



Your Quote

DHR. HARRY JACOBS Date 10.09.2021

QuoteID 168901

Dealer Maxim van Pelt

Del. Week 42

Selftacking Furling Jib (86%)

BoatType Trimaran

Boat Name

Length overall 40

J 10800 J 3600

P 0 E 0

Area 17 m2
Segment Koonaa

Construction Radial Laminate

Product Line Cruising
Panel Layout Trioptimal

Cloth Type DCX Medium white

 $Included \\ 3 x Short Leech Battens and Pockets,$

Reefing Marks, Trim Stripes, UV Cover

(Acrylic)



Price Ex. VAT 2,136.59 €

Discount 320.49 € (15%)

Price after discount ex. VAT 1,816.10 €
Price after discount incl. VAT 2,197.48 €

We refer to our Terms and Conditions of Sales and Delivery on our website





Your Quote

DHR. HARRY JACOBS

Date 10.09.2021

QuotelD 168901

Dealer Maxim van Pelt

Del. Week 42

Selftacking Furling Jib (86%)

BoatType Trimaran

Boat Name

Length overall 40

J 10800 J 3600

P 0 E 0

Area 17 m2
Segment Koonaa

Construction Radial Woven

Product Line Cruising
Panel Layout Trioptimal

Cloth Type HydraNet Radial 393

Included 3 x Short Leech Battens and Pockets, Reefing Marks, Trim Stripes, UV Cover

(Acrylic)



Price Ex. VAT 2,499.57 €

Discount 374.94 € (15%)

Price after discount ex. VAT 2,124.63 €

Price after discount incl. VAT 2,570.81 €

We refer to our Terms and Conditions of Sales and Delivery on our website





Your Quote

DHR. HARRY JACOBS Date 10.09.2021

QuotelD 168901

Dealer Maxim van Pelt

Del. Week 42

Selftacking Furling Jib (86%)

BoatType Trimaran

Boat Name

Length overall 40

J 10800 J 3600 P 0

E o

Area 17 m2
Segment Koonaa
Construction EPEX

Product Line Cruising

Panel Layout Cool Grey 2019 Taffeta Light

Cool Grey 2019 Taffeta Light +

transverse

Surface Double Taffeta

Yarn Type Technora
DPI 18000

Included 3 x Short Leech Battens and Pockets,

Reefing Marks, Telltale Window, UV

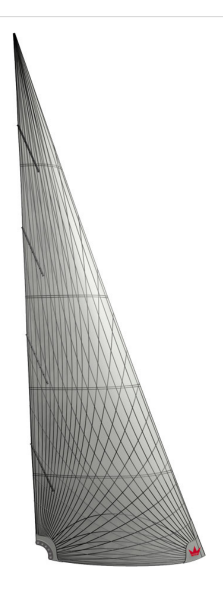
Cover (Acrylic), Trim Stripes

Price Ex. VAT 3,705.29 €

Discount 555.79 € (15%)

Price after discount ex. VAT 3,149.49 €
Price after discount incl. VAT 3,810.89 €

We refer to our Terms and Conditions of Sales and Delivery on our website







Elvstrøm Sails - legendary sail making

For over 65 years we have developed a unique expertise driven by the experience of our high performing sailors and sail designers, and our legendary founder, Paul Elvstrøm. Today, we take pride in using our knowhow for your quality cruising and racing.

When every moment counts

At Elvstrøm Sails, we recognize that every moment counts. Whether you are cruising and savoring precious moments afloat or racing where every second counts towards achieving your moment of glory. You can rest assured that we have an eye for detail. Leaving you to enjoy your cruise, or focus on your race, with total confidence.

Welcome to our universe

We are all different and so are our dreams! At Elvstrøm Sails we acknowledge that – to us every sail is unique, tailormade for you. A sail has to match your needs perfectly. Navigate easily in our 6 sailing worlds, be inspired by our highlighted products, find the sail to power your dream and live it out!

