# **Everllence**



# Marine engine programme

2025

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# Everllence B&W two-stroke propulsion engines



# Everllence B&W Tier II and Tier III engine programme

The two-stroke engines in this programme are either:

- · Tier II engines complying with IMO Tier II
- Tier III engines complying with Tier II when operated in Tier II mode, and with Tier III when operated in Tier III mode

The latest updates on engine development and options are available at: www.everllence.com → marine → products → planning-tools-and-downloads → market-update-notes.

The latest updated engine programme is available at: www.everllence.com → marine → products → planning-tools-anddownloads → marine-engine-programme.

#### Engine type designation

To ensure that the engine designation describes the engine with regard to the fuel injection concept and the Tier III technology applied, the engine type designation also includes these concepts as described below (full designation, see page 20).



Fuel injection concepts are explained in detail on page 10 (ME-GI and ME-LGI dual fuel engines) and Tier III technologies on page 12.

#### ME-C engines

The electronic control of the ME-C engines includes flexible control of the cylinder processes, i.e. fuel injection timing and actuation of exhaust valves, starting valves, and cylinder lubrication.

# CEAS, TCS and Engine selection guide

CEAS (computerized engine application system), TCS (turbocharger selection) and Engine selection guide applications cover all engine variants including available dual fuel and Tier III technology options. These applications provide essential data for the design and dimensioning of a ship's engine room (CEAS), applicable turbochargers (TCS) and Engine selection guide.

CEAS/TCS/Engine selection guide are available online at: www.everllence.com → marine → products → planning-tools-anddownloads → ceas-engine-calculations/turbocharger-selection/engine-selection-guide

In CEAS and TCS, all engines in this programme can be selected from the category 'Catalogue: Official'.

Earlier versions of this engine programme mention additional engine types. Some of these are still available in CEAS and TCS under the category 'Catalogue: Replaced'. The remaining discontinued engines are no longer available for order, as they have not been updated to meet the upcoming requirements of the IMO regulations (MARPOL Annex VI and the NO<sub>x</sub> Technical Code 2008).

The Engine selection guide is our recently launched web tool designed to offer an easy overview of our two-stroke Everllence B&W engine portfolio. With a few inputs, it provides a selection of relevant engines and variants and offers the option to sort the engine selection according to fuel consumption.

## **Engine power**

The engine brake power is stated in kW. The power values stated in the tables are available up to tropical conditions at sea level, i.e.:

- · turbocharger inlet air temperature 45°C
- turbocharger inlet air pressure 1,000 mbar
- cooling water (sea/fresh) temperature 32/36°C

# Specific fuel oil consumption (SFOC)

The figures in the two-stroke chapter represent the values obtained when the engine and turbocharger are matched to the lowest possible SFOC values at the highest possible rating while fulfilling the IMO NO $_{\rm X}$  Tier II or Tier III emission limits.

The SFOC figures are given in g/kWh and are based on the use of a fuel oil with a lower calorific value (LCV) equal to 42,700 kJ/kg at ISO conditions:

- turbocharger inlet air temperature 25°C
- · turbocharger inlet air pressure 1,000 mbar
- · cooling water temperature 25°C

#### **Tolerances**

The energy efficiency design index (EEDI) has led to increased focus on low-load SFOC. Therefore, Everllence offers the option to select the SFOC guarantee at a load point in the range from 50% to 100%.

When choosing an SFOC guarantee at or below 100% engine load, the tolerances, adjustment, and calibration at 100% will affect an engine running at the lower SFOC guarantee load point. This also includes tolerances on measuring equipment, engine process control, and turbocharger performance.

SFOC tolerances which can be considered for contracts are as follows:

- 5% tolerance for 100-85% engine load
- 6% tolerance for <85-65% engine load
- 7% tolerance for <65-50% engine load

Below 50% engine load, SFOC cannot be guaranteed contractually.

Please note that SFOC guarantee in contracts can only be considered for one load point for Tier II engines. For Tier III engines see page 12.

# **Turbocharging system**

Two-stroke engines can be delivered with Everllence, Accelleron, or MHI turbochargers as standard.

The SFOC figures given in the two-stroke chapter are based on turbocharging with the best possible turbocharging efficiency generally available, which means 67% at 100% engine load at SMCR for all engines.

There are exceptions to this rule, S40ME-C9.5 and S35ME-C9.7 are also available as conventional efficiency (64%) applications for both Tier II and Tier III options.

Only engine specifications for which an applicable high-efficiency turbocharger is available are subject to firm order.

# Fuel consumption and economiser possibilities for Tier II engines

With the increased focus on SFOC in the low-load range, and to simplify options, we have decided to make one option available for all engines including dual-fuel engines.

Most engines require selection of an EGB (exhaust gas bypass) tuning. Exceptions are G95ME-C10.7/5 and G80ME-C10.7/5 engines.

SEQ (sequential tuning) is standard for G95ME-C10.7 and G80ME-C10.7 engines. This includes sequential turbocharging similar to the EGRTC Tier III technology.

EPT (engine process tuning) is available for G95ME-C10.5 and G80ME-C10.5 variants. EPT uses engine control process parameters to improve low-load SFOC.

The tuning methods mentioned are available for all SMCR points.

If a higher steam production is needed, the EEC (economiser energy control) solution offers additional automatic control of an EGB. Forcing an EGB open at loads where the EGB is normally closed results in a higher exhaust gas temperature, but with a negative impact on SFOC. However, the total fuel consumption (engine and oil-fired boiler) will be improved.

By adding an EGB, a higher steam production can also be obtained for EPT- and SEQ-tuned engines. The EGB must be closed above 75%

engine load, but can be opened below 75% to obtain higher exhaust temperatures, resulting in increased steam production. Calculations with EEC are made on request.

# ME-GI and ME-LGI dual fuel engines

This engine programme includes various engines designed for gas fuel (ME-GI) and liquid gas fuel (ME-LGI engines) operation.

#### **Fuel types**

Fuel	Fuel designation	LCV [kJ/kg]
Methane (LNG)	GI	50,000
Methanol	LGIM	19,900
LPG*	LGIP	46,000
Ethane (LEG)	GIE	47,500

<sup>\*</sup>LPG is a mixture of liquid propane and butane.

In this engine programme, engines available for the different fuel types are listed in separate sections: GI (page 35), LGIM (page 51), LGIP (page 61), and GIE (page 65).

# Pilot oil energy fraction

In dual-fuel mode, the pilot oil energy fraction amounts to 1.5% or 5.0% for GI, depending on engine type, 5.0% for LGIM, LGIP and GIE. The listed pilot oil energy fractions refer to L1-rated engines operating at 100% load point in Tier II mode. Actual values vary depending on engine rating and load conditions. For actual pilot oil energy fractions, refer to individual engine pages and CEAS.

Fuel designation	Available pilot oil fraction in %	Compatible pilot fuel oil types
GI	1.5/5.0	MDO & HFO (<0.50% S)
LGIM	5.0	MDO & HFO (<0.50% S)
LGIP	5.0	MDO & HFO (<0.50% S)
GIE	5.0	MDO & HFO (<0.50% S)

All dual fuel engines include the same tuning as the Tier II diesel variant and are utilised in both the fuel oil and dual fuel mode.

The following fuel consumption figures are shown in the tables for dual fuel engines:

- dual fuel mode with distribution of specific gas consumption (SGC) and specific pilot oil consumption (SPOC)
- fuel oil mode

Guarantee figures for dual fuel engines are given for heat rate, which has the same tolerances as SFOC guarantees, see page 8.

Heat rate is defined as follows (example for methane as dual fuel): Heat rate (kJ/kWh) = SGC (g/kWh)  $\times$  50 kJ/g + SPOC (g/kWh)  $\times$  42.7 kJ/g.

The CEAS report specifies the distribution between SGC and SPOC as well as the heat rate over the load range.

Figures on SPOC which can be considered for contractual agreements are as follows:

- 50% tolerance for <100-65% engine load
- 75% tolerance for <65-50% engine load

Below 50% engine load, SPOC cannot be guaranteed contractually.

# Greenhouse gas emissions

In existing IMO regulations, the energy efficiency design index (EEDI) and other measures operate with  $\text{CO}_2$  as the only contributor to greenhouse gas (GHG) emissions. However, IMO is considering to regulate other GHGs than  $\text{CO}_2$  (methane and laughing gas). The expected timeframe for adoption of the IMO regulation on methane slip is 3–5 years. Further, EU regulations (FuelEU Maritime and EU Emission trading system (ETS)) now cover methane slip and laughing gas from 2025 and 2026, respectively.

In our effort to facilitate decarbonisation in the shipping industry, Everllence lists the industry-leading low and negligible methane slip levels for all ME-GI engines in every CEAS report.

# Tier III technologies

To ensure compliance with IMO Tier III regulations, a Tier III  $NO_x$  reduction technology must be selected. The preferred technology depends on market demands, engine type, other requirements, and operational pattern.

The Emission Project Guide provides more detailed descriptions of these technologies at: www.everllence.com → marine → products → planning-tools-and-downloads → project-guides → two-stroke.

All Tier III engines have at least two operating modes:

- · Tier III mode fulfilling the IMO Tier III regulations
- Tier II mode fulfilling the IMO Tier II regulations

Tier III technologies are designed for either low-sulphur fuels (<0.10%) or high-sulphur fuels (<0.50% and <3.50%) in Tier III operation. In Tier II operation, the engine is in all cases capable of operating on fuels with a high sulphur content. The fuel sulphur content must be selected when the engine is ordered, as it impacts the engine design.

Fuel consumption values can be used in contractual agreements for both Tier II and Tier III modes. For Tier III engines, SPOC values apply to Tier II mode. SFOC values apply to one load point per operating mode and the same load point for all operating modes.

#### **EGR**

Two EGR-matching concepts are available depending on engine bore:

- EGRTC: T/C cut-out matching for ME-C engines with bores ≥ 80 cm
- EGRBP: Bypass matching for some ME-C engines with bores ≤ 70 cm

EGR operation is also possible for GI and LGIM engines.

#### **EcoEGR**

EcoEGR is an SFOC-optimised version of the EGR system available on most ME-C engines. Compared to the standard EGR system, EcoEGR engines operate with 10–15% recirculation in Tier II mode and with slightly increased recirculation in Tier III mode. EcoEGR engines are available for compliant fuels (<0.50 %S) where considerable overall savings are obtained.

EcoEGR operation is also possible for GI and some LGIM engines.

#### SCR

Two SCR concepts are available:

- HPSCR: High-pressure SCR with a reactor installed upstream the turbocharger(s)
- LPSCR: Low-pressure SCR with a reactor installed downstream the turbocharger(s)

SCR operation applies to most ME-C engines, including some dual fuel engine types. The SCR system must be supplied by an approved supplier.

# Application of high-sulphur fuels and $SO_X$ scrubbers

All two-stroke engines in the Everllence marine engine programme are compatible with SO<sub>x</sub> scrubbers, except for ME-GIE engines.

A SO $_{\rm X}$  scrubber installation will increase the backpressure, thereby affecting engine performance. Accordingly, it is required that a SO $_{\rm X}$  scrubber installation does not increase the backpressure by more than 30 mbar at SMCR.

#### **Fuels**

Since 1 January 2020, the global sulphur content for marine fuels must not exceed 0.50%. To ensure compliant operation, one of the following methods must be selected:

- Use a compliant fuel:
  - · Global: max. 0.50% sulphur
  - · ECA: max. 0.10% sulphur
- Use methane, ethane, methanol, or LPG together with a compliant pilot fuel.
- Use a high-sulphur fuel in combination with a  $SO_x$  scrubber to obtain an exhaust gas  $SO_x$  level equivalent to operation on a compliant fuel.

Some dual fuel engines are available on request with high-sulphur fuels in Tier II fuel oil mode with a scrubber installed.

The fuel specification must be selected at engine order as it impacts the engine design.

Fuels with a viscosity below 700 cSt at 50°C can be used.

#### Waste heat recovery systems

Waste heat recovery systems (WHRS) are available for certain engine configurations on request for both Tier II and Tier III engines with high-efficiency turbochargers. Contact Everllence for further information.

# Power take off systems

Power take-off (PTO) systems are available on request for both Tier II and Tier III engines with high-efficiency turbochargers. PTO systems operate in the margin between the light propeller curve and the load limits of the engine. The magnitude of PTO power permitted is as such influenced by the propeller light running margin applied for the specific project. The specific load of the engine permitted for design, including power for propulsion and PTO power, as a function of speed, is governed by the PTO layout limit.

For further information on the PTO layout limit as well as the availability and integration of PTOs, please contact Everllence. Information about the different PTO solutions can be found in the paper "Shaft generators for low speed main engines" – available at: www.everllence.com → marine → products → planning-tools-and-downloads → technical-papers.

#### Lubricating oil consumption

The system oil consumption varies according to engine sizes and, operational and maintenance patterns.

# Specific cylinder oil consumption

Alpha ACC (Adaptive Cylinder oil Control) is the lubricating mode for Everllence B&W two-stroke engines that involves lube oil dosing proportional to the engine load and to the sulphur content in the fuel being burned.

#### Dosage:

- 0-0.50% sulphur fuels including methane (LNG), methanol, LPG and ethane (LEG):
  - Minimum feed rate: 0.6 g/kWh
- >0.50% sulphur fuels (HSFO) (scrubber applications):
  - Feed rate  $(g/kWh) = ACC \times S\%$ ,
    - where typically ACC = 0.3 g/(kWh × S%)

#### Recommended cylinder oils:

- Cat. II BN 40 cylinder oil is recommended for engines using low-sulphur fuels:
  - 0--0.50% sulphur fuels including methane, methanol, LPG and ethane
- Cat. II BN 100-140+ cylinder oil is recommended for engines using high-sulphur fuels:
  - >0.50% sulphur fuels

In the past, cylinder lubricating oils have been mixed to optimise the cleaning performance of an oil to the level required by a specific engine, or specific operating conditions. For example, by mixing a Cat. II BN 100 oil with a less efficient BN 40–70 oil. With the introduction of Cat. II BN 40 oils, alternating between high- and low-BN cylinder oils is no longer necessary.

For specific lubrication guidelines, reference is made to the latest lubrication guidelines available for your specific engine type, for example Service Letters. Service Letters are available at: www.everllence. com → marine → planning-tools-and-downloads → Service Letters.

#### **Extent of delivery**

In principle, any binding extent of delivery of Everllence B&W twostroke engines is to be supplied by our licensee, the engine maker, who should be contacted to determine the execution for the actual project.

Special certification processes will need to be specified before an order is placed as they require a different scope of delivery, for example: engines certified for US EPA, engines with SCR certified by Scheme B, etc.

#### Everllence Asset+

Everllence Asset+ engine functionality options enable installation and management of optional updates and features for Everllence B&W engines. It is a range of flexible solutions that can match the individual needs of the end users. The first Everllence Asset+ options available are described in the following. Their application depends on the engine and ship type, and they can be ordered directly from our licensees.

#### PMI ACCo

Adaptive Cylinder Control (ACCo) is a fully automatic system that ensures constant optimal engine tuning regardless of engine load, load changes, and varying fuel calorific values. Using performance values from the engine's official shop test as reference, the algorithm adjusts the fuel index and exhaust valve operation of each cylinder. PMI ACCo aims for the lowest possible fuel consumption.

ACCo is available on request for ME-C engines and is delivered as the standard configuration for ME-C10.7 and dual fuel engines.

#### **Synchrophasing**

Synchrophasing is an effective, maintenance–free tool introduced for ship types with twin propulsion to reduce vibrations on both vessel and engine structures. Vibrations are reduced by synchronising the port and starboard shaft speeds, thereby out-balancing forces/moments from the starboard engine/propeller with the same forces/moments from the portside engine/propeller.

Vibrations can be reduced by up to 50-70% depending on sea wave state and vessel roll/pitch. Synchrophasing is available on request for all ME-C engines.

## PTO interface option C

PTO interface option C is an enhanced interface between the engine control system (ECS) and the vessel's power management system (PMS) for plants with a large power take-off (PTO) or shaft generator capacity relative to the SMCR-power.

The enhanced interface improves governor stability and performance, and increases PTO power availability in the design. In addition, PTO

interface option C provides signals to the PMS that enable automatic load sharing between the main engine, the PTO, and the gensets. This ensures a higher utilisation rate of the PTO, thus reducing the genset's running hours. If power is supplied solely by the PTO, it will also reduce the risk of blackout without overloading of the engine.

PTO interface option C is available on request for all ME-C engines equipped with a large PTO.

# PTO option 2 for EEDI

PTO option 2 for EEDI adds additional benefits for engines using PTO interface option C. By applying the EEDI guideline's option 2 for accounting for the PTO, the EEDI can be improved, especially, but not exclusively, for vessels with a large onboard electric power consumption. At the same time, it ensures installation of a main engine with sufficient power and, hereby, torque capacity for driving the PTO in conditions less ideal than at sea trial.

#### **Adaptive Cooling**

Adaptive Cooling is an improved design of the piping and valve arrangement for automatic control of the cooling water flow to the scavenge air cooler and the exhaust gas recirculation cooler for EGR engines, depending on the engine operating mode.

It reduces the power consumption for cooling water circulation significantly when running in Tier II mode (EGRBP engines) or TC cut-out mode (EGRTC engines), see page 12, and, as a result, reduces fuel consumption and improves the carbon intensity indicator (CII) rating.

Adaptive Cooling is available on request for all EGRBP and EGRTC engines.

## Two-stage Cooler

The Two-stage Cooler is a new scavenge air cooler design that uniquely enables utilisation of the energy from the scavenge air cooling process for other energy-consuming processes on board, such as increasing the boiler feedwater temperature, gas vaporisation, freshwater production, air condition heating, organic Rankine cycle system, or the ballast water treatment system. This leads to lower fuel consumption and improved CII rating.

The Two-stage Cooler is available on request for all Everllence B&W two-stroke engines, based on a case-specific pre-study conducted by Everllence.

#### **Gas Return System**

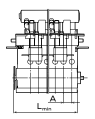
The gas return system is an innovative solution that captures gas emitted during blowdown events when the main engine gas operation is stopped. This prevents unnecessary emissions and repurposes the gas for onboard energy consumption.

