Whether terraces, balconies or swimming pond or pool designs - the residential landscapes conquer the outdoor area. Durable material with style is in demand. In terms of durability, appearance and quality, wooden flooring specifications are becoming increasingly demanding. In line with these high expectations, the HASSLACHER Group developed glued larch boards with decks of thermally treated ash or birch. Every HASSLACHER decking is the perfect symbiosis of wood, innovation, design and quality.

## Terrace – Comfort Plank

### Advantages
- Minimal deformation due to lamination
- Vertical grain orientation minimises warping, with hardly any fibre separation
- Homogeneous appearance
- Easy installation due to invisible installation aid
- Larch wood for high durability
- High-strength properties

### Technical specifications

**Wood species**: Siberian larch

**Bonding**: Water-resistant adhesive type I in accordance with EN 301, for load-bearing and non-load-bearing components indoors and outdoors. Quality assured according to EN 14080

**Abmessungen**
- Thickness: 28 mm
- Width: 144 mm
- Length: 3,980 mm

**Surface**
- Smooth
- Grooved V-notch
- Usable on both sides

**Durability class**: 3 to 4 in accordance with EN 350-1

**Fire behaviour**: Dfl - s1

**Packaging unit**: 147 pc/pack
- 84.35 m²
- 2.36 m³

**Recommendation**: For high durability, follow the planning, installation and care guidelines of the VEH (www.veuh.org [Association of the European Planing Mill Industry]).

---

## Terrace – Thermo Plank

### Advantages
- Outstanding surface appearance
- Vertical grain orientation of the base material minimises warping
- Layered structure that ensures hardly any deformations occur
- Easy installation due to invisible installation aid
- Larch wood for high durability
- High-quality, durable top layer of thermally-modified ash or thermally-modified birch
- The base material in larch can be used for static calculations

### Technical specifications

**Wood species**: Base material: Edge glued Siberian larch

**Surface material**: Thermally-modified ash, thermally-modified birch

**Bonding**: Water-resistant adhesive type I in accordance with EN 301, for load-bearing and non-load-bearing components indoors and outdoors. Quality assured according to EN 14080

**Dimensions**
- Thickness: 25 mm (28 mm available on request)
- Width: 144 mm
- Length: 3,000 mm / 3,300 mm / 3,600 mm / 4,000 mm

**Surface**
- Smooth
- Grooved V-notch
- Usable on both sides

**Durability class**: Larch: 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 350-1

**Fire behaviour**: Dfl - s1

**Packaging unit**: 96 pc/pack
- 80.5 m²
- 2.0 m³

**Recommendation**: For high durability, follow the planning, installation and care guidelines of the VEH (www.veuh.org [Association of the European Planing Mill Industry]).