







BUILT FOR SPEED, DESIGNED TO THRILL

Created with adventure in mind

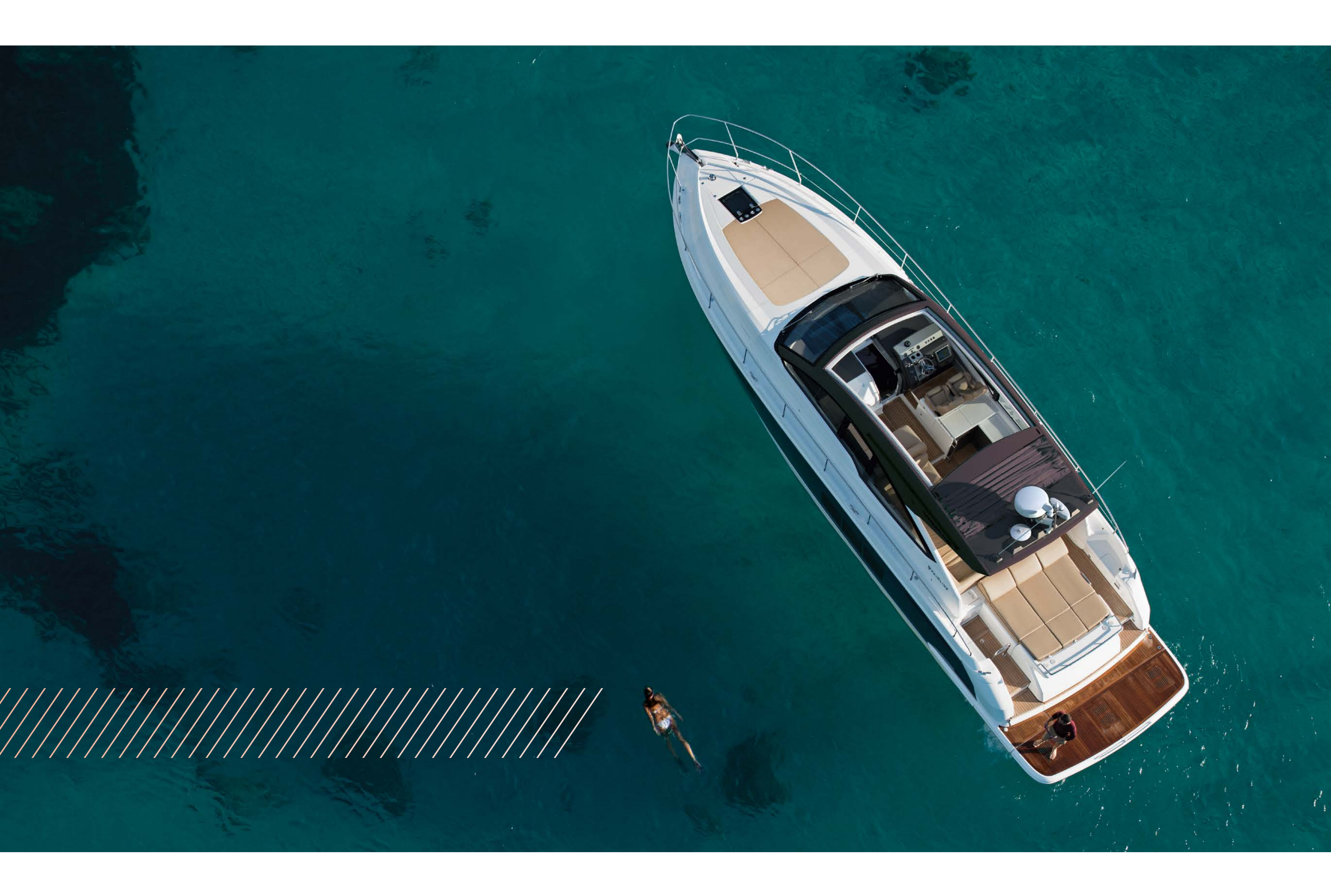
The Targa 50 OPEN is a thoroughbred amongst its peers, designed for speed and all out thrills with sweeping, aerodynamic lines designed to cut effortlessly through the water and air.

However, its blistering performance, thanks to twin Volvo IPS 650 or 700 engines, doesn't come at the expense of luxury. The effortlessly smooth open-plan main deck is designed for entertaining and features sumptuous Italian leather and carefully considered high and low-level lighting. Add to this the uninterrupted views from the spacious cockpit, and the sky is quite literally the limit when it comes to your next adventure.





AS EYE-CATCHING OUTSIDE AS IT IS ENTERTAINING INSIDE













THE FINAL WORD ON LUXURY, IS YOURS

Our passionate team of interior designers have spent years refining and perfecting a set of themes and colour schemes to subtly compliment both your life on land, and on sea.