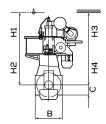
The system enhances energy efficiency, reduces methane emissions and fuel consumption, and improves CII rating. It is particularly beneficial for vessels operating within or in and out of the EU when the novel FuelEU regulation is implemented.

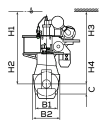
It is available for all newbuild Everllence B&W dual-fuel ME-GI engines.

# **Engine dimensions**

The minimum length Lmin is stated from the aft end of the crankshaft to the fore end of the engine.







 $L_{\text{min}}$  Minimum length of engine

- A Cylinder distance
- B Bedplate width
- B1 Bedplate width at foot flange
- B2 Bedplate width at top flange
- C Crankshaft to underside of foot flange
- H1 Normal height lifting procedure
- H2 Reduced height lifting procedure
- H3 Reduced height lifting procedure with Everllence B&W double-jib crane
- H4 Normal height lifting procedure with Everllence B&W double-jib crane

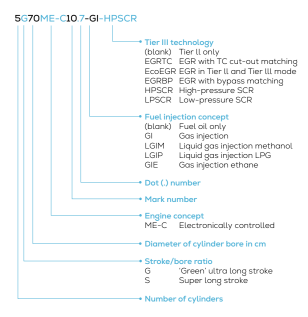
#### **Dry masses**

Dry masses are stated in metric tonnes for engines with Everllence turbocharger(s) and a standard turning wheel. Figures will vary depending on the design and options chosen, for example, moment compensators, turning wheel, etc.

Dry masses for Tier III engines cover components directly integrated on the engine.

Indicated values are for guidance only and are not binding.

## **Engine type designation**



# **Engine fuel variants**

Engine type	Fuel oil	GI	LGIM	LGIP	GIE
G95ME-C10.7	•	•	•		
G95ME-C10.5		•			
G80ME-C10.7	•	•	•		
G80ME-C10.5		•			
G70ME-C10.7	•	•	•		
G70ME-C10.5		•			
G60ME-C10.5	•	•	•	•	
G60ME-C9.5					•
S60ME-C10.7	•	•	•		
S60ME-C10.5		•			
G50ME-C10.7	•	•	•		
G50ME-C9.6				•	
G50ME-C9.5					•
S50ME-C10.7	•	•	•		
S50ME-C9.7		•			
G45ME-C9.7	•		•		
G45ME-C9.5		•			
S40ME-C9.5	•				
S35ME-C9.7	•	•			

# Tier III technology variants

Engine type	EGRTC	EGRBP	EcoEGR	HPSCR	LPSCR
G95ME-C10.7	•		•		•
G95ME-C10.5	•		•		•
G80ME-C10.7	•		•	•	•
G80ME-C10.5	•		•	•	•
G70ME-C10.7		•	•	•	
G70ME-C10.5		•	•	•	
G60ME-C10.5			•	•	
G60ME-C9.5				•	
S60ME-C10.7		•	•	•	
S60ME-C10.5		•	•	•	
G50ME-C10.7		•	•	•	
G50ME-C9.6				•	
G50ME-C9.5				•	
S50ME-C10.7			•	•	
S50ME-C9.7		•		•	
G45ME-C9.7		•	•	•	
G45ME-C9.5		•		•	
S40ME-C9.5			•	•	
S35ME-C9.7			•	•	•

# Fuel oil

Fuel variants	Page
Fuel oil	23
Methane/LNG (GI)	35
Methanol (LGIM)	51
LPG (LGIP)	61
Ethane/LEG (GIE)	65
Specifications (dimensions and dry masses)	69

# Everllence B&W G95ME-C10.7

Tier II Tier III

163.5

165.5

157.0

160.0

Cyl.	$L_1 kW$		Stroke: 3,460 mm/L <sub>1</sub> MEF	P: 21.0 bar
6	41,220			
7	48,090	kW/cyl.		
8	54,960		L3 6,870	
9	61,830		6,010 5,170	
10	68,700		4,520 L <sub>2</sub>	
11	75,570			
12	82,440			
Everllenc	e B&W G95ME-	C10.7		
L <sub>1</sub> SFOC [				
Opt. load	range	50%	75%	100%
Low-load	ISEQ	153.0	157.0	163.5
Evanlana	- DOW COEME	C10.7 EGDTC		
Everllenc	e B&W G95ME- g/kWh]		750	
L <sub>1</sub> SFOC [	g/kWh]	50%	75%	100%
L <sub>1</sub> SFOC [s	g/kWh]	<b>50%</b> 153.0	157.0	163.5
L <sub>1</sub> SFOC [	g/kWh]	50%		163.5
L <sub>1</sub> SFOC [q	g/kWh]	<b>50%</b> 153.0 159.0	157.0	163.5
L <sub>1</sub> SFOC [q	g/kWh] de ode e B&W G95ME-	<b>50%</b> 153.0 159.0	157.0	163.5
L <sub>1</sub> SFOC [o	g/kWh] de ode e B&W G95ME-	<b>50%</b> 153.0 159.0	157.0	163.5 167.5
L <sub>1</sub> SFOC [o	g/kWh]  de ode e B&W G95ME- g/kWh]	50% 153.0 159.0 C10.7-EcoEGR	157.0 161.0	163.5 167.5
L <sub>1</sub> SFOC [g	g/kWh]  de ode e B&W G95ME- g/kWh]	50% 153.0 159.0 C10.7-EcoEGR	157.0 161.0 75%	163.5 167.5 100% 161.5
L <sub>1</sub> SFOC [s	g/kWh]  de ode e B&W G95ME- g/kWh]	50% 153.0 159.0 C10.7-EcoEGR 50% 154.0 159.0	157.0 161.0 75% 154.0	163.5 167.5 100% 161.5
L <sub>1</sub> SFOC [s	g/kWh]  de cde e B&W G95ME- g/kWh]  de cde	50% 153.0 159.0 C10.7-EcoEGR 50% 154.0 159.0	157.0 161.0 75% 154.0	

Tier ll mode

Tier III mode

153.0

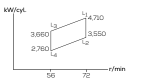
160.0



# Everllence B&W G80ME-C10.7







#### Everllence B&W G80ME-C10.7

L <sub>1</sub> SFOC [g/kWh]			
Opt. load range	50%	75%	100%
Low-load SEQ	154.0	158.0	164.5

# Everllence B&W G80ME-C10.7-EGRTC

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier ll mode	154.0	158.0	164.5
Tier III mode	160.0	162.0	168.5

#### Everllence B&W G80ME-C10.7-EcoEGR

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier ll mode	155.0	155.0	162.5
Tier III mode	160.0	161.5	167.0

#### Everllence B&W G80ME-C10.7-HPSCR

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier ll mode	154.0	158.0	164.5
Tier III mode	157.0	158.5	165.0

#### Everllence B&W G80ME-C10.7-LPSCR

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	
Tier II mode	154.0	158.0	

Tier ll mode	154.0	158.0	164.5
Tier III mode	161.0	161.0	166.5

<sup>\*</sup> Available on request for HPSCR

100%

# Everllence B&W G70ME-C10.7

Tier II Tier III

r/min

Cyl.	L <sub>1</sub> kW	<b>Stroke:</b> 3,256 mm <b>/L<sub>1</sub> MEP:</b> 21.0 bar
5	18,850	
6	22,620	kW/cyl. 2,760 2,080 L <sub>2</sub>

#### Everllence B&W G70ME-C10.7

L <sub>1</sub> SFOC [g/kWh]			
Opt. load range	50%	75%	100%
Low-load EGB	158.0	159.0	165.5

#### Everllence B&W G70ME-C10.7-EGRBP

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier II mode	161.0	162.5	170.0
Tier III mode	162.0	162.5	168.0

#### Everllence B&W G70ME-C10.7-EcoEGR

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier II mode	157.0	155.0	162.5
Tier III mode	162.0	162.5	168.0

# Everllence B&W G70ME-C10.7-HPSCR

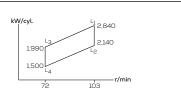
L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier ll mode	158.0	159.0	165.5
Tier III mode	159.0	159.5	166.0



# Everllence B&W G60ME-C10.5

Stroke: 2,790 mm/L1 MEP: 21.0 bar

Cyl.	L <sub>1</sub> kW
5	14,200
6	17,040
7	19,880
8	22,720



#### Everllence B&W G60ME-C10.5

L <sub>1</sub> SFOC [g/kWh]				
Opt. load range	50%	75%	100%	
Low-load EGB	159.0	160.0	166.5	

#### Everllence B&W G60ME-C10.5-EcoEGR

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier ll mode	158.0	157.0	164.5
Tier III mode	163.0	163.5	169.0

#### Everllence B&W G60ME-C10.5-HPSCR

50%	75%	100%
159.0	160.0	166.5
160.0	160.5	167.0
	159.0	159.0 160.0

# Everllence B&W S60ME-C10.7

Tier II Tier III

Cyl.	L <sub>1</sub> kW		Stroke: 2,400 mm/L <sub>1</sub>	<b>MEP:</b> 21.0 bar
5	12,450			
6	14,940	kW/c	yl. L1	
7	17,430		L <sub>3</sub> 2,490	
8	19,920		1,950 1,470 4 1,470 4 1,880 1,470 1,880 1,050 1,	in
Everllen L <sub>1</sub> SFOC	ce B&W S60ME-0	C10.7		
Opt. load	•	50%	75%	100%
Low-loa	d EGB	159.0	160.0	166.5
Everllen	ce B&W S60ME-0	C10.7-EGRBP		
L <sub>1</sub> SFOC	[g/kWh]	•		
		50%	75%	100%
Tier ll mo	ode	162.0	163.5	171.0
Tier III m	ode	163.0	163.5	169.0

Everllence	B&W	S60ME-C10	.7-EcoEGR

L <sub>1</sub> SFOC [g/kWh]				
	50%	75%	100%	
Tier ll mode	158.0	156.0	163.5	
Tier III mode	163.0	163.5	169.0	

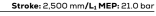
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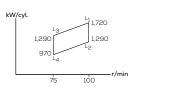
L <sub>1</sub> SFOC [g/kWh]				
	50%	75%	100%	
Tier II mode	159.0	160.0	166.5	
Tier III mode	160.0	160.5	167.0	



# Everllence B&W G50ME-C10.7







# Everllence B&W G50ME-C10.7

L <sub>1</sub> SFOC [g/kWh]			
Opt. load range	50%	75%	100%
Low-load EGB	160.0	160.0	166.5

# Everllence B&W G50ME-C10.7-EGRBP

L <sub>1</sub> SFOC [g/kWh]				
	50%	75%	100%	
Tier II mode	163.0	163.5	171.0	
Tier III mode	164.0	163.5	169.0	

#### Everllence B&W G50ME-C10.7-EcoEGR

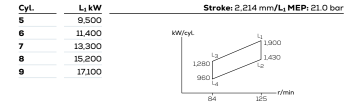
L <sub>1</sub> SFOC [g/kWh]				
	50%	75%	100%	
Tier ll mode	159.0	156.0	163.5	
Tier III mode	164.0	163.5	169.0	

#### Everllence B&W G50ME-C10.7-HPSCR

L <sub>1</sub> SFOC [g/kWh]				
	50%	75%	100%	
Tier II mode	160.0	160.0	166.5	
Tier III mode	161.0	160.5	1670	

# Everllence B&W S50ME-C10.7

Tier II Tier III



#### Everllence B&W S50ME-C10.7

L <sub>1</sub> SFOC [g/kWh]			
Opt. load range	50%	75%	100%
Low-load EGB	161.0	161.0	167.5

#### Everllence B&W S50ME-C10.7-EcoEGR

L <sub>1</sub> SFOC [g/kWh]				
	50%	75%	100%	
Tier II mode	160.0	157.0	164.5	
Tier III mode	165.0	164.5	170.0	

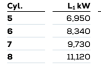
#### Everllence B&W S50ME-C10.7-HPSCR

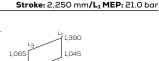
L <sub>1</sub> SFOC [g/kWh]				
	50%	75%	100%	
Tier II mode	161.0	161.0	167.5	
Tier III mode	162.0	161.5	168.0	

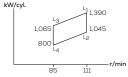
Note: S50ME-C10.7-EGRBP available on request



# Everllence B&W G45ME-C9.7







# Everllence B&W G45ME-C9.7

L₁ SFOC [g/kWh]				
Opt. load range	50%	75%	100%	
Low-load EGB	163.0	163.0	169.5	

# Everllence B&W G45ME-C9.7-EGRBP

L <sub>1</sub> SFOC [g/kWh]				
	50%	75%	100%	
Tier II mode	163.0	163.5	171.0	
Tier III mode	168.0	167.0	173.5	

#### Everllence B&W G45ME-C9.7-EcoEGR

L <sub>1</sub> SFOC [g/kWh]				
	50%	75%	100%	
Tier II mode	162.0	160.0	167.5	
Tier III mode	167.0	166.5	172.0	

#### Everllence B&W G45ME-C9.7-HPSCR

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier ll mode	163.0	163.0	169.5
Tier III mede	164.0	162 5	170.0

# Everllence B&W S40ME-C9.5

Tier II Tier III

Cyl.	L <sub>1</sub> kW	Stroke: 1,770 mm/L <sub>1</sub> MEP: 21.0 bar
5	5,675	
6	6,810	kW/cyl.
7	7,945	1,135
8	9,080	810 910 L <sub>2</sub>
9*	10,215	650
		r/min
		104 146

#### Everllence B&W S40ME-C9.5

L <sub>1</sub> SFOC [g/kWh]			
Opt. load range	50%	75%	100%
Low-load EGB	171.0	170.0	176.5

#### Everllence B&W S40ME-C9.5-EcoEGR

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier II mode	170.0	167.0	174.5
Tier III mode	175.0	173.5	179.0

#### Everllence B&W S40ME-C9.5-HPSCR

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier ll mode	171.0	170.0	176.5
Tier III mode	172.0	170.5	177.0

Note: All fuel consumption figures are based on engine driven HPS

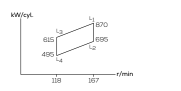
<sup>\*</sup> Not available with HPSCR



# Everllence B&W S35ME-C9.7







#### Everllence B&W S35ME-C9.7

L <sub>1</sub> SFOC [g/kWh]			
Opt. load range	50%	75%	100%
Low-load EGB	168.0	167.0	173.5

#### Everllence B&W S35ME-C9.5-EcoEGR

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier II mode	167.0	164.0	171.5
Tier III mode	172.0	170.5	176.0

#### Everllence B&W S35ME-C9.7-HPSCR

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier II mode	168.0	167.0	173.5
Tier III mode	169.0	167.5	174.0

#### Everllence B&W S35ME-C9.7-LPSCR

L <sub>1</sub> SFOC [g/kWh]			
	50%	75%	100%
Tier II mode	168.0	167.0	173.5
Tier III mode	171.0	169.0	174.0

Note: All fuel consumption figures are based on engine driven HPS

# **Everllence**

# Highest efficiency,



# Everllence B&W ME-GI prepares your fleet for future regulations

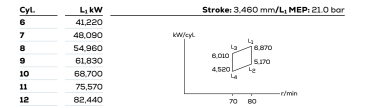
This dual-fuel engine provides a future-proof solution for LNG/methane-powered vessels thanks to its negligible methane slip and high operational efficiency. Refined, simplified and

upgraded, the trusted two-stroke engine minimizes operation costs by delivering the same industry-leading thermal efficiency no matter which fuel is used.

# Methane/LNG (GI)

Fuel variants	Page
Fuel oil	23
Methane/LNG (GI)	35
Methanol (LGIM)	51
LPG (LGIP)	61
Ethane/LEG (GIE)	65
Specifications (dimensions and dry masses)	69

# Everllence B&W G95ME-C10.7-GI



#### Everllence B&W G95ME-C10.7-GI

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Low-load SEQ	127 3+3 8/154 0	128 9+2 9/158 0	135 9+2 4/164 5

#### Everllence B&W G95ME-C10.7-GI-EGRTC

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	127.3+3.8/154.0	128.9+2.9/158.0	135.9+2.4/164.5
Tier III mode	132.4+3.8/160.0	134.0+2.9/162.0	139.3+2.4/168.5

#### Everllence B&W G95ME-C10.7-GI-EcoEGR

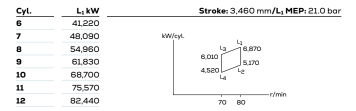
L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]				
	50%	75%	100%	
Tier II mode	128.2+3.8/155.0	128.1+2.9/155.0	134.2+2.4/162.5	
Tier III mode	132.4+3.8/160.0	133.6+2.9/161.5	138.0+2.4/167.0	

#### Everllence B&W G95ME-C10.7-GI-LPSCR

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]				
	50%	75%	100%	
Tier II mode	127.3+3.8/154.0	128.9+2.9/158.0	135.9+2.4/164.5	
Tier III mode	133.3+3.8/161.0	133.2+2.9/161.0	137.6+2.4/166.5	



#### Everllence B&W G95ME-C10.5-GI



#### Everllence B&W G95ME-C10.5-GI

L1 dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Low-load EPT	129.9+3.8/156.0	132.8+2.9/158.0	141.0+2.4/164.5

#### Everllence B&W G95ME-C10.5-GI-EGRTC

L1 dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]				
	50% 75%			
Tier ll mode	127.3+3.8/154.0	132.8+2.9/158.0	141.0+2.4/164.5	
Tier Ill mode	133.3+3.8/160.0	137.9+2.9/162.0	144.4+2.4/168.5	

#### Everllence B&W G95ME-C10.5-GI-EcoEGR

L1 dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]				
	50% 75% 100			
Tier II mode	129.0+3.8/155.0	131.9+2.9/155.0	139.3+2.4/162.5	
Tier III mode	133.3+3.8/160.0	137.5+2.9/161.5	143.1+2.4/167.0	

#### Everllence B&W G95ME-C10.5-GI-LPSCR

L1 dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	129.9+3.8/156.0	132.8+2.9/158.0	141.0+2.4/164.5
Tier III mode	134.1+3.8/161.0	137.0+2.9/161.0	142.7+2.4/166.5

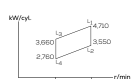
Note: G95ME-C10.5/-LGIM variants available as replaced engines

#### Everllence B&W G80ME-C10.7-GI

Tier II Tier III

Stroke: 3,720 mm/L<sub>1</sub> MEP: 21.0 bar

Cyl.	L <sub>1</sub> kW
6	28,260
7	32,970
8	37,680
9*	42,390



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#### Everllence B&W G80ME-C10.7-GI

