

From wood to wonders.

Innovation

## Terrace - Glued Laminated Plank

dil

For outdoor living rooms.



# Product Information Terrace Plank "Comfort"

### Advantages

- Minimised deformation due to bonding
- Vertical grain orientation minimises warping, with little to no fibre separation
- Homogeneous appearance
- Easy installation
- Larch species for high durability
- High mechanical properties

### Technical specifications

Wood species	Siberian larch
Bonding	Melamine resin adhesive type I in accordance with EN 301, for loadbearing and non-loadbearing components indoors and outdoors. Quality assured according to EN 14080
Dimensions	Thickness:28 mmWidth:144 mmLength:6,000 mmSpecial lengths possible on request.
Surface	Smooth Grooved V-notch Usable on both sides Corresponds to VEH AB Finger jointed
Durability class	3 to 4 in accordance with EN 350-1
Fire behaviour	D <sub>fl</sub> -s1
Packaging unit	96 pc/pack 84.1 m <sup>2</sup> 2.35 m <sup>3</sup>
Recommendation	For high durability, follow the planning, installation and care guidelines of the VEH (www.veuh.org [Association of the European Planing Mill Industry]).

Siberian larch

From wood to wonders.

# Product Information Terrace Plank "Thermo"

### Advantages

- Pleasing surface appearance
- Vertical grain orientation of the base material minimises warping
- Layered structure that Reduces potential for deformations
- Easy installation
- Larch species for high durability
- High-quality, durable top layer of thermally-modified ash or thermally-modified birch
- The base material larch can be used for static calculations

### **Technical specifications**

Wood speciesBase material: Edge glued Siberian larch Surface material: Thermally-modified ash, thermally-modified birchBondingMelamine resin adhesive type I in accordance with EN 301, for loadbearing and non-loadbearing components indoors and outdoors. Quality assured according to EN 14080DimensionsThickness: 32 mm Width: 140 mm Length: 6,000 mm Special lengths possible on request.SurfaceSmooth Grooved V-notch Usable on both sides Corresponds to VEH AB Finger jointedDurability classLarch: 3 to 4 in accordance with EN 350-1 Thermally-modified birch: 3 in accordance with EN 350-1 Thermally-modified b		
non-loadbearing components indoors and outdoors. Quality assured according to EN 14080   Dimensions Thickness: 32 mm Width: 140 mm Length: 6,000 mm Special lengths possible on request.   Surface Smooth Grooved V-notch Usable on both sides Corresponds to VEH AB Finger jointed   Durability class Larch: 3 to 4 in accordance with EN 350-1 Thermally-modified ash: 2 in accordance with EN 350-1   Fire behaviour D <sub>n</sub> -s1   Packaging unit 96 pc/pack 80,64 m² 2.58 m³   Recommendation For high durability, follow the planning, installation and care guidelines of the VEH (www.veuh.org	Wood species	
Width:140 mm Length:Length:6,000 mm Special lengths possible on request.SurfaceSmooth Grooved V-notch Usable on both sides Corresponds to VEH AB Finger jointedDurability classLarch: 3 to 4 in accordance with EN 350-1 Thermally-modified ash: 2 in accordance with EN 350-1 Thermally-modified birch: 3 in accordance with EN 350-1Fire behaviourD <sub>rt</sub> -s1Packaging unit96 pc/pack 80,64 m² 2.58 m³RecommendationFor high durability, follow the planning, installation and care guidelines of the VEH (www.veuh.org	Bonding	non-loadbearing components indoors and outdoors. Quality assured according
Grooved V-notch Usable on both sides Corresponds to VEH AB Finger jointedDurability classLarch: 3 to 4 in accordance with EN 350-1 Thermally-modified ash: 2 in accordance with EN 350-1 Thermally-modified birch: 3 in accordance with EN 350-1Fire behaviourD <sub>n</sub> -s1Packaging unit96 pc/pack 80,64 m² 2.58 m³RecommendationFor high durability, follow the planning, installation and care guidelines of the VEH (www.veuh.org	Dimensions	Width:140 mmLength:6,000 mm
Thermally-modified ash: 2 in accordance with EN 350-1 Thermally-modified birch: 3 in accordance with EN 350-1Fire behaviourD <sub>f1</sub> -S1Packaging unit96 pc/pack 80,64 m² 2.58 m³RecommendationFor high durability, follow the planning, installation and care guidelines of the VEH (www.veuh.org	Surface	Grooved V-notch Usable on both sides Corresponds to VEH AB
Packaging unit 96 pc/pack 80,64 m² 2.58 m³   Recommendation For high durability, follow the planning, installation and care guidelines of the VEH (www.veuh.org	Durability class	Thermally-modified ash: 2 in accordance with EN 350-1
80,64 m²   2.58 m³   Recommendation   For high durability, follow the planning, installation and care guidelines of the VEH (www.veuh.org	Fire behaviour	D <sub>fl</sub> -s1
care guidelines of the VEH (www.veuh.org	Packaging unit	80,64 m <sup>2</sup>
	Recommendation	care guidelines of the VEH (www.veuh.org

Top: Thermally-modified ash Bottom: Thermally-modified birch



From wood to wonders.

#### HASSLACHER group

Feistritz 1 | 9751 Sachsenburg | Austria T +43 4769 22 49-0 | F +43 4769 22 49-129 info@hasslacher.com | hasslacher.com

HNT IF Terrasse – Komfort & Thermodiele EN 20230130