

GREEN POWER KOHLER DIESEL ENGINE

1500 RPM	Type GP15LW

The Engine with integrated Water cooling

Engine: KDW 1603

Technical description

- 4 stroke water-cooled diesel engine.
- Conical power take-off on the crankshaft.
- Counterclockwise rotation.
- Direct injection.
- Forced lubrication with oil pump.
- The centrifugal mass governor.
- Built-in full-flow oil filter.
- Oil breathing blow-by with the safety device.
- Automatic extra fuel starting device.
- Self bleeding fuel system.
- Torque Regulator.
- Automatic compression release.
- Die-cast aluminum crankcase with integrated cast iron cylinder liners.
- The aluminum alloy cylinder head.
- Built rigid feet.

Benefits

- Low noise emission, cost savings as no noise attenation measures are required
- Low installation costs
- Excellent load takeover characteristics ensure prompt power supply
- Combined oil cooling and lubrication prevents corrosion and cavitation
- High reliability and durability together with reduced maintenance requirement and wear parts



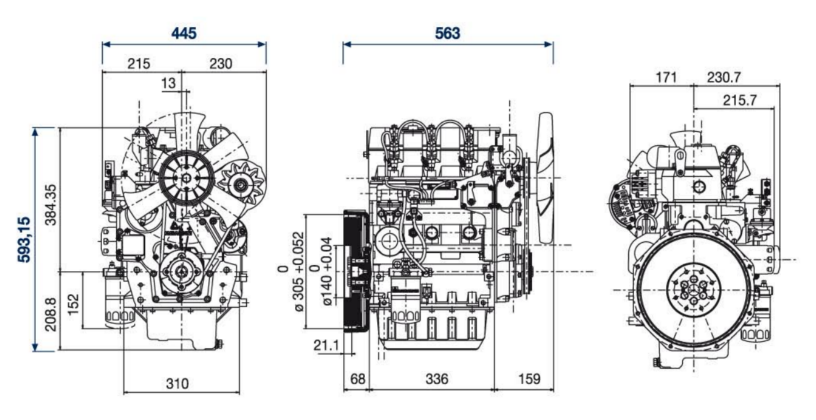
Scope of supply :

The engine and alternator are mounted together forming a rigid monoblock, the shoulders are connected by inflexible disc connection. The mono-block is mounted on a steel base frame through silent blocks. The base frame is including a fuel tank. Starting is electric and it contains a battery.

Rating Table : The Genset KDW 1603 Engine

Engine type		KDW 1603
Speed	min⁻¹ rpm	1500
Frequency	Hz	50
Engine Power		
Prime power (PRP)	kVA KW	15 12
Limited time running power (LTP)	kVA KW	16.5 13.2

Dimensions (mm)





Technical Data

Engine type		KDW 1603
Numer of cylinder		3
Bore x Stroke Displacement Compression ratio	mm cm ³	75 x 77.6 1649 22:1
Engine Power PRP	KW	12
Engine Power LTP	KW	13.2
Cooling Type		Water
Injection Type		Indirect
Fuel consumption	lt/hr	3.3
Rating	HP/KW	20.4/15
Min idling speed	rpm	900

Special accessories

- Power take-off flywheel side
- PTO with flanging and special shaft
- Internal dynamic balancer
- Oil bath air cleaner
- Electric start 12V / 24 V
- Keyswitch panel
- Emergency stop through electrovalve
- Accelerator and stop remote control
- Fuel lift pump
- Oil pressure switch
- Glow plug on intake manifold
- Recoil with denoising cover
- Grass protection for engine cooling
- Oil level sensor switch
- High capacity oil sump

Special accessories

Recoil starting Automatic compression release Dry air cleaner Fuel tank Muffler with guard Accelerator and stop manual control Manual compression release Automatic deaeration on injection pump Net oil filter Conical power take-off External fuel filter

Green Power

Greenpower AB

Helsingborgsvägen Varalöv 26296 Ängelholm, Sweden Tel: +46 431-22240 E-mail: info@greenpower.se web:www.greenpower.se