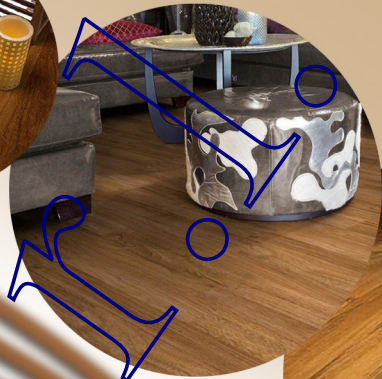


Teak  
Teak



Stemau



Wood Flooring Production



Wood species: TEAK



Stema S.r.l.  
Legal Head Office and Showroom Via Pieve Ligure, 15 00168 Rome  
Warehouse and Showroom Via Refrancore, 26 00166 Rome  
Factory Via Morsasco, 41 00166 Rome  
Phone 0039.06.45.50.22.60 - info@stemaurl.it - www.stemaurl.it  
VAT 01814361000 - Fiscal Code 07578980588

INFORMATION SHEET In compliance with the provisions of the law Legislative Decree no. 104/2005 "Regulations for consumer information"

**EUROPEAN STANDARDS: UNI EN 13226 - UNI EN 13227 - UNI EN 13489 - UNI EN 11538**

**COMMERCIAL NAME: TEAK**

**BOTANICAL NAME: TECTONA GRANDIS**

**FAMILY: VERBENACEAE**

**ORIGIN: SOUTH ASIA, SOUTH EAST ASIA**

**OXIDATION: LOW**

**HARDNESS: LOW**

**DENSITY: FROM 550 TO 750 KG/M<sup>3</sup>**

**DRYING: EASY, BUT YOU NEED TO PROCEED SLOWLY**

**GROWTH AREA: INDONESIA - MALAYSIA**

**COLOUR: FROM GOLDEN-BRONZE BROWN TO GREENISH-BLACKISH-GREYISH BROWN VARIEGATIONS**

**WITH VERY EVIDENT AND MARKED VEINS TENDING TOWARDS GREY-BLACK**

**PROPERTY: RESISTANT, DURABLE, WATERPROOF, HIGH-QUALITY WOOD, ALSO SUITABLE FOR OUTDOOR FLOORING**

SELECT TEAK



NATURE TEAK



RUSTIC TEAK



- SELECT** ● **UNIFORM TONES, HOMOGENEOUS VEININGS, RANDOM SMALL KNOTS**  
**NATURE** ▲ **SLIGHT CHROMATIC SHADES, ACCENTUATED VEININGS, CONTAINED KNOTS**  
**RUSTIC** ■ **MARKED TONE CHANGES, STRONG VEININGS, VISIBLE KNOTS AND CRACKS**

# Technical specifications of TEAK Solid Wood Parquet

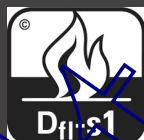
ESSENTIAL FEATURES	PERFORMANCE	TECHNICAL SPECIFICATION HARMONIZED
Density kg/m <sup>3</sup>	550-750	
Reaction to fire	Dfl-S1	UNI EN 14342-2013 EN 13501-1
Thermal conductivity W/Mk	0,16	UNI EN 14342-2013

## QUICK INSTALLATION GUIDE

**Laying with glue or nailed** (only for planks from thickness of 20 mm and above).

*It is recommend using solvent-free glues to avoid stains on the surface.*

**Installation on underfloor heating: suitable** (if the conditions of the system allow for it and comply with the regulations).



# Technical specifications of TEAK 2 or 3 Layers Pre-finished Parquet

ESSENTIAL FEATURES	PERFORMANCE	TECHNICAL SPECIFICATION HARMONIZED
Density kg/m <sup>3</sup>	550-750	
Nominal upper layer thickness mm	3/4	
Reaction to fire	Dfl-S1	UNI EN 14342-2013 EN 13501-1
Thermal conductivity W/Mk	0,16	UNI EN 14342-2013

## QUICK INSTALLATION GUIDE

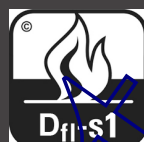
**2 Layers Laying: with glue or floating** (only for planks from width of 120 mm and above).

**3 Layers Laying: Floating**

*It is recommend using solvent-free glues to avoid stains on the surface.*

*For floating laying, it is recommend using a shock-absorbing or insulating mat.*

**Installation on underfloor heating: suitable** (if the conditions of the system allow for it and comply with the regulations).



# Technical specifications of TEAK for outdoor Decking Parquet

ESSENTIAL FEATURES	PERFORMANCE	TECHNICAL SPECIFICATION HARMONIZED
Density kg/m <sup>3</sup>	550-750	
Reaction to fire	Dfl-S1	UNI EN 14342-2013 EN 13501-1
Thermal conductivity W/Mk	0,16	UNI EN 14342-2013

## QUICK INSTALLATION GUIDE

Installation on aluminum or wooden joists with visible screws for profile WITHOUT symmetrical F/F lateral milling or with concealed clips for profile WITH symmetrical F/F lateral milling.  
(For installation, in case of slopes, it is necessary to use jacks with adjustable support).