Perhaps you will fall for the warm, rich yellows that nod gracefully to the sundrenched lemon orchards of Sicily, or the deep oceanic blues with gentle swirls of muted greys that sing in perfect harmony with the very sea itself?

Whatever your preference, you'll know our themes and palettes have been created to stand the test of time.

For any help and guidance on finding the perfect theme for you, simply contact your local dealership.

MAKING EVERY MILLIMETRE MATTER

PRINCIPAL DIMENSIONS

Length overall (incl. pulpit)

Beam (incl. gunwale)

Draft

Airdraft

Berths

Dry weight (approx.)

Fuel capacity

Water capacity (incl. calorifier)

Type approval

Capacity

51'4" (15.64m)

14'2" (4.32m)

3'10" (1.17m) unloaded

15'1" (4.6m)

4-6

12.79 imp. tons/14.33 US tons (13,000kg)

288 gallons/ 346 US gallons (1,309 litres)

106 gallons/ 127 US gallons (482 litres)

CE Category B

16 people

ENGINES AND PERFORMANCE

Twin Volvo Penta IPS650 D6-480

Max. speed: 33 knots Max. power: 960 hp

Drive: IPS
Fuel: Diesel

Twin Volvo Penta IPS700 D8-550

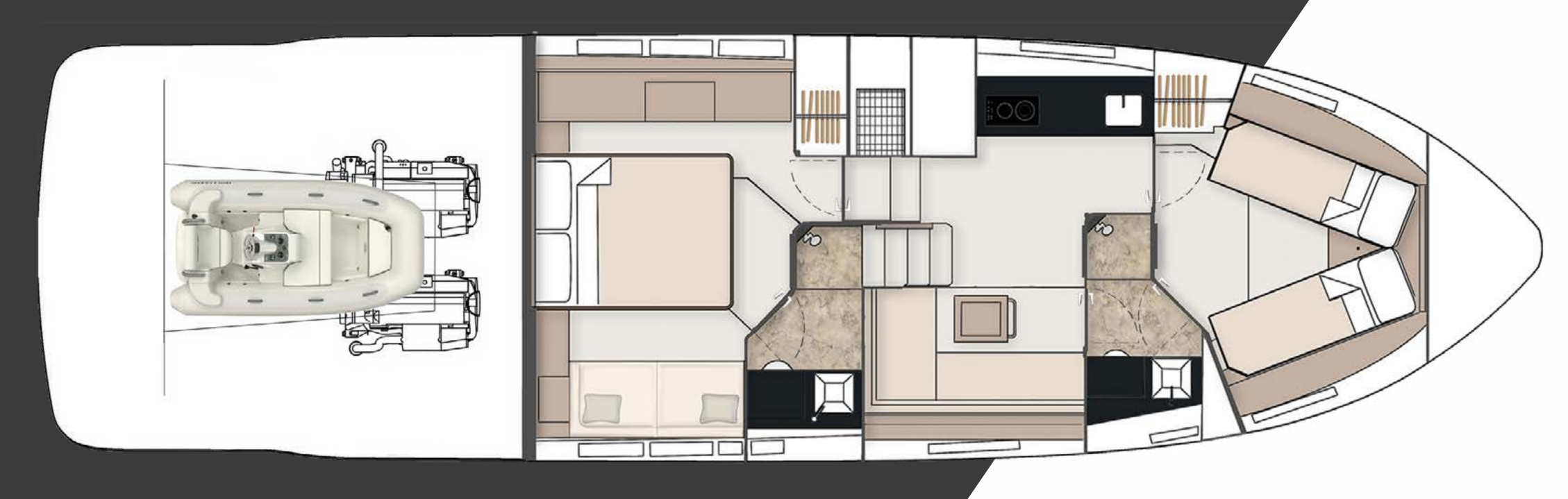
Max. speed: 34 knots Max. power: 1100 hp

