# ECOWIN-PRO

The Indispensable Technological Solution for Mobile Tourism Unit Maintenance



# 5,000€

Saving<mark>s on</mark> tent fabric replacement (material only) or wood and other lining repairs

## 500€

Savings on unit cleaning before the season

60 % Energy savings

0 % Mold

40 % Extend material lifespan

SOLLSTAR

ECOWIN PRO I

Personalized

solution



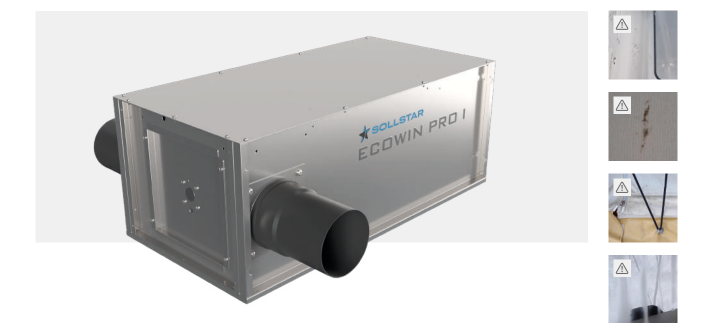
Sustainable



ECO generator

#### The Indispensable Technological Solution for Mobile Tourism Unit Maintenance

## ECOWIN-PRO



Owners of tourist mobile units often face material damage caused by moisture, especially during winter or periods of non-use. Fabrics on tents, mobile homes, and other units deteriorate faster, requiring frequent maintenance and costly replacements of individual unit components. Wooden elements such as bases, walls, and furniture are not immune to the harmful effects of moisture and consequently suffer quicker damage, leading to high repair or replacement costs for key unit components.

Maintenance and replacement costs for individual unit components can be as follows:

- Replacement of glamping tent fabric, which can exceed 5,000 EUR (material only).
- Annual expenses of at least 500 EUR for unit cleaning before the season, including completely emptying the unit to prevent equipment and bedding damage.

To avoid these problems and the resulting high costs, it is crucial to implement a technologically advanced and efficient solution for managing moisture in glamping and camping units. **ECOWIN-PRO** is an innovative technological device that provides an optimal solution to moisture-related issues. With its advanced technology, it removes excess moisture from the space, prevents conditions for mold formation, and keeps materials dry and protected. ECOWIN-PRO ensures prolonged use and autonomous maintenance of mobile tourism units.

With **ECOWIN-PRO**, you will permanently solve recurring and bothersome issues in glamping, camping, and caravanning, especially during the most sensitive periods outside the peak season or during non-use, when conditions for material damage due to moisture, mold, and microbes are most suitable. Our technological solution will provide you with appropriate humidity control in space and materials, whether analog or digitally managed.

# Advantages of **ECOWIN-PRO**



Prevents conditions for mold and microbes formation, ensuring the sustainability of mobile tourism unit materials.

Additionally, it ensures ventilation and space hygiene, prolonging the lifespan of exterior and interior equipment and enhancing the user experience to a new, higher level comparable to the comfort of home.



#### Energy Savings

One of the key advantages of the **ECOWIN-PRO** device is its energy savings, which can reach up to 60% annually. Furthermore, the device can be connected to solar panels, if the camp or resort where the mobile units are located allows it, leading to further reduction in electricity consumption.the ECO generator, ensuring low electricity consumption.



#### Cost Savings

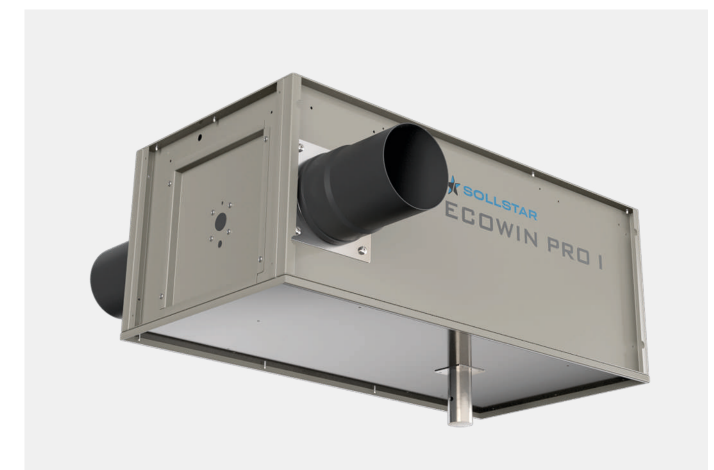
Investing in the ECOWIN-PRO technological solution saves you from the high costs associated with replacing fabrics, repairing interior woodwork, and other linings affected by moisture. Replacing tent fabric can quickly exceed 5,000 EUR. Additionally, annual cleaning of key unit components before the season. due to moisture and bacteria, costs around 500 EUR. Moreover, emptying the unit before cleaning to prevent further damage, including to mattresses and other interior equipment, requires additional space, resulting in additional costs and workload for caretakers/ employees.

