



EUROPEAN STANDARDS: UNI EN 13226 - UNI ÉN

**COMMERCIAL NAME: TEAK** 

**BOTANICAL NAME: TECTONA GRANDIS** 

**FAMILY: VERBENACEAE** 

**ORIGIN: AFRICA OXIDATION: MEDIUM HARDNESS: MEDIUM** 

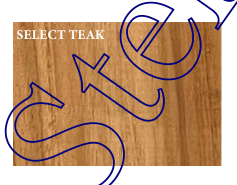
DENSITY: FROM 550 TO 750 KG/M3

DRYING: EASY, BUT YOU NEED TO PROCEED SLOWLY

**GROWTH AREA: TOGO** 

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

WITH VERY EVIDENT AND MARKED VEHAS TENDING TOWARDS GREY-BLACK PROPERTY: RESISTANT DURABLE, HIGH-QUALITY WOOD







**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 HARMONIZED
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: shift; ble (if the conditions of the system allow for it and comply with the regulations).























