



## Pair Steyr MO256K43 Marine Propulsion Engines 250HP

## **PRODUCT DESCRIPTION**

2007 era units and have 283 and 286 hours on them, respectively, but are being used in the boat as required.

ZF 45A (1.5 ratio)

Being pulled for more horsepower

Categories: <u>Marine Engines</u> Engine Model MO256K43 HP 250 Hours on Equipment 240



STEYR Marine Engine 256 is designed for high performance continuous pleasure boart ratio. The innovative fuel highertion nology enables an excellent torque and speed range. complete engine package is conceived especially for sterndriv mms. Remarkable features of the STEYR Marine Engines are dynamic behaviour and immediate response as well as the resive acceleration.

INVCE LIFE 65 TETR Marine Engines are manufactured using high alloy materials to ovide enduring longevity for all running components. Using corrosion sizem materials for the entire seaware system as a standard in the du cuit cooling system. Consequently designed solutions to meet the criter marine environment guarantee the basic corrosion protection for any xiliaries and electronic components in marine ambience.

LAPPLICATE TETR 2- sage UNET HIGE CTOR 6 sel species necknology rotekis for a vorderke de specier dad notoch operation noise. Visie emission levels are over the most important operating mage below a running noise of good one anjees. The solidional shate kaparation of megner insteade version a running the solidional shate kaparation of negrer insteade version running the high the high selection of loaded version running the high selection of the solid loaded selection running the solid selection of the high selection of rapidly for a solid selection running the solid selection of the solid loaded selection running the solid selection of the solid selection loaded selection running the solid selection of the solid selection loaded selection of the solid selection of the solid selection of the solid loaded selection of the solid selection of the solid selection of the solid loaded selection of the solid selection of the solid selection of the solid loaded selection of the solid selection of the solid selection of the solid loaded selection of the solid selection of the solid selection of the solid loaded selection of the solid selection of the solid selection of the solid loaded selection of the solid selection of the solid selection of the solid loaded selection of the solid selection of the solid selection of the solid loaded selection of the solid selection of the solid selection of the solid selection of the solid loaded selection of the solid loaded selection of the solid selection of the s

EXHAUST EMISSIONS The trend-setting UNIT INJECTOR system is most environmentally friendly We can fulfil the BSO II regulations as well as the announced EPA – Ter 2 and walklin environmentations environmentally friendly

TRANSMISSION MO256H45 STETR Marine Engenes allow the installation with different driving system in your boat. Adaptation for Marine transmission with different curput configuration (direct, horizontal down-angle 8".V-drive 12"), to choose form swell as an intermediate hourging for propeller that and kits for installation **TRANSMISSION MO256K43** The STEYR Marine Engine MO256K43 was especially developed for Wate at adaptation and surface drives.

NIGHE HONDBLOCK Durings and robust FONDBLOCK design, engine block and cylinder used mode from high grade alloy cats iron, without limitation in cooling and invitated roundenses of the cylinder gives exceptional 16 intoin for the liner. Chrome-Holybelerum forged crinklafts dynamically balanced Patons are cats from high sillion asharimum, with oil cooling dannel in 3-reig technology Elsuis consider on on they be porformance NMFONE calve material Elsuis consider on drivelut detain mathed describer on asseltation

NGINE MOUNTING djustable front and rear silent blocks capable to take propeller thrust.

JBRICATION SYSTEM Exchangeable oil filter cartridge Oil scavenging through dipstick pipe Closed crankcase breathing system

FUEL SYSTEM • forgerade high pressure UNIT INJECTOR up to 2,000 bar with dual stage back-injection technology, operated by overhead camebalt and rocker arms. • Biettre fuel pump (automatic bleeding capability) • Exchangeable fuel filter carried

EXHAUST SYSTEM Freshwater cooled exhaust manifold and seawater cooled exhaust elbow COOLING SYSTEM

Preshwater cooling system with thermostat control Heat exchanger with integrated expansion tank system Connection prepared for boiler/cabin heating system Sea water pump with impeller, integrated and replaceable wear plate

STEYRMOTORS

