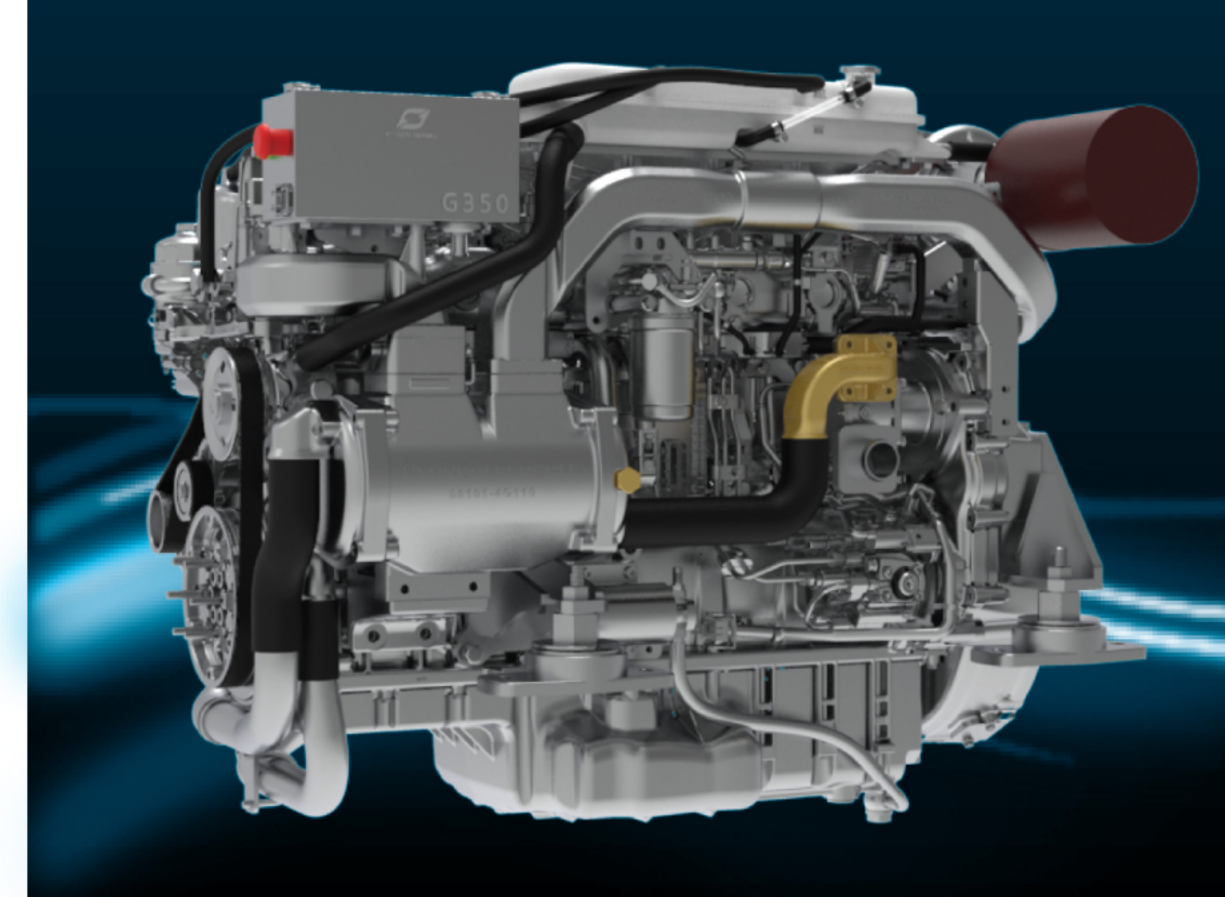
# G7-SERIES

350PS [257kW] acc. to ISO 3046



# 6.8 Liter Commercial Engine

Solenoid controlled common rail injection system delivers 350PS & 300PS And 120.3 kg·m of torque from the 6.8 liter in-line 6 cylinder engine.

The broad flat torque curve proves Hyundai SeasAll's diesel development capabilities are world-class and beats performance of competition's comparable models. Economy is assured by the stateof-the-art fuel Management system featuring Common Rail Direct Injection (CRDI).

The electronic engine control system makes the engine lighter, quieter and more fuel efficient with excellent compact dimensions

# Technical Descriptions

#### Engine

- 6 cylinder in–line, 24 valve OHC
- Cast iron cylinder block & head
- Gallery oil—cooled long lasting mono steel pistons
- Integrated water jacket
- Single serpentine belt system
- Drive belt auto tensioner

#### Air Inlet system

Reusable air filter

## Fuel System

- Common Rail Direct Injection (CRDI)
- Solenoid injector with 2,000 bar
- Gear—driven fuel pump
- Electronically controlled injection timing
- Fine fuel filter and water separator

#### **Engine Mounting**

Adjustable engine mounts (Optional)

#### Electrical System

- 24 volt 70A alternator
- Auxiliary engine stop button
- Air heating system for a trouble—free cold start
- NMEA2000 Converter (Optional)

