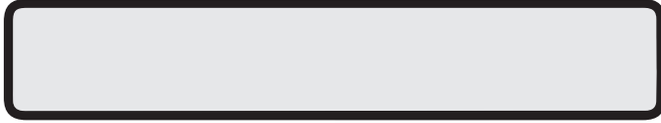


# Profile SHP



## Regular decking

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

## Additional Features



T&G END-MATCHING



BRUSHED



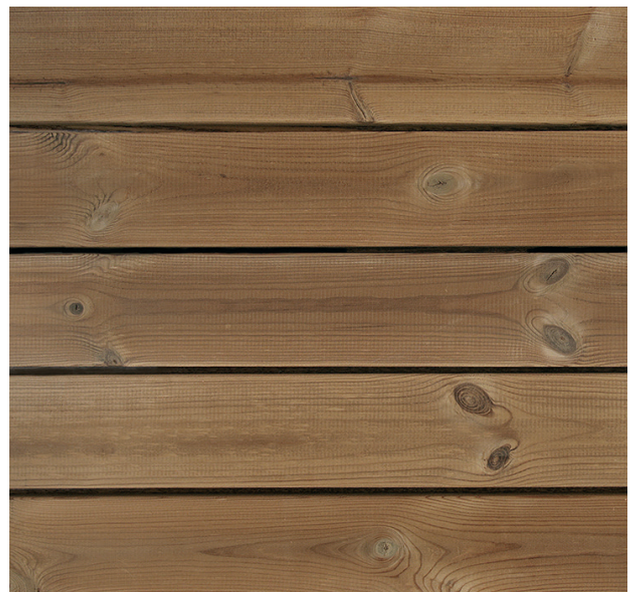
Thermal modification is a 100% natural method for increasing the durability and dimensional stability of wood, likewise for reducing water absorption. During the process, the wood is heated to a temperature of 180-220°C, while lowering the moisture content of the wood up to 4-6 %. Thermoarena conducts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



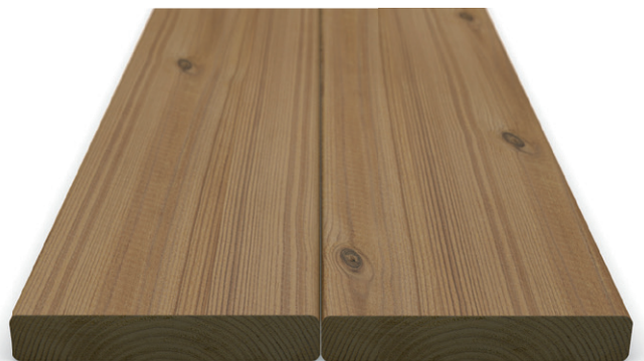
## DECKING

## Technical data

Profile	SHP	Coverage m/m <sup>2</sup>	in pack m/m <sup>3</sup>
	26 x 92	10,20	418
	26 x 117	8,13	328
	26 x 140	6,85	274
Species:	Scandinavian Pine		
Length:	1.8 - 5.1 m		



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



 **Thermoarena**

Thermoarena OÜ, Farmi tee 5, Koigi küla, Järva maakond, 72501  
Telefon +372 509 6803, info@thermoarena.com, thermoarena.com



The mark of  
responsible forestry  
FSC® C114364

