

FREE STANDING STOVE

ORBIT










ADVANTAGES ORBIT STOVE

- The body and the front of the insert are resistant to high temperatures thanks to the high quality steel used in production.
- Equipped with Acumotte deflector.
- Triple air system of combustion chamber: primary air - directed to the grate; secondary air supplied by the holes located in the back wall. Additionally, the system of air clean glass has been applied (curtain air). Moreover this air curtain is equipped with additional lever to regulate it.
- Efficient burning process & maintaining of temperature to keep the warmth for longer thanks to lining of combustion chamber with Acumotte - heat accumulating material which raises the temperature in the combustion chamber.
- Adjusting the external air inlet corresponding to the intensity of burning by using a single regulator, which is below the oven door.
- All steel elements are laser cut and bent on CNC bending machines.
- Insert's front equipped with a heat resistant ceramics that withstands temperatures up to 800°C.
- Movable grate and ashpan enables to clean the insert.
- Reduced soot deposition through a system of clean glass (air curtain).
- An elegant and comfortable handle.
- It can be used in a various mounting conditions thanks to adjustable exhaust outlet: on the back or top of the stove (for back exhaust outlet installation purchase of top plate cover is required).
- Improved vision of the fire thanks to the curved glass.
- Modern cylindrical shape.



KOZA/ORBIT

kW	7
<kW<	5,5 - 9
	150
	~ 76%
	250
CO	0,09 %
	250
	99
	boiler steel, liner of the combustion chamber Acumotte
	seasonal hardwood (humidity max 20%), brown coal briquettes

DIMENSIONS STOVE ORBIT

