

# FLOORING SUPERSTORE



## Palermo Long - Caramel Oak

Hard-wearing, durable and simply beautiful, the Palermo Long Caramel Oak laminate is a fantastic alternative to the more expensive solid wood flooring. Reproducing the natural beauty of oak down to the finest details thanks to the highly realistic wood effect texture, this laminate floor will infuse any room with rustic warmth. The planks measure 188mm x 1845mm and come with 4-sided V-grooves, which means that the floor will look exactly like its natural inspiration when installed. Caramel Oak measures 12mm in thickness and is backed by an AC5 rating, making it a perfect choice for areas with heavy foot traffic, whether in a modern home or in a commercial space. To complete your purchase and ensure the perfect feel underfoot, we recommend using a 1-3mm underlay. Using this underlay will provide your amazing new laminate flooring with protection from your subfloor and remove any minor deviations it has, whilst also delivering excellent acoustical performance. Head over to our Underlay page found in our Accessories menu to find the perfect one for you!

### RANGE DETAILS

Construction	Laminate
Surface	ER / Registered Emboss
Edge Profile	4V Bevel
Thickness (mm)	12
Board Width (mm)	188
Board Length (mm)	1845
Pack Coverage	1.38
Boards per Pack	4
Country of Origin	Germany

### TECHNICAL DATA

Fire Certification	Cfl-S1
Slip Resistance	DS
Thermal Resistance	0.09 (m <sup>2</sup> K)/W
AC Rating	AC5
Water Rating	<8%
Formaldehyde Rating	E1
VOC Emissions Rating	Low Emissions

### INSTALLATION GUIDANCE

Fitting System	5G Click
Recommended Underlay	1-3mm Underlay
Expansion Gap	Min. 10mm
Suitable for Underfloor Heating?	Yes - Maximum 27°C
Acclimatisation Time	48 to 72 hours

### PROPERTIES

Fitting System	5G Click
Recommended Underlay	1-3mm Underlay
Expansion Gap	Min. 10mm
Suitable for Underfloor Heating?	Yes - Maximum 27°C
Acclimatisation Time	48 to 72 hours

### ROOM SUITABILITY



Living Room



Bedroom



Dining Room



Kitchen



Study



Hallway



Bathroom



Stairs

