ASPECT AND TOUCH IDENTICAL TO WOOD







MARINAS . OUTDOORS . INDOORS . SWIMMING POOLS









THE REAL LOOK-ALIKE ALTERNATIVE TO WOOD



Description		Method	Unit	Value
Coefficient of Thermal Expansion		ASTM E228	∝ x mm/m/°C	0,03
Flexural strength		ISO 178 / ASTM D790	Module (Gpa)	3.86
			Resist. (Mpa)	45.4
			Extension (%)	1.97
Heat Deflection Temperature HDT (1.8Mpa)		ISO 75 / ASTM D648	°C	70.4
QUVA340 (Accelerated weathering after 2000Hr)	Eco (Sand)	ISO 11507	-	O (no visible change)
	Premium			n/a
OIT 190° (Oxidative Induction Time)		ASTM D 3895	Min.	56.5
Slip Resistance (transversal)	Plain	EN 13036-4	TEL TOO	30
	Grooved	EN 13036-4	the transfer	53
Density		ISO 845 / ASTM D1622	g.cm ⁻³	1,36
Hardness Shore D		ISO 868 / ASTM D2240	(// -	77 - 80
Water absorption % 24H / Saturation		ISO 62 / ASTM D570	%	1,3 / 7,2
Chemical Resistance (domestic detergents)		Bleach cleaner		No Visible Change
Flammability Test Note: 10% admitted tolerance, The above information do not represent any contractual of		UL 94		V-0

Note: 10% admitted tolerance. The above information do not represent any contractual commitment (it's given as an indication only) and it can be modified without previous warning

- Twinwood is a long lasting, low maintenance aesthetic alternative to hard wood.
- Twinwood requires no virgin wood resources and it does not include wood preservatives during its production.
- Twinwood can be easily cut and installed making use of the same conventional tools employed in natural hard wood; however it does not rot or splinter.

Plus it does not sustain combustion.

- Twinwood is, thus, an excellent choice especially in places where the natural wood presents a high propensity to rot.

Made from a combination of organic fibres and recyclable pvc it has a genuine wood look and presents no harm to our environment.

LOOKS LIKE REAL NATURAL HARD WOOD

- It does not support combustion;
- Easy to install;
- Low maintenance:
- It can be couloured;
- User friendly (worked with conventional wood tools);
- 100% recyclable;
- Reduced water absorption;
- High resistance to UV rays;
- It does not rot or crack;
- Excellent slip resistance in dry or wet;
- Resistant to stains and it does not splinter being completely safe inclusively for small children.

WINW000 - Composite that combines organic fibres with vinyl polychloride



ANTI-SLIP SURFACE



LOOKS WOOD



EASY INSTALLATION



NO CRACKS



LOW MAINTENANCE



UV RESISTANT