## Cooling System

- Gear—driven seawater pump
- Seawater-cooled intercooler, heat exchanger
- Auxiliary connector for cabin heating
- Corrosion resistant material for seawater circuit
- Easily accessible seawater impeller pump

# Lubrication System

- Easily exchangeable oil filter cartridge
- Integrated oil—cooler in cylinder block
- Closed system with forced feeding
- Eco type oil filter
- Electric oil extraction pump
- Gear drive engine oil pump

## Engine Operating Indicator (EOI)



- Engine self-protection and diagnosis
- Displays CAN information
- Displays engine diagnostic error codes
- Audible alarm and control lamps

## Exhaust System

- Aluminium exhaust pipe
- E-WGT (Electric Waste Gate Turbocharger)

#### **Emissions**

- IMO Tier II (in progress)
- RCD II (in progress)

## Type Approval

RINA Classification Society (in progress)

# Scope of Supply

_		RATINGS <sup>1</sup>	ОМ	IBA <sup>2</sup>	SeasLink***	BC**	DEP	SWP	TWO-POLE*	IEK**	NMEA 2000 C	SSS
	G350	S3	•	•	0	0	0	•	0	_	0	0

OM=OPERATION MANUAL

**IEK=INTAKE EXTENSION KIT\*\*** 

IBA=INSTRUMENT BOX ASSEMBLY (WITH EOI) C=CONVERTER SSS=SAFETY STOP SWITCH

BC=BELT COVER

DEP=DRY EXHAUSTED PIPE

SWP=SEA WATER PUMP

1. RATINGS

**HEAVY DUTY COMMERCIAL** 

MEDIUM DUTY COMMERCIAL

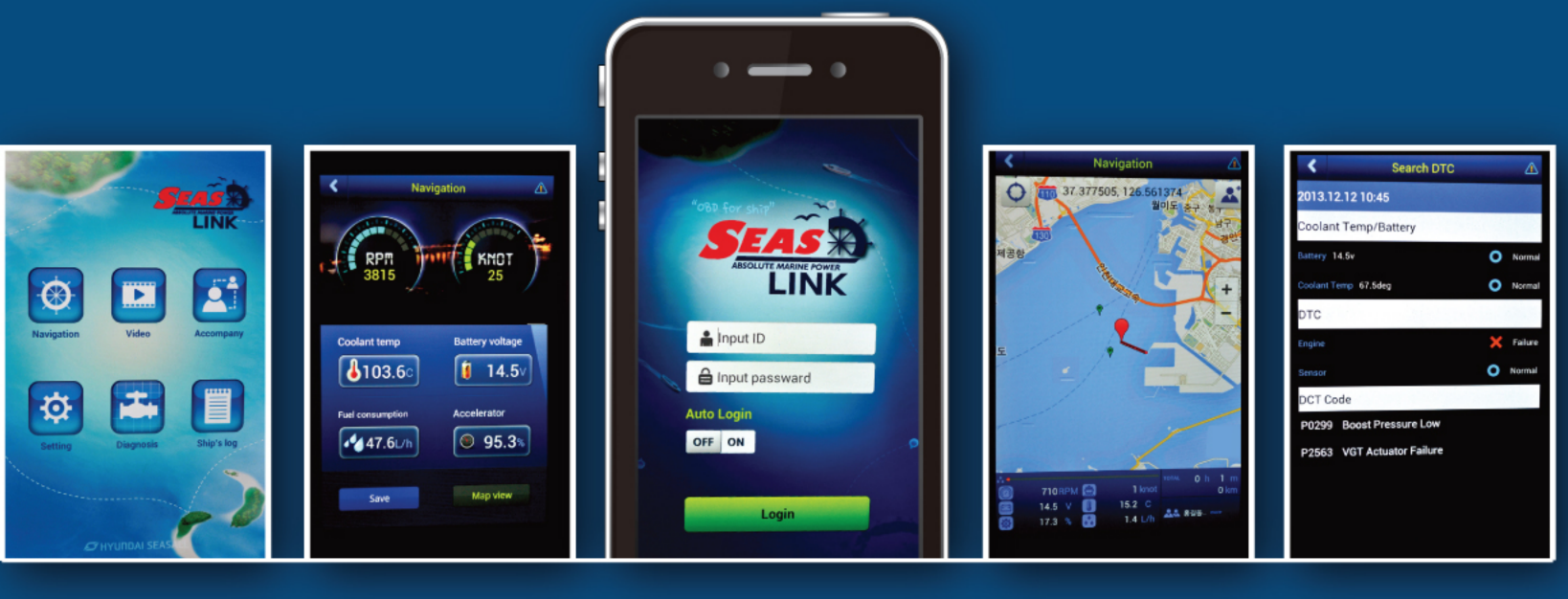
LIGHT DUTY COMMERCIAL

2. INSTRUMENT BOX ASSEMBLY includes EOI BOX, RPM GAUGE and WIRING HARNESS

○: Option : Standard : N/A

S = SterndriveP = Propeller Shaft J = Water JetE = EmergencyG = For Generator Pr = Prime Power Sb=Stand-by AUX=For Auxiliary







