

BROLIS TIMBER THERMALLY MODIFIED WOOD

DESCRIPTION OF PRODUCT

Thermally modified solid wood boards from Scots Pine (Pinus Sylvestris) Processed with heat (212–215°C), steam and water according to the thermowood process, treatment class Thermo-D.

Thermal modification significantly improves its durability, dimensional stability,

thermal insulation and other qualities.

APPLICATION

For exterior and interior end-use

Exterior use class 3 - Outdoors, above ground and exposed to the weather

TECHNICAL SPECIFICATIONS

Durability Class 2 - Durable

average life expectancy outdoors, above-ground of 15 to 40 years

Density 420 kg/m³

Equilibrium moisture content 6 ± 2% at relative humidity of 65%, temperature of +20°C

Always below 16% at relative humidity of 98%, temperature of +20°C

Dimensional stability

The radial and tangential swelling due to moisture absorption is at least 50% less

compared to untreated Scots Pine

Reaction to fire class D-s2, d0

Thermal Conductivity 0,09 W/(m K)

Brinell hardness 1,4 N/mm²

Screw holding strength 19,45 ± 1,5 N/mm²

Total volatile organic compounds 235 g/m²h

VOC emitted by thermally modified pine is only a fraction (≤16%) of those from

standard pine. No formaldehydes emitted.

Bending strength Thermopine products are not available as strength-graded timber and it must

not be used for load-bearing structures.

Bending strength of Thermally modified timber is less, compared to that of

standard timber.