Drive: IPS Fuel: Diesel

MAIN DECK



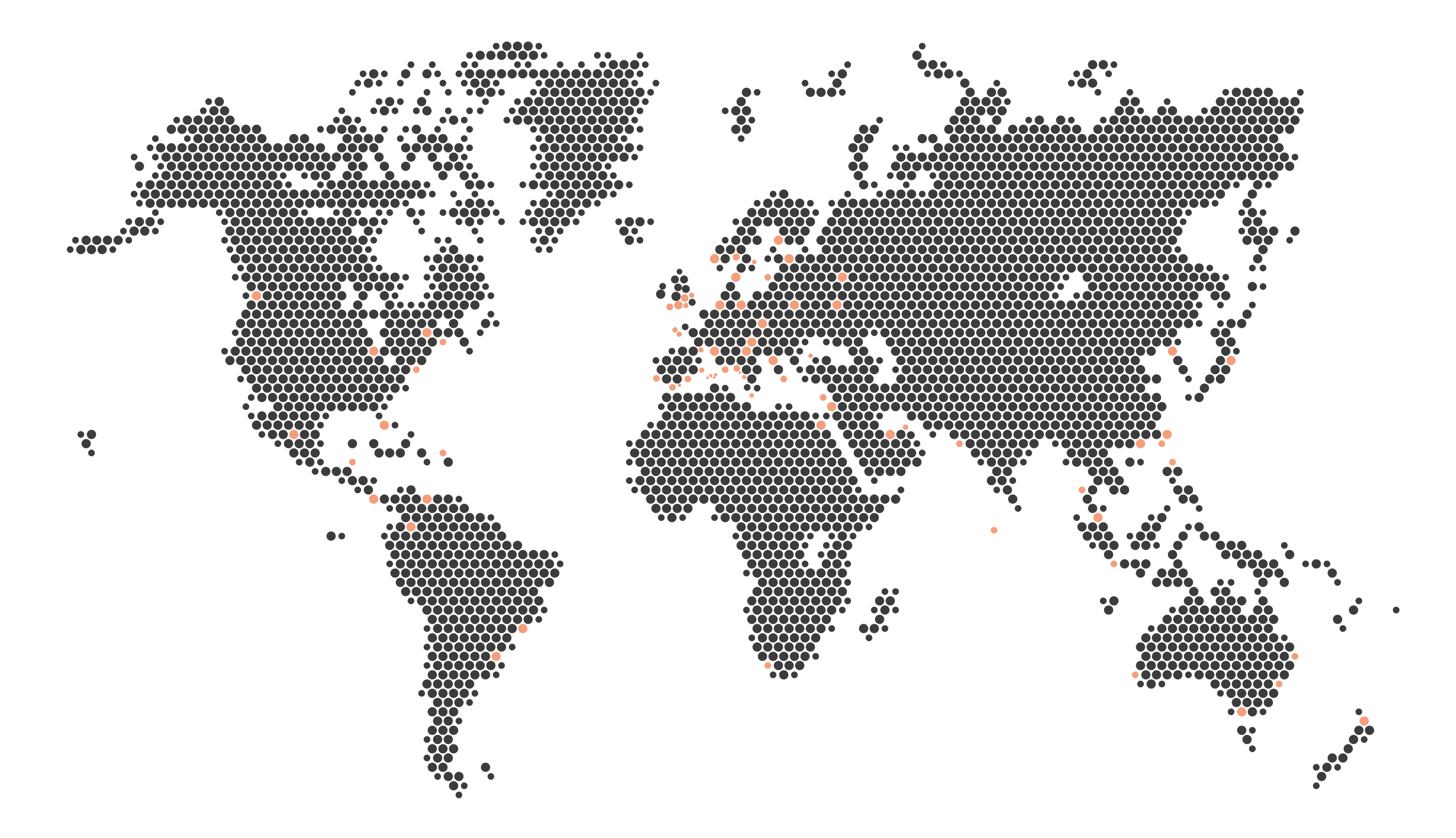
LOWER DECK



TWO CABIN



THREE CABIN



FROM DEALERSHIP, TO FRIENDSHIP

As you'd expect, each and every one of our appointed Fairline dealers around the world is a faultless professional who'll work tirelessly to provide you with a yacht that's perfect in every way imaginable.

However, what really sets them apart is their dedication to looking after you like a trusted friend and member of the Fairline family, right from the very first moment you speak.

To speak to your nearest Fairline dealer, visit: fairline.com

DON'T JUST READ ABOUT IT, EXPERIENCE IT

At Fairline we know nothing compares to actually stepping on board. So, once you've had a chance to peruse the deck plans and fall in love with its stunning lines, why not contact your local dealer to arrange a personal tour?





fairline.com

© FAIRLINE YACHTS LTD. ALL RIGHTS RESERVED. FAIRLINE AND TARGA ARE REGISTERED TRADEMARKS OF FAIRLINE YACHTS LTD. TOGETHER WITH ALL TEXT AND IMAGES CONTAINED IN THIS PUBLISHED MATERIAL, THEY ARE PROTECTED BY COPYRIGHT AND MAY NOT BE PRODUCED IN ANY FORM WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNERS. Published by Fairline Yachts constantly seek ways of improving specifications, design and production. Therefore, alterations take place on a continuous basis. Whilst every effort is made to produce up-to-date literature, the descriptions, specifications, illustrations and photographs in this brochure should not be regarded as a definitive guide to current specifications, nor does it constitute an offer for the sale of any particular boat. Appointed dealers are not agents of Fairline Yachts Ltd & are not authorised to commit Fairline Yachts Ltd by any express or implied undertaking or representation.

Performance estimates are given in good faith, but are in no way guaranteed for any particular boat. Dirt on the bottom of the boat, damage to propellers, engine tuning, external water and the weight of crew, fuel and water carried can all adversely affect performance. For these and other reasons we can give no performance guarantees.