

PERAMA M20

2000 cc 4-CYLINDER DIESEL ENGINE

18 bhp (13.5 kW)

- Most compact package in its class.
- Worldbeating power to weight ratio.
- Unrivalled worldwide service network.
- Excellent startability.



RELIABILITY

- A truly proven marine package based on a robust engine design and inherently tested to ensure trouble free operation.
- Manufactured to the most stringent quality standards with each engine individually tested for performance and fuel economy.
- Benefits fully from traditional Perkins reliability features normally found only on larger engines.



SERVICE

- Extensive network of over 1000 outlets in 180 countries ensuring rapid supply of spare parts and response to the total requirements of local specifications whether it be inland water or cruising.
- Designed by experts for ease of servicing and accelerating normal routine maintenance.

QUIET, SMOOTH & CLEAN

- Lightweight, quiet and low vibration crankshaft design that Perama's power is delivered smoothly throughout the speed range.
- Holopipe™ high-pressure fuel injection pump minimises mechanical noise.
- Advanced combustion chamber design allows more thorough fuel burning resulting in low noise and emissions levels.

PACKAGE SIZE

- As well as being up to 20% lighter, Perama is shorter and lower than current market standards.

EASE OF INSTALLATION

- With standard brackets or pulpit, gaffer and keelson, adjustable mountings, installation is made simple with minimal changes required to the structure to support the engine.



Perkins M20 (1500 rpm)

1. Only for use in applications where the engine is used for power generation and is not used for propulsion.
2. Maximum power and torque are limited by the engine speed and the engine load.
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4. Maximum power and torque are limited by the engine speed and the engine load.

GENERAL DATA

BORE	86mm (3.385 in)
STROKE	86mm (3.385 in)
CAPACITY	6000cc (368 cu in)
CYCLE	4 stroke
NO. OF CYLINDERS	3 in line
ASPIRATION	Natural
COMBUSTION SYSTEM	Special pre-combustion
POSITION	Anti-rotational, closed loop fan
FUEL PUMP	In line, integral with cylinder block
THRESHOLD FORM	None
INSTALLATION ANGLE	0° (max), 20° (underway, 30° (storage) 0°
WEIGHT (incl. coolant)	177kg (394 lb)

It is the natural aspiration engine with fuel injection, cooling systems, other a short specification without expansion of a full specification with a full specification. The engine is used for power generation and is not used for propulsion.

Suitable for light duty pleasure applications such as day cruises, runabouts and motor auxiliaries (20-30%).

STANDARD EQUIPMENT

- High induction engine cover.
- Fuel tank and housing.
- Water cooled exhaust outlet.
- Expansion air-water pump.
- Expansion air tank.
- 12V/55amp/20hr alternator and 12V/100hr maintenance free complete with engine wiring harness.

OPTIONAL EQUIPMENT

- Fat free port facility marine engineroom.
- Reverse gear pump.
- Catalytic converters.
- Fat free filter.
- Post-instrument panel with mirrors, electric start, dual engine protection system over fuel meter wiring harness.

DIMENSIONS



SUPPLIED BY



Perkins Perama M25

26 bhp (19.0 kW)

- Most compact package in its class.
- Worldbeating power to weight ratio.
- Unrivalled worldwide service network.
- Excellent startability.



RELIABILITY

- A fully proven marine package based on a robust engine design and advanced technical innovations from operation.
- Manufactured to the highest design standards and quality control standards with each engine individually tested for performance and fuel economy.
- Benefits fully from traditional Perkins reliability features normally found only on larger engines.



SERVICE

- Unrivalled network of over 4000 outlets in 100 countries ensuring availability of spare parts and responsive and fast servicing of all factory specifications whether in home waters or overseas.
- Designed by experienced marine engineers and proven during normal marine maintenance.

QUIET, SMOOTH & CLEAN

- Lightweight pistons and fully counterbalanced crankshaft ensure that Perama's power is delivered smoothly throughout its operating range.
- Natural gas fuel and integral fuel injection control minimise mechanical noise.
- Advanced combustion chamber design allows more thorough fuel burning, resulting in low noise and emission levels.

PACKAGE SIZE

- As well as being up to 20% lighter, Perama is shorter and lower than current market standards.

EASE OF INSTALLATION

- With standard low profile of cranks, pistons and flywheels, standard mountings, installation is made simple with minimal changes required each when used in replacement or new craft.

