binderholz **•**



binderholz **THERMO PINE**

Those who prefer domestic over tropical wood species while valuing durability and aesthetic will find everything they're looking for in our thermo pine. Thermal modifications using heat and steam change the wood's physical and chemical properties. It becomes weather-resistant and more dimensionally stable. And all of that without the use of chemicals.

Use

- Terraces
- Privacy fences and covers

- Structurally protected exterior areas
- Exterior areas without constant contact with soil or water



Properties

- Durability class 2 (durable)
- Weather-resistant
- Without chemical additives
- Resin-free

- Dimensionally stable
- Easy to process
- Uniform brown colour, even when cut *
- Recyclable

* Care

If you want the colour of your thermo pine products to last, you need to treat the wood with wood oil immediately and regularly. If you're looking for a grey patina, don't treat it and the wood will become grey over time due to UV radiation.

RANGE

TERRACE BOARDS



Thermally modified, groves on the sides, smooth/smooth, edges rounded off						
Thickness mm	Width mm	Length m	Packaging unit	Quality		
26	117	2,00 / 2,50 / 5,10	162	A/B grading		

Not suitable for self-supporting structures.

Other lengths available on request.

SUBSTRUCTURE BAR



Thermally modified, planed, chamfered edges						
Thickness mm	Width mm	Length m	Packaging unit	Quality		
45	70	2,50	75	A/B grading		

Other lengths available on request.









Binderholz Oberrot | Baruth GmbH • Timber Industry

Eugen-Klenk-Strasse 2-4 · D-74420 Oberrot fon +49 7977 72-0 · fax +49 7977 72-400 oberrot@binderholz.com · www.binderholz.com





Download