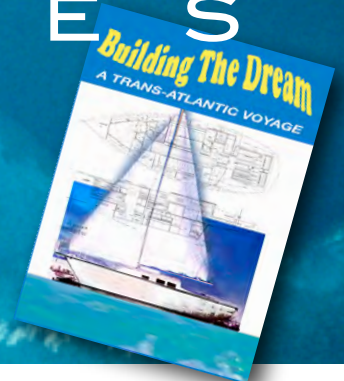


JULIUS

NEWS WAVES



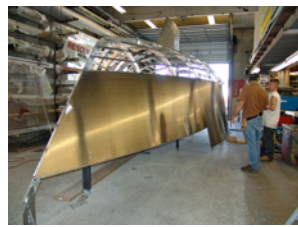
<p>The Quick Review <i>Latest Developments</i> <i>Alen's Word</i></p> <p>Page 1</p>	<p>Rebuild Log <i>The Fabrication Team</i> <i>Sponsors News</i></p> <p>Page 2</p>	<p>Production News <i>Media Promotions</i> <i>Featured Sponsor:</i> <i>QUICK Nautical Equipment</i></p> <p>Page 3</p>
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THE HULL IS PLATED!

Building the Dream - A TransAtlantic Voyage

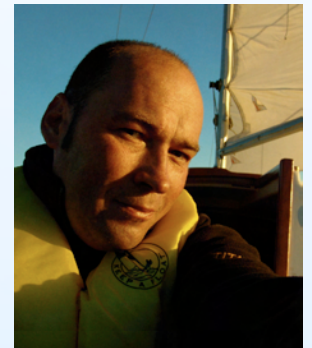
Different than other sailboats and yachts, Julius did not begin from imagination or a design model. We acquired a 27 foot hull to rebuild and bring to the seaworthy condition. But soon after we started, we realized that, just like other sailboats, we had to formulate a new plan, and start with a fresh idea and some raw materials. Once these ideas and materials were collected, a dedicated team of craftsmen and builders began the precision work. The solid reality of a sailboat started to take shape from hundreds, if not thousands of parts supplied by dozens of companies. Pipes, wires, hoses, fittings, electronics, aluminum, and machines are all being used to assemble a purposeful creation, designed to cross oceans and perform safely on high seas. This assembly begins the new life of Julius and we are now watching her grow!

It is now 6 months since the project began and Julius is finally taking the shape of a sailboat. After slight delays with lining-up and squaring vertical frames, longitudinal supports were tack-welded and then plating began. 4 weeks later the hull is plated with aluminum 5083 series and by the next edition of Newswaves, Julius will be flipped right side up and will really look like a boat.

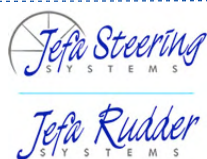


These are exciting moments as the hull starts to take the shape of a sailboat. I can already see her safely and steadily piercing the waves... The dream is becoming a reality and the list of necessary equipment and parts is getting shorter, as a result of the overwhelming response from sponsors.

I would like to welcome on board our newest sponsors: Jefa Steering & Rudder, Quick Nautical Equipment, Miller, Prop-Protector and Flex-O-Fold Propellers.



Alen Milic - Producer



JULIUS REBUILD LOG NEWS #03 JUNE-JULY '07.

NEW SPONSORS ON BOARD THE JULIUS PROJECT

Quick Nautical Equipment

Quick, "the Cadillac of windlasses", has been active in the nautical market since 1992 and offers a very extensive range of products: electric windlasses, battery chargers, water heaters and a broad range of accessories.

Jefa Steering & Rudder

Jefa Rudder & Steering is located near Copenhagen in Denmark and has been manufacturing highly reliable rudder and steering products since 1980. Numerous boat manufacturers, like Hanse, Nauticat, Nautitech, J-Boats, C&C Yachts, X-Yachts, Farr, Najad, Beneteau, Janneau, Oracle Racing and many more, use Jefa systems.

Miller

Taking innovatively sound steps since 1929, Miller Electric has grown from a one-man operation selling products in Northeast Wisconsin, to what is today the world's largest manufacturer of arc welding and cutting equipment.

