




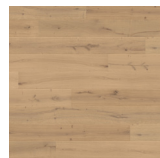


- 3 mm oak top layer
- Characterful rustic oak parquet
- Healthy knots up to +/- 50 mm, dead knots up to +/- 30 mm
- Filled (end) cracks with a maximum width of +/- 8 mm
- Slightly retouched sapwood up to +/- 10 mm
- Natural color variations
- UV lacquer finish

14 x 190		
	14 mm	
	3 mm	
	190 X 600-2200 mm	



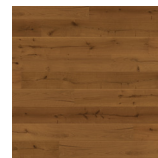
NICE
AUT 070








LILLE
AUT 071

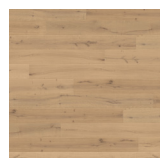


BORDEAUX
AUT 073

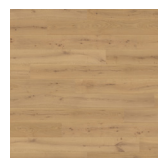


ROUEN
AUT 075

14 x 152		
	14 mm	
	3 mm	
	152 X 600-1900 mm	








NIMES
AUT 070 150

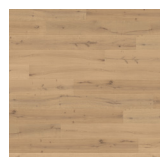


RENNES
AUT 071 150

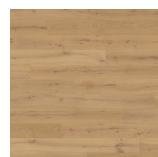


GRENOBLE
AUT 073 150

10 x 152		
	10 mm	
	3 mm	
	152 X 600-1900 mm	



CAEN
10 AUT 070 150



ANGERS
10 AUT 071 150



DIJON
10 AUT 073 150

WOOD DESCRIPTION

WOOD TYPE	Oak Quercus Robur
SELECTION	CD rustic
KNOTS	Healthy knots up to +/- 50 mm, dead knots up to +/- 30 mm Filled (end) cracks with a maximum width of +/- 8 mm
SAPWOOD	Limited discoloration of sapwood up to 10 mm
COLOR	Natural color variations
EXTRA INFO	Insect damage and mechanical defects are excluded

AUT 070

AUT 071

AUT 073

AUT 075

DESCRIPTION

Characterful rustic oak parquet.
Healthy knots up to +/- 50 mm, dead knots up to +/- 30 mm.
Filled (end) cracks with a maximum width of +/- 8 mm. Slightly retouched sapwood up to +/- 10 mm.
Natural color variations.
Insect damage and mechanical defects are excluded.

TECHNICAL DATA

WOOD TYPE	Oak Quercus Robur
FINISH/ DOP	UV lacquer AUT 070 • AUT 071 • AUT 073 • AUT 075
BEVEL EDGE	GO2
TEXTURE	Brushed
TOP LAYER	3 mm (±0,5 mm)
CONSTRUCTION	Plank 14 mm • 3-layer poplar Plank 10 mm • multi-layer eucalyptus
INSTALLATION	T&G - full bonding recommended - floating installation possible
DIMENSIONS	PLANK • 14 x 190 x 600-1900 mm • 14 x 152 x 600-1900 mm • 10 x 152 x 600-1900 mm
PACKAGING	BOX • 14 x 190: 8 layers of which 75% full lengths, max. 25% cut lengths (min. 600 mm) • 14 x 152: 8 layers of which 75% full lengths, max. 25% cut lengths (min. 600 mm) • 10 x 152: 10 layers of which 75% full lengths, max. 25% cut lengths (min. 600 mm) WEIGHT • 14 x 190 • ± 7,42 kg/m ² • ± 22,43 kg/box • 14 x 152 • ± 7,42 kg/m ² • ± 18,14 kg/box • 10 x 152 • ± 6,70 kg/m ² • ± 20,67 kg/box
CONTAINER	• 14 x 190: 22008 kg/container • 960 box/container • 24 pallets/container • 14 x 152: 24000 kg/container • 1296 box/container • 24 pallets/container • 10 x 152: 26784 kg/container • 1296 box/container • 24 pallets/container
GLOSS LEVEL	5-7%
STANDARD	European standard EN 14342 : 2013
FIRE RESISTANCE	Cfl-S1
FORMALDEHYDE EMISSION	E1
PCP	≤ 0.05ppm
THERMAL CONDUCTIVITY	0.12W/mK
DURABILITY CLASS	Class 2
HUMIDITY DEGREE	6-8% (± 2%)
FLOOR HEATING	Allowed, subject to compliance with applicable regulations
MAINTENANCE	See maintenance sheet

© This technical data sheet was prepared by Floorme.

All information, photos, drawings, tables, and graphs in this sheet are intended to support the product information of Floorme and may only be used in connection with the sale, installation, or specification of Floorme products.

Floorme reserves the right to make changes to the technical data, specifications, images, and product designs at any time and without prior notice.

The photos and illustrations shown, including the displayed wood selections, are for illustrative purposes only and may differ from the delivered product. No rights can be derived from this data sheet.