# **Profile** UTS

## **CLADDING**

### Cladding

- Thermally modified
- For exterior and interior use
- Conventional and easy installation
- 6 100% natural, reusable
- High dimensional stability, long-lasting

#### Additional Features









T&G END-MATCHING FIRE-RETARDANT

Thermal modification is a 100% natural method for increasing the durability and dimensional stability of wood, likewise for reducing water absorption. During the process, the wood is heated to a temperature of 180-220°C, while lowering the moisture content of the wood up to 4-6 %. Thermoarena conducts careful quality control of the wood before and after thermal modification. The lumber used for TM is checked and certified.

# **Technical data**

Profile	UTS	m/m²	$m/m^3$
ayous	20 x 92	12,20	543
ayous	20 x 140	7,69	357
pine	20 x 117	9,35	427
pine	20 x 140	7,69	357
Length:	Pine 1.8 - 5.1 m		
	Ayous 2.1 - 4.5 m		





pine ayous

Please follow Thermoarena's installation instructions when working with thermal wood













