BIRCH FIREWOOD SPECIFICATION (net bag)

	Product class	A1
	TYPE OF WOOD	FSC certified BIRCH; Compliance with the following requirements:
	= 0 0.2	Solid biofuels – fuel specifications and classes
		DIN EN ISO 17225-1: General requirements
		DIN EN ISO 17225-5: Piece wood for non-industrial use
		Cannot include any wood listed on the CITIES prohibited wood list.
		All wood species are required to be identified by both their common and scientific names.
	SPECIES	Birch/Betula
	SOURCE OF WOOD	Origin and source, DIN EN ISO 17225-1: 1.1.3 Roundwood; 1.2.1 Chemically untreated wood residues from sustainable forestry.
		All wood is sourced in EU, Latvia.
		Location and name of the source is supplied along with felling / logging licences or national equivalent to prove legality of source, available to
1		cosignee upon request.
PRODUCT		
	WOOD QUALITY	Must be free from growth, mould or other contamination (eg lead shot, nails, bullets) - no visible rot, no fungal infestation.
	MOISTURE	Wood must be kiln dried to a maximum AVERAGE moisture content of <22%. No individual reading can be over 25%.
	SIZE OF EACH LOG	Length must be 29 cm +/- 2 cm and must be consistent within the bag to ensure the product stacks well on the pallet. Width must be 5 cm ≤ 10
		cm.
1 🚡	FILL	The fill of the bag in 15 kg +/- 1 kg
_		Bag are closed with a string at the top of the bag, tying it in a knot.
	UNITS PER PALLET	72 bags
	UNITS PER LAYER	6
	LAYERS PER PALLET	12
	PALLETISATION	The product should not overhang the wooden pallet.
		The maximum height of the pallet should be 2300 mm (inclusive of the pallet)
1	PALLET STANDARD	Pallet size 1000mm x 1200mm
1	PALLET WRAP / HOOD	Pallets must be tightly stretch netted to ensure they travel with no deflection beyond the vertical edge of the pallet. It is very important that the
1		net is as tight as possible to ensure the pallets are stable in the container.
1		They must NOT be wrapped in plastic. If straps are used on the pallets, some protection must be put under the strapping on corners to
1		prevent product damage.
1	PALLET STACKABILITY	Max 1 Pallet
	PALLET LABELLING	Only if asked by the client

KAGIN	PACKAGING MATERIAL SPEC	Polymesh net bag
	PACKAGING SIZE	48x68
	OTHERS	String to close the bag at the top of the bag

Labeling of the goods according to official calibration regulations and the following sticker on each sales unit

	Product declaration based on DIN EN ISO 17225-5	
NG	Supplier	Daugavpils wood
	Article	4751038600019
	Weight at the time of packing	15 +/- 1kg
	Raw material(DIN EN ISO 17225-1)	1.1.3 Roundwood 1.2.1 Chemically untreated wood residues from sustainable forestry
	Wood Country of origin	Birch/Betula
	Handelsform	net bag
	Class	A1
	Length	29 cm
		IIIIIIII EAN

