

Physico-chemical parameters and comparative analysis of HB block and Fuel Wood

	Fuel Wood	HB Block
Heating volume	14 500 KJ	37 000 KJ
Ash	12 %	0,2 %
Moisture	15 %	0,6 %
Sulfur	1%	0,1 %

Tests carried out by: Głowny Instytut Górnictwa Zakład Oceny Paliw Stałych



ADVANTAGES AND USAGE

HB Block is manufacutred by Beyster and it is used as fuel for fireplaces and stoves. It is much better choice thant the dry wood. Previously demonstrated physico-chemical properties can proof below advantages:

- over twice bigger heating volume
- burns out almost completely
- sulfur content is 10 times lower
- burs very dynamic
- does not require any fire starters because the packaging of the product carries fire to the block
- easy to use
- due the lack of moisture, tar substances does not deposti on the chimney walls
- during burning emits sounds of shivering wood.



HB BLOCK FAMILY OF PRODUCTS

We want to present the whole family of those products:

1. HB BLOCK starter 0,7 kg
2. HB BLOCK ministarter 150 g
3. HB BLOCK sweeping log 1 kg (paper)

4. HB BLOCK sweeping log 0,8kg (box)
5. HB BLOCK firelog 1 kg; 1,1 kg

HB Block is made of wood waste and soaked in vegatables waxes.

Beyster's products are signed with their own marks that define their features:



ecological



smogless

You are welcom to cooperate with us and trying our new products for the benefit of the natural environment.

