

PLEASURE CRAFT POWER SOLUTIONS



OVER A CENTURY OF NORDIC NAUTICAL ENGINEERING. Maritimo, X50R Sport Motor Yacht powered by twin DI13 800 HP Scania engines TO LEARN MORE VISIT SCANIAUSA.COM

SCANIA. NOW POWERING THE NORTH AMERICAN PLEASURE CRAFT MARKET.

Over the last 125 years, Scania has crafted a reputation for engineering excellence and industry-leading quality. Renowned as one of the world's leading manufacturers of marine engines, Scania produces over 100,000 diesel engines annually for discerning operators in a variety of industries who expect unparalleled technology and unrivaled performance.

Now, we are proud to announce the availability of our lineup of 700 to 1,150 horsepower engines to the North American pleasure yacht and sportfishing segments. Featuring extreme durability and long service life, Scania's marine engines offer an elevated level of exceptional performance, elevated safety, and lower operating costs for demanding operators. Every engine is designed and manufactured in-house and is the result of proven technical solutions refined by constant development and cutting-edge technologies. Scania engines handle every challenge with confidence.



Lobster Boat, Miss Amity powered by DI13 700 HP Scania engine

THE ENGINES **PROVEN IN THE TOUGHEST CONDITIONS**

ARE READY FOR A LITTLE PLEASURE.

CUSTOM POWER SOLUTIONS. After more than a century of experience designing and building state-of-the-art engines for the most demanding applications, we know one thing for certain: everything begins with your needs. Our Scania engine experts will assist you in creating tailored marine power solutions to match the specific demands of your operation.

DESIGNED TO EXCEED EXPECTATIONS. The heart of the Scania marine power solution is our 13 and 16-liter marine engines. They're created to handle any challenge with confidence. Our reliable, efficient, and light-weight engines span from 700 to 1,150 horsepower and are built on Scania's global modular platform. Numerous options of transmissions, cooling systems, instrumentation, and additional equipment enable almost unlimited possibilities to create a solid and powerful foundation for years of superior performance.

DEPENDABILITY IS A STANDARD FEATURE. With long service intervals, high parts availability and easy servicing by a single technician, Scania engines minimize downtime and lower costs for service and maintenance. Our modular cylinder design creates a universal knowledge base for our trained technicians. In essence, if you know one Scania engine, you know them all. And with a global network of Scania service centers at your service, expert technical advice and Scania parts are never far away.

> SCANIA ENGINES ARE RENOWNED FOR UPTIME. **SO YOU CAN SAVOR YOUR** PERSONAL DOWNTIME.



HEAVYWEIGHT PERFORMANCE

FROM AN INGENIOUSLY ENGINEERED, LIGHTWEIGHT ENGINE.

EFFICIENT, PLEASURABLE CRUISING. With a Scania engine powering your vessel, you can relax and enjoy superior performance. Thanks to the unparalleled power-to-weight ratio and immediate response, Scania engines are a pleasure to operate and maneuver.

ENGINEERED FOR EXCEPTIONAL FUEL EFFICIENCY.

Through Scania XPI, the common rail extra high-pressure injection system, continuous, precise adjustments are simple and ensure optimal fuel delivery. This enables impressive torque build-up that quickly gets you to planing mode, while simultaneously minimizing noise levels. The XPI system also helps achieve exceptional fuel efficiency, providing maximum travel distance per tank. In addition, these high-performance engines allow high power utilization for extended periods with minimum engine wear.

HEAVY-DUTY PERFORMANCE. Built

on a Compacted Graphite Iron (CGI) engine block and employing a simple wastegate turbocharger, Scania delivers top-of-class performance without the need for additional turbos or superchargers that add weight to the power train. The resulting lighter weight, combined with Scania's proprietary Engine Management System (EMS) and common rail extra high-pressure injection system (XPI), optimizes fuel delivery enabling impressive torque, lower noise and outstanding fuel efficiency, certified by the EPA to meet the Tier 3 Recreational standard for marine diesel engines.



SMART SUPPORT BY SCANIA

CAST OFF WITH CONFIDENCE.

