



# **Product Offerings**

At BlazePro Trading, we are proud to offer an extensive range of high-quality charcoal and firewood products tailored to meet the specific needs of our diverse clientele. Our product portfolio includes:

### **Firewood**

BlazePro Trading offers a variety of firewood types to suit different heating and cooking needs:

- Camelthorn: Known for its dense and hard nature, Camelthorn firewood burns slowly and produces a lot of heat, making it ideal for long-lasting fires.
- **Sekelbos:** This firewood is popular for its high heat output and pleasant aroma, making it perfect for both heating and cooking.
- Kudubush: Kudubush firewood is easy to ignite and burns with a steady flame, providing a reliable heat source.
- Mopane: Mopane firewood is renowned for its slow burn and high heat, offering a consistent and long-lasting fire.

## **Specifications**

### **CAMELTHORN FIREWOOD**

ORIGIN: NAMIBIA





**PACKAGING** 

**PACKAGING** 

C-1::::	≈ 4800 - 5200 Kcal/Kg
Calorific value	= 4000 - 5200 hcar/ng
Origin	Namibia
Suggested use	BBQs, fireplaces, wood-fired ovens, grilling
Granulometry	30 to 80 cm lengths, 7–15 cm Thickness
Density	950-1100 kg/m³



Bulk Bags - 20 Kg



Custom Bags - 5,10 Kg

#### **SEKELBOS FIREWOOD**

ORIGIN: NAMIBIA



SCEIVI	
Calorific value	≈ 4600 - 5000 Kcal/Kg
Origin	Namibia
Suggested use	BBQs, fireplaces, smoking meat
Length	30 to 80 cm lengths, 7–12 cm Thickness
Density	800-950 kg/m³



Bulk Bags - 20 Kg



Custom Bags - 5,10 Kg

#### **KUDUBUSH FIREWOOD**

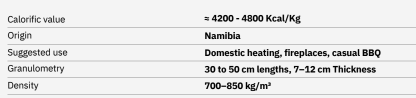
ORIGIN: NAMIBIA

EFFICIENCY DURATION SCENT





PACKAGING







Bulk Bags - 20 Kg

Custom Bags - 5,10 Kg

### MOPANE FIREWOOD

ORIGIN: NAMIBIA





**PACKAGING** 

Calorific value	≈ 4800 - 5400 Kcal/Kg
Origin	Namibia
Suggested use	Premium fireplaces, BBQs, steakhouses, hotels
Length	30 to 50 cm lengths, 5–15 cm Thickness
Density	850-1,050 kg/m³





Bulk Bags - 20 Kg

Custom Bags - 5,10 Kg

## Charcoal

At BlazePro Trading, we offer three main types of charcoal, each renowned for its unique properties and exceptional performance:

- Acacia Charcoal: Acacia charcoal is valued for its robust heat production and minimal ash residue. It's an ideal option for those looking for a dependable, high-performing charcoal that can handle long cooking sessions with ease.
- Mushara Charcoal: Known for its long burn time and high heat output, Mushara charcoal is perfect for professional grilling and high-temperature cooking. Its dense composition ensures a consistent, reliable burn, making it a favorite among chefs and barbecue enthusiasts. Mushara charcoal is also available as sticks for the sheesha market, providing a smooth and enjoyable experience.
- Mopani Wood Charcoal: This charcoal is prized for its aromatic qualities, adding a distinctive, pleasant flavor to grilled foods. Mopani wood charcoal burns evenly and cleanly, making it an excellent choice for both cooking and heating. Like Mushara, Mopani wood charcoal is also available as sticks for the sheesha market.





# **Specifications**

### **ACACIA WOOD**

ORIGIN: NAMIBIA

Calorific value

Suggested use

Granulometry
Carbon Content

Ash Content

Humidity Density

Origin





### **PACKAGING**





Bulk Bags - 20 Kg

Custom Bags - 3,4,5,10 Kg

### MUSHARA WOOD

ORIGIN: NAMIBIA

Calorific value

Suggested use Granulometry

Carbon Content

Ash Content

Humidity

Density

Origin





≈ 7,200 - 7,800 Kcal/Kg

BBQ, Grills, Restaurants, Industrial Heating

Namibia

20-80 mm

550-650 kg/m<sup>3</sup>

≈ 7,000 - 7,500 Kcal/Kg

BBQ, Grills, Restaurants, Shisha

Namibia

20-80 mm

≥ 72%

≤ 5%

≤ 7% 500-600 kg/m³

≥ 75%

≤ 4% ≤ 6%



**PACKAGING** 





Bulk Bags - 20 Kg

Custom Bags - 3,4,5,10 Kg

### **MOPANE WOOD**

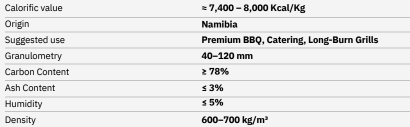
ORIGIN: NAMIBIA







**PACKAGING** 







Bulk Bags - 20 Kg

Custom Bags - 3,4,5,10 Kg























ORDERS: ( +264 813077602

+27 646711913

+971 581582729

## www.blazeproafrica.com

Walvis Bay (Namibia)
Dubai (United Arab Emirates)
Capetown (South Africa)
T +264 813077602
blazeprotrading@gmail.com
george@blazeproafrica.com