Always Ahead Of The Tide.

Fishing And Tugboat Engines
From 325 HP To 800 HP.
Always A Net Gain. 
Cummins Fishing And Tugboat Engines.

Whether you operate a fishing trawler, a tug or a supply vessel, the goal is to get work done as efficiently as possible, from the moment you cast off until you tie up.

That’s where Cummins products deliver a better return on investment. Whether you need a simple, standard solution, or you want a product customized for your operations, we offer a range of product specifications to suit every budget.

Proven Over Time – Cummins N855 And K19 Engines.

On the water, nothing matters more than reliability. That’s what makes Cummins N855 and K19 engines the first choice for tug and fishing-boat operators all around the world – where International Maritime Organization (IMO) Tier I or Tier II emissions regulations apply. These engines have been proven to deliver strong performance with minimal maintenance and downtime, enabling commercial marine operators to realize a higher return on investment.

The simplicity and dependability of the Cummins Pressure Time (PT) fuel system is legendary in the marine diesel industry, delivering robust performance and durability even when used with the harshest fuels. Its mechanical operation makes it easy to service with commonly available tools. Combined with Fleetguard®-branded filtration systems for excellent protection, the PT fuel system has proven itself to chief engineers time and time again.
Cummins engines are designed specifically for marine applications – the water-cooled turbocharger, pistons, injectors and camshafts are optimized to match vessel operating conditions and maximize engine life, thus improving vessel productivity. Customers also have their choice of cooling system – either keel-cooled or an engine-mounted heat exchanger.

**Operating On A Tight Budget.**

N855 and K19 CCS-certified value-spec engines are manufactured in high volumes on a standardized basis, providing economies of scale for our customers. The high-capacity, high-quality production process also allows for rapid turnaround on engine orders, with shorter lead times than those of many competitors.

Only certified Cummins distributors and dealers can sell you these engines. Specifications come with a unique serial identification, paint scheme and a certificate of authenticity, for export compliance. Combine that with commissioning from your local Cummins distributor to ensure optimum installation quality, and you can operate confidently, knowing that your engine has been designed, built and installed to the highest standards.

**Customized Solutions To Meet Unique Needs.**

If your vessel requires additional power, needs to be tailored for a specific vessel application or will be operating in waters where a different classification society is needed, Cummins has additional N855 and K19 specifications to match.
Ratings up to 700 hp (522 kW) are available with additional options and advanced features, including CENTRY™ electronics for precise engine fueling. We have more application options than any other engine manufacturer, to help you get the fit you’re looking for and ensure that the engine compartment is sized efficiently. This range of engines is certified by ABS, BV, CCS, DNV GL, LR, KR, NK and RINA.

**Full Speed Ahead: Cummins QSM11 And QSK19.**

For vessels needing more power, cleaner operations or a lower cost of operation, Cummins has a range of electronic engines that offer increased power density, lower emissions and fuel-efficient operation.

The QSM11 and QSK19 feature advanced electronic fuel systems designed and manufactured by Cummins for optimized performance. The QSM11 utilizes the time-tested and proven CELECT™ electronic fuel system, which provides increased engine performance with highly fuel-efficient operation to lower operating costs and boost productivity. The QSK19 features a Cummins Modular Common Rail (MCR) fuel system, which delivers constant high-pressure injection regardless of engine speed or load condition. It is proven to reduce noise and vibration while providing excellent idle stability and the low-end torque needed when pulling a heavy load.
To take full advantage of Quantum System electronics, the QSM11 and QSK19 are available with C Command, a full line of monitoring and display options that provide instant access to engine operating data. That information can be used to locate the most efficient operating point.

**The Most Important Part When Buying Parts.**

Cummins Marine engines are designed to provide decades of dependable, reliable service. Each component is precisely designed and manufactured as part of a totally integrated system that provides the optimum combination of power, efficiency and cleanliness.

That’s why it is critical when ordering maintenance and service parts to carefully scrutinize each component to make sure that you are getting Genuine Cummins Parts. Using counterfeit or non-genuine Cummins parts jeopardizes your warranty, and can lead to higher fuel consumption, reduced performance and potentially catastrophic engine failure.

Genuine Cummins Parts carry a comprehensive one-year warranty, which is valid internationally wherever Cummins-authorized service is available. That includes more than 600 Cummins distributor facilities and more than 6,500 dealer locations.

**Reuse, Restore, Remanufacture.**

Sometimes, the age of a vessel, its engine or business conditions require an even better return on your investment with regard to parts. Yet you don’t want to sacrifice reliability, or compromise on the performance of your Cummins engine. That’s why we offer Genuine Cummins ReCon® parts for marine engines. The components aren’t just reconditioned; they are fully remanufactured, taken apart to the last bolt and washer, with any worn parts discarded and replaced with new parts, then cleaned, inspected, restored and tested to Cummins original performance specifications. If an upgrade has been made to the original design, it will be added as the part is remanufactured. So you can have confidence that the parts will fit right and work right for years to come.

**You Can Depend On Cummins.**

At Cummins, we understand that commercial marine operations are under constant pressure to lower operating costs and deliver higher profits. Our approach is to provide you with a higher-quality product that runs cleaner, smoother, more efficiently and with less downtime, then back it with unsurpassed service and support. It’s a long-range approach that has been proven to deliver a net gain for our customers, in every type of vessel and throughout the world.

**Ready To Answer Any Questions.**

For more information about Cummins commercial marine engines, contact your local Cummins professional or visit marine.cummins.com.