

BEYSTER
MANUFACTURER OF INNOVATIVE FIRE

**SAVING FORESTS =
USING BEYSTER'S PRODUCTS**



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:
Główny Instytut Górnictwa
Zakład Oceny Paliw Stałych



ADVANTAGES AND USAGE

HB Block is manufactured by Beyster and it is used as fuel for fireplaces and stoves. It is a much better choice than dry wood. Previously demonstrated physico-chemical properties can prove the following advantages:

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

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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 vegetables 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.

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