



DECLARATION OF PERFORMANCE: RWINTSOLOGE001

Product type identification	RWINTSOLOGE001
Product description	Solid Oak Flooring
Intended use	Solid wood flooring, for use in accordance with EN13226.
Manufacturer information	Russwood Ltd Station Sawmill
	Newtonmore
	PH20 1AR
	Scotland
	www.russwood.co.uk
	mail@russwood.co.uk/01540 673648
AVCP System	AVCP 3
Notified Body:	Research and Development Timber institute, Prague, NB 1393
	assessment of type compliance according to the AVCP 3 and issued
	test protocol of the product type no 1393-CPD-0737 under EN
In case of the DeD concerning a constant time	The properties to your head to keep your probability of an initial to you do abing
In case of the DoP concerning a construction product covered by a harmonised standard:	The manufacturer has taken responsibility for initial type testing and implementation of FPC, in accordance with AVCP level 3.
product covered by a narmonised standard.	and implementation of FFC, in accordance with AVCF level 3.
Harmonised technic	cal specification – EN 13226, and EN14342
Essential characteristics	Performance
Density:	750kg/m3
Reaction to fire:	Cfl-S1 when used under the conditions for CWFT set out in EN14342
Slip rating:	79 (dry conditions) and 26(wet conditions) according to CEN/TS 15676 (for finish by oil)
Durability without treatment:	Class 2
Formaldehyde class:	< Class E1 (<0.124mg/m³)
Content of pentachlorophenol	< 5 ppm
Water vapour permeability:	NPD
Release of other dangerous substances:	NPD
Sound absorption coefficient:	NPD
Thermal conductivity:	NPD
Thermal conductivity: The performance of the product identified above	
Thermal conductivity: The performance of the product identified above is in conformity with the set of declared	
Thermal conductivity: The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of conformity is	
Thermal conductivity: The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of conformity is issued, in accordance with Regulation (EU) No	
Thermal conductivity: The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of conformity is	John Russell Managing Director