#### L<sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]

	50%	75%	100%
Low-load SEQ	128.1+3.9/155.0	129.8+2.9/159.0	136.7+2.4/165.5

#### Everllence B&W G80ME-C10.7-GI-EGRTC

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier II mode	128.1+3.9/155.0	129.8+2.9/159.0	136.7+2.4/165.5
Tier III mode	133.3+3.9/161.0	134.9+2.9/163.0	140.1+2.4/169.5

#### Everllence B&W G80ME-C10.7-GI-EcoEGR

#### L1 dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]

	50%	75%	100%
Tier ll mode	129.0+3.9/156.0	128.9+2.9/156.0	135.0+2.4/163.5
Tier III mode	133.3+3.9/161.0	134.5+2.9/162.5	138.8+2.4/168.0

#### Everllence B&W G80ME-C10.7-GI-HPSCR

#### L. dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [a/kWh]

	50%	75%	100%
Tier II mode	128.1+3.9/155.0	129.8+2.9/159.0	136.7+2.4/165.5
Tier III mode	130.7+3.9/158.0	131.9+2.9/159.5	137.1+2.4/166.0

#### Everllence B&W G80ME-C10.7-GI-LPSCR

#### L, dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [a/kWh]

	50%	75%	100%
Tier II mode	128.1+3.9/155.0	129.8+2.9/159.0	136.7+2.4/165.5
Tier III mode	134.1+3.9/162.0	134.0+2.9/162.0	138.4+2.4/167.5

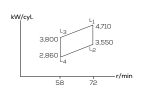
<sup>\*</sup> Available on request for HPSCR



#### Everllence B&W G80ME-C10.5-GI

Cyl.	L <sub>1</sub> kW
6	28,260
7	32,970
8	37,680
9*	42,390

#### Stroke: 3,720 mm/L<sub>1</sub> MEP: 21.0 bar



#### Everllence B&W G80ME-C10.5-GI

L1 dual fuel mode	(SGC+SPOC	(1.5%))/fuel oil mod	e (SFOC) [ø/kWh]

	50%	75%	100%
Low-load EPT	129.8+3.9/157.0	132.8+2.9/159.0	141.0+2.4/165.5

#### Everllence B&W G80ME-C10.5-GI-EGRTC

#### L1 dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]

	50%	75%	100%
Tier II mode	128.1+3.9/155.0	132.8+2.9/159.0	141.0+2.4/165.5
Tier III mode	133.3+3.9/161.0	137.9+2.9/163.0	144.4+2.4/169.5

#### Everllence B&W G80ME-C10.5-GI-EcoEGR

#### L<sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]

	50%	75%	100%
Tier II mode	129.0+3.9/156.0	131.9+2.9/156.0	139.3+2.4/163.5
Tier III mode	133.3+3.9/161.0	137.5+2.9/162.5	143.1+2.4/168.0

#### Everllence B&W G80ME-C10.5-GI-HPSCR

#### L<sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]

	50%	75%	100%
Tier ll mode	129.8+3.9/157.0	132.8+2.9/159.0	141.0+2.4/165.5
Tier III mode	130.7+3.9/158.0	134.9+2.9/159.5	141.4+2.4/166.0

#### Everllence B&W G80ME-C10.5-GI-LPSCR

#### $L_1$ dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]

	50%	75%	100%
Tier ll mode	129.8+3.9/157.0	132.8+2.9/159.0	141.0+2.4/165.5
Tier III mode	134.1+3.9/162.0	137.0+2.9/162.0	142.7+2.4/167.5

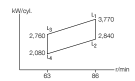
<sup>\*</sup> Available on request for HPSCR

Note: G80ME-C10.5/-LGIM variants available as replaced engines

#### Everllence B&W G70ME-C10.7-GI

Cyl.	$L_1 kW$	
5	18,850	
6	22,620	

#### Stroke: 3,256 mm/L<sub>1</sub> MEP: 21.0 bar



#### Everllence B&W G70ME-C10.7-GI

	50%	75%	100%
Low-load EGB	131.5+3.9/159.0	130.6+3.0/160.0	137.5+2.5/166.5

#### Everllence B&W G70ME-C10.7-GI-EGRBP

$L_1$ dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
50%		75%	100%
Tier ll mode	134.1+3.9/162.0	135.3+3.0/163.5	141.4+2.5/171.0
Tier III mode	134.9+3.9/163.0	135.3+3.0/163.5	139.7+2.5/169.0

#### Everllence B&W G70ME-C10.7-GI-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier II mode	130.7+3.9/158.0	128.9+3.0/156.0	135.0+2.5/163.5
Tier III mode	134.9+3.9/163.0	135.3+3.0/163.5	139.7+2.5/169.0

#### Everllence B&W G70ME-C10.7-GI-HPSCR

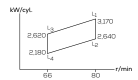
	50%	75%	100%
Tier ll mode	131.5+3.9/159.0	130.6+3.0/160.0	137.5+2.5/166.5
Tier III mode	132.4+3.9/160.0	132.7+3.0/160.5	138.0+2.5/167.0



#### Everllence B&W G70ME-C10.5-GI

Cyl.	L <sub>1</sub> kW	
5	15,850	
6	19,020	

#### Stroke: 3,256 mm/L<sub>1</sub> MEP: 19.0 bar



#### Everllence B&W G70ME-C10.5-GI

L1 dual fuel mode	(SGC+SPOC	(1.5%))/fuel oil mod	e (SFOC) [ø/kWh]

	50%	75%	100%
Low-load EGB	133.0+3.9/160.5	134.1+3.0/161.0	142.1+2.5/167.5

#### Everllence B&W G70ME-C10.5-GI-EGRBP

	50%	75%	100%
Tier ll mode	133.0+3.9/160.5	134.6+3.0/161.5	143.4+2.5/169.0
Tier III mode	137.3+3.9/165.5	139.3+3.0/165.0	145.5+2.5/171.5

#### Everllence B&W G70ME-C10.5-GI-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC)	[g/kWh]
--	---------

	50%	75%	100%
Tier II mode	132.2+3.9/159.5	133.3+3.0/158.0	140.4+2.5/165.5
Tier III mode	136.5+3.9/164.5	138.8+3.0/164.5	144.3+2.5/170.0

#### Everllence B&W G70ME-C10.5-GI-HPSCR

#### $L_1$ dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]

	50%	75%	100%
Tier II mode	133.0+3.9/160.5	134.1+3.0/161.0	142.1+2.5/167.5
Tier III mode	133.9+3.9/161.5	136.3+3.0/161.5	142.6+2.5/168.0

#### Everllence B&W G60ME-C10.5-GI

Tier II Tier III

Stroke: 2,790 mm/L<sub>1</sub> MEP: 21.0 bar

Cyl.	L <sub>1</sub> kW	
5	14,200	
6	17,040	
7	19,880	
8	22,720	



#### Everllence B&W G60ME-C10.5-GI

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]				
	50%	75%	100%	
Low-load EGB	132.4+3.9/160.0	134.4+3.0/161.0	142.7+2.5/167.5	

#### Everllence B&W G60ME-C10.5-GI-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
50%			100%
Tier ll mode	131.5+3.9/159.0	133.6+3.0/158.0	140.9+2.5/165.5
Tier III mode	135.8+3.9/164.0	139.1+3.0/164.5	144.8+2.5/170.0

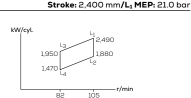
#### Everllence B&W G60ME-C10.5-GI-HPSCR

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
50% 75%			
Tier II mode	132.4+3.9/160.0	134.4+3.0/161.0	142.7+2.5/167.5
Tier III mode	133.2+3.9/161.0	136.6+3.0/161.5	143.1+2.5/168.0



#### Everllence B&W S60ME-C10.7-GI

Cyl.	L <sub>1</sub> kW
5	12,450
6	14,940
7	17,430
8	19,920



#### Everllence B&W S60ME-C10.7-GI

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Low-load EGB	132 4+3 9/160 0	131 4+3 0/161 0	138 4+2 5/167 5

#### Everllence B&W S60ME-C10.7-GI-EGRBP

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50% 75% 1009		
Tier II mode	134.9+3.9/163.0	136.1+3.0/164.5	142.2+2.5/172.0
Tier III mode	135.8+3.9/164.0	136.1+3.0/164.5	140.5+2.5/170.0

#### Everllence B&W S60ME-C10.7-GI-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	131.5+3.9/159.0	129.7+3.0/157.0	135.8+2.5/164.5
Tier III mode	135.8+3.9/164.0	136.1+3.0/164.5	140.5+2.5/170.0

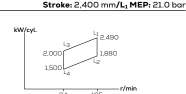
#### Everllence B&W S60ME-C10.7-GI-HPSCR

$L_1$ dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50% 75% 10		
Tier II mode	132.4+3.9/160.0	131.4+3.0/161.0	138.4+2.5/167.5
Tier III mode	133.2+3.9/161.0	133.6+3.0/161.5	138.8+2.5/168.0

#### Everllence B&W S60ME-C10.5-GI

Tier II Tier III

Cyl.	L <sub>1</sub> kW
5	12,450
6	14,940
7	17,430
8	19,920



#### Everllence B&W S60ME-C10.5-GI

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Low-load FGB	134 9+4 0/163 0	136 9+3 0/164 0	145 2+2 5/170 5

#### Everllence B&W S60ME-C10.5-GI-EGRBP

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	134.9+4.0/163.0	137.4+3.0/164.5	146.5+2.5/172.0
Tier III mode	139.1+4.0/168.0	142.1+3.0/168.0	148.6+2.5/174.5

#### Everllence B&W S60ME-C10.5-GI-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier II mode	134.0+4.0/162.0	136.1+3.0/161.0	143.5+2.5/168.5
Tier III mode	138.3+4.0/167.0	141.6+3.0/167.5	147.3+2.5/173.0

#### Everllence B&W S60ME-C10.5-GI-HPSCR

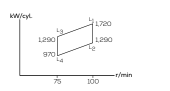
L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	134.9+4.0/163.0	136.9+3.0/164.0	145.2+2.5/170.5
Tier III mode	135.7+4.0/164.0	139.1+3.0/164.5	145.6+2.5/171.0



#### Everllence B&W G50ME-C10.7-GI

Cyl.	L <sub>1</sub> kW
5	8,600
6	10,320
7	12,040
8	13,760
~	10,700

#### **Stroke:** 2,500 mm**/L<sub>1</sub> MEP:** 21.0 bar



#### Everllence B&W G50ME-C10.7-GI

L1 dual fuel mode	(SGC+SPOC	(1.5%))/fuel oil mod	e (SFOC) [ø/kWh]

	50%	75%	100%
Low-load EGB	133.2+3.9/161.0	131.4+3.0/161.0	138.4+2.5/167.5

#### Everllence B&W G50ME-C10.7-GI-EGRBP

$L_1$ dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]
---

	50%	75%	100%
Tier ll mode	135.8+3.9/164.0	136.1+3.0/164.5	142.2+2.5/172.0
Tier III mode	136.6+3.9/165.0	136.1+3.0/164.5	140.5+2.5/170.0

#### Everllence B&W G50ME-C10.7-GI-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh	L₁ dual fuel mode	(SGC+SPOC (1.5	%))/fuel oil mode	(SFOC) [g/kWh
---	-------------------	----------------	-------------------	---------------

	50%	75%	100%	
Tier II mode	132.4+3.9/160.0	129.7+3.0/157.0	135.8+2.5/164.5	
Tier III mode	136.6+3.9/165.0	136.1+3.0/164.5	140.5+2.5/170.0	

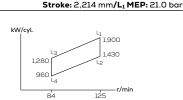
#### Everllence B&W G50ME-C10.7-GI-HPSCR

#### $L_1$ dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]

	50%	75%	100%
Tier ll mode	133.2+3.9/161.0	131.4+3.0/161.0	138.4+2.5/167.5
Tier III mode	134.1+3.9/162.0	133.6+3.0/161.5	138.8+2.5/168.0

#### Everllence B&W S50ME-C10.7-GI

L <sub>1</sub> kW		
9,500		
11,400		
13,300		
15,200		
17,100		



#### Everllence B&W S50ME-C10.7-GI

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]				
	50%	75%	100%	
Low-load EGB	134.1+3.9/162.0	132.3+3.0/162.0	139.2+2.5/168.5	

#### Everllence B&W S50ME-C10.7-GI-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	133.2+3.9/161.0	130.6+3.0/158.0	136.7+2.5/165.5
Tier III mode	137.5+3.9/166.0	137.0+3.0/165.5	141.4+2.5/171.0

#### Everllence B&W S50ME-C10.7-GI-HPSCR

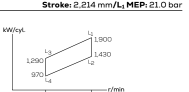
L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	134.1+3.9/162.0	132.3+3.0/162.0	139.2+2.5/168.5
Tier III mode	134.9+3.9/163.0	134.4+3.0/162.5	139.7+2.5/169.0

Note: S50ME-C10.7-GI-EGRBP available on request



#### Everllence B&W S50ME-C9.7-GI

Cyl.	L <sub>1</sub> kW		
5	9,500		
6	11,400		
7	13,300		
8	15,200		
9	17,100		



#### Everllence B&W S50ME-C9.7-GI

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]				
	50%	75%	100%	
Low-load EGB	135.7+4.0/164.0	136.9+3.0/164.0	145.2+2.5/170.5	

#### Everllence B&W S50ME-C9.7-GI-EGRBP

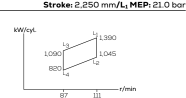
$L_1$ dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]				
	50% 75% 10			
Tier ll mode	135.7+4.0/164.0	137.4+3.0/164.5	146.5+2.5/172.0	
Tier Ill mode	140.0+4.0/169.0	142.1+3.0/168.0	148.6+2.5/174.5	

#### Everllence B&W S50ME-C9.7-GI-HPSCR

L <sub>1</sub> dual fuel mode (SGC+SPOC (1.5%))/fuel oil mode (SFOC) [g/kWh]				
	100%			
Tier II mode	135.7+4.0/164.0	136.9+3.0/164.0	145.2+2.5/170.5	
Tier III mode	136.6+4.0/165.0	139.1+3.0/164.5	145.6+2.5/171.0	

#### Everllence B&W G45ME-C9.5-GI

Cyl.	L <sub>1</sub> kW	
5	6,950	
6	8,340	
7	9,730	
8	11,120	



#### Everllence B&W G45ME-C9.5-GI

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Low-load EGB	130.9+13.6/168.0	134.1+10.4/168.0	143.4+8.5/174.5

#### Everllence B&W G45ME-C9.5-GI-EGRBP

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	100%		
Tier ll mode	130.9+13.6/168.0	134.5+10.4/168.5	144.7+8.5/176.0
Tier III mode	135.2+13.6/173.0	139.2+10.4/172.0	146.8+8.5/178.5

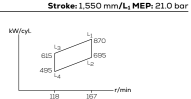
#### Everllence B&W G45ME-C9.5-GI-HPSCR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]				
50% 75% 100				
Tier ll mode	130.9+13.6/168.0	134.1+10.4/168.0	143.4+8.5/174.5	
Tier III mode	131.8+13.6/169.0	136.2+10.4/168.5	143.9+8.5/175.0	



#### Everllence B&W S35ME-C9.7-GI

Cyl.	L <sub>1</sub> kW
5	4,350
6	5,220
7	6,090
8	6,960



#### Everllence B&W S35ME-C9.7-GI

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50% 75%		100%
Low-load EGB	131.8+13.6/169.0	134.1+10.4/168.0	143.4+8.5/174.5

#### Everllence B&W S35ME-C9.7-GI-HPSCR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]				
50% 75% 1				
Tier ll mode	131.8+13.6/169.0	134.1+10.4/168.0	143.4+8.5/174.5	
Tier III mode	132.7+13.6/170.0	136.2+10.4/168.5	143.9+8.5/175.0	

Note: All fuel consumption figures are based on engine driven HPS

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## Methanol (LGIM)

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#### Everllence B&W G95ME-C10.7-LGIM Tier II Tier III

Cyl.	L <sub>1</sub> kW	<b>Stroke:</b> 3,460 mm/ <b>L<sub>1</sub> MEP:</b> 21.0 bar
6	41,220	
7	48,090	kW/cyl.
8	54,960	L3 6,870
9	61,830	6,010 5,170
10	68,700	4,520 L <sub>2</sub>
11	75,570	nd as to
12	82,440	└── <del>──────────────────────────────────</del>

#### Everllence B&W G95ME-C10.7-LGIM

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Low-load SEQ	298.5+12.8/154.0	307.1+9.8/158.0	327.1+8.1/164.5

#### Everllence B&W G95ME-C10.7-LGIM-EGRTC

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]				
	50%	100%		
Tier ll mode	298.5+12.8/154.0	307.1+9.8/158.0	327.1+8.1/164.5	
Tier III mode	311.4+12.8/160.0	322.2+9.8/162.0	335.7+8.1/168.5	

#### Everllence B&W G95ME-C10.7-LGIM-EcoEGR

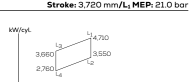
L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]					
	50% 75%				
Tier ll mode	300.7+12.8/155.0	305.0+9.8/154.0	322.8+8.1/162.5		
Tier III mode	311.4+12.8/160.0	321.1+9.8/161.5	332.5+8.1/167.0		

Note: LPSCR available on request



#### Tier II Tier III Everllence B&W G80ME-C10.7-LGIM

Cyl.	L <sub>1</sub> kW
6*	28,260
7	32,970
8	37,680
9**	42,390



-r/min

#### Everllence B&W G80ME-C10.7-LGIM

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]				
	50%	100%		
Low-load SEQ	300.5+12.8/155.0	309.2+9.8/159.0	329.2+8.1/165.5	

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#### Everllence B&W G80ME-C10.7-LGIM-EGRTC

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	75%	100%	
Tier ll mode	300.5+12.8/155.0	309.2+9.8/159.0	329.2+8.1/165.5
Tier III mode	313.4+12.8/161.0	324.2+9.8/163.0	337.7+8.1/169.5