 **Perkins**
Marine engines

Power Prestige

PERAMA M30

29 bhp (21.5 kW)

- Most compact package in its class.
- Outstanding power to weight ratio.
- Unrivalled worldwide service network.
- Excellent startability.



RELIABILITY

- A truly proven multi-usage based on proven engine design and advanced, robust features built for service.
- Manufactured to British design standards and quality control standards with each engine individually tested to performance and reliability.
- Beneficial from excellent Perkins reliability performance record, only on large engines.



SERVICE

- Unrivalled network of over 1200 dealers in 160 countries, providing world-wide support of spare parts and expertise and the backing of all safety qualifications, advice, training, seminars or working.
- Inexpensive repairs for ease of servicing and access to fundamental maintenance.

QUIET, SMOOTH & CLEAN

- Light weight, compact and fully counterbalanced construction ensures that power is delivered smoothly throughout the speed range.
- Inlet gas valve and integral fuel injection pump minimise mechanical noise.
- Advanced combustion chamber design allows more thorough fuel burning, resulting in low noise and emissions levels.

PACKAGE SIZE

- An overall height as little as 410mm. Frame is stable and handles current motor standards.

EASE OF INSTALLATION

- Full standard kit for professionals, practice and handy, adjustable, mounting, resistance to make simple self-install. Strategic replacement parts used to replace existing work.

PERKINS POWER P35

34 bhp (25.5 kW)

- One of the most compact packages in its class.
- Outstanding power to weight ratio.
- Unrivalled worldwide service network.
- Excellent startability.



RELIABILITY

- A cast aluminium cylinder head on a cast iron block provides excellent structural integrity.
- Manufactured to the highest standards of quality control.
- Benefits from a worldwide service network.



SERVICE

- Available with a 4000-hour or 5000-hour maintenance interval.
- Designed to meet the needs of a wide range of applications.

QUIET, SMOOTH & CLEAN

- Light weight and compact design.
- Reduced noise and vibration.
- Advanced injection timing control.

PACKAGE SIZE

- Available in a range of sizes to meet your needs.

EASE OF INSTALLATION

- High standard for safety, security, protection and flexible mounting.



1. Maximum power at 2500 rpm
 2. Maximum torque at 1500 rpm
 3. Maximum fuel consumption at 2500 rpm
 4. Maximum exhaust temperature at 2500 rpm

A 4-cylinder, naturally aspirated engine offering excellent value for money, the M35 is a proven, reliable engine with a proven and a multi-size 100-hour service life (L70) maintenance programme.

Suitable for light-duty power applications such as dry cleaners, hand tools, small pumps and other waterways craft.

STANDARD EQUIPMENT

- Ignition coil and plug
- Flywheel assembly
- Water pump and water seal
- Engine oil and water pump
- Integrated fan belt
- Full range maintenance kit (oil seal, water pump and water seal) complete with bearing harness

OPTIONAL EQUIPMENT

- Full featured maintenance engine mount
- Serpentine pump
- Gasifier components
- Fan/pulley
- Periodic overhaul and oil service, dealer visit, including maintenance programme for extending service

DIMENSIONS



GENERAL DATA

MODEL	M35-2.500
ENGINE	4-cylinder, 4-stroke
CAPACITY	1.660 cm ³ (101 in ³)
CRUISE	1500
NO. OF CYLINDERS	4-cylinder
IGNITION	Static
COMBUSTION SYSTEM	Spark plug combustion
SYSTEM	Oil, pressure, water, fuel, air
FUEL PUMP	Injection, integrated, engine driven
WATER PUMP	Static
REF. FUEL FLOW (GPH)	10.5 gph, 20" waterway, 1000 ft. lift
WEIGHT (kg)	Integrated fan belt

SUPPLIED BY



PRIMA 150

50 bhp (37 kW)

- Lowest weight in its class.
- Instantaneous cold starting.
- Competitive package size.
- Unrivalled worldwide service network.



RELIABILITY

- A compact lightweight engine incorporating advanced computer aided design techniques and proven reliable by extensive environmental testing.
- Meets high manufacturing standards meet the rigorous requirements of NATO / GAMP 1 standards.
- All engines are built to the requirements of major classification societies.