#### ON THE SMARTER PHONE

- Displays Engine Information
- Displays Boat Track on the Map
- Monthly User's Log Information
- Engine Diagnostic Functions
- Audible Warning Alarm
  and Visual Pop-up Screen

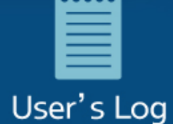








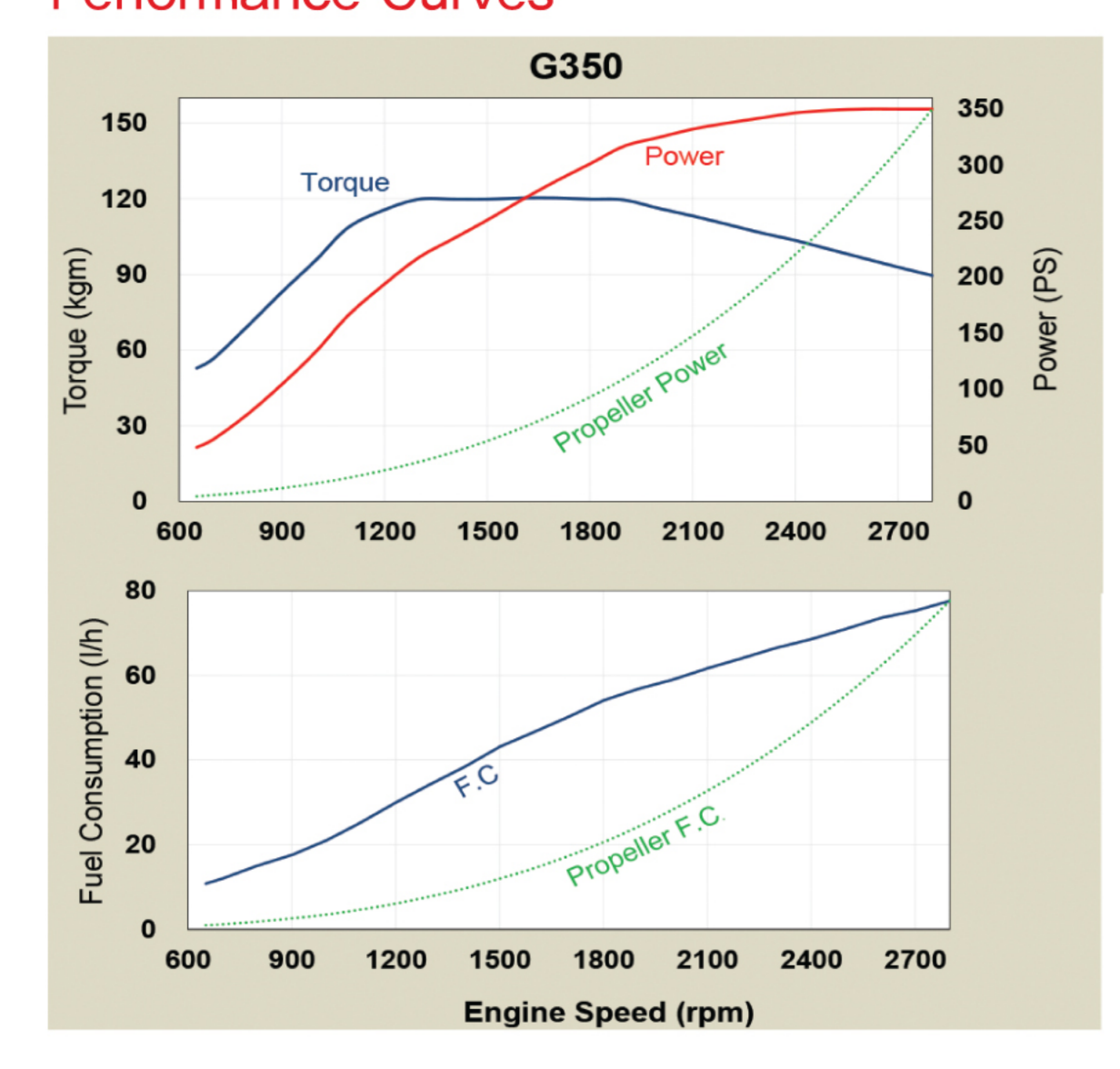




# Specifications

Engine Type	G350					
Propulsion system	Shaftdrive, Waterjet, Surfacedrive					
Engine Duty Rating	Light Duty (S3)					
Configuration	4-Stroke, 24-Valve OHC E-VGT with intercooler, Fresh Water Cooling					
Output [PS(kW)]	350 (257)					
Rated rpm	2,800					
Cylinders	In-line 6					
Displacement [cc]	6,798					
Bore X Stroke [mm]	107 X 126					
Compression Ratio	17.5 : 1					
Max. Torque	120.3kg·m @1,600rpm					
Injection System	Common Rail Direction Injection (CRDi)-Solenoid Injector					
Alternator	24V-90A					
Engine Diagnosis	YES					
Max Fuel Consump.[l/h]	77.6					
Dry Weight [kg]	686					
Flywheel	SAE 11-1/2					
Flywheel Housing	SAE 2					

# Performance Curves



# Dimensions (mm)

