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TECHNICAL DATA SHEET ENG-SI-OAT SIGNATURE OAK RANGE: OATMEAL STOUT

PRODUCT SPECIFICATIONS

PRODUCT RANGE	SIGNATURE OAK RANGE
COLOUR	OATMEAL STOUT
PRODUCT CODE	ENG-SI-OAT
CONSTRUCTION	MULTI-LAYERED ENGINEERED
BACKING	EUCALYPTUS
SPECIES	EUROPEAN OAK
PATTERN	1 STRIP
BOX SIZE	2.42m ²
EDGE	BEVEL
PROFILE	TONGUE AND GROOVE
FINISH	25% SATIN – 9 COATS TREFFERT LACQUER
TOP LAYER	4mm EUROPEAN OAK LAMELLA
THICKNESS	15mm
WIDTH	220mm
LENGTH	2100mm (Product contains split lengths, with up to 25% shorter boards. These may be half or 1/3 lengths)



The photograph used in this sheet is intended as an illustration. It does not provide any indication of grading. Colours will vary between batches in stock.

DAK RANG

DIRECT STICK	YES
FLOATING ON UNDERLAY	YES
OVER UNDERFLOOR HEATING	YES

ΔΙΙςτραιιάν στανήδρης

INSTALLATION METHODS

ACOUSTIC RATINGDEPENDENT ON UNDERLAYSLIP RATINGP2AS 4586-2013P2FORMELDELHYDEE1RATINGCITICAL HEATFLUX (CHF) MEAN4.6 kW/m²AS/ISO 9239.1-20031120	AU21KALIAN 21ANDAKD2		
AS 4586-2013 FORMELDELHYDE RATING CRITICAL HEAT FLUX (CHF) MEAN AS/ISO 9239.1-2003 JANKA HARDNESS 1120	ACOUSTIC RATING	DEPENDENT ON UNDERLAY	
AS 4586-2013 FORMELDELHYDE RATING CRITICAL HEAT FLUX (CHF) MEAN AS/ISO 9239.1-2003 JANKA HARDNESS 1120	SLIP RATING	D2	
RATING E1 CRITICAL HEAT 4.6 kW/m² FLUX (CHF) MEAN 4.6 kW/m² AS/ISO 9239.1-2003 1120	AS 4586-2013	12	
RATING Image: Constraint of the second sec	FORMELDELHYDE	F1	
FLUX (CHF) MEAN 4.6 kW/m² AS/ISO 9239.1-2003 1120	RATING	E1	
AS/ISO 9239.1-2003 JANKA HARDNESS	CRITICAL HEAT		
JANKA HARDNESS	FLUX (CHF) MEAN	4.6 kW/m ²	
1120	AS/ISO 9239.1-2003		
RATING	JANKA HARDNESS	1120	
	RATING		

WARRANIY	
RESIDENTIAL	LIFETIME STRUCTURAL
COMMERCIAL	10 YEARS STRUCTURAL

