



Introducing the NEW Nanni T4.270



The T4 Evo2 series engines have been developed on the basis of the proven reliable Common Rail engine which is used on several Toyota four-wheel drive vehicles.

The excellent power and torque in relation to the engines weight and compact size translate into clear advantages, for user and boat builder.

Built with ratings specifically designed for marine applications, these engines deliver their torque at low rpm ensuring the boat lifts from the water and onto the plane quicker.

T4 Evo2 Series—Available Versions

Shaft Line & Water Jet Propulsion		T4.200	T4.230	T4.265
Max Output at Engine Flywheel ISO 8665-1)	kW (hp)	147.1 (200)	169.1 (230)	194.9 (265)
Stern Drive		Z4.200	Z4.230	Z4.270
Max Output at Engine Flywheel (ISO 8665-1)	kW (hp)	147.1 (200)	169.1 (230)	198.6 (270)

The characteristics of this engine series provides a serious solution to various sectors. From those looking to re-power high speed petrol units or replace obsolete diesel engines. They will also interest new planing/semi-planing displacement boat builders/designers looking for maximum torque/power with the most efficient fuel consumption.

The T4 Evo2 engines are also intended to be SOLAS certified to power fast rescue and patrol boat, either with Shaft Line, Stern Drive or Water Jet propulsion system. Thanks to both the remarkable features and reliability of the Toyota engine base and Nanni’s expertise regarding marine applications, these engines are made to fulfil the needs of reliability, low maintenance costs and ease of use, while observing the strict requirements of the SOLAS certification related to marine engines.

The SOLAS engines are based on standard engine equipped with special devices to be able to meet the SOLAS requirements such as the capability to endure vessel capsizing without any mechanical damage and allow immediate starting in low temperature.



UK & Ireland Distributors for Nanni Diesel
Tel: 01603 714077 www.peachment.co.uk





Introducing the NEW Nanni T4.270

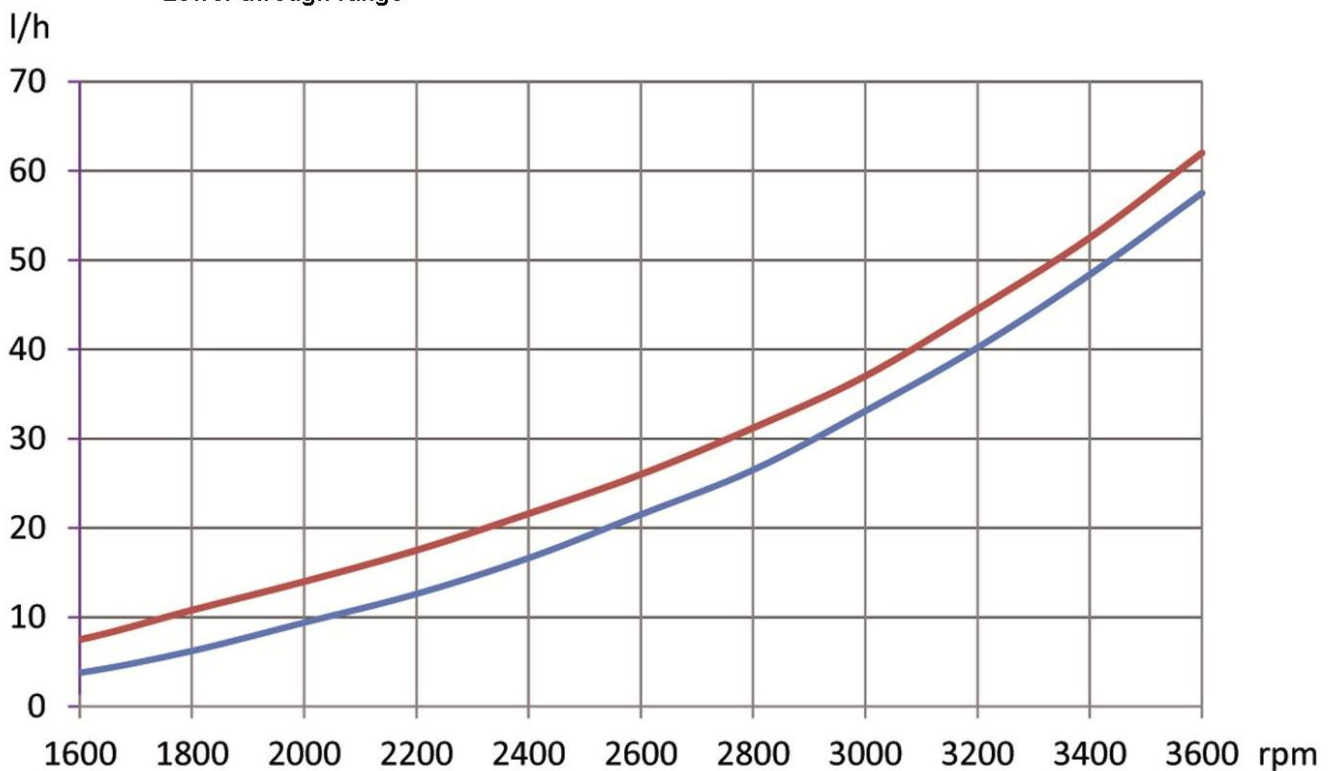


T4.270 - Fuel Consumption on Propeller Curve (l/h)

