

## Technical Data Sheet

WOOD. REFINED. REDEFINED.

PRODUCT NAME

Thermally Modified Timber

**SPECIE** 

Pine

**DESCRIPTION** 

212°C Thermally Modified Manufactured according to the European Technical Standards CEN/TS 15679 and meet the requirements of CEN/TS 15083-1, EN 350 and EN 335

Durability Class - 2

## CHARACTERISTIC

## **FEATURES** Sourcing of Raw Material Finland Specie Pinus Sylvestris **Profiles** All Profiles Treatment and maintenance to be done with Oil, Planer impacts with a depth to Surface 0,2mm allowed, saw cuts not allowed Defined as Royal Grade, Sound knotted and 1 side usable Quality Sound knots allowed, narrow side knots allowed, dead knots are not allowed Knots End Splits till 50 mm allowed, hair cracks allowed, surface checks during delivery not Cracks/Splits allowed Heart Allowed Resin Galls Not Allowed Insect Holes Not Allowed Colourization Own color variances allowed Not Allowed Rotting Bending H ≤ 2mm per Runing Meter

	PARAMETERS	UNIT	VALUE
TECHNICAL PROPERTIES	Moisture Content During Transportation	%	4 - 7
	Tolerance in Length	mm	± 3
	Tolerance in Width	mm	±1
	Tolerance in Thickness	mm	± 0.5
	Density	KG / m3	400 - 420
	Brinell Hardness	N / mm2	15
	EMC 20/30	%	2.8
	EMC 20/65	%	4.3
	EMC 20/85	%	6.5
	Modulus of Elasticity (MOE)	N / mm2	9262
	Durability Class (EN 350) ( CEN/TS 15083-1 )		DC -2 Durable
	Use Class		3
	Thermal Conductivity	W/mK	0.12
	Emission of Formaldehyde		E1
	Bending Strength	N / mm2	38.10