#### Everllence B&W G80ME-C10.7-LGIM-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]				
	50% 75% 10			
Tier ll mode	302.7+12.8/156.0	307.0+9.8/155.0	324.9+8.1/163.5	
Tier Ill mode	313.4+12.8/161.0	323.1+9.8/162.5	334.5+8.1/168.0	

#### Everllence B&W G80ME-C10.7-LGIM-HPSCR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]				
	50%	75%	100%	
Tier ll mode	300.5+12.8/155.0	309.2+9.8/159.0	329.2+8.1/165.5	
Tier III mode	307.0+12.8/158.0	316.7+9.8/159.5	330.2+8.1/166.0	

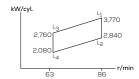
Note: LPSCR available on request

- \* 6-cylinder engines can be ordered with reduced or external moment compensation depending on rating and ship dynamics. Evaluation is made on request.
- \*\* Available on request for HPSCR

#### Everllence B&W G70ME-C10.7-LGIM Tier II Tier III

Cyl.	L <sub>1</sub> kW
5	18,850
6	22,620





#### Everllence B&W G70ME-C10.7-LGIM

L <sub>1</sub> dual fuel mode (SGC+SPC	OC (5.0%))/fuel (	oil mode (SFOC) [g/kWh]	

	50%	75%	100%
Low-load EGB	308.9+12.9/159.0	311.2+9.9/160.0	331.2+8.2/166.5

#### Everllence B&W G70ME-C10.7-LGIM-EGRBP

$L_1$ dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]				
	50% 75% 10			
Tier II mode	315.3+12.9/162.0	325.1+9.9/163.5	340.8+8.2/171.0	
Tier III mode	317.5+12.9/163.0	325.1+9.9/163.5	336.6+8.2/169.0	

#### Everllence B&W G70ME-C10.7-LGIM-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]				
50% 75% 100				
Tier II mode	306.7+12.9/158.0	309.0+9.9/156.0	326.9+8.2/164.5	
Tier III mode	317.5+12.9/163.0	325.1+9.9/163.5	336.6+8.2/169.0	

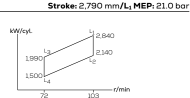
#### Everllence B&W G70ME-C10.7-LGIM-HPSCR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]				
50% 75%				
Tier II mode	308.9+12.9/159.0	311.2+9.9/160.0	331.2+8.2/166.5	
Tier III mode	311 0+12 9/160 0	318 7+9 9/160 5	332 3+8 2/167 0	



#### Tier II Tier III Everllence B&W G60ME-C10.5-LGIM

Cyl.	L <sub>1</sub> kW	
5	14,200	
6	17,040	
7	19,880	
8	22,720	



#### Everllence B&W G60ME-C10.5-LGIM

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]				
	50%	75%	100%	
Low-load EGB	316 8+13 3/163 0	319 2+10 1/164 0	339 3+8 4/170 5	

#### Everllence B&W G60ME-C10.5-LGIM-EcoEGR

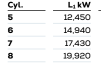
$L_1$ dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
50% 75%			
Tier II mode	314.6+13.3/162.0	317.1+10.1/160.0	335.1+8.4/168.5
Tier III mode	325.4+13.3/167.0	333.2+10.1/167.5	344.7+8.4/173.0

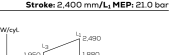
#### Everllence B&W G60ME-C10.5-LGIM-HPSCR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	316.8+13.3/163.0	319.2+10.1/164.0	339.3+8.4/170.5
Tier III mode	318.9+13.3/164.0	326.7+10.1/164.5	340.4+8.4/171.0

#### Everllence B&W S60ME-C10.7-LGIM

Tier II Tier III







#### Everllence B&W S60ME-C10.7-LGIM

$L_1$ dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]
---

	50%	75%	100%
Low-load EGB	310.9+13.0/160.0	313.2+9.9/161.0	333.2+8.2/167.5

#### Everllence B&W S60ME-C10.7-LGIM-EGRBP

$L_1$ dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier II mode	317.3+13.0/163.0	327.1+9.9/164.5	342.9+8.2/172.0
Tier III mode	319.5+13.0/164.0	327.1+9.9/164.5	338.6+8.2/170.0

#### Everllence B&W S60ME-C10.7-LGIM-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]				
50% 75% 10				
Tier II mode	308.7+13.0/159.0	311.0+9.9/157.0	328.9+8.2/165.5	
Tier III mode	319.5+13.0/164.0	327.1+9.9/164.5	338.6+8.2/170.0	

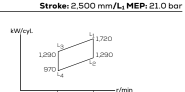
#### Everllence B&W S60ME-C10.7-LGIM-HPSCR

$L_1$ dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
50% 75%			
Tier ll mode	310.9+13.0/160.0	313.2+9.9/161.0	333.2+8.2/167.5
Tier III mode	313.0+13.0/161.0	320.7+9.9/161.5	334.3+8.2/168.0



#### Tier II Tier III Everllence B&W G50ME-C10.7-LGIM

Cyl.	L <sub>1</sub> kW	
5	8,600	
6	10,320	
7	12,040	
8	13,760	



100

#### Everllence B&W G50ME-C10.7-LGIM

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]				
50% 75%			100%	
Low-load EGB	313.0+13.0/161.0	313.2+9.9/161.0	333.2+8.2/167.5	

#### Everllence B&W G50ME-C10.7-LGIM-EGRBP

$L_1$ dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	319.5+13.0/164.0	327.1+9.9/164.5	342.9+8.2/172.0
Tier Ill mode	321.6+13.0/165.0	327.1+9.9/164.5	338.6+8.2/170.0

#### Everllence B&W G50ME-C10.7-LGIM-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
50% 75% 1		100%	
Tier ll mode	310.9+13.0/160.0	311.0+9.9/157.0	328.9+8.2/165.5
Tier III mode	321.6+13.0/165.0	327.1+9.9/164.5	338.6+8.2/170.0

#### Everllence B&W G50ME-C10.7-LGIM-HPSCR

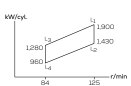
L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	313.0+13.0/161.0	313.2+9.9/161.0	333.2+8.2/167.5
Tier III mode	315.2+13.0/162.0	320.7+9.9/161.5	334.3+8.2/168.0

#### Everllence B&W S50ME-C10.7-LGIM

Tier II Tier III

Stroke: 2,214 mm/L<sub>1</sub> MEP: 21.0 bar





#### Everllence B&W S50ME-C10.7-LGIM

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Low-load EGB	315.0+13.1/162.0	315.2+10.0/162.0	335.3+8.3/168.5

#### Everllence B&W S50ME-C10.7-LGIM-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier II mode	312.9+13.1/161.0	313.1+10.0/158.0	331.0+8.3/166.5
Tier III mode	323.6+13.1/166.0	329.1+10.0/165.5	340.6+8.3/171.0

#### Everllence B&W S50ME-C10.7-LGIM-HPSCR

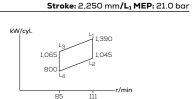
L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	315.0+13.1/162.0	315.2+10.0/162.0	335.3+8.3/168.5
Tier III mode	317.2+13.1/163.0	322.7+10.0/162.5	336.3+8.3/169.0

Note: S50ME-C10.7-LGIM-EGRBP available on request



#### Everllence B&W G45ME-C9.7-LGIM





#### Everllence B&W G45ME-C9.7-LGIM

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Low-load EGB	326.9+13.6/168.0	327.3+10.4/168.0	347.5+8.5/174.5

#### Everllence B&W G45ME-C9.7-LGIM-EGRBP

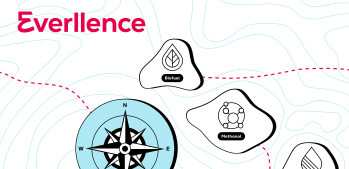
$L_1$ dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	326.9+13.6/168.0	328.4+10.4/168.5	350.7+8.5/176.0
Tier III mode	337.6+13.6/173.0	342.3+10.4/172.0	356.1+8.5/178.5

#### Everllence B&W G45ME-C9.7-LGIM-EcoEGR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
50% 75% 100		100%	
Tier ll mode	324.7+13.6/167.0	325.1+10.4/164.0	343.2+8.5/172.5
Tier III mode	335.4+13.6/172.0	341.2+10.4/171.5	352.9+8.5/177.0

#### Everllence B&W G45ME-C9.7-LGIM-HPSCR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	326.9+13.6/168.0	327.3+10.4/168.0	347.5+8.5/174.5
Tier III mode	329.0+13.6/169.0	334.8+10.4/168.5	348.6+8.5/175.0



# Navigate the future of shipping

#### Leading the way in sustainable two-stroke propulsion

The unrivaled flexibility of Everllence B&W two-stroke engines is the key to future-proof propulsion. Our proven dual-fuel engines operate on a broad variety of alternative fuels including methanol, methane, LPG, ethane and soon ammonia. Our retrofit capabilities let you adapt your current assets and give you even more flexibility. Future-proof your fleet with Everllence B&W newbuilds and retrofits.

# LPG (LGIP)

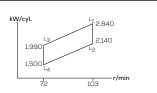
Fuel variants	Page
Fuel oil	23
Methane/LNG (GI)	35
Methanol (LGIM)	51
LPG (LGIP)	61
Ethane/LEG (GIE)	65
Specifications (dimensions and dry masses)	69

#### Everllence B&W G60ME-C10.5-LGIP

Tier II Tier III

Stroke: 2,790 mm/L<sub>1</sub> MEP: 21.0 bar

Cyl.	L <sub>1</sub> kW
5	14,200
6	17,040
7	19,880
8	22,720



#### Everllence B&W G60ME-C10.5-LGIP

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	

	30%	73/6	100%
Low-load EGB	139.1+13.0/160.0	142.4+9.9/161.0	149.7+8.2/167.5

#### Everllence B&W G60ME-C10.5-LGIP-HPSCR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	139.1+13.0/160.0	142.4+9.9/161.0	149.7+8.2/167.5
Tier III mode	140.1+13.0/161.0	142.9+9.9/161.5	150.2+8.2/168.0



#### Tier II Tier III Everllence B&W G50ME-C9.6-LGIP

Cyl.	L <sub>1</sub> kW	Stroke: 2,500 mm/L <sub>1</sub> MEP: 21.0 bar
5	8,600	
6	10,320	kW/cyl. L <sub>1</sub> 1.720
7	12,040	L <sub>3</sub> 1,720
8	13,760	1,360 1,290
9	15,480	1,020
		79 100 r/min

#### Everllence B&W G50ME-C9.6-LGIP

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Low-load EGB	143.5+13.3/165.0	145.9+10.2/165.0	153.3+8.4/171.5

#### Everllence B&W G50ME-C9.6-LGIP-HPSCR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier II mode	143.5+13.3/165.0	145.9+10.2/165.0	153.3+8.4/171.5
Tier III mode	144.4+13.3/166.0	146.4+10.2/165.5	153.7+8.4/172.0

# Forever power. Forever decarbonization. Forever excellence.

We move big things to zero with future-fuel engines.

Global shipping is advancing towards sustainability, and we're developing engines powered by climate-neutral fuels such as green methanol, hydrogen, and synthetic natural gas (SNG). Following our world-first methanol dual fuel engine, we introduced the first ammonia engine in our portfolio. Working with the marine industry, we can move ships with zero emissions.

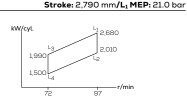
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## Ethane/LEG (GIE)

Fuel variants	Page
Fuel oil	23
Methane/LNG (GI)	35
Methanol (LGIM)	51
LPG (LGIP)	61
Ethane/LEG (GIE)	65
Specifications (dimensions and dry masses)	69

#### Everllence B&W G60ME-C9.5-GIE

Cyl.	L <sub>1</sub> kW	
5	13,400	
6	16,080	
7	18,760	
8	21,440	



#### Everllence B&W G60ME-C9.5-GIE

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Low-load EGB	137.2+13.3/166.0	140.9+10.1/167.0	148.5+8.4/173.5

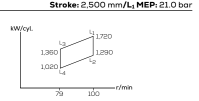
#### Everllence B&W G60ME-C9.5-GIE-HPSCR

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Tier ll mode	137.2+13.3/166.0	140.9+10.1/167.0	148.5+8.4/173.5
Tier III mode	138.1+13.3/167.0	141.4+10.1/167.5	148.9+8.4/174.0



#### Everllence B&W G50ME-C9.5-GIE

L <sub>1</sub> kW
8,600
10,320
12,040
13,760
15,480



#### Everllence B&W G50ME-C9.5-GIE

L <sub>1</sub> dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]			
	50%	75%	100%
Low-load EGB	138.9+13.3/168.0	141.8+10.2/168.0	149.3+8.4/174.5

#### Everllence B&W G50ME-C9.5-GIE-HPSCR

$L_1$ dual fuel mode (SGC+SPOC (5.0%))/fuel oil mode (SFOC) [g/kWh]									
	100%								
Tier II mode	138.9+13.3/168.0	141.8+10.2/168.0	149.3+8.4/174.5						
Tier III mode	139.8+13.3/169.0	142.2+10.2/168.5	149.8+8.4/175.0						

# PrimeServ Omnicare

# Everllence Moving big things to zero

Your one-stop service solution

Welcome to PrimeServ Omnicare – a one–stop service solution that provides complete support for all your equipment, regardless of the manufacturer.

This means global and local expertise from the industry's most trusted specialist, whenever and wherever you need it.

PrimeServ Omnicare brings simplicity and cost-efficiency to your fleet, minimizing unplanned downtime, reducing costs, and extending the lifetime of your assets.

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### **Specifications**

(dimensions and dry masses)

Fuel variants	Page
Fuel oil	23
Methane/LNG (GI)	35
Methanol (LGIM)	51
LPG (LGIP)	61
Ethane/LEG (GIE)	65
Specifications (dimensions and dry masses)	69

#### Everllence B&W G95ME-C10.7

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		ifi			

Dimensi	ons:	Α	В	С	H1
Fuel oil	mm	1,574	5,380	2,060	16,100
GI	mm	1,574	5,380	2,060	-
LGIM	mm	1,574	5,380	2,060	_

Cyl. distance	6-9 cyl.	10 cyl.	11 cyl.	12 cyl.
mm	1,574	1-6: 1,574	1-6: 1,574	1-6: 1,574
mm	_	7-10: 1,670	7-11: 1,670	7-12: 1,670

Cylinde	rs:	6	7	8	9	10	11	12
L <sub>min</sub>	mm	13,042	14,616	16,190	17,804	19,779	21,489	23,159

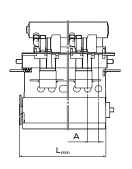
Tier II	t	1,220	1,360	1,615	1,780	1,950	2,130	2,320

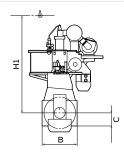
#### Tier III (added)

EGRTC	t	16	17	18	19	20	21	31
LPSCR	t	0	0	0	0	0	0	0

#### Dual fuel (added)

GI	t	8	9	10	11	12	13	14
LGIM	t	9	10	11	12	13	14	15



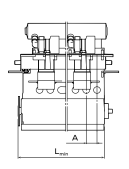


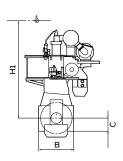


#### Everllence B&W G95ME-C10.5

S	ne	cif	ïrr	4ti	ons

Dimens	ions:		Α		В		(	:	H1
GI	mm		1,574	5,3	880		2,060	5	16,100
Cyl. dis	tance	6-	-9 cyl.	10	cyl.		11 cyl	<u></u>	12 cyl.
mm			1,574	1-6: 1,	574		1-6: 1,574	1 1	-6: 1,574
mm				7-10: 1,6	570		7-11: 1,670	7-	12: 1,670
Cylinde	rs:	6	7	8		9	10	11	12
L <sub>min</sub>	mm	13,042	14,616	16,190	17,80	)4	19,779	21,489	23,159
Dry ma	SS								
Tier II	t	1,220	1,360	1,615	1,78	30	1,950	2,130	2,320
Tier III (	(added	)							
EGRTC	t	16	17	18	:	19	20	21	31
							_		
LPSCR	t	0	0	0		0	0	0	0
LPSCR Dual fu			0	0		0	0	0	0





#### Everllence B&W G80ME-C10.7

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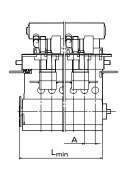
Dimens	ions:	Α	B1	B2	С	H1
Fuel oil	mm _	1,400	5,018	5,254	1,960	15,750
GI	mm	1,400	5,018	5,254	-	_
LGIM	mm	1,400	5,018	5,254	_	_
Cylinde	ers:	6		7	8	9
L <sub>min</sub>	mm	11,509	12	,135	13,535	14,935
		22,000		,100	10,000	2 .,000
Dry ma		11,000	-	,100	10,000	11,000

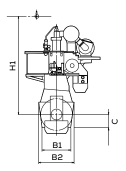
#### Tier III (added)

Tier tit (daded)							
EGRTC	t	14	14	14	15		
HPSCR	t	4	5	5	-		
LPSCR	t	0	0	0	0		

#### Dual fuel (added)

Dual fuel (added)							
GI	t	6	7	8	9		
LGIM	t	7	8	9	10		







## Everllence B&W G80ME-C10.5

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					ns	

Dimensi	ons:	Α	B1	B2	С	H1
Fuel oil	mm	1,400	5,018	5,254	1,960	15,750
GI	mm	1,400	5,018	5,254	1,960	15,750
LGIM	mm	1,400	5,018	5,254	1,960	15,750

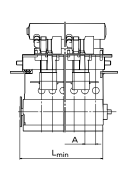
Cylinders:		6	7	8	9
L <sub>min</sub>	mm	11,509	12,135	13,535	14,935

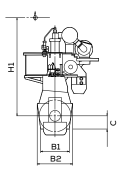
Dry mass							
Tier II	t	900	1,000	1,110	1,240		

Tier	ш	(added)

EGRTC	t	14	14	14	15
HPSCR	t	4	5	5	-
LPSCR	t	0	0	0	0

Dual fuel (added)							
GI	t	6	7	8	9		
LGIM	t	7	8	9	10		





## Everllence B&W G70ME-C10.7

Tier	Tier	ш
1161	1161	ш

## **Specifications**

Dimensi	ons:	Α	B1	B2	С	H1
Fuel oil	mm	1,166	4,470	4,754	1,750	-
GI	mm	1,166	4,470	4,754	1,750	_
LGIM	mm	1,166	4,470	4,754	1,750	_