#### Personalized Solution

**ECOWIN-PRO** is a personalized high-tech sustainable solution that caters to the ecology in mobile tourism, including mobile homes, tents, glamping, and camping. This autonomous solution utilizes the most advanced technology with the ECO generator, ensuring low electricity consumption.

#### Sustainable High-Tech Solution

Sustainability is a key feature of the **ECOWIN-PRO** technological solution, both in terms of energy consumption and cost management. The device is designed so that it does not need to be discarded and replaced at the end of its lifespan. Instead, you can simply return it to our company for refurbishment and reinstallation for further use. Besides the sustainable design of the device itself, **ECOWIN-PRO** also extends the lifespan of interior equipment in mobile tourism units by up to 40%.















### How does ECOWIN-PRO work?

- 1 The new **ECOWIN-PRO** automatically removes excess moisture, maintains air purity, and eliminates unpleasant odors. It also prevents conditions for mold development and subsequent material degradation. ECOWIN-PRO filters harmful particles from the air, providing cleaner and higher-quality air in the space.
- 2 The **ECOWIN-PRO** device collects excess moisture in a reservoir or drains it directly, and you can use it for watering green outdoor areas or gardens. While removing excess moisture, it also eliminates and prevents unpleasant odors, ensuring air and space hygiene and preventing mold growth and premature degradation of interior equipment.
  - The **ECOWIN-PRO** device operates autonomously with frost control and activates only when necessary. It functions even at low temperatures and integrates seamlessly into the space without affecting its appearance or functionality.

3

A comparable high-tech solution like our **ECOWIN-PRO** device is not present in the market yet, making our solution unique. Its distinctiveness lies in its exceptionally designed device that ensures optimal performance. It features an input channel and one or two output channels with a flexible pipe system that guarantees proper functioning and optimal adaptation. The pipe system can be easily dismantled and stored beneath the mobile unit when not in use.

### Significant Savings and Economical Maintenance

#### What do you save?



Costs of fabric/plastic replacement



Costs of fabric/plastic maintenance and cleaning



Unnecessary replacement of interior equipment



Costs of recuperation (in the case of mobile homes) and related interventions in the space



Labor costs associated with all the above (the device operates autonomously)

With the **ECOWIN-PRO** device, you will achieve exceptional comfort while saving on energy consumption and its costs. Step into the future with the advanced technology of **ECOWIN-PRO**.

Maintaining one **ECOWIN-PRO** device is highly economical, costing only 60.00 EUR per season. Compared to the expenses of replacing tent fabric every 4-5 years, which exceed 5,000 EUR (material only), this cost is negligible. Additionally, annual expenses of at least 500 EUR for unit cleaning (fabric, equipment) before the season, along with emptying the unit to prevent further damage during cleaning, including to mattresses and other interior equipment, are all avoided with the high-tech **ECOWIN-PRO** solution. This solution also saves costs on furniture replacement and other associated expenses known to owners of tourist mobile units as fixed annual costs.



Significant electricity savings







### The Highest Standard of Glamping Comfort: Discover the Additional Benefits of the **ECOWIN-PRO**

#### A Step into the Future, Two Steps Ahead of the Competition:

Together with our business partner, we have created a high-tech, autonomous, and sustainable innovation called the Eco Caretaker of Mobile Tourism Units or **ECOWIN-PRO**. This innovation is designed to address the described issues in glamping and camping resorts. We pay special attention to our customers, the owners of mobile units, by creating a fully personalized final solution.

**ECOWIN-PRO** elevates the user experience of mobile unit users to a completely new, higher level, comparable to the comfort of home.



A-STAR d.o.o. Litostrojska 40b 1000 Ljubljana info@sollstar.com +386 41 972 918



www.sollstar.com