



PLEASURE CRAFT

MARINE POWER SOLUTIONS



SCANIA

CAST OFF WITH CONFIDENCE

Life at sea is all about freedom. It's about getting away, without a care in the world. For this, you and your boat deserve the power to challenge the current, with a power solution that sets you free and always keeps you on course.

We build more than 90,000 Scania engines every year, designed with that little bit of extra quality in every detail. Our premium marine engines are built on more than a century of experience and knowledge that takes you that extra nautical mile.

23°01'10" S 44°18'43" W

Day five on route south. Weather still sunny with calm seas. The engine is running like a dream. Two whales sighted this morning. A perfect day!



A COMPLETE OFFER TO POWER YOUR PASSION

No matter where you are heading, Scania has a powerful, efficient, and reliable solution for you.

Power that fits your needs

Choosing how to power your craft is an important decision, and one to be taken after thorough evaluation. Our 13-litre in-line and 16-litre V8 engines embody just that, and cater to your rational side as well as your emotions. With a power range spanning from 700 to 1,200 hp, Scania can provide you with both the amount and the kind of power you are looking for.

Furthermore, our engines are certified to a number of different emission regulations. This means that you are not limited, regardless of where your journey begins or ends.

Efficient and enjoyable cruising

With a Scania inside, you can relax and really enjoy your vessel. Thanks to the unparalleled power-to-weight ratio and immediate response, Scania engines are a pleasure to operate and manoeuvre.

Through the common rail extra high pressure injection system, Scania XPI, the user can make continuous, precise adjustments to ensure optimal fuel delivery. This enables impressive torque build-up that quickly gets you to planing mode, while at the same time keeping noise levels down. The XPI system also helps to achieve exceptional fuel efficiency, granting you maximum travel distance per tank.

In addition, these high-performance machines allow high power utilisation during extended periods with minimum engine wear.

Reliability through availability

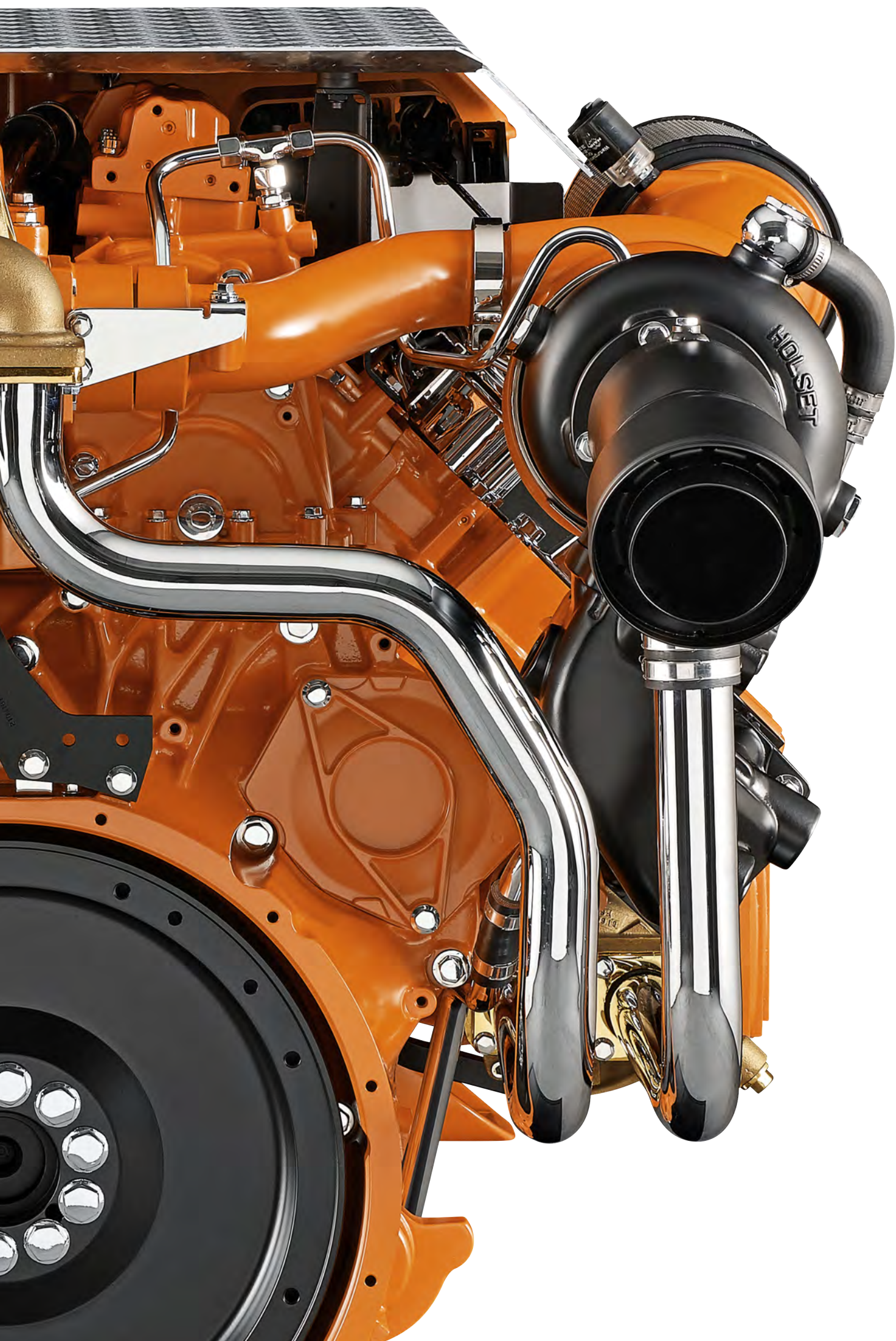
Scania engines are a pleasure to own. They are built to be reliable and durable, which ensures maximum uptime.

Should you still need it, assistance is always close at hand. Our world-wide service network includes over 500 specialised marine workshops and an additional 1,400 service points. Experienced technicians are always ready to solve your problems on site, irrespective of which waters you are in. Thanks to the modular design of our engines and one of the world's most advanced logistics systems, we ensure that spare parts are quickly in place when you need them. Who wants to be held up by missing parts when an adventure is waiting?

All in all, choosing Scania allows you to focus on one thing only – your passion.







NORDIC HERITAGE AT THE RUDDER

Scania is one of the world's leading manufacturers of trucks, buses and engines for industrial and marine applications, with over 46,000 employees worldwide. Our portfolio of over 6,500 patents displays a proven track record of technology development and innovative engineering, always keeping our engines one step ahead of the tide.

The engines are designed and developed in-house by Sweden's finest engineers. Made to last in the highest of seas, they are known for industry-leading standards of quality and dependability, and loved by demanding customers all over the world. The compact dimensions offer maximum flexibility and swift installation. At Scania, we never let bulky engines stand in the way of creative vessel design.

And of course, fuel efficiency and emission control are always a priority – without compromising on the power and torque you have come to expect from Scania.



Instrumentation with a special touch.

Stay in control with our seamlessly integrated touch screen instrumentation, and enjoy the intuitive and simplified handling of vital engine parameters.