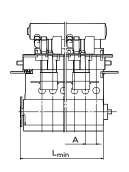
Cylinders:		5	6
L <sub>min</sub>	mm	8,645	9,811

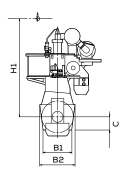
Dry mass			
Tier II	t	593	672

Tier III (add	led)		
EGRBP	t	13	13

## Dual fuel (added)

GI	t	5	6
LGIM	t	6	7



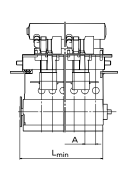


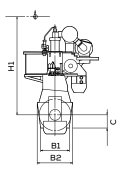


## Everllence B&W G70ME-C10.5

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s	p	е	CI	п	С	a	τι	Ю	n	5

Dimens	ions:	Α	B1	B2	С	H1
GI	mm	1,044	4,470	4,628	1,750	13,625
Cylinde	rs:			5		6
L <sub>min</sub>	mm		7,3	399		8,443
Dry ma	SS					
Tier II	t		!	525		590
Tier III (	added)					
EGRBP	t			11		11
<b>HPSCR</b>	t			3		3
LPSCR	t			0		0
Dual fu	el (added)	)				
GI	t			5		6





## Everllence B&W G60ME-C10.5

lier	Tier III

Si	эe	ci	fi	ca	ti	o	ns
----	----	----	----	----	----	---	----

Dimensi	ons:	Α	B1	B2	С	H1	H4
Fuel oil	mm	1,080	4,090	4,220	1,500	12,175	11,975
GI	mm	1,080	4,090	4,220	1,500	12,175	11,975
LGIM	mm	1,080	4,090	4,220	1,500	-	-
LGIP	mm	1,080	4,090	4,220	1,500	12,175	11,975

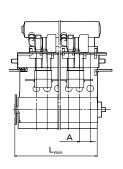
Cylinde	rs:	5	6	7	8
L <sub>min</sub>	mm	7,390	8,470	9,550	10,630

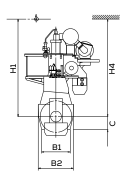
Dry	mass
Tier	II

Tier III (a	dded)				
EGRBP	t	10	10	11	11
HPSCR	t	3	4	5	5

## Dual fuel (added)

GI	t	5	5	6	7
LGIM	t	5	5	6	7
LGIP	t	5	5	6	7



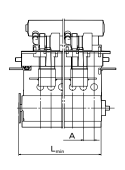


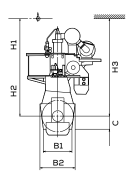


## Everllence B&W G60ME-C9.5

•		ifi			

Dimens	ions:	Α	B1	B2	С	H1	H2	нз
GIE	mm	1,080	4,090	4,220	1,500	12,175	11,700	11,550
Cylinde	rs:		5		6	7	,	8
L <sub>min</sub>	mm		7,390	8,4	170	9,550	)	10,630
Dry ma	ss							
Tier II	t		395	4	140	490	)	555
Tier III (	added)							
HPSCR	t		3		4	5	5	5
Dual fu	el (adde	ed)						
GIE	t		5		6	7	,	7





## Everllence B&W S60ME-C10.7

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Dimen	sions:	Α	B1	B2	С	H1	H2	нз
Fuel oi	il mm	940	3,420	3,550	1,300	-	_	-
GI	mm	940	3,420	3,550	1,300	-	-	-
LGIM	mm	940	3,420	3,550	1,300	-	-	-
Cylind	ers:		5		6	7		8
L <sub>min</sub>	mm	1	6,502	7,4	142	8,382		9,322

## Dry mass

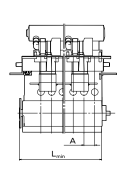
Tier II	t	320	345	370	410

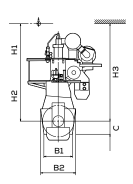
## Tier III (added)

EGRBP	t	10	10	11	11
HPSCR	t	6	6	6	6

## Dual fuel (added)

GI	t	5	5	6	7
LGIM	t	5	5	6	7



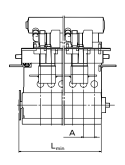


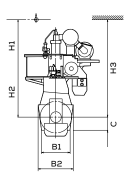


## Everllence B&W S60ME-C10.5

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Sn	eci	ifi	ca	ıtı	n	ns

Dimens	ions:	Α	B1	B2	С	H1	H2	нз
GI	mm	940	3,420	3,550	1,300	10,500	10,025	10,375
Cylinde	rs:		5		6		7	8
L <sub>min</sub>	mm	-	6,502	7,4	142	8,38	2	9,322
Dry ma	ss							
Tier II	t		305	3	30	35	5	395
Tier III (	added)							
EGRBP	t		10		10	1	1	11
HPSCR	t		6		6		6	6
Dual fu	el (addec	d)						
GI	t		5		5		6	7





## Everllence B&W G50ME-C10.7

Tion	Tion	ш
	ı ler	

Specifi	icat	ions
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Dimens	ions:	Α	B1	B2	С	H1	H2	нз
Fuel oil	mm	872	3,488	3,652	1,205	-	_	-
GI	mm	872	3,488	3,652	1,205	-	-	-
LGIM	mm	872	3,488	3,652	1,205	-	-	-
Cylinde	ers:		5		6	7		8
L <sub>min</sub>	mm		5,748	6,6	20	7,492		8,364

## Dry mass

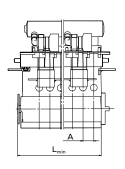
Tier II	t	214	249	280	315

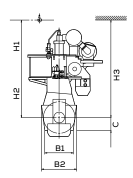
## Tier III (added)

EGRBP	t	12	12	13	13
HPSCR	t	6	6	7	7

## Dual fuel (added)

GI	t	4	4	5	5
LGIM	t	7	7	8	9



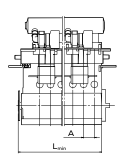


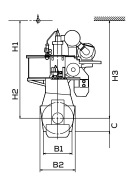


## Everllence B&W G50ME-C9.6

## **Specifications**

Dimens	ions:	Α	B1	B2	С	H1	H2	нз
LGIM	mm	872	3,776	3,652	1,205	10,775 10	,075	9,825
Cylinde	ers:	5		6	7	8	3	9
L <sub>min</sub>	mm	5,748		6,620	7,492	8,364	1	9,236
Dry ma	SS							
Tier II	t	211		246	276	31:	1	346
Tier III (	(added)							
EGRBP	t	12		12	13	13	3	13
HPSCR	t	6		6	7	7	7	7
Dual fu	el (addec	d)						
LGIM	t	7		7	8	9	9	10



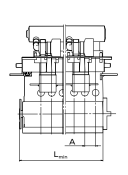


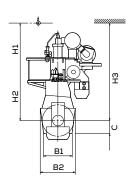
## Everllence B&W G50ME-C9.5

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Hel	rier	ш

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Specific	utions							
Dimensi	ions:	Α	B1	B2	С	H1	H2	нз
GIE	mm	872	3,776	3,652	1,205	10,775	10,075	9,825
Cylinde	rs:	!	5	6	7		8	9
L <sub>min</sub>	mm	5,74	8	6,620	7,492	8	,364	9,236
Dry mas	55							
Tier II	t	21	1	246	276		311	346
Tier III (	added)							
HPSCR	t		6	6	7		7	7
Dual fue	el (added)	)						
GIE	t		4	4	5		5	6







## Everllence B&W S50ME-C10.7

## **Specifications**

Dimensi	ons:	Α	B1	B2	С	H1	H2	нз
Fuel oil	mm	875	3,350	3,290	1,190	-	_	_
GI	mm	875	3,350	3,290	1,190	-	-	-
LGIM	mm	875	3,350	3,290	1,190	-	-	-

Cylind	ers:	5	6	7	8	9
L	mm	5.747	6.622	7.497	8.372	9.247

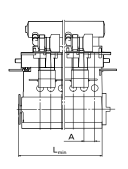
Dry mas	5					
Tier II	t	195	226	262	293	324

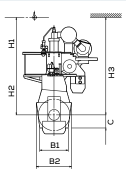
## Tier III (added)

EGRBP	t	12	12	13	13	13
HPSCR	t	6	6	6	6	6

## Dual fuel (added)

GI	t	4	4	5	5	6	
LGIM	t	7	7	8	9	10	



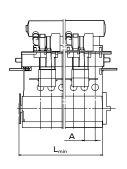


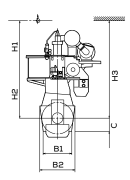
## Everllence B&W S50ME-C9.7

Tior II	Tier III
I IGI II	1161 111

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c	-	_	-	ifi	-	~	•	_	-	_

Specific	utions							
Dimensi	ions:	Α	B1	B2	С	H1	H2	нз
GI	mm	875	3,350	3,290	1,190	9,875	9,200	8,850
Cylinde	rs:		5	6	7		8	9
L <sub>min</sub>	mm	<b>m</b> 5,747		6,622	7,497	8,	372	9,247
Dry mas	55							
Tier II	t	19	3	223	259		289	320
Tier III (	added)							
EGRBP	t	1	2	12	13		13	13
HPSCR	t		4	4	5		6	7
Dual fue	el (adde	d)						
GI	t		4	4	5		5	6







## Everllence B&W G45ME-C9.7

## **Specifications**

Dimensions:	Α	B1	B2	С	H1	H2	нз
Fuel oil mm	784	3,350	3,260	1,169	9,775	9,575	9,275
LGIM mm	784	3,350	3,260	1,169	-	-	-

Cylinders:		5	6	7	8
L <sub>min</sub>	mm	5,200	5,984	6,768	7,552

## Dry mass

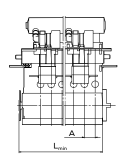
Tier II t 165 186 209 23
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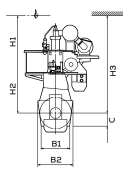
## Tier III (added)

(4.	,				
EGRBP	t	12	12	12	12
HPSCR	t	3	3	4	4

## Dual fuel (added)

Dual Tue	i (aaaea)				
LGIM	t	7	7	8	9



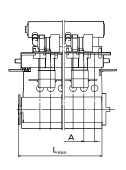


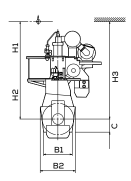
## Everllence B&W G45ME-C9.5

lier	Tier III
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Dimens	ions:	Α	B1	B2	С	H1	H2	нз
GI	mm	784	3,350	3,260	1,169	9,775	9,575	9,275
Cylinde	rs:		5		6	:	7	8
L <sub>min</sub>	mm	5,200		5,9	5,984		3	7,552
Dry ma	ss							
Tier II	t	163		183		206		234
Tier III (	added)							
EGRBP	t		12		12	12	2	12
HPSCR	t		3		3	4	4	4
Dual fu	el (added	)						
GI			4		4		5	



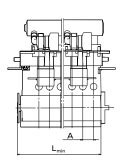


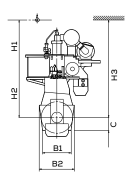


## Everllence B&W S40ME-C9.5

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Specific	utions								
Dimensi	ons:	Α	B1	B2	С	H1	H2	нз	
Fuel oil	mm	700	2,650	2,610	950	7,975	7,475	7,200	
Cylinders:		5		6	7		8	9	
L <sub>min</sub>	L <sub>min</sub> mm		12	5,342	6,042	6,	742	7,442	
Dry mas	is								
Tier II	t	10	07	126	142	157		189	
Tier III (d	added)								
EGRBP	t	1	10	10	10		10	10	
HPSCR	t		3	3	4		4	-	
LDSCR			0	0	0		0	0	





## Everllence B&W S35ME-C9.7

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Specification									
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Dimensi	ons:	Α	B1	B2	С	H1	H2	нз
Fuel oil	mm	612	2,300	2,288	830	7,025	6,675	6,275
GI	mm	612	2,300	2,288	830	7,025	6,675	6,275

Cylind	ers:	5	6	7	8
L <sub>min</sub>	mm	4,080	4,692	5,304	5,916

## Dry mass

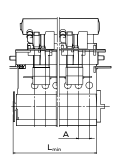
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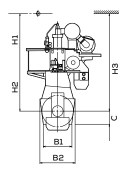
## Tier III (added)

EGRBP	t	8	8	8	8
HPSCR	t	3	3	4	4
LPSCR	t	0	0	0	0

## Dual fuel (added)

GI	t	3	3	4	4





# **Everllence**

# A new chapter

## **Everllence B&W ME-LGIA**

# Powering the future with our two-stroke ammonia engine

When generated from renewable energy sources, ammonia has virtually no carbon footprint. We are aiming to launch full sales release of our two-stroke ammonia engine by the end of 2026: The Everllence B&W ME-LGIA. As newbuild or retrofit, it will offer a prominent pathway towards maritime decarbonization. Maritime transport is about to start a new, cleaner chapter with this valuable addition to our two-stroke dual-fuel engine portfolio.





# Everllence two-stroke propulsion systems



## **Alpha**

## Propeller Programme – FPP and CPP

## The Alpha FPP (fixed pitch propeller) portfolio covers:

- · power range of 4-40 MW per shaft
- blade configurations for 3-, 4-, 5- and 6-bladed propellers
- propellers with integrated shaft line and stern tube solutions
- a wide range of stern tube lube and sealing systems
  - oil, water, biodegradable oils.

## The Alpha FPPs are characterised by the following benefits:

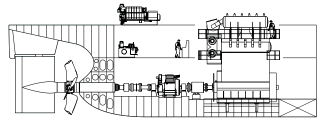
- High-efficient, hydrodynamically optimised blade profiles
   Kappel designs available
- High reliability: robust approach with ample mechanical design margins
- High-efficient aft-ship integration with rudder, rudder bulb, ducts, etc.
- Layouts for complete two-stroke propulsion systems, e.g. with PTO solutions
- Plant calculations with upfront consideration to torsional vibration calculation (TVC), alignment and control systems.

## Alpha CPP (controllable pitch propeller)

- Standard Mk 5 versions are 4-bladed 3- and 5-bladed propellers are available upon request
- · The figures stated after the VBS indicate the propeller hub diameter
- Standard blade/hub materials are Ni-Al-bronze; stainless steel is optional
- The propellers are available up to the highest ice classes; however the standard programme is based on 'no ice'
- A wide range of stern tube lube and sealing systems are offered for oil, water and biodegradable oils.

## **Alpha**

## Two-stroke propulsion system installation



Complete powertrain with propeller and aft ship equipment.

## The hydrodynamic edge

In the complex hydrodynamic entity embracing hull, propeller, and rudder - our CFD-based software masters the holistic approach of customised blade and rudder bulb designs.

We perform 'Resistance calculations' and 'Calculations of wake field', which form the basis for the following:

- Final propeller design
- · Self-propulsion calculations
- · Cavitation extent calculations
- Propeller-induced pressure impulses and CIS (cavitation inception speed)

Save the 'stock propeller test'; save time and save money.

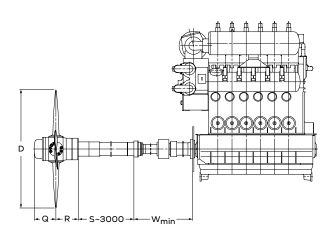
With EcoBulb rudder bulb and propeller hub fairing cone installed, uniform flow without separation creates improved thrust ahead, and less power is required.

CFD model with streamlines and surface pressure distribution.

## Everllence B&W standard package examples

		Prop. speed	D 1)	Hub VBS	Q	R	Wmin	Prop. mass
Cyl.	kW	r/min	mm	mm	mm	mm	mm	t <sup>2)</sup>
G70M	1E-C10.5-G	il						
5	15,850	80	8,100	1,890	1,622	1,441	4,300	84.1
6	19,020	80	8,450	1,970	1,690	1,504	4,300	92.5
G50N	1E-C10.7-G	i/-LGIM/	-LGIP					
5	8,600	100	6,150	1,450	1,102	1,174	3,100	42.7
6	10,320	100	6,450	1,550	1,178	1,231	3,100	45.1
7	12,040	100	6,650	1,550	1,178	1,231	3,100	48.1
8	13,760	100	6,850	1,640	1,246	1,287	2,900	50.9
9	15,480	100	7,050	1,730	1,315	1,339	3,100	58.1

- For optimal Kappel blades, the propeller diameter is reduced by an average of 3-10% compared to the listed standard diameters
- 2) The masses are stated for 4,000 mm stern tube and 8,000 mm propeller shaft



## Everllence B&W standard package examples

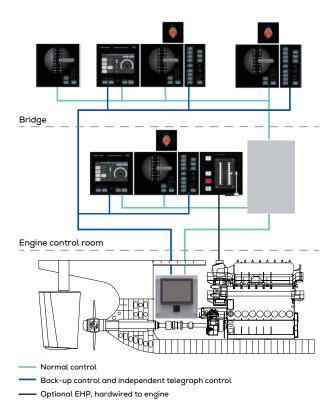
Cyl.	kW	Prop. speed r/min	D <sup>1)</sup>	Hub VBS mm	Q mm	R mm	Wmin mm	Prop. mass t <sup>2)</sup>
S50M	IE-C9.7-GI							
5	9,500	125	5,650	1,450	1,114	1,163	2,700	35.3
6	11,400	125	5,850	1,550	1,187	1,163	2,700	39.6
7	13,300	125	6,050	1,640	1,295	1,281	2,700	43.8
8	15,200	125	6,200	1,730	1,424	1,327	2,700	48.7
9	17,100	125	6,350	1,810	1,553	1,377	2,950	56.3
G45M	1E-C9.7/-L0	GIM						
5	6,950	111	5,650	1,350	1,026	1,109	2,700	28.8
6	8,340	111	5,900	1,350	1,026	1,109	2,700	30.6
7	9,730	111	6,100	1,450	1,102	1,197	2,700	35.1
8	11,120	111	6,250	1,550	1,178	1,236	2,700	37.6
S40M	IE-C9.5							
5	5,675	146	4,650	1,100	885	972	2,500	22.1
6	6,810	146	4,800	1,180	957	1,025	2,500	24.6
7	7,945	146	4,950	1,180	957	1,025	2,500	26.0
8	9,080	146	5,050	1,260	975	1,081	2,500	29.8
9	10,215	146	5,550	1,350	1,026	1,140	2,700	34.4
S35M	IE-C9.7/-G	I						
5	4,350	167	4,050	940	821	920	2,500	16.3
6	5,220	167	4,200	1,020	821	920	2,500	16.9
7	6,090	167	4,350	1,100	885	946	2,500	19.4
8	6,960	167	4,450	1,100	885	946	2,500	20.4

<sup>1)</sup> For optimal Kappel blades, the propeller diameter is reduced by an average of 3-10% compared to the listed standard diameters

<sup>2)</sup> The masses are stated for 3,000 mm stern tube and 8,000 mm propeller shaft

## Alphatronic 3000 Propulsion control system

A high number of various FPP and CPP propulsion package applications are controlled by the Alphatronic 3000 system – customised for combinations of Everllence low and medium speed engines in a wide range of diesel-mechanical, hybrid or diesel-electric propulsion setups.







