



# MDeck™

## A LIFETIME OF ENJOYMENT

## PLEASURE BOATS TO SUPER YACHTS

### ELEGANCE KNOWS NO BOUNDS

MDeck is the epitome of high-quality and top-end products, offering an elegant and sustainable alternative to teak. Its versatility provides endless design possibilities, allowing you to customise the plank width, joint width, joint types, and colours to suit your vessel's unique style.

Whether you want to achieve the traditional appearance of teak or create a modern and fresh deck with unique designs and refreshing colour schemes, MDeck offers unparalleled design possibilities limited only by your imagination.

MDeck outperforms in every aspect, from heavy foot traffic and entertaining guests to accommodating helicopters. Its form and functionality are suitable for vessels of any size and ideal for internal and external applications. MDeck has excellent flame

retardancy and has passed the highest standards, such as IMO, ensuring your safety and peace of mind.

MDeck's built-in flexibility allows it to fit everywhere, even in tropical or arctic environments, making it an eco-friendly choice as it is based on renewable solvent-free resins.

We take pride in MDeck's performance and know it will exceed your expectations. All components of MDeck are developed and produced in Europe and are constantly monitored by the manufacturer's in-house quality control laboratory and externally by Intron, an EEC-approved certifying body, ensuring high quality and performance.

Choose MDeck for an elegant and sustainable alternative to teak that sets the standard for excellence in its category.



# SAY GOODBYE TO TEAK

Say hello to the future of nautical deck applications, and take your vessel to the next level of elegance and style.

Thanks to MDeck, you can finally leave traditional teak decks behind and embrace a more sustainable future. Traditional teak decks are notorious for their contribution to human-induced deforestation. MDeck offers a sustainable alternative that reduces the impact on our environment by using renewable, solvent-free resins in its production.

Since 2012, MDeck has been the go-to choice for yachts, cruisers, and super yachts throughout Europe, thanks to its unparalleled design flexibility and impressive environmental benefits.

But MDeck isn't just environmentally friendly - it's also a high-performing product that exceeds the strict safety regulations of SOLAS and IMO. You can trust MDeck is a safe product which will maintain its properties throughout its lifetime.

MDeck's non-skid material provides maximum safety, giving you peace of mind as you navigate the waters. Maintenance is low cost and a breeze compared to traditional teak, making it an excellent investment for any vessel owner. And in the rare event it is damaged, MDeck is easy to repair, saving you time and money.

Don't settle for a subpar nautical deck application that harms the environment. Upgrade to the unparalleled elegance, style, and sustainability of MDeck. Say goodbye to teak and hello to a brighter future for your vessel and our planet.

# SPEND MORE TIME ENJOYING YOUR BOAT AND LESS TIME MAINTAINING IT

Upgrade your vessel's deck to the ultimate in marine flooring. With MDeck, you can have it all - a stylish and sophisticated deck that delivers on performance.

---

Cooler than other synthetic options

---

Maintain the durability and beauty of your deck with ease, thanks to MDeck's long-lasting properties and easy reparability

---

Superior comfort and safety with MDeck's excellent non-skid surface

---

Save time and money with MDeck's low-maintenance, cost-effective design

---

Experience a seamless, elegant appearance that will enhance the beauty of your vessel

---

Eco-friendly option that uses renewable, solvent-free resins

---

Keep your deck looking clean and algae-free

---

UV-blocking properties ensures ultimate longevity

---



[WWW.BLUSKYPRODUCTS.COM.AU](http://WWW.BLUSKYPRODUCTS.COM.AU)



Waterproof



UV Resistant



Easy to clean



Stain resistant



Mould & mildew resistant



Pet friendly



Easy to install



Non-slip