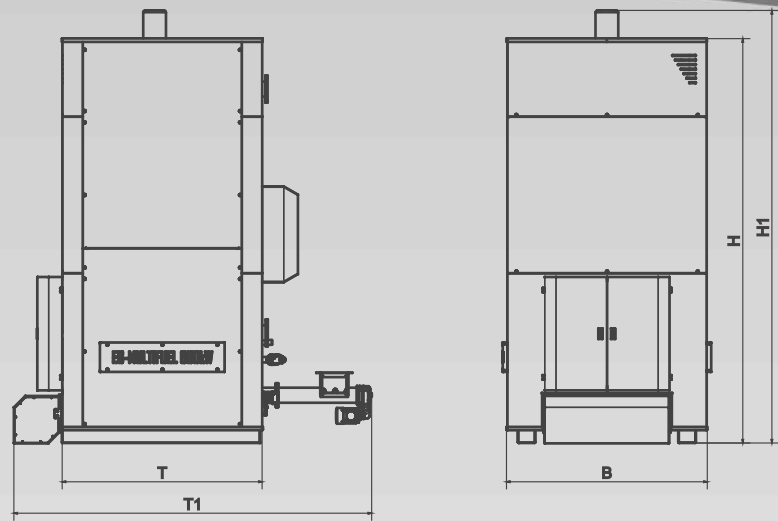


Power range :  
80 kW    100 kW    150 kW    200 kW  
300 kW    400 kW    500kW    600kW



**EG-MULTIFUEL**

Moc kotla [kW]	T	B	T1	H	H1	diameter of the chimney [mm]	weight [kg]
80	980	980	1560	1754	1904	200	1100
100	980	980	1560	1754	1904	200	1200
150	1300	1300	2060	2350	2500	250	1750
200	1300	1300	2260	2350	2500	250	1950
300	1300	1300	2260	2450	2600	250	2100
400	1774	1774	3155	3220	3370	345	4600
500	1774	1774	3155	3570	3815	398	5400
600	1774	1774	3155	3570	3815	398	5400

For the purposes of product improvements and updating of the directory,  
We reserve the right to make changes without prior notice.

**EG-MULTIFUEL**

- 5 5 YEAR GUARANTEE \*
- ENERGY SAVING
- ECOLOGICAL
- EASY TO USE



EG MultiFuel is designed for efficient combustion of biomass.

The device is designed in such a way that its operation  
and exploitation have been simplified and limited to  
to a minimum.  
Biomass burning has never been so easy!

The possibility of using many types of fuel, as well as a lot of of solutions of feeding and storage make the EG  
multifuel boiler works in any conditions  
work.

The boiler can successfully burn wood pellets, as well as agropellet: sawdust,  
wood chips, briquettes, nut shells or seeds.

Optimum combustion process is regulated by advanced controler,  
which ensures synchronized fuel feeding and  
ash removal from the burner.



\* guarantee given to the tightness of the heat exchanger

## principle of operation:

### Lambda probe

constantly monitors the level of oxygen in the exhaust for perfectly combustion

### Cleaning system

working in the right algorithm exchanger keeps clean and ensuring high boiler efficiency

### Burner

design and suitably selected materials guarantees correctly burning

### Exhaust fan

optimizes the combustion process

### Turbulators

### Igniter

ensures automatic lighting

### Feeder

### Rotary sluice valve

back burn protection

### Automatic ash removal system

function of cyclic discharge slag or ash

### Ashpan

EG multi-fuel system has several kinds of fuel feed, depending on the type, granulometry, the process of loading and storage. fuel feeding system can be installed in the tray. All solutions depend on customer requirements.

### Comfortable use:



# 93%

Boiler efficiency of 93% places boiler EG-MultiFuel in the forefront of European biomass boilers

# V

Class

5th highest class boiler according to EN 303-5  
It guarantees reliability, safety, quality and clean fuel combustion

# Q

Quality

Confirmed by certificates



CE 0036