# Everllence four-stroke propulsion engines



# Everllence four-stroke propulsion engines – all emission requirements

Besides focus on power density and fuel economy, Everllence is committed to a steady reduction of the environmental impact of our engines.

## IMO Tier II

Everllence has decreased NO<sub>X</sub> emissions significantly by applying well-proven methods that ensure a cleaner and more efficient combustion process. Our four-stroke propulsion engines are IMO Tier II compliant by internal engine measures alone.

## **IMO Tier III**

For operation in emission control areas (ECA), Everllence has developed a comprehensive range of selective catalytic reduction (SCR) systems that provides a tremendous reduction in NO<sub>x</sub> levels surpassing IMO Tier III requirements.

The Everllence standard SCR system is available in fourteen different sizes covering our entire portfolio of four-stroke engines. Customised SCR systems are offered on demand.

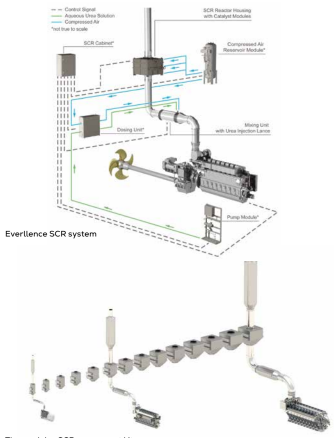
Everllence has developed a complete range of SCR systems that work perfectly with our engines for maximum system efficiency. The intelligent exhaust gas temperature control allows significant savings in fuel consumptions as compared to third-party supplier systems.

Everllence SCR systems can be used for distillate fuel and residual fuel up to 3.5% sulphur, according to ISO 8217:2024 and in line with the specifications of Everllence.

## **Urea consumption**

The urea consumption depends on engine type, selected performance characteristics (engine map), in case of an engine with ECOMAP capability, operating profile, fuel type, ambient conditions, type of reduction agent, etc.

For more detailed information on the expected level of urea consumption, please contact Everllence with your project specific request.



The modular SCR component kit

## **Conventional injection engines**

Our well-established engine types are used in a vast array of applications all over the world. Based on long-term experience of historical proportions, our engines are in continuous development to increase power, reduce emissions, increase reliability, reduce fuel oil consumption, and increase longevity. Our engines are the prime movers of choice in the maritime sector.

## Common rail (CR) engines

The flexibility of our CR technology enables a substantial improvement of the combustion process that improves the fuel economy and reduces emission levels. It is particularly advantageous in the low-load and mid-load ranges where our unique ECOMAP system (optional) applies different engine maps to reduce fuel consumption while observing IMO emission limits. Another feature is our patented Boost Injection. Our engine control system senses a load increase at a very early stage and tremendously improves the load response with the activation of boost injection by the common rail control. In addition, exhaust gas opacity is markedly reduced, far below the visibility limit. Our CR engines run efficiently on liquid fuels complying with ISO 8217 DMA, DMZ, and DMB, and on residual fuels (HFO) up to 700 cSt (in compliance with ISO-F-RMK 700).

## Diesel oil (D) engines

The V28/33D STC features very favourable ratios of power-to-weight and power-to-installation space. The combination of low fuel consumption, low emissions and reduced life cycle costs makes this engine the ideal solution for propulsion in high speed ferries, naval and off-shore patrol vessels. The V28/33D STC engine operates on distillates according to ISO 8217 DMA or equivalent fuel types.

With the 175D, Everllence is presenting a new power pack setting future standards in the high-speed diesel engine market. The 175D, developed especially for use in the shipping industry, is part of a product initiative aimed at providing Everllence customers with a product portfolio that covers every power requirement, from high-speed diesel engines to low-speed diesel engines.

## Sequential turbocharging (STC)

The Everllence sequential turbocharging system operates with two high-efficiency turbochargers. Depending on the amount of charge air required, the second turbocharger is switched on or off. In this way, the engine is operated at its optimum operating point over the whole applicable load range.

The result is an extended operating envelope at low engine speeds, which gives a power reserve for ship acceleration, ship turning, sprints or towing. Furthermore, the STC system is characterised by a low thermal signature, decreased smoke emission, low vibrations and continuous low-load operation with reduced fuel consumption, which makes it the ideal solution for propulsion in naval applications and offshore patrol vessels.

## Dual fuel (DF) engines for natural gas operation

Dual fuel engines for natural gas operation from Everllence run efficiently on liquid fuels or natural gas with very low emissions that are compliant with IMO limits.

On gaseous fuel, the engines comply with IMO Tier III without the need for additional exhaust gas aftertreatment, and on liquid fuel they either fulfill IMO Tier II, or IMO Tier III together with an SCR system. The possibility to switch over seamlessly from gas to diesel operation and vice versa provides full flexibility in multiple applications.

All dual fuel engines for natural gas operation can run on natural gas with a methane number higher than 80 without adjustments. For lower methane numbers, Everllence can deliver well-adapted solutions. The optimised combustion chamber ensures very low fuel consumption in both operational modes.

## Methane emissions

CH<sub>4</sub> has a notably higher impact on the climate than CO<sub>2</sub>, and the emission of unburnt CH<sub>4</sub> fuel not only reduces the overall operation efficiency, but also affects the environmental footprint of ship operation.

Modern low-pressure dual fuel four-stroke engines provide extensive means of controlling the combustion process. Due to the operating principle, CH<sub>4</sub> emissions cannot be avoided completely. However, based on extensive expertise and experience, the latest Everllence four-stroke dual fuel engines are designed to achieve the best possible results, for example:

- · Halving of the CH4 slip
- · The newest developments have halved the values once more
- Further development is successfully ongoing to reach yet another 50% reduction
- Using smart vessel operation optimisation, effective emissions can be additionally reduced already today.

## Synthetic fuel operation (optional)

The production of synthetic fuels differs, such as HVO, BTL, CTL, and GTL, according to DIN EN 15940, but the fuel properties are identical and need to comply with the requirements of Everllence.

For the intended use of these synthetic diesel fuels:

- Special considerations for fuel handling, storage, and fuel preparation have to be considered
- To be clarified, whether special equipment is needed on the engine or within the plant
- · Change of engine performance to be clarified

If this option is needed, contact Everllence.

## Operation on FAME – transesterified biofuel (optional)

For the intended use of FAME fuels, according to EN-14214 or ASTM D6751 and the additional requirements of Everllence:

ISO has published a new version of the ISO 8217 Specifications of marine fuels standard and to support this transition it now allows the use of FAME up to a concentration of 100% in specific grades.

FAME has been used in road transportation for many years and vast experience is available.

However, its adoption within the maritime industry requires specific attention to be given to the handling of these products.

If this option is needed, contact Everllence.

## **Methanol**

Everllence is developing methanol technology paths for various engine types. Green methanol is an important fuel option to decarbonise the operation of propulsion and auxiliary GenSet equipment. Ensuring the feasibility of later retrofits can be crucial to avoid the risk of stranded assets by enabling the concurrent adaption of ships to expected regulations and fuel supply.

Products marked with Methanol ready are intended to be available in future to be sold as methanol capable or will be intended to be available for retrofit to methanol operation under specific boundary conditions.

Please contact Everllence for further details on the engines marked as methanol ready, the certifying class societies, and the currently expected availability of methanol ready for the individual marked engines.

## **ECOLOAD** advisory system

ECOLOAD is an advisory tool for marine powertrains (diesel-mechanic and diesel-electric) installed on-board the vessel on its own dedicated server hardware. Taking into account the current operating condition of the propulsion plant as well as input values entered by the operator, ECOLOAD calculates the optimum operating condition for the entire powertrain, and displays it via a graphical unit interface.

On multi-engine plants, the holistically-optimised operation of the engines becomes very complex. In particular, engines with ECOMAP capability have a huge potential for lowering fuel oil consumption and emissions.

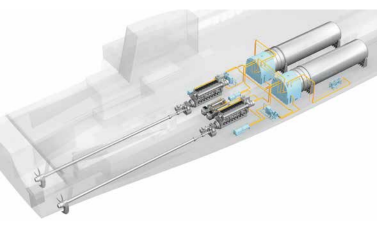


ECOLOAD advisory system providing advice on holistic powertrain operation

## **Everllence fuel gas supply solutions**

Everllence is a world leader in engineering solutions for safe storage of energy on board ships, and reliably providing gas to both engines and fuel cells.

After 20 years of pioneering the market for LNG-fuelled ships, with more than 60 reference projects, Everllence has entered ground-breaking territory, developing unique solutions for storage and regasification of liquid hydrogen. With this milestone, Everllence consolidates its position as your reliable engineering partner for marine applications, as well as breaking new ground with its green power-to-X solutions for onshore applications.



Dual fuel propulsion package including fuel gas storage and supply system

## **Engine power**

Engine brake power is stated in kW.

Ratings are given according to ISO 3046-1.

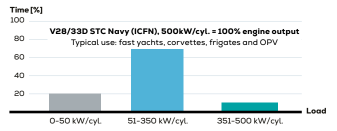
According to ISO 15550, the power figures in the tables are valid within a range of ±3% up to tropical conditions at sea level, i.e.:

- · compressor inlet temperature 45°C
- · compressor inlet pressure 1,000 mbar
- seawater temperature 32°C

For all commercial medium speed propulsion engines, the power is defined according to the ICN<sup>1</sup> definition (ISO 3046-1:2002: ISO standard power).

For all navy medium speed propulsion applications, the engine rated power is stated as ICFN (ISO standard Continuous Fuel stop Net power), derived from standard ISO 3046-1:2002. It means the engine is capable to deliver power continuously during a period of time corresponding to the application. The engine is operated at stated speed and reference ambient conditions as stated above, while the fuel amount is limited and the fuel stop power cannot be exceeded. The engine rated power is delivered between the maintenance intervals as defined. The ICFN1 engine power rating description corresponds to 100% engine power output and cannot be exceeded.

## **Exemplary load profile type**



 $<sup>^{1}</sup>$  I = Power ISO 3046. C = continuous power output. F = fuel stop power. N = net

## Specific fuel oil consumption (SFOC) and specific energy consumption

The stated consumption figures refer to the following reference conditions according to ISO 3046-1:

ambient air pressure: 1,000 mbar
 ambient air temperature: 25°C (77°F)

• charge air temperature: according to engine type, correspon-

ding to 25°C cooling water temperature

before CAC

The figures are given with a tolerance of +5% and without engine driven pumps. Additional fuel oil consumption must be considered for attached pumps and for engines directly driving dredge pumps.

In accordance with the  $NO_{\rm X}$  Technical Code 2008 of the International Maritime Organization, DM-grade fuel oil is used as reference fuel oil for engine tests and, thus, also forms the basis for the SFOC figures stated for engines in liquid fuel operation.

Unless otherwise specifically stated, SFOC figures are based on a lower calorific value of the fuel oil of 42,700 kJ/kg and, in addition for engines with common rail injection (CR-engines), on DMA-grade fuel oil (ISO 8217). For engines with conventional fuel injection, SFOC figures are based on DMB-grade fuel oil (ISO 8217). For further details, please refer to our engine specific project guides available from Everllence.

Stated SFOC/SGC values are valid for currently applicable rules acc. IMO MARPOL ANNEX VI/NTC 2008, 2023 Edition. They are subject to change regarding draft amendments to be adopted at MEPC 83 (April 2025) with an entry-into-force date as of that of the revised MARPOL Annex VI, which is expected to be adopted in autum 2025. There will be a transition phase for new and existing engine groups/families between 2027 and 2029, exact dates to be confirmed.

#### Specific lube oil consumption (SLOC)

The specific lube oil consumption is specified at MCR (maximum continuous rating) with a tolerance of 20%.

#### **Blocking of output**

Blocking of output is made for engines driving a propeller at 100% of the rated output. For engines powering an alternator, blocking of output is made at 110%. However, operation above 100% load is only recommended for a short period of time for recovery and prevention of a frequency drop.

#### Weights and dimensions

For marine main engines, the weights stated refer to engines without a flywheel.

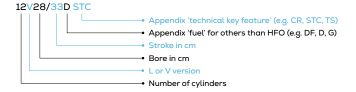
All weights given are without lube oil and cooling water.

For auxiliary engines (GenSets), weights refer to the unit (including alternator). The weight of the GenSet may vary depending on the alternator make

The length of the GenSet unit depends on the alternator make. For a twin engine installation, the centreline distance is stated for each engine type.

The centreline distance for a twin engine installation is given as a minimum value. Specific requirements to the passageway (e.g. of classification societies or flag state authority), seating type or a gallery can lead to higher values.

#### **Engine type designation**



## **Everllence**

# Dual-Fuel, Electric+

## Advanced propulsion for maximum efficiency

The new Dual-Fuel, Electric+ (DFE+) propulsion concept for LNG carriers brings together the Everllence 49/60DF engine and ABB's Dynamic AC power distribution and control system. This innovative solution enables variable speed operation, significantly reducing methane emissions. By requiring less machinery space, the DFE+ concept increases cargo capacity and enhances overall energy efficiency.

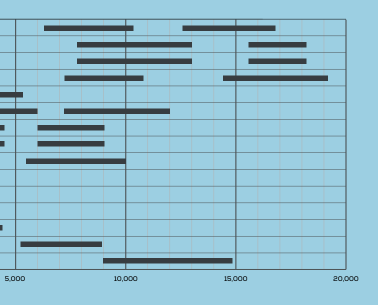


## **Everllence**

## four-stroke propulsion engines programme

r/min	Engine type		
500-514	L51/60DF, V51/60DF		
600	L49/60DF, V49/60DF		
600	L49/60, V49/60		
500-514	L48/60CR, V48/60CR		
720-750	L35/44DF		
720-750	L32/44CR, V32/44CR		
720-750	L32/40CD, V32/40CD - NR Turbocharging variant		
720-750	L32/40CD, V32/40CD - TCF Turbocharging variant		
1,000-1,032	V28/33D STC		
750-800	L27/38, L27/38 (MDO/MGO)		
750-900	L27/38 Mk 2		
1,000	L21/31		
1,600-2,000	175D		
1,050-1,084	S.E.M.T. Pielstick PA6B STC		
600	S.E.M.T. Pielstick PC2.6B		

We refer to page 164 for a complete overview of engines which can be used for diesel-electric propulsion applications.





High efficiency variant

Tier III in gas mode

#### Bore: 510 mm. Stroke: 600 mm

Speed	r/min	514	500
mep	bar	20.0	20.6
		kW	kW
12V51/6	ODF	12,600	12,600
14V51/6	ODF	14,700	14,700
16V51/6	ODF	16,800	16,800

LHV of fuel gas ≥ 28,000 kJ/Nm<sup>3</sup>

(Nm<sup>3</sup> corresponds to one cubic metre of gas at 0°C and 1.013 bar)

#### Specific fuel oil consumption (SFOC) and specific energy consumption at ISO conditions

MCR	100%	85%
Specific fuel oil consumption <sup>1)</sup>	177.0 g/kWh	174.5 g/kWh
Specific energy consumption <sup>2)</sup>	7,150 kJ/kWh	7,150 kJ/kWh

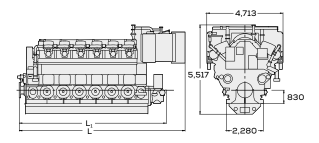
Specific lube oil consumption3): 0.38 g/kWh for nominal output 1,050 kW/cyl.

- 1) Liquid fuel operation
- <sup>2)</sup> Gas operation (including pilot fuel, cetane no. 55 60), gas fuel: methane no. 80
- 3) Related to 100% actual engine load
- \* Refer to page 105 for further information

#### Dimensions

Cyl. No.		12	14	16
L	mm	10,254	11,254	12,254
L <sub>1</sub>	mm	9,088	10,088	11,088
Dry mass	t	199	228	250

Minimum centreline distance for twin engine installation: 4,800 mm



High efficiency variant

Bore: 510 mm. Stroke: 600 mm

Speed	r/min	514	500
mep	bar	20.0	20.6
		kW	kW
6L51/60	DDF	6,300	6,300
7L51/60	DF	7,350	7,350
8L51/60	DF	8,400	8,400
9L51/60	DF	9,450	9,450

LHV of fuel gas ≥ 28,000 kJ/Nm3

(Nm³ corresponds to one cubic metre of gas at 0°C and 1.013 bar)

## Specific fuel oil consumption (SFOC) and specific energy consumption at ISO conditions

MCR	100%	85%
Specific fuel oil consumption <sup>1)</sup>	178.5 g/kWh	176.0 g/kWh
Specific energy consumption <sup>2)</sup>	7,150 kJ/kWh	7,150 kJ/kWh

Specific lube oil consumption<sup>3)</sup>: 0.38 g/kWh for nominal output 1,050 kW/cyl.

