FUEL CELL TECHNOLOGY

The Lürssen Think Tank Technical Whitepaper

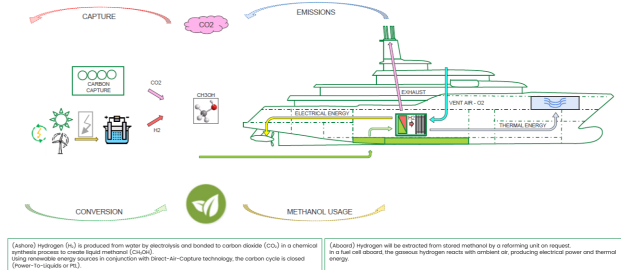


THE LÜRSSEN THINK TANK

We all see that the world of energy is changing, and the ethics of the traditional methods of energy production are being debated across all industries. The supervacht industry is a vital part of the evolution of this debate. At Lürssen, we believe that we have, as an industry, a chance to strive ahead. With the freedom in design from visionary owners, and the willingness to innovate, we can integrate ground-breaking technologies.







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it is vital to get the maximum energy from choice of methanol rather than elemental of diesel-electric prolusion on our projects these systems as efficiently as possible. hydrogen has been made due to its higher The hydrogen fuel cell has a long history of energy density, the simplicity of handling provide a model of innovation that we can providing an efficient, sustainable solution and easy world wide availability. The lighter across many varied applications. As well energy density of methanol compared generation of Lürssen supervachts with as the environmental considerations, an to diesel requires increased tank storage additional benefit of a fuel cell is that it volume. Still, crucially, there is significantly is practically silent compared to a diesel less impact on the guest spaces, such engine, and the owner experience is greatly as would be seen due to the installation improved.

At Lürssen, we have been carefully examining and researching hydrogen fuel cells, along with our partners, since 2009. Cooperation, collaboration and integration are a vital part of the Lürssen brand, and our fuel cell development exemplifies this. We have committed to a strategic partnership with Freudenberg, one of the energy such as solar. At Lürssen, these to continue to lead the way ahead and make leading experts for maritime fuel cells. We technologies are a part of every new build the dream of an emission-free yacht a reality. both aim to bring fuel cells onboard ships in the near future and revolutionize the yacht's energy and propulsion system. We have built a state of the art innovation laboratory on site, and the first fuel cell will arrive this summer. Under real-life ambient conditions and with all required auxiliary systems, this demonstration plant will be the final preparation necessary to bring fuel cells onboard a yacht successfully.

The challenge for a cleaner and more sustainable fuel system is that it needs to deliver on these promises without compromising the design and operational profile of a highly performing superyacht. Lürssen's and Freudenberg's concept is a fuel cell driven by hydrogen which is

When considering the shift to green energy, | reformed from methanol on request. The | discussion. We have pioneered the use of explosion proof areas and complex ventilation systems that gases such as elemental hydrogen and LNG require.

> A greener energy source must be judged across the entire process, and methanol presents a solution that is already a biproduct of many other chemical reactions. Additionally, it can be produced using green



in the past. These early hybrid systems follow to drive our next step, creating a new sustainable propulsion solutions.

At Lürssen, we now have a pioneering, technology driven client for whom we are incorporating this history of technological development and research into a groundbreaking new-build supervacht. This revolutionary methanol-hydrogen powered vessel will be able to cruise at slow speeds for 1000 miles or spend 15 nights at anchor emission-free and silent. Customer and industry expectations for a sustainable vacht are growing; we will do everything we can





Fr. Lürssen Werft GmbH & Co. KG • Zum Alten Speicher 11 • 28759 Bremen • Germany • Tel. +49 421 6604 166 • email: yachts@lurssen.com • www.lurssen.com