

Introduction

Foresso is a handmade panel containing natural materials and as such no two panels will be the same. Ensure that you familiarise yourself with the possible variation and storage conditions to ensure optimal usage.

- Wood chips will vary in colour, tone, size, grain patterns, and will include knots and other character. This will vary within a sheet and between sheets, samples are indicative only and do not guarantee a timber colour.
- Chip density will vary within each sheet and between sheets. There will be areas with lesser and greater chip density.
- The sheet surface can contain small pores, indentations, or other small oddities as a result of our hand casting process. These are not considered defects and do not affect the performance of the surface.
- Sheets can vary in both thickness and flatness:
 - eg. A sheet may be 24mm in one area, and 23mm in another.
 - eg. Overall flatness along length or width can vary from sheet to sheet.
- Sheets should be stored at min 18°C and at a relative humidity of 35% 65% wherever possible.
- If stored in cold condition Foresso sheets can bow or cup. This can occur in transit. Ensure that the sheets are given time to acclimatise to their environment and are stored as detailed above.

Composition				
Material	Origin	Notes		
End-grain Wood Chips	UK	Made in-house from British timber waste.		
Wood Dust/Planing Waste	UK	Sourced from SMEs in the UK.		
Mineral Powders	UK	50% sourced as waste.		
0% VOC Bio-based Epoxy Resin	France	34% Biological Content.		
Pigment	UK	98% Biological Content.		
BB/BB Poplar Plywood	Spain	FSC & PEFC		
Standard Hardwax Oil Finish	UK	Food-safe Natural Oil.		

Material Properties				
Compressive Strength				
Proportional Limit	10.31 MPa			
Strain at Limit	2.17%			
Turning Point	13.10 MPa			
Strain at Turning Point	2.45%			
Compression Modulus	892.46 MPa			
Flexural Strength				
Maximum Flexural Stress	77.06 MPa			
Strain at Break	1.78%			
Flexural Modulus	5498.68 MPa			
Tolerances				
Thickness	Foresso : 23.5mm +/- 0.5mm			
	No-Chip : 20mm +/- 0.5mm			
Length and Width (Sheets)	+/- 10mm. Sheets are supplied with a factory edge and can include slightly rounded corners/ends.			
Length and Width (Flooring/CNC)	+/- 1mm			

Certification				
Fire Rating	Report reference	Result		
BS 476 Part 7 (1997)	Report ref WF438198	Class 2		
Slip Rating				
Dry BS 7976-2:2002 + A1:2013	Report ref SP2598	Low Slip Potential (52 PTV average - R12)		
Wet BS 7976-2:2002 + A1:2013	Report ref SP2598	Moderate Slip Potential (26 PTV average - R10)		

Finishes				
Name	Standard	Description		
Hardwax Oil	EN71-3: 2013	Food safe natural worktop oil with high restistance to scratching and staining.		
High Traffic Furniture Lacquer	FIRA 6250:2005	Horizontal surfaces in Heavy/Severe contract usage		
High Traffic Floor Lacquer	2004/42/EC	Medium to High traffic lacquer for wooden floors in commercial and insitutional environments.		
Anti-slip Floor Lacquer	2004/42/EC BS 7976-2	Reduces slip potential in bars, schools, shopping centres, and all other high traffic public areas.		
Fire Rated Lacquer	BS476 Part 6	Fire Propagation of Products Report Number: 315455		
	BS476 Part 7	Surface Spread of Flame of Products Report Number: 315456		
	EN13501-1	"Euro" Classification B-s1,d0 Report Number 333923		
	FIRA 6250:2005	Horizontal surfaces in Heavy/Severe contract usage		