Flex-O-Fold

Flex-O-Fold propellers was established in 1992 in Egtved, Denmark, to design and build propellers that are low in drag, produce high thrust in forward and reverse, and are manufactured from the highest quality materials to be long lasting.

Prop Protector

Prop Protector, made by Yachting Services is a simple shaft driven rope and weed cutter which is easy to install and maintain. It is a circular, razor sharp knife fixed to the propeller shaft. It revolves with the shaft and instantly cuts any rope or weed picked up by the propeller.



Follow the rebuild in detail, find about team members and watch videos online at www.highseas.tv

The Julius Project Aluminum Fabrication Team

This is a part of the Julius Project fabrication team. Most of these guys are involved daily in the aluminum fabrication of Julius at KLACKO SPARS shop. New tasks and different stages of outfitting Julius will bring new team members aboard, and we'll try to introduce them all in the upcoming issues of Julius Newswaves.



Danny Klacko

Danny is the owner of Klacko Spars and Canada's world-wide known custom marine fabricator for the past 35 years.



Rick Westwood

Rick, an easy going straight shooter, has many years of marine metal fabrication experience, but his passion are hot-rod cars he builds in his hangar.



Dave Lawson

Dave is specialised in custom metal fabrication with TIG & MIG welding of stainless steel and aluminum. He works in Klacko Spars and can fabricate metal from blue-prints and free hand.



Craig Snoyer

Craig bought and restored his first boat at the age of eleven and began a lifetime of passion for boating. He is Alen's rebuild advisor and helps with designing and the installation of major sailboat systems.



Kingsley Fairbridge

Kingsley has combined his engineering background and love for sailing in his work at Klacko Spars. He is responsible for standing and running rigging on the Julius Project.

JULIUS PRODUCTION NEWS

Production, Publicity & Promotion News

- An article about the Julius project, the first of the 3 part series, will be published in August issue of a sailing magazine "Ontario Sailor".

- Oakville - July 5th 2007. Ted Brewer, the guru of metal sailboats and our sailboat designer, visited Julius in Klacko Spars.



Ted seemed to be happy with the quality of the work on the hull and promised that he will come

from his home in B.C. for the boat launch next year. Ted, his wife Betty, Danny Klacko and Alen Milic finished the day with the lunch, joined by Mark Ellis, in the Oakville Marina.

New Sponsors Web Links

- JEFA STEERING & RUDDER www.jefa.com
- QUICK NAUTICAL EQUIPMENT www.quickitaly.com
- FLEX-O-FOLD PROPELLERS www.flrxofold.dk
- PROP PROTECTOR www.prop-protector.com
- MILLER www.millerwelds.com

Quick®

Nautical Equipment

Featured Sponsor:

QUICK Nautical Equipment

Quick srl has established itself as a leading international nautical supplier with products such as windlasses, capstans, battery chargers, bow thruster, marine water heaters and remote control units.

An Italian company based in Ravenna, Quick occupies a 75,000 ft² factory which is currently undergoing expansion of additional 54,000 ft² to accommodate new operations. Quick's sales network reaches over 50 countries, and supplies major cruiser manufacturers such as Azimut, Ferretti, SeaRay, Beneteau and Bavaria.

In 2006 Quick opened an office in the USA following successful negotiations with a number of US boatbuilders. Quick USA LLC is located in Glen Burnie near Baltimore.

Since its creation in 1992, Quick has grown into a large company that's gained the confidence and trust of its business partners and employees and is committed to the development of its own resources, the adoption of new technology, and hard work.

QUICK is exclusively distributed in Canada by
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Genius Free-Fall Windlass

The patented Genius Free-Fall on-deck windlass, incorporates an automatic chain release system for dropping anchor at the mere touch of a button.

It's also equipped with a pressure lever and an epicycloidal gearbox, which enables more efficient use of motor power, absorbing 40% less power than other windlasses.

Genius FF supports either 6 mm, 8 mm, 1/4" or 5/16" gypsies, and is available with either 500 W or 800 W power motors. This windlass is suitable for boats from 19 to 38 ft.

Major Sponsors



Sponsors

