



High quality and fully equipped glamping accommodation with the comfort of a hotel room. This is the way to experience nature at first hand:

Weather-independent and through all seasons!

High recognition value

due to the unique curved design and the high quality materials

Sustainable

CO₂ neutral produced in Austria

Heatable & winterproof

thanks to the integrated heating and cooling system

Rain & storm proof

up to 160 km/h wind gusts (hurricane) and $100 \, kg/m^2$ until up to $420 \, kg/m^2$ fresh snow

+25 years lifetime

with careful maintenance up to 100 years

Fast assembly

depending on the configuration between 1-3 days

YOGALUTION

GERMANY

Use: Yoga Retreat Location Installation date: Summer 2022

Product: 2 Glamping Comfort Extend Interior















JUICY OASIS

Installation date:

Boutique Health Retreats Summer 2023

Product: 2 Glamping Comfort Extend Interior















WALDTHERAPIEZENTRUM

POLAND

Use: Glamping and Yoga Installation date: Summer 2023

Product: 3 Glamping Comfort Extend Interior















GLAMPING

Sustainable luxury camping accommodation for special experiences in harmony with nature

- ✓ Lightweight construction from solid wood
- ✓ Durable membrane, 2 layers
- ✓ Capacity: 2 adults + 1 child
- ✓ Dimensions interior: 6 m x 4.5 m
- $\checkmark \textbf{Furnishing} : \textbf{optional}$
- ✓ Terrace and roofing: optional

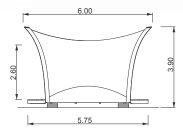
Glamping

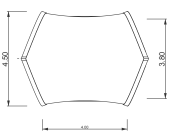
20 m²

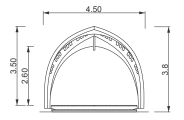


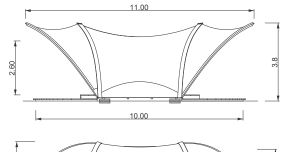


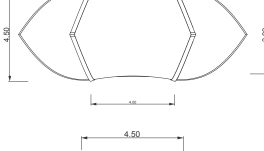


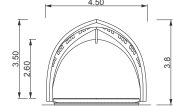












GLAMPING

Overview Room layout





Equipment options



COMFORTwithout furnishings, 20 m² of space for your own creativity



Modules

If no full equipment (COMFORT) is desired, the different furnishing modules are also available individually and/or in combination with each other.



• Bathroom module with fully equipped, separated bathroom, incl. cooling + heating system



2 Bed module with bed and installation wall incl. cooling + heating system



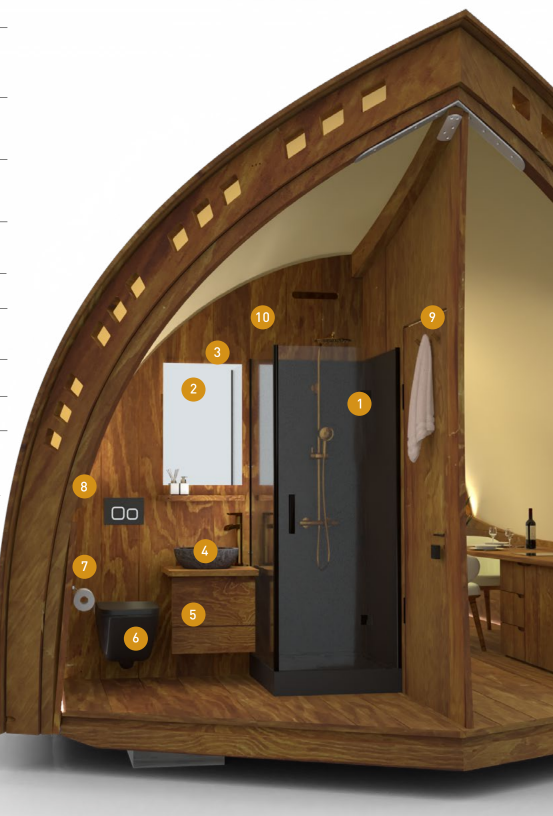
3 Kitchen module
kitchenette with sink, refrigerator, stove,
dining table, installation wall, inc. cooling
& heating system