SERVICE

- Unrivalled network of over 4000 outlets in 150 countries giving rapid supply of spare parts and responsive on-site servicing to all factory specifications.
- Your Perkins dealer can offer 12 months extended warranty to give 2 years comprehensive cover.
- Designed for ease of accessibility during maintenance.

LOW COST OF OWNERSHIP

- 40% fewer oil change periods and advanced diesel fuel system give maximum engine service time.
- Get the best from your Perkins/Prima. Free day practical training courses with skilled instructors.

PERFORMANCE

- Advanced direct injection combustion system and overhead cam design gives superb economy coupled with instantaneous and sustained power.
- Interconnecting ducts matched with the direct injection combustion system ensures fast time starting.

PACKAGE SIZE

- Over 3000 smaller and lighter than the four cylinder competitor in its class.

 Perkins

Power & Prestige



PERKINS ENGINE 150
 150 kW (200 hp) @ 1500 rpm
 150 kW (200 hp) @ 1500 rpm
 150 kW (200 hp) @ 1500 rpm
 150 kW (200 hp) @ 1500 rpm
 150 kW (200 hp) @ 1500 rpm

GENERAL DATA

MODE	4 Stroke (C 200)
STROKE	66 mm (2.60")
CAPACITY	10000 (10000)
CYCLE	4 stroke
NO. OF CYLINDERS	4 in-Line
APPLICATION	General
CONTROL SYSTEM	Common-rail
ROTATION	Anti-clockwise (standard) CW
FUEL PUMP	Direct Inj. in-pump mechanical governor, electric actuator/fuel stop, self-cleaning
T-BOSS SYSTEM	None
INSTALLATION ANGLE	17 degree (max), 20 degree (standard), Average 0 degree
WEIGHT (in package)	171 kg (376 lb)

A 20 litre (5.5 gallon) water-cooling unit heat exchanger cooling system is fitted as standard without a pump (optional) and low pressure lubrication for maintenance (optional) is available on the side of the 1500 in accordance with the relevant regulations.

Suitable for pressure systems and self-priming (DIN 15 44 5).

STANDARD EQUIPMENT

- High inclusion engine cover.
- Flywheel and housing.
- Water system (standard).
- Engine mounted pump of drain pump.
- Engine driven seawater pump.
- Stage and shaft seal.
- 10 micron mesh main strainer and 100 micron mesh filter main complete with engine wiring harness.
- Remote mounted fuel pump filter.

OPTIONAL EQUIPMENT

- Full size certified maintenance hood.
- Flexible-coupled shaft coupling.
- Pressure instrumentation with sensors, electric shut down, auto shut engine protection system and breakaway harness.
- Additional main engine instrumentation wiring harness.
- Fuel pre-filter with water separator.

DIMENSIONS



SUPPLIED BY



PRIMA™ 1160

PERKINS POWER SOLUTIONS

50 bhp (34 kW)

- Lowest weight in its class.
- Instantaneous cold starting.
- Competitive package size.
- Unrivalled worldwide service network.



RELIABILITY

- A compact, lightweight engine design provides superior complete performance/efficiency and power relative to extensive environmental testing.
- Exceeds top manufacturing standards (meets the rigorous requirements of ISO 9001:2015 certified).
- All engines meet or exceed the requirements of major distributor countries.

SERVICE

- Over 1000 service points in 100 countries giving you nearby support and response time depending on all factory specifications.
- Your Perkins dealer can offer 24 months extended warranty to give 3 years comprehensive cover.
- Designed to ease if accessibility during maintenance.

LOW COST OF OWNERSHIP

- 40% less oil change period and lower maintenance fuel systems give maximum uptime production.
- Get the best from your Perkins engine. This depends on using correct oil with correct viscosity.

PERFORMANCE

- Advanced direct injection combustion system and overhead valve design gives superb efficiency coupled with maintenance and modularity points.
- Instant starting rate matched with the direct injection combustion system ensures fast cold starting.

PACKAGE SIZE

- Over a 1000 models and types that the four cylinder competition includes.

 **Perkins**

Power. Prestige.

Perkins PRIMA T800T

70 bhp (50 kW)

- Workloading weight in power package, 5.05 t/m.
- World's most compact four cylinder turbocharged diesel engine.
- Extensive worldwide service network.
- Ideal for other alternative or related drive applications.
- Designed for high speed and rapid acceleration.



