





personal product
biodegradable
water saver products
dedicated for one cruise
free for odour of humidity
pure scent of the sea

from now on!







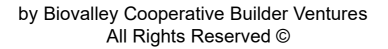
innovative eco-friendly
bedding
for use during
cruise, regatta and charters

New charterers? New beddings!

Forget humidity in berth forever Forget second-hand beddings Be eco, have a comfort











Challenges?

- The conditions in cabins: small space, variable temperature, musty smell, damp bedding, no possibility of quick drying
- Classic cotton bedding on yachts becomes damp and over time takes on a musty smell, mold stains appear that are difficult to remove
- Constant washing of traditional bedding consumes large amounts of water and energy
- Stains from creams with filters are also difficult to remove
- Rotating crews sleep in second-hand used bedding
- Various organic contaminants also appear











Solution!

Personal bedding for charterers yachts made of specially designed natural non-woven free from dewy phenomenon!

- The design is based on many years of sailing experience. It was specially designed for yachting conditions to improve the comfort and hygiene of sleep to be the best possible
- Specially designed composition of this unique non-woven fabric gives a very functional material: dew-resistant but parallel hygroscopic and breathable
- After use, the bedding can be biodegradable
- Each user always has new bedding never used by anyone before, and the charter company has no problems with beddings washing and sanitary cleanliness of mattresses in the cabins









Our bedsheet are:

- Fully hygienic,
- Nice and soft to the touch.
- Cheaper than each-time wash of traditional beddings
- Completely biodegradable
- Designed and made in the EU
- Manufacturing according to our own technology
- Invented by passionate sailor











It's time to turn this pr business

•

Let's do Shellsea™ now!

- Margarita Haller de Hallenburg
- m.haller@biovalley.pl
- Tel +48 536 410 900
- linkedin.com/in/margarita-haller-de-hallenburg







