Profile UTV

CLADDING

Cladding

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

Technical data

Profile	UTV	m/m ²	m/m ³
ayous	20 x 92	12,20	543
ayous	20 x 140	7,69	357
pine	20 x 92	12,20	543
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		

Additional Features









T&G END- FIRE-RETARDANT MATCHING, IMPREGNATION



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.



ayous

pine

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