RELIABILITY

- A compact and lightweight engine designed using advanced computer aided design techniques and proven reliability to enhance unexciting reliability.
- Proven high manufacturing standards meet the highest requirements and ISO 9001:2000 standards.
- All engines may be upgraded to the requirements of major classification societies.

SERVICE

- Localised network of over 5000 outlets in 100 countries giving rapid supply of spare parts and support. One day servicing in many specific areas.
- Your Perkins distributor can offer 24 months, unlimited mileage engine 2 years comprehensive cover.
- Designed for ease of accessibility during maintenance.

LOW COST OF OWNERSHIP

- 40% less oil change period and unique oil filter for up to 2000 hours gives maximum uptime performance.
- Benefited from your Perkins Prima 7000ty performance courses with self-instruction.

PERFORMANCE

- Advanced direct injection combustion system gives superb economy coupled with maintenance and sustainable power.
- 1000psi turbo-charge system available for fuel pump controller for fine tuning.
- Advanced control unit design for sustained high speeds and high torque operation.
- Wide speed torque range giving excellent output for maximum power and acceleration.

PACKAGE SIZE

- Give a final smaller unit/lighter than the four cylinder competitors in class.

 **Perkins**
Motor engines.

Power. Prestige.





1. Fuel consumption (litres/hour) at 1000, 1500 and 2000 rpm
 2. Torque (kNm) at 1000, 1500 and 2000 rpm
 3. Fuel consumption (litres/hour) at 1000, 1500 and 2000 rpm
 4. Torque (kNm) at 1000, 1500 and 2000 rpm
 5. Fuel consumption (litres/hour) at 1000, 1500 and 2000 rpm
 6. Torque (kNm) at 1000, 1500 and 2000 rpm

GENERAL DATA

MODEL	TRAC 2000
ENGINE	TRAC 2000
CAPACITY	10000 litres
CYCLE	4 stroke
NO. OF CYLINDERS	4
APPROX. TORQUE	20 kNm
COMPLETION SYSTEM	Direct injection
ACTUATION	Full pressure direct injection
FUEL PUMP	Direct injection pump with mechanical fuel control system and electronic fuel injection control system
VALVE CONTROL	Overhead valves
VALVE TIMING	10° before top dead centre intake, 10° after top dead centre exhaust
WATER PUMP	Optional
WEIGHT (with water)	1000 kg (2200 lb)

ATR is a self-priming engine without auxiliary wiring supplied in other than quantities without a gearbox or full specification of mechanical parts. Some parts are not included in the standard options.

Suitable for pleasure boats, schools, nurseries, without auxiliary (AT) or (AT) and military support units.

STANDARD EQUIPMENT

- High-pressure injection pump
- Fuel injection pump
- Water injection pump
- Engine cooling fan
- Engine drive pulley
- Water pump
- 10000 litre capacity fuel tank
- 10000 litre capacity water tank
- 10000 litre capacity oil tank
- 10000 litre capacity coolant tank
- 10000 litre capacity antifreeze tank
- 10000 litre capacity battery
- 10000 litre capacity battery
- 10000 litre capacity battery
- 10000 litre capacity battery

OPTIONAL EQUIPMENT

- Full four point bolt-down engine mount
- Multi-stage shaft coupling
- Revised engine panel with engine, electric start and water injection pump
- Additional 2 more engine compartments with tanks
- Fuel injection with water injection

CONNECTIONS



SUPPLIED BY

Range 4 1150

62 bhp (62 kW)

- Proven reliability and durability
- Custom designed marine package for efficient and economical operation
- Excellent cold starting
- Extensive worldwide service network



RELIABILITY

- Newly incorporated all-arcane features used in marine applications provide long-life performance and
- Proven high manufacturing standards meet the rigorous requirements of heavy-duty commercial and marine applications.
- Designed for the utmost levels of marine performance including worldwide cold-starting capability. Proven corrosion resistant material construction.



PERFORMANCE

- The Range 4 1150 provides good performance over a range of applications, extended engine operating hours, load and resistance capabilities in severe and light-duty commercial applications.
- Performance characteristics are built to recognized global standards to ensure the best performance in demanding service.

SAFETY

- Perkins engines are designed to work with safety cells in use.
- Easy maintenance and working together with advanced marine electrical systems for enhanced overall engine life.

