

Designed for short-term rental businesses, the patented unique STROHBOiD design stands out on booking platforms yet fits seamlessly into any setting. Available for worldwide delivery, our professional team offers a full service package from planning and delivery to installation, ensuring low maintenance and high design value. The shingle roof and glass facade deepen the connection to nature, creating a uniquely inviting experience.

PRODUCT FEATURES

Its exceptional static robustness, precise craftsmanship, and premium lvl wood enables the Mountain Chalet to withstand the elements. No other can surpass its stability and durability.







Capacity: 2 adults + 2 kids



For all seasons, all year



Made of regional solid wood



Sound & heat insulation up to -25°C



Stormproof up to 160 km/h; holds 800 kg/m² snow















High ROI Profitable investment: ROI within 5 years



Design protection

STROHBOiD structures are unique: our iconic design is protected



Quality made in Austria

Our structures are manufactured in Austria with high quality materials



Sustainable

The production saves 4 tons of CO2 while consuming 2.5 tons



Lightweight construction

Lightweight design: maximum stability, minimal materials

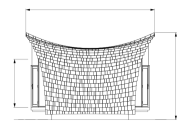


Quick assembly

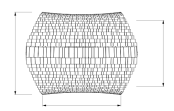
The assembly takes 5-6 days, depending on equipment.



STROHBOID Mountain Chalet DIMENSIONS







Length 6.4 m | Width 4.7 m | Height 4.4 m | Weight ~ 3.5 t | Usable area 20 m² | Bathroom area 3 m²

STANDARD EQUIPMENT | WHAT IS INCLUDED

Exterior

- Solid wood construction: LVL spruce protected with LIGNEA exterior oil, arched supporting structure, floor with substructure & joint sealing
- Inner membrane Campshield: 160 km/h storm protection, tensioning system, diffusion-open, dirt-repellent
- Outer membrane Opaque: 160 km/h storm protection & tensioning system
- Pointed arch canopy 8 m²: LVL spruce solid wood arch with stormproof roof membrane

Glass facades & insulation roof

- Glass façade front and back with double-wing door - 2-pane insulating glass, U-value = 1.2 W/(m²K), European standard DIN EN 1279, door frame made of larch wood
- Thermal insulation roof membrane -5 cm ISOLENA IONIC PROTECT® sheep's wool insulation (0.035 W/mK), "Campshield" support membrane

Shingle roof & thermal insulation floor slab

- Thermal insulation floor slab 8 cm wood fiber insulation boards STEICOtherm dry (0.037 W/mK), trace heating installations and pipe insulation
- Solid wood reinforcement arches for snow loads up to 800 kg/m²
- Wooden shingle roof red cedar 2.5 layers, curved roof substructure, LVL spruce 7x7 cm, 40 cm roof overhang, snow loads up to 800 kg/m²



INTERIOR VARIATIONS

Interior Home 20 m²



❖ Fully equipped with hotel standard bathroom, Queen size bed, kitchenette, bespoke dining area, wardrobe & storage space, heating and cooling system for year-round use, water and electricity connections

98.814€

Interior Retreat 20 m²



 Equipped with bathroom, bespoke dresser, water and electricity connections

95.575 €

Interior Ambience

20 m²



C Equipped with electricity connections

74.849 €

Disclaimer: All prices are net, excl. VAT, transportation, additional fees. Prices are valid until December 31, 2025. Contact us for a detailed quote including shipping costs.

ADD-ONS



TERRACE (Add-On)

The Mountain Chalet can be extended with a 8 m² terrace on one or on both sides.

FUNDAMENT | STABILITY

TEMPORARY USE

Can be installed as a temporary outdoor solution on concrete slabs. A leveled gravel surface is required, so our assembly team can set up the Mountain Chalet.

PERMANENT USE

Can be anchored to the ground as a permanent outdoor solution. A leveled gravel surface is required, so our assembly team can set up the Mountain Chalet.

Snow load 20 kg Wind load 100 -

20 kg/m² 100 - 140 km/h**

Snow load (Canopy) 800 kg/m² 100 kg/m²

Wind load | 140 - 160 km/h**

**By default, the Mountain Chalet is designed to withstand wind speeds up to 140 km/h. For areas with higher wind speeds, additional ballasting and concrete strip fundament can be added. This allows the unit to handle wind speeds up to 160 km/h.

