

## Test Results Summary Standard ÖNORM M7 133

Woodsure	1110
Reference	1119

Sample Information							
Supplier	Easter	Eastern Woodfuels					
Depot/Location	0		Your Ref	WS007			
Declared Particle size	G30						
Declared Moisture Content	W	30%					
Moisture Test Date		14/12/2017	Tested by	AM			
Particle Test Date		18/12/2017	Tested by	AW			

## Informative Information

Please note, although still recognised Standard ÖNORM M7 133 has been withdrawn in 2011 and superseded by BS EN 14961-4 and BS EN ISO 17225-4.

## **Test Results**

Particle results							
<b>G30</b> <sup>(a)</sup>	Standard	& Specification	Results	Pass/Fail			
Max length*	<8.5cm	100%	0.0	0			
Coarse fraction	>16mm	<20%	18.6%	Pass			
Main fraction <sup>(a)</sup>	2.8-16mm 60%-100%		77.4%	Pass			
Fines	1-2.8mm <20%		4.0%	Pass			
Fines	<1mm <4%		0.7%	Pass			
Max Cross Sectional Area* (b)	<3 cm <sup>2</sup>		0.0	0			
Number of shards	<3		0	0			
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Moisture Content (Wet basis)	w	30%	19.5%	Pass			

<sup>(</sup>a) The numerical values (G-class) for dimension refer to the particle sizes (60 - 100%) passing through the mentioned square hole sieve size

We would recommend that the smallest size class only should be quoted on the sales documentation.

Alexandra Wroot

<sup>(</sup>b) The cross sectional area of the oversized particles in the coarse fraction