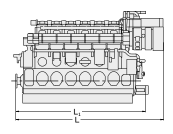
1) Liquid fuel operation

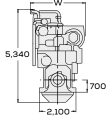
3) Related to 100% actual engine load

#### Dimensions

Cyl. No.		6	7	8	9
L	mm	8,494	9,314	10,134	11,160
L <sub>1</sub>	mm	7,455	8,275	9,095	9,915
w	mm	3,165	3,165	3,165	3,283
Dry mass	t	110	124	137	155

Minimum centreline distance for twin engine installation: 3,200 mm





<sup>&</sup>lt;sup>2)</sup> Gas operation (including pilot fuel, cetane no. 55 - 60), gas fuel: methane no. 80

<sup>\*</sup> Refer to page 105 for further information



High power variant

Tier III in gas mode

#### Bore: 510 mm. Stroke: 600 mm

Speed	r/min	514	500
mep	bar	21.9	22.5
		kW	kW
12V51/6	ODF	13,800	13,800
14V51/60DF		16,100	16,100

LHV of fuel gas ≥ 28,000 kJ/Nm<sup>3</sup>

(Nm<sup>3</sup> corresponds to one cubic metre of gas at 0°C and 1.013 bar)

#### Specific fuel oil consumption (SFOC) and specific energy consumption at ISO conditions

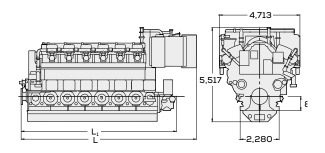
MCR	100%	85%
Specific fuel oil consumption <sup>1)</sup>	185.0 g/kWh	181.0 g/kWh
Specific energy consumption 2) (12V51/60DF)	7,350 kJ/kWh	7,250 kJ/kWh
Specific energy consumption <sup>2)</sup> (14V51/60DF)	7,350 kJ/kWh	7,300 kJ/kWh

Specific lube oil consumption<sup>3)</sup>: 0.35 g/kWh for nominal output 1,150 kW/cyl.

#### Dimensions

Cyl. No.		12	14
L	mm	10,254	11,254
L <sub>1</sub>	mm	9,088	10,088
Dry mass	t	199	228

Minimum centreline distance for twin engine installation: 4,800 mm



Liquid fuel operation

<sup>&</sup>lt;sup>2)</sup> Gas operation (including pilot fuel, cetane no. 55 - 60), gas fuel: methane no. 80

<sup>3)</sup> Related to 100% actual engine load

<sup>\*</sup> Refer to page 105 for further information

High power variant

Bore: 510 mm. Stroke: 600 mm

Speed	r/min	514	500
mep	bar	21.9	22.5
		kW	kW
6L51/60	DDF	6,900	6,900
7L51/60	DF	8,050	8,050
8L51/60	DDF	9,200	9,200
9L51/60	DDF	10,350	10,350

LHV of fuel gas ≥ 28,000 kJ/Nm3

(Nm³ corresponds to one cubic metre of gas at 0°C and 1.013 bar)

## Specific fuel oil consumption (SFOC) and specific energy consumption at ISO conditions

MCR	100%	85%
Specific fuel oil consumption <sup>1)</sup>	186.5 g/kWh	182.5 g/kWh
Specific energy consumption <sup>2)</sup>	7,420 kJ/kWh	7,350 kJ/kWh
<b>a</b> )		

Specific lube oil consumption<sup>3)</sup>: 0.35 g/kWh for nominal output 1,150 kW/cyl.

Liquid fuel operation

<sup>2)</sup> Gas operation (including pilot fuel, cetane no. 55 - 60), gas fuel: methane no. 80

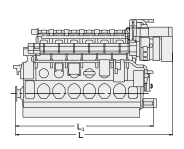
3) Related to 100% actual engine load

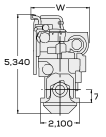
\* Refer to page 105 for further information

#### Dimensions

Cyl. No.		6	7	8	9
L	mm	8,494	9,314	10,134	11,160
L <sub>1</sub>	mm	7,455	8,275	9,095	9,915
w	mm	3,165	3,165	3,165	3,283
Dry mass	t	110	124	137	155

Minimum centreline distance for twin engine installation: 3,200 mm







Bore: 490 mm. Stroke: 600 mm

Speed	r/min	600
mep	bar	23
		kW
12V49/6	ODF	15,600
14V49/6	ODF	18,200

LHV of fuel gas ≥ 28,000 kJ/Nm<sup>3</sup>

(Nm³ corresponds to one cubic metre of gas at 0°C and 1.013 bar)

#### Specific fuel oil consumption (SFOC) and specific energy consumption at ISO conditions

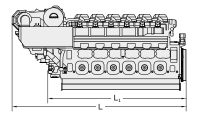
MCR	100%		85%	_
Specific fuel oil consumption <sup>1)</sup>		174.4 g/kWh		171.0 g/kWh
Specific energy consumption 2)		6,985 kJ/kWh		6,990 kJ/kWh
Specific energy consumption 2)		6,985 kJ/kWh		6,990 kJ/kV

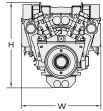
Specific lube oil consumption 3): 0.38 g/kWh for nominal output 1,300 kW/cyl.

#### Dimensions

Cyl. No.		12	14
L	mm	10,898	11,878
L <sub>1</sub>	mm	9,350	10,330
w	mm	5,019	5,019
Н	mm	5,681	5,681
Dry mass	t	217	245

Minimum centreline distance for twin engine installation: 5,750 mm





<sup>1)</sup> Liquid fuel operation.

<sup>&</sup>lt;sup>2)</sup> Gas operation (including pilot fuel, cetane no. 55-60), gas fuel: methane no. 80

<sup>3)</sup> Related to 100% actual engine load

<sup>\*</sup> Refer to page 105 for further information



Bore: 490 mm. Stroke: 600 mm

Speed r	/min	600
mep	bar	23
		kW
6L49/60DI	:	7,800
7L49/60DF		9,100
8L49/60DI		10,400
9L49/60DI	•	11,700
10L49/60D	F	13,000

LHV of fuel gas ≥ 28,000 kJ/Nm3

(Nm³ corresponds to one cubic metre of gas at 0°C and 1.013 bar)

#### Specific fuel oil consumption (SFOC) and

specific energy consumption at ISO conditions

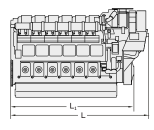
MCR	100%	85%
Specific fuel oil consumption <sup>1), 4)</sup>	174.4 g/kWh	171.0 g/kWh
Specific energy consumption <sup>2), 4)</sup>	6,985 kJ/kWh	6,990 kJ/kWh
81		

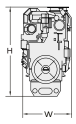
Specific lube oil consumption<sup>3)</sup>: 0.38 g/kWh for nominal output 1,300 kW/cyl.

#### **Dimensions**

Cyl. No.		6	7	8	9	10
L	mm	8,518	9,338	10,399	11,219	12,039
L <sub>1</sub>	mm	7,238	8,058	8,878	9,698	10,518
w	mm	3,134	3,134	3,134	3,154	3,154
Н	mm	5,426	5,426	5,426	5,582	5,582
Dry mass	t	130	145	165	180	195

Minimum centreline distance for twin engine installation: 3,700 mm





<sup>1)</sup> Liquid fuel operation.

<sup>&</sup>lt;sup>2)</sup> Gas operation (including pilot fuel, cetane no. 55-60), gas fuel: methane no. 80

<sup>3)</sup> Related to 100% actual engine load

<sup>4)</sup> Higher values for 8L

<sup>\*</sup> Refer to page 105 for further information



#### Bore: 490 mm. Stroke: 600 mm

Speed	r/min	600
mep	bar	23
		kW
12V49/0	50	15,600
14V49/	50	18 200

#### Specific fuel oil consumption (SFOC) at ISO conditions

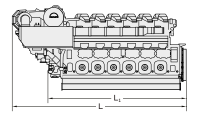
MCR	100%	85%		
Specific fuel oil consumption	174.4 g/kWh	171.0 g/kWh		
Specific lube oil consumption <sup>1)</sup> : 0.38 g/kWh for nominal output 1,300 kW/cyl.				

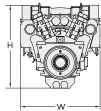
<sup>1)</sup> Related to 100% actual engine load

#### Dimensions

Cyl. No.		12	14
L	mm	10,898	11,878
L <sub>1</sub>	mm	9,350	10,330
W	mm	5,019	5,019
Н	mm	5,681	5,681
Dry mass	t	217	245

Minimum centreline distance for twin engine installation: 5,750 mm





<sup>\*</sup> Refer to page 105 for further information

Bore: 490 mm. Stroke: 600 mm

Speed	r/min	600
mep	bar	23
		kW
6L49/60		7,800
7L49/60		9,100
8L49/60		10,400
9L49/60		11,700
10L49/6	0	13,000

#### Specific fuel oil consumption (SFOC) at ISO conditions

MCR	100%	85%
Specific fuel oil consumption <sup>1)</sup>	174.4 g/kWh	171.0 g/kWh
2)		

 $Specific \ lube \ oil \ consumption^{2)}: 0.38 \ g/kWh \ for \ nominal \ output \ 1,300 \ kW/cyl.$ 

1) Higher values for 8L

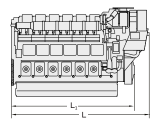
2) Related to 100% actual engine load

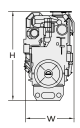
\* Refer to page 105 for further information

#### **Dimensions**

Cyl. No.		6	7	8	9	10
L	mm	8,518	9,338	10,399	11,219	12,039
L <sub>1</sub>	mm	7,238	8,058	8,878	9,698	10,518
w	mm	3,134	3,134	3,134	3,154	3,154
Н	mm	5,426	5,426	5,426	5,582	5,582
Dry mass	t	130	145	165	180	195

Minimum centreline distance for twin engine installation: 3,700 mm







Bore: 480 mm. Stroke: 600 mm

Speed r/min	514	500
mep bar	25.8	26.5
	kW	kW
12V48/60CR	14,400	14,400
14V48/60CR	16,800	16,800
16V48/60CR	19,200	19,200

#### Specific fuel oil consumption (SFOC) at ISO conditions

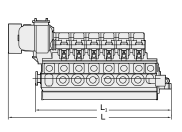
MCR	100%	85%
V48/60CR	182.0 g/kWh	173.5 g/kWh

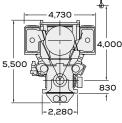
Specific lube oil consumption<sup>1)</sup>: 0.5 g/kWh for nominal output 1,200 kW/cyl.

#### Dimensions

Cyl. No.		12	14	16
L	mm	10,790	11,790	13,140
$L_1$	mm	9,088	10,088	11,088
Dry mass	t	189	213	240

Minimum centreline distance for twin engine installation: 4,800 mm





<sup>1)</sup> Related to 100% actual engine load

<sup>\*</sup> Refer to page 105 for further information

Bore: 480 mm. Stroke: 600 mm

Speed r/min	514	500
mep bar	25.8	26.5
	kW	kW
6L48/60CR	7,200	7,200
7L48/60CR	8,400	8,400
8L48/60CR	9,600	9,600
9L48/60CR	10,800	10,800

#### Specific fuel oil consumption (SFOC) at ISO conditions

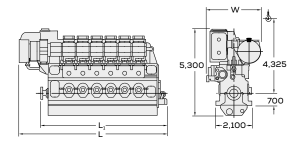
MCR	100%	85%
L48/60CR	184.0 g/kWh	175.5 g/kWh

Specific lube oil consumption  $^{1)}$ : 0.5 g/kWh for nominal output 1,200 kW/cyl.

#### Dimensions

Cyl. No.		6	7	8	9
L	mm	8,760	9,580	10,540	11,360
L <sub>1</sub>	mm	7,455	8,275	9,095	9,915
w	mm	3,165	3,165	3,280	3,280
Dry mass	t	106	119	135	148

Minimum centreline distance for twin engine installation: 3,200 mm



<sup>1)</sup> Related to 100% actual engine load

<sup>\*</sup> Refer to page 105 for further information

## **Everllence**

Set your course to net zero with



#### Reduce your carbon footprint with methanol GenSets

The L21/31DF-M was the first small-bore dual-fuel methanol GenSet in our portfolio. And the L27/38DF-M is the next milestone and addition to our small-bore engine portfolio. Both engine types can either be used as GenSet or for diesel-electric propulsion.

The foundations of these engines are the trusted and proven L21/31 and L27/38 GenSets, which have jointly accumulated millions of operating hours, with thousands of engines in service.



Bore: 350 mm. Stroke: 440 mm

mep bar 20.0	20.1 kW
1344	kW
KW	
6L35/44DF 3,180	3,060
<b>7L35/44DF</b> 3,710	3,570
<b>8L35/44DF</b> 4,240	4,080
<b>9L35/44DF</b> 4,770	4,590
10L35/44DF 5,300	5,100

LHV of fuel gas ≥ 28,000 kJ/Nm3

(Nm³ corresponds to one cubic metre of gas at 0°C and 1.013 bar)

### Specific fuel oil consumption (SFOC) and specific energy consumption at ISO conditions

MCR	100%	85%
Specific fuel oil consumption <sup>1)</sup>	177.0 g/kWh	174.0 g/kWh
Specific energy consumption 2)	7,410 kJ/kWh	7,440 kJ/kWh
2,		

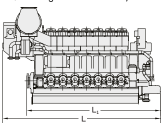
Specific lube oil consumption  $^{3)}\!:$  0.5 g/kWh for nominal output 530 kW/cyl. or 0.52 g/kWh for nominal output 510 kW/cyl.

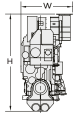
#### Dimensions

Cyl. No.		6	7	8	9	10
L	mm	6,485	7,015	7,545	8,075	8,605
L <sub>1</sub>	mm	5,265	5,877	6,407	6,937	7,556
w	mm	2,539	2,678	2,678	2,678	2,678
Н	mm	4,163	4,369	4,369	4,369	4,369
Dry mass <sup>4)</sup>	t	44.0	48.0	53.0	58.0	62.5

Minimum centreline distance for twin engine installation: 2,500 mm

Speed 720 r/min for generator drive only





<sup>1)</sup> Liquid fuel operation

<sup>&</sup>lt;sup>2)</sup> Gas operation (including pilot fuel, cetane no. 55 - 60), gas fuel: methane no. 80 <sup>3)</sup> Related to 100% actual engine load

<sup>&</sup>lt;sup>4)</sup> Including built-on lube oil automatic filter, fuel oil filter and electronic equipment

Bore: 320 mm. Stroke: 440 mm

Speed r/min	750	720
mep bar	27.1	28.3
	kW	kW
12V32/44CR	7,200	7,200
14V32/44CR <sup>1)</sup>	8,120	8,120
16V32/44CR	9,600	9,600
18V32/44CR <sup>2)</sup>	10,800	10,800
20V32/44CR	12,000	12,000

Specific fuel oil consumption (SFOC) at ISO conditions

MCR	100%	85%
V32/44CR	175.5 g/kWh	171.0 g/kWh
14V32/44CR	176.0 g/kWh	171.5 g/kWh
V32/44CR FPP	176.5 g/kWh	172.5 g/kWh
14V32/44CR FPP	177.5 g/kWh	174.0 g/kWh

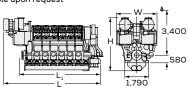
Specific lube oil consumption3): 0.5 g/kWh for nominal output 600 kW/cyl., 0.52 g/kWh for nominal output 580 kW/cyl., 0.55 g/kWh for nominal output 550 kW/ cyl.

#### Dimensions

Cyl. No.		12	14	16	18	20
L	mm	7,195	7,970	8,600	9,230	9,860
L <sub>1</sub>	mm	5,795	6,425	7,055	7,685	8,315
w	mm	3,100	3,100	3,100	3,100	3,100
н	mm	4,039	4,262	4,262	4,262	4,262
Dry mass <sup>4)</sup>	t	70	82	89	100	106

Minimum centreline distance for twin engine installation: 4,000 mm Speed 720 r/min for generator drive/constant speed operation only

Wet oil sump available upon request



<sup>\*</sup> Refer to page 105 for further information

<sup>.</sup> 580 kW/cyl.

<sup>2) 18</sup>V32/44CR available rigidly mounted only

<sup>3)</sup> Related to 100% actual engine load

<sup>4)</sup> Including built-on lube oil automatic filter, fuel oil filter and electronic equipment Fixed pitch propeller: 550 kW/cyl., 750 r/min

Bore: 320 mm. Stroke: 440 mm

Speed	r/min	750	720
mep	bar	27.1	28.3
		kW	kW
6L32/4	44CR	3,600	3,600
7L32/4	14CR <sup>1)</sup>	4,060	4,060
8L32/4	44CR	4,800	4,800
9L32/4	44CR	5,400	5,400
10L32/4	14CR	6,000	6,000

Specific fuel oil consumption (SFOC) at ISO conditions

MCR	100%	85%
L32/44CR	176.0 g/kWh	172.0 g/kWh
7L32/44CR	176.5 g/kWh	172.5 g/kWh
L32/44CR FPP	176.5 g/kWh	172.5 g/kWh
7L32/44CR FPP	177.5 g/kWh	174.0 g/kWh

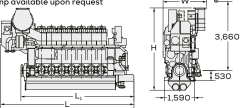
Specific lube oil consumption  $^{2)}\!:$  0.5 g/kWh for nominal output 600 kW/cyl., 0.52 g/kWh for nominal output 580 kW/cyl., 0.55 g/kWh for nominal output 550 kW/ cyl.

#### Dimensions

Cyl. No.		6	7	8	9	10
L	mm	6,312	6,924	7,454	7,984	8,603
L <sub>1</sub>	mm	5,265	5,877	6,407	6,937	7,556
w	mm	2,174	2,359	2,359	2,359	2,359
Н	mm	4,163	4,369	4,369	4,369	4,369
Dry mass <sup>3)</sup>	t	42.5	48.5	53.5	58.0	63.5

Minimum centreline distance for twin engine installation: 2,500 mm Speed 720 r/min for generator drive/constant speed operation only <sup>1)</sup> 580 kW/cyl.

Wet oil sump available upon request



<sup>\*</sup> Refer to page 105 for further information

<sup>2)</sup> Related to 100% actual engine load

<sup>3)</sup> Including built-on lube oil automatic filter, fuel oil filter and electronic equipment Fixed pitch propeller: 550 kW/cyl., 750 r/min

NR Turbocharging variant

Bore: 320 mm, Stroke: 400 mm						
Speed	r/min	750	720			
mep	bar	24.9	25.9			

Speed	r/min	750	720
mep	bar 24.9	24.9	25.9
		kW	kW
12V32/4	40CD	6,000	6,000
14V32/4	40CD	7,000	7,000
16V32/4	40CD	8,000	8,000
18V32/4	40CD	9,000	9,000

#### Specific fuel oil consumption (SFOC) at ISO conditions

MCR	100%	85%
V32/40	184 g/kWh	182 g/kWh
V32/40 FPP	187 g/kWh	183 g/kWh

Specific lube oil consumption<sup>1)</sup>: 0.5 g/kWh for nominal output 500 kW/cyl., 0.56 g/kWh for nominal output 450 kW/cyl.

