



## ENYO PRICES





### KOZA/ENYO



### KOZA/ENYO/R

# Your price

## ENYO FEATURES

The ENYO free-standing stove is a modern device meeting the strictest ecological standards. It is an ideal answer to current trends in architecture.

Excellent proportions combined with an exceptional vision of the fire make ENYO fit perfectly into any interior.

#### AROUSES ADMIRATION

We have designed ENYO especially for the most demanding. The stove attracts attention with its originality and purity of form, and the beautiful vision of the fire visible from rounded glass will delight everyone.

We were the first on the market to use an innovative handleless door opening system. This not only affects safe use, but also ensures that there is always only the fire in the foreground. The modern style is further enhanced by the Glass glazing.

#### EFFECTIVE HEATING

A number of innovative solutions used in the ENYO furnace makes it possible to heat the interior of our device to ensure maximum use of energy. The power of the device allows you to effectively heat up an area of even 60 m2.

Burning dry deciduous wood you also bet on saving money. Independent research clearly indicates wood as one of the cheapest heating sources.

#### IN HARMONY WITH NATURE

We're all about ecology! By buying our stove and using the correct methods of burning dry wood of deciduous trees you care about the environment. You do not contribute to the formation of smog.

All this is due to the fact that our device meets the strictest ecological criteria, with Ecodesign and the German BlmSchV 2 standard. The excellent tightness of the stove also makes it suitable for use in houses with recuperation.

#### 5 YEARS OF WARRANTY... and you don't worry about anything!

We are confident in the quality of our equipment. That is why we offer you a 5-year warranty on the ENYO furnace.

By betting on our product you ensure peace of mind, trouble-free use and satisfaction with the purchase.

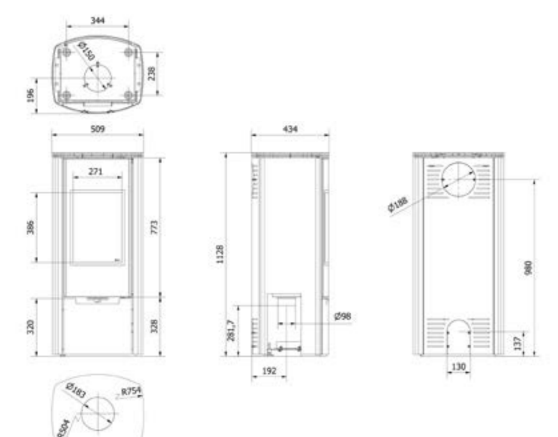


# ENYO FEATURES

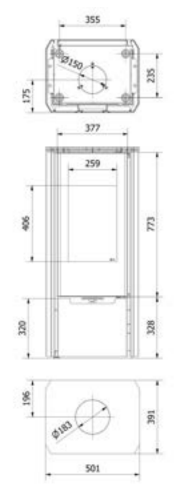
	KOZA/ENYO	KOZA/ENYO/R
kW	6	6
<kw<< th=""><th>4.0 - 8.0</th><th>4.0 - 8.0</th></kw<<>	4.0 - 8.0	4.0 - 8.0
$\bigcirc$	180	180
$\bigcirc$	~ 80%	~ 80%
	300	300
CO	0,1 %	0,1 %
C C	239	239
 ∕_kg∖	146	144
	boiler steel, liner of the combustion chamber	
°℃	seasonal hardwood (humidity max 20%), wood briquette	

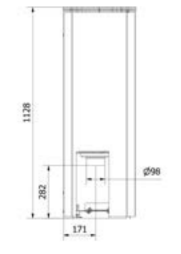


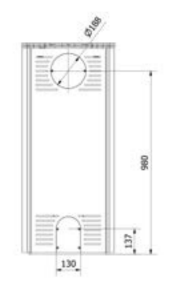
### TECHNICAL DRAWING ENYO/R



# TECHNICAL DRAWING ENYO







# ENYO