Smart Support by Scania is an intelligent, intuitive and predictive system designed to provide superior support and service for every Scania customer in North America. Smart Support features:

- Systems to pinpoint the location of in-service engines and having necessary repair parts instock at the closest dealer point
- Technical support strategically located across the country for maximum coverage and fastest
- The highest level of training in the industry for dealers and technicians

The most dependable engines in the industry backed by an unrivaled level of support. It makes doing business with Scania a very smart decision.

SCANIA USA DEALER LOCATOR APP





QUALITY POINTS

We take pride in providing service where you are. Our service network grows with our customers and provides over 700 highly skilled technicians who are trained on the latest technology for marine applications.



SERVICE POINTS

Service points are strategically located for the fastest response.

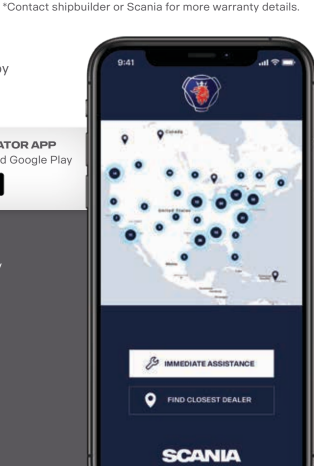


9 step process to evaluate, sign, and train dealers ensuring premium service points.



TAILORED SUPPORT

Because every customer's service needs are unique, our service set-up is customized to specific requirements.



Scania Assistance available 24/7/365 where

and assists through the entire repair cycle

2 years base warranty, full coverage

4 years of Extended Product support*

one call locates the closest technical assistance

Find the closest scaniausa.com or view here:



WITH SMART SUPPORT BY SCANIA, CONFIDENCE IS A STANDARD FEATURE OF EVERY ENGINE.

EXPERTLY EXPEDITED.

Minimizing engine downtime means getting parts where they need to be in the fastest time. That's why we located our parts warehouse near a major overnight hub, allowing last minute shipments and ensuring you're up and running in no time.

SIMPLICITY THROUGH MODULARITY

Along with having 30% common parts in every engine, our inline 6 and V-8 diesel models all share a universal, modular cylinder head, designed for individual replacement. The result is a simplified parts inventory, shorter technical training requirements, the ability to make major repairs at your site and more uptime for your engine.

LIVE MONITORING SUPPORT

If the need arises, one call 24/7/365 locates the closest technical assistance and facilitates the entire repair cycle. The Scania Assistance representative monitors all aspects of the process, locating parts, expediting repairs and minimizing downtime.

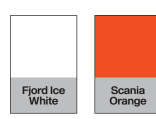
Our Modular Design reduces the time and resources needed for training and promotes what we refer to as the "One Man Service Concept." Having separate cylinder heads makes it possible for one person to change a cylinder head in the field or in the workshop.

customers before a need arises. We notify our service network of new customers in their area. The Scania service representative relays all pertinent service information and establishes a direct relationship to ensure they have appropriate service contact information





POWER YOUR PASSION WITH THE NAME THAT DEFINES PERFORMANCE.



Scania marine engines are available in multiple paint colors. Show engine in optional trim level for exhibition purposes.

When powered by Scania, you can expect instant response, uncompromising torque at low revs and relentless performance at any speed. A bold statement perhaps, but one backed by a track record of proven performance. Thanks to the unrivaled power-to-weight ratio and compact dimensions of the Scania marine engines, boat designers have great opportunities to optimize the installation and set new standards in operational efficiency and profitability.



DI13

Configuration	6 in-line	
Emissions	US Tier 3, EU RCD Stage II for Pleasure Craft	
Output Range	522-671 kW (700-900 hp)	
Displacement CII	(Liters) 775 (12.7L)	
XPI Fuel System		



DI16

Configuration V8			
Emissions	US Tier 3, E	US Tier 3, EU RCD Stage II for Pleasure Craft	
Output Range		745-858 kW (1,000-1,150 hp)	
Displacement CID (Liters)		1000 (16.4L)	
XPI Fuel System			



SCAN TO VIEW
TECHNICAL DATA AND
POWER CHARTS FOR
SCANIA MARINE ENGINES.

