarly to a central heating boiler.

The fireplace-boiler **Kombi ka** excels because it provides:

1. Excellent performance and economy
2. Totally safe operation
3. Easy maintenance and cleaning.
4. Economic and healthy heating.



energy efficient fireplaces (air)

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

ta-ad

ta



solid fuel boilers



energy efficient fireplaces



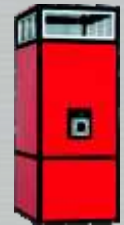
oil / gas burning boilers



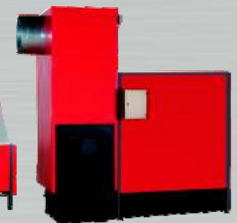
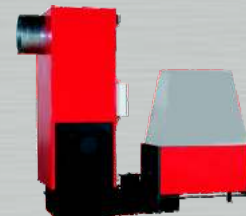
hot air generator - boiler



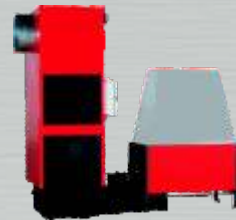
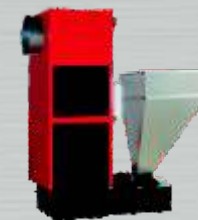
oil / gas hot air generators



solid fuel / oil / gas hot air generators



wood burning hot air generators



1 . . 50200 . . 1
: (+30 24630) 28013 : 25753
web site: www.kombi.gr
email: info@kombi.gr

1st km PTOLEMAIDAS - ARDASSAS
P.C. 50 200 PTOLEMAIDA P.O.BOX 1
TEL:(+30 24630) 28013 FAX: 25753
web site: www.kombi.gr
email: info@kombi.gr
GREECE

