Camel Thorn Firewood Specification Sheet	
English Common Known Name	Camel Thorn Wood
Afrikaans Common Known Name In South Africa	Kameeldoring
Scientific Name	Vachellia Erioloba / Acacia Erioloba
Moisture Content(Camel Thorn Wood)	Between 1% and 2% due to exposure of hot African sun for long periods. It probably has the lowest moisture content of any firewood in the world.
Moisture content (Kiln dried or other domestic firewood)	Other air dried wood of between 18% to 25% and kiln dried wood at 8% to 12%.
Colour	Outer colour is mostly grey with gorgeous dark reddish brown inner. Once on fire produces a red to orange flame.
Overall Usage	Superb cooking wood, fire pits, bbq, open fireplaces, closed combustion fireplaces.
Overall Characteristics	Almost rock hard, dense, Amazing long burn times, extremely high heat output, almost zero smoke, musky aromatic fragrance, creates a serious amount of charcoal, no wasted energy burning off extra moisture and the very best return in calorific value terms that money can buy.
Responsible Harvesting	When the trees die, they fall over and can be hazardous to animals. It is at this point that Camel Thorn Wood is responsibly cropped with governmental co-operation with local landowners and farmers.
Documents for export from South Africa	Phytosanitary Certificate plus all standard shipping documents i.e packing list, verified weight & commercial invoice, Bill of lading/Seawaybill.
Customs Tariff Code	4401.11
Fumigation	All our wood is fumigated using either 'Methyl Bromide' or ' Magnesium Phosphide' and we provide Fumigation Certificate for same. Please advise which fumigation process is required by your country as for us to comply.
Bag Type	20kg Polypropylene Hessian bags.
Approximate weight per bag	As this is a natural commodity we pack as "20kgs bags" but weight can range between 19kgs and 21kgs as it is near impossible to pack to an accurate 20kg nett weight. We can also pack into almost any size/weight that is required by the market.
Container size and quantity	We normally ship in 40'ft High Cube GP containers. Normally pack between 1300bags and 1350bags per container depending on destination maximum allowable road weight limit as per country of destination law.