GLAMPING

Equipment bathroom

- 1 Natural stone shower: 80 x 80 cm made of anthracite slabs with full-glazed door and rain shower.
- 2 Infrared heating mirror: 450W with lighting and spotlight
- Fuse box: Discreetly positioned behind the mirror, opens like a cupboard door.
- 4 Granite washbasin with elegant waterfall tap
- 5 Vanity unit made of solid wood.
- Matt black WC with integrated cistern
- 7 Toilet roll holder
- 8 LED spotlights and socket
- Solid wood wall and door with wooden hooks for towels
- 10 Installation wall with 50l boiler for hot water





Equipment bedroom



- 1.60 m queen size bed
- 2 pull out heavy duty drawers, enough space to put in the whole suitcase
- 3 LED spot and socket
- 4 Side shelf with power socket hooks for towels

- 5 Light switch for lighting in the living room and bathroom
- Touchscreen control for heating and cooling system and WLAN gateway
- 7 Lamp with 2 LED Spots
- 8 Wooden clothes hooks

- Lockable wardrobe with pull-out clothes rack for additional storage space
- 10 Bookshelf for decoration
- Air vent for air conditioning and heating system



Equipment kitchen



- 1 Seating area for two people
- 2 Space for glass ceramic cooktop with 2 cooking zones, suitable for all pots
- 3 drawers with heavy duty drawers softclose, for dishes and cutlery
- 4 Cabinet with space for mini fridge, capacity: 45 l
- 5 Cabinet with space for garbage can
- Table top and work surface made of solid wood
- 7 Sink with 16 l volume, 40 cm x 40 cm
- 8 LED spots und plug





Thermal insulation roof membrane

5cm sheep's wool insulation from ISOLENA (0.035 W/mK)

- Thermal and sound insulation
- Durable and recyclable
- with IONIC PROTECT® wool protection

The space between the two membrane layers is fitted with special sheep's wool insulation from ISOLENA. This high-performance insulation consists of 100% wool and is manufactured without synthetic additives. Thanks to the IONIC PROTECT® developed and patented by ISOLENA, the wool is protected against negative influences such as moths and insects.

Thermal insulation floor panel

8cm wood fiber insulation boards STEICOtherm dry (0.037 W/mK)

- Made from natural wood fiber
- Heat and cold protection
- Ecological, environmentally friendly and recyclable

The bottom side of the solid wood floor is insulated with an 8 cm thick wood fiber insulation board. This provides excellent insulation properties in winter and heat protection in summer.



Comparison of temperatures

with and without insulation

Our glamping accommodation offers optimum temperatures all year round. The following table shows the minimum and maximum outdoor temperatures for which glamping is suitable with and without insulation.

	Min. temperature	Max. temperature
without insulation	5 °C	45 °C
with insulation	-25 °C	55 °C



GLAMPING

Electrical, water, heating & cooling system





2 double light switches:



Two LED lights - front left and right + LED reading light with 2 spots



Two LED lights - rear left and right + Bathroom mirror light.



Socket



Installation wall

Cooling & heating system:

> LG Split System Air Conditioning: 7,5 KW

Connections for:

- > Water
- > Electricity
- > Waste water
- > Boiler, 50 l



Material, characteristics and warranty

1 STROHBOID wooden structure and floor

Regionally sourced solid wood (LVL spruce/Kerto). Thanks to the high-tech manufacturing process and the innovative lightweight construction, this structure is extremely dimensionally stable. Wind forces of up to 160 km/h (base wind speed 120 km/h) are possible. With a canopy, snow loads of up to 100 kg/m² are possible. Without a canopy and with snow load reinforcement, the shelter can withstand up to 420 kg/m² of snow. The wooden elements are treated with a natural exterior oil (Lignea Reseda exterior oil from Kubelka). The knotholes remain in their original form during processing, making each product unique.

2 Premium membrane

The Glamping is covered with 2 different membranes: the outer membrane is opaque, waterproof, blocks heat, UV-resistant and easy to clean. The inner layer is open to diffusion and thus creates a balanced indoor climate.

3 Rear ventilation

The rear ventilation in the edge beam allows air to circulate in the space between the two membranes and remove moisture and hot air.

4 Curtains & mosquito protection

With the curtains, the shelter can be closed storm-proof. The additional mosquito protection curtain wards off annoying vermin and additionally protects against wind. The mosquito protection can also be replaced by a transparent tarpaulin in winter for heating.

5 Cooling and heating system

The special curved geometry creates a pleasant climate in the interior. The air conditioner is a heat pump, the heat exchanger achieves an efficiency factor of 3 and results in a heat output of 7500W. Thanks to this technology, the glamping accommodation offers optimum interior temperatures all year round - even in extreme temperatures. even at extreme temperatures down to minus 25°C*.

