

FOR IMMEDIATE RELEASE

judel/vrolijk Optimizes Yacht Design with CompoSIDE

CompoSIDE Ltd., the engineering simulation and data management platform with dedicated composite design and analysis software, announces agreement with judel/vrolijk & co. Design & Engineering.

Cowes (UK), July 4, 2016 – World renowned yacht design company judel/vrolijk adopts CompoSIDE engineering platform to improve design workflows and scantling compliance. The agreement will provide judel/vrolijk with access to CompoSIDE & YACHTScant accelerating yacht design processes and reducing time to market.

judel/vrolijk & co

DESIGN ■ ENGINEERING

judel/vrolijk uses CompoSIDE and YACHTScant to optimize yacht design processes and engineering performance, CompoSIDE combines materials and plies management, laminate evaluation by means of Extended Classical Laminate Theory (CLT) and scantling certification such as ISO ISO12215 Part 5. The integrated approach in CompoSIDE provides a single centralised platform for the company's engineering needs from conceptual to detailed design of composite parts and structures. CompoSIDE's automated reporting and documentation enhances engineers' productivity saving days of work for each project.

"CompoSIDE supports our design activities with the efficient tools needed to drive innovation and creativity, essential to extend our technological lead in yacht development," said Torsten Conradi, CEO, judel/vrolijk. "By adopting CompoSIDE, we are able to accurately design and predict the structural performance of a part or yacht structure, which drastically accelerates our capabilities to offer the best, most innovative solution to our customers."

"A world reference in yacht design, judel/vrolijk is synonym of quality and performance in both racing and cruising yachts," said Lorenzo Bossi, sales and marketing manager, CompoSIDE. "This agreement



will support judel/vrolijk world class design team enabling them to integrate conception, design and scantling of high performance yachts."

CompoSIDE and judel/vrolijk are looking forward and are committed to a long term, mutually beneficial collaboration to develop and build the next generation high performance yacht designs.

About CompoSIDE Ltd.

CompoSIDE is an integrated suite of web-based design engineering modules and data management tools that significantly reduce development time and cost for composite applications. Our solution can reduce our clients' design time by up to 75%, and cut up to 40% from project costs. Unlike existing software products, we focus on delivering a secure, web-based collaborative solution that integrates seamlessly with our clients' existing systems and quality standards. www.composide.com

About judel/vrolijk & co. Design & Engineering

judel/vrolijk is a name that has shaped the international yacht building scene for over 35 years. Founded in 1978, with 15 staff the company is among the world's most respected known design office for high-caliber sailing yachts, with an international renown based on countless successful yacht racing projects hatched in the Bremerhaven think-tank.

Yet along with these high-tech racers the Bremerhaven think-tank also spawns cruiser racers, performance cruisers, classical yachts, production boats, motor-yachts and high grade one-off cruising yachts. Along with design, refit and interior projects, judel/vrolijk also implements industrial concepts for commercial shipping.

The designers attach special importance to consulting content so as to be able to surprise, fascinate and convince clients with fresh solutions. To retain and extend its technological lead, judel/vrolijk relies on cutting-edge IT technology and extensive research and development. www.judel-vrolijk.com