TIME FOR A NEW ENGINE? DON'T SIMPLY RE-POWER. RE-THINK.

In addition to new builds, a major vessel refit or renovation provides the perfect opportunity to increase performance and reduce costs by upgrading to Scania engines. It's a wise decision that will pay you back for years to come with improved efficiency and uptime.



INCREASED FUEL SAVINGS

Lighter weight, Scania's proprietary Engine Management System (EMS), and high-pressure injection system (XPI) combine to produce exceptional power and fuel efficiency.



EXPEDITED PARTS AVAILABILITY

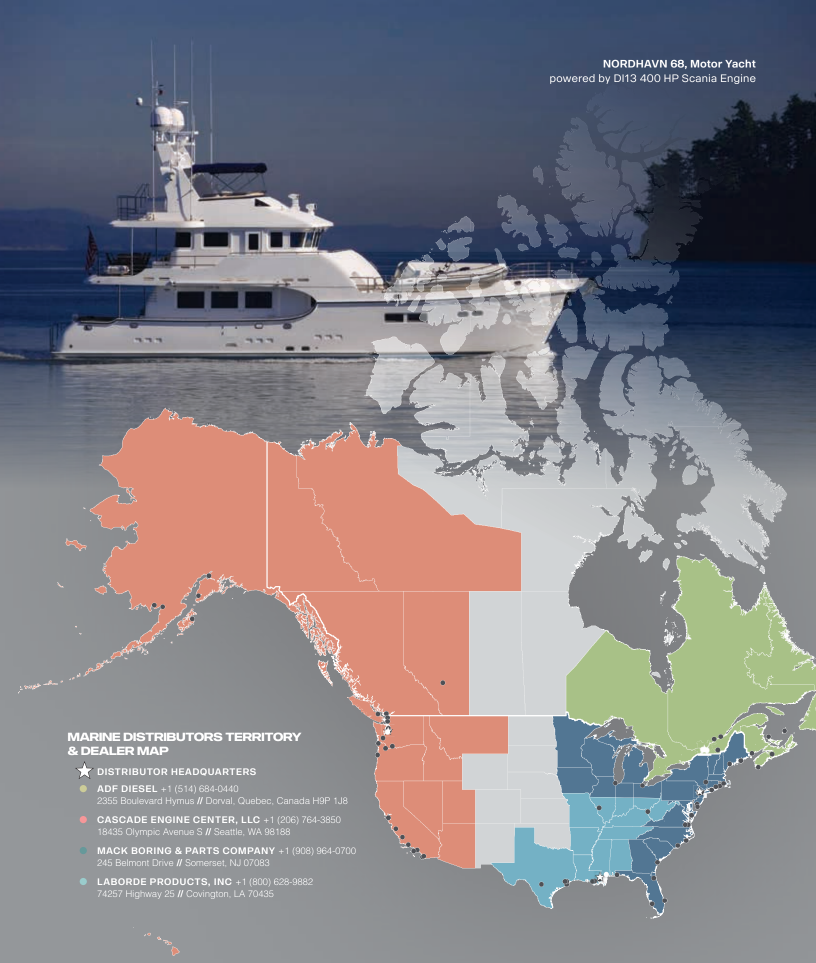
Scania's highly sophisticated shipping system results in faster parts availability and delivery and significantly reduced repair time



SIMPLIFIED SERVICE

With a 30% component commonality and modular cylinder heads designed for individual replacement, service and support of Scania engines is without equal.





Scania U.S.A. Inc. 121 Interpark Blvd., Ste 1002 San Antonio, TX 78216 na.sales@scania.com www.scaniausa.com Edition 2021.01 enXX1000106 © Scania CV AB. Scania pursues an active policy of product development and improvement. For this reason the company reserves the right to change specifications without prior notice. Furthermore, due to national legal requirements, some accessories may not be available in local markets. For further information in these respects, please contact your local dealer or visit www.scania.com

SCANIA