— Nanni T4.270

— Competition

Lower through range



UK & Ireland Distributors for Nanni Diesel
Tel: 01603 714077 www.peachment.co.uk

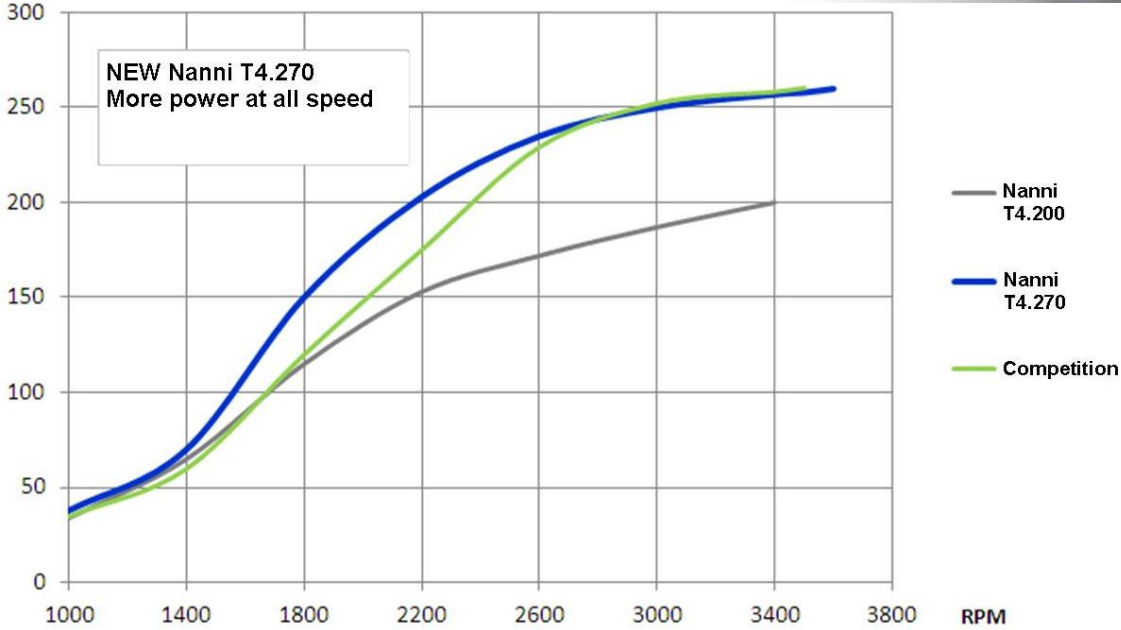




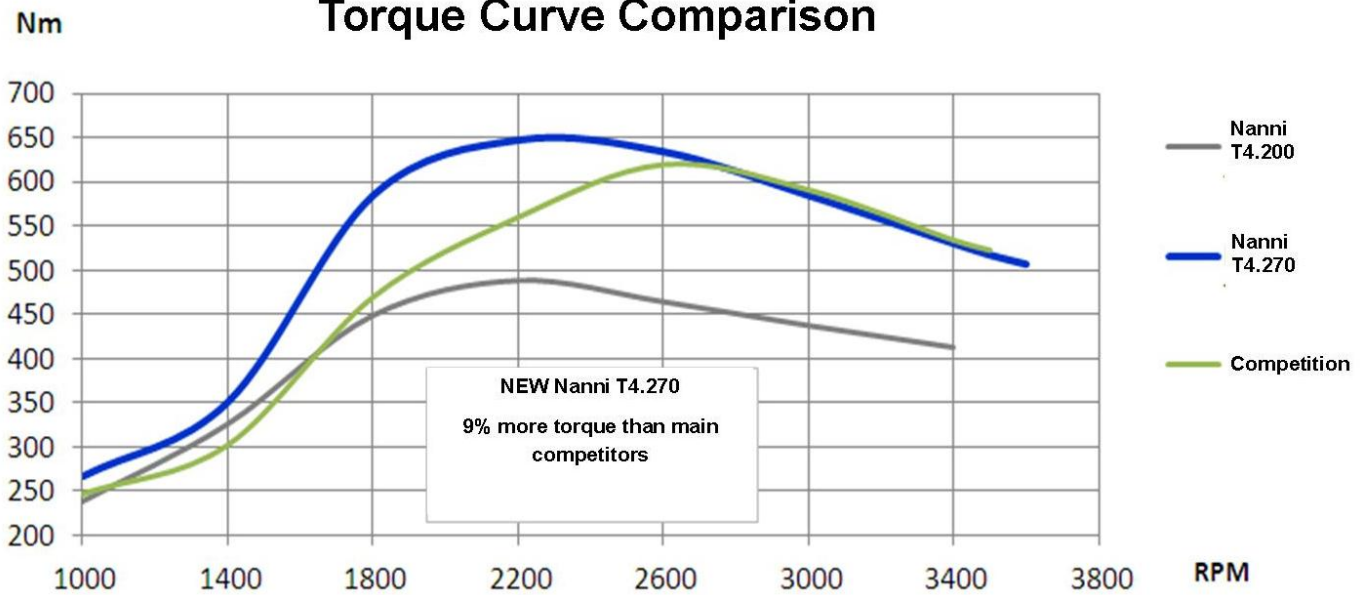
Introducing the NEW Nanni T4.270



Power Curve Comparison



Torque Curve Comparison



UK & Ireland Distributors for Nanni Diesel
Tel: 01603 714077 www.peachment.co.uk

