



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 AMERICA OXIDATION: MEDIUM HARDNESS: MEDIUM** 

DENSITY: FROM 550 TO 750 KG/M3

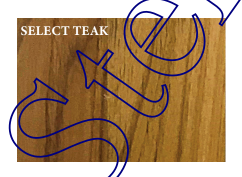
DRYING: EASY, BUT YOU NEED TO PROCEED SLOWLY

**GROWTH AREA: BRASIL** 

COLOUR: FROM GOLDEN-KRONZE BROWN TO GREENISH-BLACKISH-GREYISH BROWN VARIEGATIONS

WITH VERY EVIDENT AND VIARKED VEHAS TENDING TOWARDS GREY-BLACK
PROPERTY: RESISTANT, DURABLE, WATERPROOF, HIGH-QUALITY WOOD, ALSO SUITABLE FOR OUTDOOR

**FLOORING** 







**UNIFORM TONES, HOMOGENEOUS VEININGS, RANDOM SMALL KNOTS SLIGHT CHROMATIC SHADES, ACCENTUATED VEININGS, CONTAINED KNOTS** MARKED TONE CHANGES, STRONG VEININGS, VISIBLE KNOTS AND CRACKS



ESSENTIAL FEATURES	Performance	TECHNICAL SPECIFICATION HAPMONIZED
Density kg/m³	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 TEAR 2 or 3 Layers Pre-finished Parquet

Essential features	Performance	TECHNICAL SPECIFICATION HARMONIZED
Density kg/m³	550-750	0
Nominal upper layer thickness mm	3/4	
Reaction to fire	Díi-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 evoid 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).

























Stemau 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@stemausrl.it - www.stemausrl.it VAT 01814361000 - Fiscal Code 07578980588



Essential features	Performance	TECHNICAL SPECIFICATION HAPMONIZED
Density kg/m³	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).



