EASE OF INSTALLATION

- Features low 100kg (220lb) dry weight and compact footprint, allowing flexible engine design with no performance trade-offs without sacrificing engine reliability.
- Engine designed with built-in capability of mounting and exhaust systems for all vessel installation requirements.

SERVICE

- Extensive service network with over 4000 outlets in 160 countries plus nationwide shore parts and support centres.
- Top Perkins dealer provide 24-hour emergency service (up to 2 years comprehensive cover).

Range 4 M135

120 bhp (89.5 kW)

- Proves reliability and high durability.
- Simple and efficient marine package.
- Smooth, vibration-free operation.
- Unlimited worldwide service network.



RELIABILITY

- Proven, long-proving design meets the same requirements (IMO) as all other 120 bhp marine engines.
- Manufactured to the highest standards of quality and robust construction, including advanced cooling and emission control systems.
- Proven, common-rail indirect injection fuel system.
- Heavy-duty cast-iron engine and gearbox housings reduce vibration operation in adverse and highly variable conditions.

PERFORMANCE

- The Range 4 meets proven, good performance in a straightforward, naturally aspirated engine design, rated and designed for pleasure usage that commercial applications.
- Proven performance characteristics are backed by rigorous, proven standards to ensure that the specified performance is always available when needed.

SAFETY

- Perkins engines are designed to comply with operator safety in use.
- Heavy construction, working together with fully installed marine anti-vibration protection at each engine start.
- Engine design fully complies with ISO 8543-1:2004.

EASE OF INSTALLATION

- Proven, well-proven design of marine design and application ensures lowest cost for engine in design with low profile components and working volume available.
- Engine designed and built to meet minimum working installation requirements.

SERVICE

- Proven, standard engine at sea with built-in maintenance giving up to 20% of spare parts and repairable costs.
- The Perkins team provide 24-hour global emergency Coast-to-coast telephone cover.
- Designed for maximum availability using maintenance.

 Perkins

Power Prestige

Range 4 MIGST

150 bhp (112 kW)

- Designed and extensively developed for marine use — from power turbocharged fans.
- Maximum safety from water cooled turbocharger.
- Compact — low profile turbocharged marine package.
- Simplified service network.



RELIABILITY

- Oil cooler cooling compressor with high water flow capacity under various engine conditions.
- Exceeds high manufacturing standards meet the rigorous requirements of MIL-STD-1312 - corrosion and salt water classification criteria.
- Development of the engine depends of a more extensive testing schedule under operating conditions. Further corrosion resistant materials are used throughout.
- Turbocharged fan-charged cooled engine for marine use from operator's distance and protection.

PERFORMANCE

- The Range 4 MIGST provides excellent performance from a smaller than most cooled engine packages, lower and improved operation for pleasure and applications.
- Marine performance characteristics are guided by recognized global standards to ensure that the engine performance is always without a service.

SAFETY

- High temperature, splash with operator safety in mind. These design are approved by leading government authorities for installation vessels.
- Water cooled turbocharger, water-cooled turbocharger will only be used with water-cooled engine for effectiveness of heat engine safety.

EASE OF INSTALLATION

- Marine engine for pleasure and design and operation specific engine that the engine is designed with the most competitive differentiating with reliability.
- Engine design with built-in flexibility of mounting and control systems allowing installation requirements.

SERVICE

- Parts availability through all 100 outlets in 100 countries, availability of spare parts and response service.
- Your Perkins dealer can offer 24 hours extended service to your peak performance crew.

 Perkins

Power. Prestige.

Range 4 m200Ti

185 bhp (138 kW)

- Proven reliability with high capacity from efficient charge air cooling
- Cooling package configured for total safety
- Compact — low profile charge-cooled marine package
- Serviced worldwide service network



RELIABILITY

- High-capacity charge air cooler ensures low temperature operating temperatures for stable operation and exceptional durability
- An advanced cooling air compressor with high-capacity air circulation and large capacity water separator ensure optimal engine life
- Engine control strategy includes exhaust life to prevent engine component degradation
- Engine has manufacturing standards meeting the requirements of ISO 9001:2008 standards and ISO 14001 standards
- Designed to meet the industry demands of marine environment including waterborne corrosion, vibration, liquidity, moisture, temperature, vibration, and acoustics