*for the insulated version

6 Foundation & Ballasting

The construction stands on concrete blocks. For **temporary statics**, the foundation stones are attached to the substructure with a steel strip.

For **permanent statics** (for permanent approvals), higher loads are expected and therefore a concrete strip foundation is used.





Sustainable

A balance sheet to be proud of: Two tons of CO2 are bound during production, but only 1.5 tons are consumed.



Lightweight construction

With minimal use of materials, the LVL wood construction ensures maximum stability.



Patented Design

Our structures are iconic: STROHBOID's unique design is protected.



Warranty

10 years on wooden construction and metal connectors. 5-year warranty on membranes (except zippers) 2-year warranty on electrical appliances (except in cases of force majeure, improper use or installation)

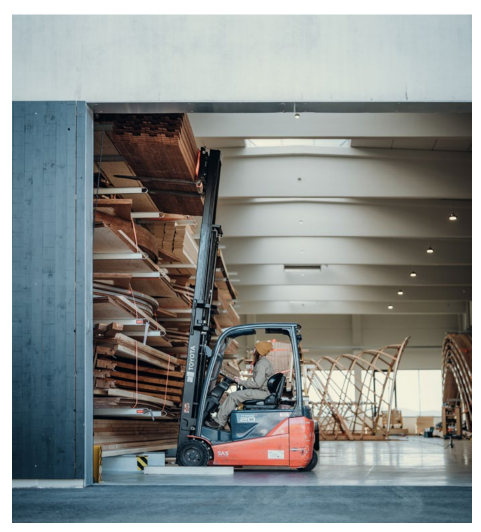


GLAMPING

Production

The CO2-neutral future begins in our production hall in Theresien-feld, Austria. On 2,000 $\rm m^2$, our experienced specialists manufacture STROHBOID products and prepare them for outdoor use all over the world.

- > High quality down to the last detail
- > Professional series production
- > Know-how from the region
- > Fast delivery by a trained team











FAQ



How long is the warranty?

We offer a 10-year guarantee on our wooden elements and metal connectors. The membrane is guaranteed for 5 years, except for zippers. Electrical appliances are covered by a 2-year guarantee.

How stable is the glamping accommodation?

thanks to the use of innovative solid wood (LVL) in combination with the sophisticated geometry, a basic wind speed of 120 km/h and wind peaks of up to 160 km/h (hurricane) are possible. In addition, the Glamping accommodation is hail and snow proof: With a canopy, snow loads of up to 100kg/m^2 are possible. Without a canopy and with snow load reinforcement, the accommodation can withstand up to 420 kg/m^2 of snow.

Is year-round use possible?

Yes, the glamping accommodation can be used all year round. In summer, the accommodation is cooled with the integrated heat pump. In winter, the accommodation can be closed with a transparent tarpaulin and heated with the heat pump. Thanks to this technology, the glamping accommodation offers pleasant indoor temperatures all year round, even in extreme conditions, including temperatures as low as minus 25°C.

Is the accommodation insulated?

Yes, the accommodation can be insulated. We offer an add-on in which both the membrane and the floor are insulated with sheep's wool insulation or wood fiber insulation panels. This insulation reduces the heat requirement and enables comfortable overnight stays in the shelter in both hot and cold temperatures ranging from 55°C to -25°C.

How long is the lifetime of the glamping accommodation?

The wooden structure, the wooden interior furnishing and the metal connections have a lifespan of up to 100 years with careful maintenance. The roof membrane lasts up to 25 years and can easily be replaced.

How should the glamping shelter be maintained and cared for?

The wood can be easily wiped when dirty. Wooden elements exposed to the weather should be re-oiled annually. The wooden elements inside should be re-oiled depending on the strain (every 3 to 5 years). The membrane, curtains and mosquito net can be easily cleaned with a soft telescopic brush & warm water and tarpaulin cleaner.

How must the surface be prepared?

The subsoil must be compacted with crushed stone. For more details, please refer to the product plan. Concrete foundations are also possible for higher wind speeds. The customer must provide a forklift truck for unloading and must lay the pipes for water, waste water and electricity to the site

What are the delivery times?

Depending on the stock level, delivery can be made in at least 6 weeks from down payment.

What are the payment options?

Down payment or leasing.