Elvstrøm Sails Headquarters

Our loft in Aabenraa in Southern Denmark is one of the World's most modern sail making facilities. The loft itself has an unbeaten 65-year history of success and craftsmanship, with full control of the entire value chain. Our highly qualified sail makers and sail designers have an eye to detail ensuring the exceptional quality of all Elvstrøm sails. Each and every sail is a result of state-of-the art technology and a passion for sailing.

Strong Market Presence

With Elvstrøm Sail- and ServicePoints scattered throughout primarily the European continent, you will find a qualified Elvstrøm Sail contact at the most important sailing hubs. Our network is continuously being developed to ensure that we are within reach.

Elvstrøm Sails has a long history of being a supplier to leading European boat manufacturers. That calls for high quality, excellent service, product innovations and a leading edge in technology - that is legendary sailmaking!







EPEX - state of the art

Innovation has always been a driving force at Elvstrøm Sails. Paul Elvstrøm's reputation was built on his ability as an innovator – and today our Research and Development department is still setting new standards for sails. Our cuttingedge EPEX technology enables one workflow from design to the finished blade, all at our loft in Denmark close to the market.

Patented Technology

The EPEX table is the most accurate in the world and the biggest of its kind. The patented application head places every single yarn precisely on the right spot while the intense vacuum holds the entire membrane in place. This ensures that any material shrinkage during the curing process is eliminated. The result is an extremely strong sail that endures even the most rigorous conditions for years and years to come keeping up the shape and delivering an outstanding performance. Perfect for the performance cruiser as well as the racer.

Take modern sailing to the next level

Our latest development, EPEX nanno takes modern sailing into the 21st century. The EPEX nanno structure combines our second to none Vacuum Infusion Technology with state-ofthe-art composite material science. With the new generation of flat carbon fibres and integrated carbon filament reinforcements the EPEX nanno features a lighter and thinner core structure, with no compromise on stretch and shape. The membrane is significantly lighter as the lightest taffeta membrane. The polyester surface provides general tear and wear protection, resulting in a more durable sail than typical racing membranes with no outer protection. The EPEX nanno performance sail is bringing together cutting-edge material science and production technology to create an ultra-light yet durable sail that provides the club racing champions and the demanding cruising.





SUSTAINABILITY

are a huge threat to the life below water. But listen, plastic bottles can be re-cycled and used for making all kinds of new products, including sails.

It is time to listen! Listen to nature's message. EKKO is our commitment at Elvstrøm Sails to listen and respond with a sustainable approach. It is not just about the products we bring to market and the materials we use. It is the resources we use producing our products, e.g. electricity and heat, it is the indirect materials used for packaging, it is how we sort and reduce waste in general, it's the working environment we create, and the list of initiatives and possibilities goes on. This is a way of living and a mindset. And with our Danish heritage it comes as the only natural response.

We have introduced the first materials for EPEX membrane sails that are made from recycled plastic bottle material. A 100% recycled polyester fiber and a recycled taffeta that can both be combined into an EPEX sail that is matching your unique demands. And all that in a more environmentally friendly way. We label that EKKO.

Processes

The pure nature of our leisure and passion is driven by a natural resource, the wind. But with an Elvstrøm sail to power you, you make another choice. Your sail is produced using CO2 neutral energy from wind. The Elvstrøm Sails production loft is totally run on clean electricity – wind – created by Danish land wind turbines. Through the "MedVind" we also buy extra wind energy to cover the electricity used by sub-suppliers outside of Denmark. And in addition to that we use climate friendly heating from wood chips to heat our plant in Denmark. This is a process and a journey, that we have now started.

Join our journey and look for the ekko label.



elvstromsails.com

Materials

When it comes to materials used in our products, the EKKO approach is to source and use recycled materials in our products or use materials that can easily be recycled, maybe not into a sail but other consumer products. Plastic bottles