PERFORMANCE

- The Range 4 engine's performance capabilities allow users, crew and equipment operator to complete any project with maximum efficiency
- Performance characteristics are equal to recognized global standards to ensure the specified performance is always achieved in service

SAFETY

- Engine designed to comply with various safety standards from design to fully approved, safety guaranteed certified construction
- Water-cooled turbocharger and exhaust manifold together with fully enclosed water intake ensure the environmental friendliness of these engine units

EASE OF INSTALLATION

- Engine will suit for your construction and operation expertise, ensuring that throughout its design will be made transparent without encountering any difficulty
- Engine designed with full flexibility of mounting and exhaust systems to suit varying installation requirements

SERVICE

- Proven reliability, robust and over 1000 miles in 100 countries give you the support of technicians and resources
- **Perkins** dealer can offer 24 months extended warranty to give 2 years comprehensive cover
- Designed for ease of accessibility during maintenance

 Perkins

Power *Prestige*

Range 4 IN240Ti

250 bhp (164 kW)

- Proven performance with complete reliability and safety
- Low profile—compact marine package
- Smooth, quiet and vibration free operation
- Unrivalled worldwide service network



RELIABILITY

- High-capacity integral cooler ensures low component operating temperatures for reliable operation over long life
- Oil jet atomising 4-cylinder wet-sight output 148-CP system and large capacity cooler enhance engine reliability
- Proven high manufacturing standards meet the rigorous requirements of ISO 9001-1 standards and have a proven construction record
- Development of metal fit critical demands offers marine environments including worldwide coating and corrosion capability. Premium corrosion resistant materials are used throughout
- Engine rated for intensive pressure environments through full continuous operation



PERFORMANCE

- The Range 4 IN240Ti provides high-performance capability with smooth performance and responsive operation in conjunction with proven durability achievement
- Proven performance characteristics are backed through strict global standards to ensure that the specified performance is met in all field of service

SAFETY

- Engine design fully approved by leading classification societies
- Proven engines are designed by experts with operator safety in mind
- Heavy coated turbocharger and exhaust manifold together with fully insulated marine electric ensure the environmental friendliness of the engine itself

EASE OF INSTALLATION

- Proven, with over 50 years of marine design and application expertise, ensures that the engine is designed with low profile—compactness without sacrificing serviceability
- Engines designed with built-in flexibility of mounting and exhaust systems to suit varying installation requirements

SERVICE

- Proven unrivalled network with over 4000 outlets in 160 countries gives rapid supply of spare parts and responsive service
- The Perkins Dealer Service (PDS) offers extended warranties and 2 year comprehensive cover
- Designed for ease of accessibility during maintenance

 Perkins

Power *Prestige*

Perkins

Range 4

M275Ti

250 bhp (186 kW)

- High performance charge air cooled marine package
- Superb power to weight ratio
- Low profile marine package designed for total safety
- Unrivalled worldwide service network



RELIABILITY

- High capacity charge air cooler ensures low temperature operating temperatures to reduce coolant throughput & service life
- Oil jet atomizing injector with high standards of system exchange capacity under vibration
- Powers high manufacturing standards manufacturing requirements of ISO 9001 & ISO 14001
- Designed to meet strict requirements of a marine pressure-rated operating environment including vibration, shock and loading capability. Proven corrosion resistant materials used throughout.
- Engine reliability rated to ensure multi-year operation in high performance pressure-rated applications.



PERFORMANCE

- The Range 4 M275Ti provides high performance capability with smooth and responsive operation with an excellent power to weight ratio.
- Powers performance characteristics are equal to recognized global standards to ensure the specified performance is always achieved in service.

SAFETY

- Perkins marine engines are designed to comply with operator safety in mind.
- Wide capacity charge air cooler working together with fully enclosed marine electric cooling fan enhances the effectiveness of total safety.

EASE OF INSTALLATION

- Engine designed with low profile compactness without sacrificing service availability.
- Built-in flexibility of engine mounting and exhaust outlet to suit varying installation requirements.

SERVICE

- Powers unrivalled network with over 600 outlets in 140 countries gives rapid supply of spares parts and responsive service.
- Total Perkins-based on-site 24 hourly extended warranty engine 3 years comprehensive cover.
- Engine designed to meet or exceed all compliance requirements.

 **Perkins**
Marine engines

Power & Prestige

