

Medemblik(NL), December 12th, 2023

Dear relation,

through this letter and 25 years after the establishment of Marron Jachtbouw BV, we have the pleasure to inform you that the company name Marron Jachtbouw BV will be converted into **Ecodeck Projects BV**.

Our goal is to have the name change implemented by January 1st, 2024. The company's vision is now fully focused on replacing conventional scarce raw materials (such as Burma Teak) with our sustainable Ecodeck® alternatives.

We foresee a growing need in the yacht building industry (leisure yachts & super yachts) for both new construction and refit to use the Ecodeck® solutions. [www.m-ecodeck.com](http://www.m-ecodeck.com).

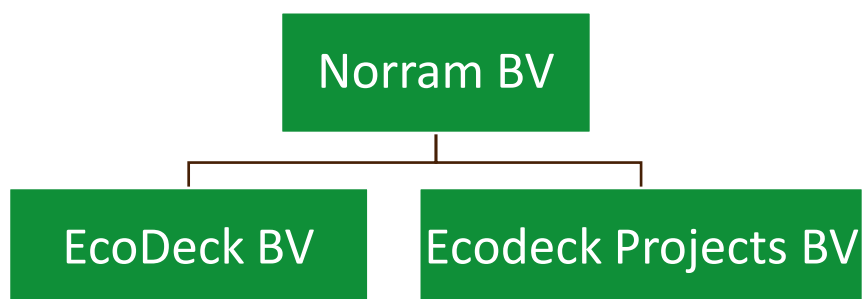
**Ecodeck Projects BV** will operate alongside **Ecodeck BV** from its head office in Medemblik(NL).

**Ecodeck BV** (operational since 2022) focuses on serial "pre-fabricated ready to install" solutions, where efficiency and a "straight forward" approach lead to the best results.

**Ecodeck Projects BV** focuses on often unique project solutions, which involve elements such as project management, engineering and large-scale installation. An individual approach then leads to the best results.

**Ecodeck Projects BV & Ecodeck BV** together form a powerful organization that will be able to deliver the best possible solutions for you as a customer.

Team EcoDeck BV and EcoDeck Project BV



# EcoDeck®

Ecodeck BV has a longstanding experience with teak for the yachting industry. Gradually we discovered the wish and the need for alternative materials for teak. Since 2012 in cooperation with Herculan Marine, EcoDeck® was introduced.

To stop human-induced deforestation, EcoDeck® invented a nautical deck application that satisfies the highest standards in the yachting industry while reducing the impact on our environment.

EcoDeck® has proven itself a safe product according to SOLAS and IMO regulations and is DNV certified. During its lifetime EcoDeck® will maintain its properties and is easy to repair. The material is non-skid and easy to maintain at low costs.

According to digital measurements and AutoCAD-drawings, we supply EcoDeck® in Prefabricated panels and is produced with the latest CNC-techniques.

The prefabricated sections can be fully bonded to the substructure, whether it is aluminium, steel, GRP or mineral based. Because of the high flexibility it can be used almost everywhere.

EcoDeck® is eco-friendly, Green tag Verified and is produced with renewed and solvent free resins. At the end of its life cycle EcoDeck® can be recycled to be used in new products.



EcoDeck® is a strong, flexible, solvent free, UV-proof and polyurethane resin based flooring system. This prefabricated, viscous-elastic composite material has a stylish and warm effect, a seamless and durable finish and is suitable for numerous applications. It has a luxurious maritime effect.

EcoDeck® is extremely durable, flexible, flame retarding, recyclable, easy to maintain, machinable like wood, ecological responsible, algae free and non-skid.

EcoDeck® can be used in a variety of ways, such as:

- Decks
- Interior
- Cladding
- Ceilings
- Caprailing
- Toerails
- Steps and
- Gratings

"The appearance of Teak with the experience in Sustainability"

# EcoDeck®



## Aesthetical appearance

With EcoDeck® there is a lot of freedom in design such as plank width, joint width, types of joint and color of the planks. With EcoDeck® you can have your design totally customised for your vessel.. So when it is desired, or not, EcoDeck® can have the appearance of teak, with the experience in sustainability.

## SPECIFICATIONS:

- Thickness of approx. 8 mm
- Weight approx. 8.7 kg/m<sup>2</sup>
- Excellent flame retardancy
- UV blocked for ultimate longevity
- A safe product according to SOLAS and IMO regulations
- Cooler than other synthetic options
- Elegant and seamless
- Strong, flexible and very wear resistant
- Comfortable barefoot and Excellent non-skid
- Easy to maintain at low cost
- Eco-friendly and is produced with renewed and solvent free resins
- During its lifetime EcoDeck® will maintain its properties and is easy to repair
- No absorption of water

The only way forward and our aim is to gradually replace the use of conventional materials, including teak to a great extent, with new, sustainable alternative materials, where Ecodeck leads the way and likes to propagate this.

Ecodeck BV  
Aambeeld 17A  
1671NT Medemblik  
Netherlands  
T. +31(0) 227 540 153  
info@m-ecodeck.com

"Where Heritage Meets Modern Craftsmanship"