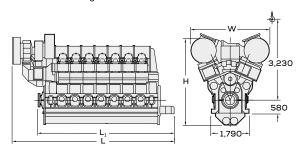
#### Dimensions

Cyl. No.		12	14	16	18
L	mm	6,915	7,545	8,365	8,995
L <sub>1</sub>	mm	5,890	6,520	7,150	7,780
w	mm	3,140	3,140	3,730	3,730
Н	mm	4,100	4,100	4,420	4,420
Dry mass	t	61	68	77	85

Minimum centreline distance for twin engine installation: 4,000 mm Speed 720 r/min for generator drive/constant speed operation only Fixed pitch propeller: 450 kW/cyl., 750 r/min

V32/40 as marine main engine to be applied for multi-engine plants only

1) Related to 100% actual engine load





NR Turbocharging variant

Bore: 320 mm. Stroke: 400 mm

Speed	r/min	750	720
mep	bar	24.9	25.9
		kW	kW
6L32/4	OCD	3,000	3,000
7L32/40	OCD	3,500	3,500
8L32/4	OCD	4,000	4,000
9L32/4	OCD	4,500	4,500

#### Specific fuel oil consumption (SFOC) at ISO conditions

MCR	100%	85%
L32/40	186 g/kWh	183 g/kWh
L32/40 FPP	189 g/kWh	184 g/kWh

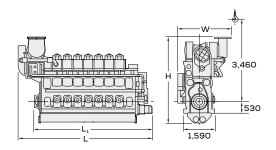
Specific lube oil consumption  $^{1)}$ : 0.5 g/kWh for nominal output 500 kW/cyl., 0.56 g/kWh for nominal output 450 kW/cyl.

#### **Dimensions**

Cyl. No.		6	7	8	9
L	mm	5,940	6,470	7,000	7,530
L <sub>1</sub>	mm	5,140	5,670	6,195	6,725
w	mm	2,630	2,630	2,715	2,715
Н	mm	4,010	4,010	4,490	4,490
Dry mass	t	38	42	47	51

Minimum centreline distance for twin engine installation: 2,500 mm. Please contact Everllence for the precise information about the centreline distance for two engines with the same cylinder number standing near each other. Speed 720 r/min for generator drive/constant speed operation only. Fixed pitch propeller: 450 kW/cyl., 750 r/min

1) Related to 100% actual engine load



TCF Turbocharging variant\*

Bore: 320 mm. Stroke: 400 mm

Tier	Ш	with	SCR

Speed	r/min	750	720
mep	bar	24.9	25.9
		kW	kW
12V32/4	40CD	6,000	6,000
14V32/4	40CD	7,000	7,000
16V32/4	40CD	8,000	8,000
18V32/4	40CD	9,000	9,000

Specific fuel oil consumption (SFOC) at ISO conditions

MCR	100%	85%
V32/40	189.0 g/kWh	185.0 g/kWh
V32/40 FPP	190.0 g/kWh	185.5 g/kWh

Specific lube oil consumption  $^{1\!\!1}$ : 0.5 g/kWh for nominal output 500 kW/cyl., 0.56 g/kWh for nominal output 450 kW/cyl.

#### **Dimensions**

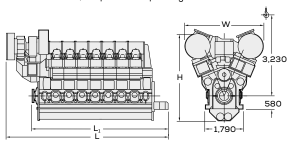
Cyl. No.		12	14	16	18
L	mm	6,974	7,604	8,228	8,858
L <sub>1</sub>	mm	5,890	6,520	7,150	7,780
w	mm	3,255	3,255	3,255	3,255
Н	mm	4,181	4,181	4,181	4,181
Dry mass	t	62	69	76	84

Minimum centreline distance for twin engine installation: 4,000 mm Speed 720 r/min for generator drive/constant speed operation only Fixed pitch propeller: 450 kW/cyl., 750 r/min

V32/40 as marine main engine to be applied for multi-engine plants only

1) Related to 100% actual engine load

\* Release in October 2025, compliant with upcoming IMO rules 2027





TCF Turbocharging variant\*

Bore: 320 mm. Stroke: 400 mm

Speed	r/min	750	720
mep	bar	24.9	25.9
		kW	kW
6L32/4	OCD	3,000	3,000
7L32/40	OCD	3,500	3,500
8L32/4	OCD	4,000	4,000
9L32/4	OCD	4,500	4,500

#### Specific fuel oil consumption (SFOC) at ISO conditions

MCR	100%	85%
L32/40	191.0 g/kWh	187.0 g/kWh
L32/40 FPP	192.0 g/kWh	187.5 g/kWh

Specific lube oil consumption  $^{9}\!:$  0.5 g/kWh for nominal output 500 kW/cyl., 0.56 g/kWh for nominal output 450 kW/cyl.

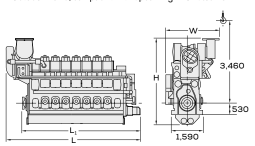
#### **Dimensions**

Cyl. No.		6	7	8	9
L	mm	5,940	6,470	7,000	7,530
L <sub>1</sub>	mm	5,140	5,670	6,195	6,725
w	mm	2,630	2,630	2,630	2,630
Н	mm	4,010	4,010	4,010	4,010
Dry mass	t	38.5	42.5	47	51

Minimum centreline distance for twin engine installation: 2,500 mm. Please contact Everllence for the precise information about the centreline distance for two engines with the same cylinder number standing near each other. Speed 720 r/min for generator drive/constant speed operation only. Fixed pitch propeller: 450 kW/cyl., 750 r/min

1) Related to 100% actual engine load

\* Release in October 2025, compliant with upcoming IMO rules 2027



#### Bore: 280 mm. Stroke: 330 mm

		Standard engine	Load profile 'Navy'
Speed	r/min	1,000	1,032
mep	bar	26.9	28.6
12V28/33I	DSTC	5,460	6,000
16V28/33I	D STC	7,280	8,000
20V28/33	D STC	9,100	10,000

#### Specific fuel oil consumption (SFOC) at ISO conditions

Output		100%	85%	100%	85%
12V28/33D STC	g/kWh	189.0	186.0	194.0	188.5
16V28/33D STC	g/kWh	188.0	183.5	192.0	186.5
20V28/33D STC	g/kWh	188.0	183.5	192.0	186.5

Specific lube oil consumption  $^{1)}\!:$  0.4 g/kWh for nominal output 455 kW/cyl., 0.36 g/kWh for nominal output 500 kW/cyl.

Figures on theoretical propeller curve for distillates according to ISO 8217 DMA, with attached high temperature (HT) and low temperature (LT) cooling water pumps, lube oil pump, seawater pump and fuel pump

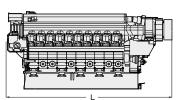
#### Dimensions

Cyl. No.		12	16	20
L	mm	6,207	7,127	8,047
H <sup>2)</sup>	mm	3,417	3,417	3,417
H <sup>3)</sup>	mm	3,682	3,682	3,682
Dry mass <sup>4)</sup>	t	35.6	43.0	50.6

<sup>1)</sup> Related to 100% actual engine load

Weight and performance parameters refer to engine with flywheel, TC silencer, attached pumps, oil filters and lube oil cooler.

V28/33D STC as marine main engine to be applied for multi-engine plants only in class-approved vessels.





2.473 -

<sup>2)</sup> With low oil sump

<sup>3)</sup> With deep oil sump

<sup>4)</sup> Tolerance: 5%



Tier III with SCR

Bore: 270 mm. Stroke: 380 mm

Speed	r/min	750	800	800 (MDO <sup>1)</sup> /MGO)
mep	bar	25.7	23.5	25.2
		kW	kW	kW
6L27/38		2,100	2,040	2,190
7L27/38		2,450	2,380	2,555
8L27/38		2,800	2,720	2,920
9L27/38		3,150	3,060	3,285

#### Specific fuel oil consumption (SFOC) at ISO conditions

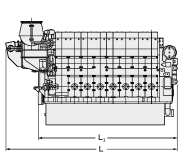
MCR	100%				85%	
	340 kW	350 kW	365 kW	340 kW	350 kW	365 kW
L27/38 CPP	188 g/kWh	189 g/kWh	191 g/kWh	185 g/kWh	186 g/kWh	186 g/kWh
L27/38 FPP	187 g/kWh	-	191 g/kWh	181 g/kWh	-	185 g/kWh

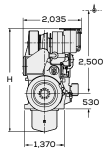
Specific lube oil consumption 0.8 g/kWh

#### Dimensions

Cyl. No.		6	7	8	9
L	mm	5,070	5,515	5,960	6,405
L <sub>1</sub>	mm	3,962	4,407	4,852	5,263
Н	mm	3,555	3,687	3,687	3,687
Dry mass	t	29.0	32.5	36.0	39.5

Minimum centreline distance for twin engine installation: 2,500 mm  $^{1)}$  MDO viscosity must not exceed 6 mm $^{2}$ /s = cSt at 40°C.







Tier III with SCR

Bore: 270 mm. Stroke: 380 mm

Speed	r/min	750	900
mep	bar	25.7	25.1
		kW	kW
6L27/38	3 Mk 2	2,100	2,460
7L27/38	Mk 2	2,450	2,870
8L27/38	3 Mk 2	2,800	3,280
9L27/38	3 Mk 2	3.150	3.690

#### Specific fuel oil consumption (SFOC) at ISO conditions

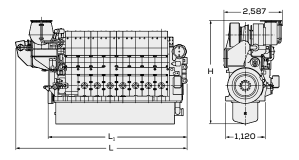
MCR		100%		85%
	350 kW	410 kW	350 kW	410 kW
L27/38 CPP	189 g/kWh	191 g/kWh	186 g/kWh	186 g/kWh
L27/38 FPP	-	191 g/kWh	-	185 g/kWh

Specific lube oil consumption 0.8 g/kWh

#### Dimensions

Cyl. No.		6	7	8	9
L	mm	5,210	5,655	6,100	6,545
L <sub>1</sub>	mm	4,127	4,572	5,017	5,462
Н	mm	3,455	3,587	3,587	3,587
Dry mass	t	30.5	33.7	36.6	40

Minimum centreline distance for twin engine installation: 2,500 mm



#### Bore: 210 mm. Stroke: 310 mm

Speed	r/min	1,000
mep	bar	24.0
		kW
6L21/31		1,290
7L21/31		1,505
8L21/31		1,720
9L21/31		1,935

Specific fuel oil consumption (SFOC) at ISO conditions

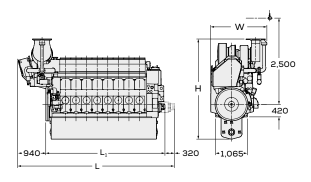
192 g/kWh	190 g/kWh
192 g/kWh	190 g/kWh
	•

Specific lube oil consumption 0.4-0.8 g/kWh

#### Dimensions

	6	7	8	9
mm	4,544	4,899	5,254	5,609
mm	3,284	3,639	3,994	4,349
mm	3,113	3,267	3,267	3,267
mm	1,695	1,695	1,820	1,820
t	16.0	17.5	19.0	20.5
	mm mm	mm 4,544 mm 3,284 mm 3,113 mm 1,695	mm         4,544         4,899           mm         3,284         3,639           mm         3,113         3,267           mm         1,695         1,695	mm         4,544         4,899         5,254           mm         3,284         3,639         3,994           mm         3,113         3,267         3,267           mm         1,695         1,695         1,820

Minimum centreline distance for twin engine installation: 2,400 mm



12V

Bore: 175 mm. Stroke: 215 mm

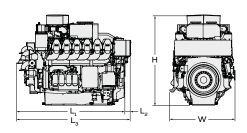
				SFOC at 100% MCR Tier II/Tier III	Avg. load
Engine model	Rating def.	kW	rpm	g/kWh	%
12V175D-MH	Heavy duty	1,740	1,800	192.5/193.0	85
12V175D-MM	Medium duty	1,860	1,800	191.0/192.0	80
12V175D-MM	Medium duty	1,920	1,800	193.0/194.0	80
12V175D-MM	Medium duty	2,040	1,800	191.0/191.5	70
12V175D-MM	Medium duty**	2,220	1,800	191.5/193.0	40
12V175D-MM	Medium duty	2,220	1,900	195.0/196.0	65
12V175D-MM	Medium duty**	2,400	1,800	193.0/193.0	40
12V175D-ML	Light duty	2,400	2,000	197.5/198.0	60
12V175D-ML	Light duty	2,580	2,000	202.0/ -	60

For multi-engine arrangement only. Specific fuel oil consumption according to ISO 3046-1:2002 based on a lower calorific value of 42,700 kJ/kg with attached lube oil, HT and LT cooling water pumps fulfilling IMO Tier II/Tier III emission limits with 5% tolerance.

#### **Dimensions**

Cyl. No.		12
L <sub>1</sub>	mm	2,734
L <sub>2</sub>	mm	167
L <sub>3</sub>	mm	2,901
Н	mm	2,295
w	mm	1,661
Dry mass	t	8.80

Configuration shown: Everllence 12V175D-MM without seawater cooler



<sup>\*</sup> Refer to page 105 for further information

<sup>\*\*</sup> for tug applications only

Bore: 175 mm. Stroke: 215 mm

Tier III with SCR

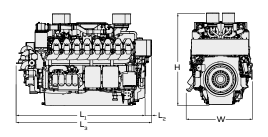
				SFOC at 100% MCR Tier II/Tier III	Avg. load
Engine model	Rating def.	kW	rpm	g/kWh	%
16V175D-MM	Medium duty	2,560	1,800	193.0/194.0	80
16V175D-MM	Medium duty	2,720	1,800	191.0/192.5	70
16V175D-MM	Medium duty**	2,960	1,800	192.5/194.0	40
16V175D-MM	Medium duty	2,960	1,900	196.0/197.0	65
16V175D-ML	Light duty	3,200	2,000	197.5/198.0	60

For multi-engine arrangement only. Specific fuel oil consumption according to ISO 3046-1:2002 based on a lower calorific value of 42,700 kJ/kg with attached lube oil, HT and LT cooling water pumps fulfilling IMO Tier II/Tier III emission limits with 5% tolerance.

#### Dimensions

Cyl. No.		16
L <sub>1</sub>	mm	3,254
L <sub>2</sub>	mm	167
L <sub>3</sub>	mm	3,421
Н	mm	2,316
w	mm	1,661
Dry mass	t	10.85

Configuration shown: Everllence 16V175D-MM without seawater cooler



<sup>\*</sup> Refer to page 105 for further information

<sup>\*\*</sup> for tug applications only

20V

Bore: 175 mm. Stroke: 215 mm

				SFOC at 100% MCR Tier II/Tier III	Avg. load
Engine model	Rating def.	kW	rpm	g/kWh	%
20V175D-MM	Medium duty	3,400	1,800	191.0/191.5	70
20V175D-MM	Medium duty**	3,700	1,800	191.5/193.0	40
20V175D-MM	Medium duty	3,700	1,900	194.0/195.0	65
20V175D-ML	Light duty	4,000	2,000	197.5/198.0	60
20V175D-ML	Light duty	4,400	2,000	199.0/-	60

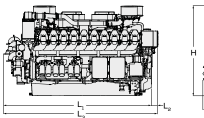
For multi-engine arrangement only. Specific fuel oil consumption according to ISO 3046-1:2002 based on a lower calorific value of 42,700 kJ/kg with attached lube oil, HT and LT cooling water pumps fulfilling IMO Tier II/Tier III emission limits with 5% tolerance.

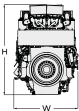
\* Refer to page 105 for further information

#### Dimensions (preliminary)

Cyl. No.	•	20	
L <sub>1</sub>	mm	3,774	
L <sub>2</sub>	mm	167	
L <sub>3</sub>	mm	3,941	
Н	mm	2,297	
w	mm	1,647	
Dry mass	t	13.10	

Configuration shown: Everllence 20V175D-MM without seawater cooler





<sup>\*\*</sup> for tug applications only



# Everllence four-stroke marine mechanical pump drive



#### Bore: 480 mm. Stroke: 600 mm

Speed	r/min	514	500
mep	bar	23.2	23.9
		kW	kW
12V48/60CR		12,960	12,960
14V48/60CR		15,120	15,120
16V48/60CR		17,280	17,280

#### Specific fuel oil consumption (SFOC) at ISO conditions

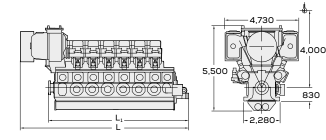
MCR	100%	85%	
V48/60CR	180.5 g/kWh	175.5 g/kWh	

Specific lube oil consumption<sup>1)</sup>: 0.6 g/kWh for nominal output 1,080 kW/cyl.

#### Dimensions

Cyl. No.		12	14	16
L	mm	10,790	11,790	13,140
L <sub>1</sub>	mm	9,088	10,088	11,088
Dry mass	t	189	213	240

Minimum centreline distance for twin engine installation: 4,800 mm



<sup>1)</sup> Related to 100% actual engine load



Bore: 480 mm. Stroke: 600 mm

Speed	r/min	514	500
mep	bar	23.2	23.9
		kW	kW
6L48/60CR		6,480	6,480
7L48/60CR		7,560	7,560
8L48/60CR		8,640	8,640
9L48/60CR		9,720	9,720

#### Specific fuel oil consumption (SFOC) at ISO conditions

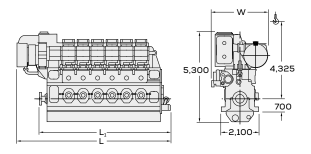
MCR	100%	85%	
L48/60CR	181.5 g/kWh	177.5 g/kWh	

Specific lube oil consumption<sup>1)</sup>: 0.6 g/kWh for nominal output 1,080 kW/cyl.

#### Dimensions

Cyl. No.		6 7	7	8	9
L	mm	8,760	9,580	10,540	11,360
L <sub>1</sub>	mm	7,455	8,275	9,095	9,915
w	mm	3,165	3,165	3,280	3,280
Dry mass	t	106	119	135	148

Minimum centreline distance for twin engine installation: 3,200 mm



<sup>1)</sup> Related to 100% actual engine load

#### Bore: 320 mm. Stroke: 440 mm

Speed	r/min	750
mep	bar	24.9
		kW
12V32/440	ir	6,600
14V32/44	R	7,700
16V32/440	R	8,800
18V32/440	:R1)	9,900

#### Specific fuel oil consumption (SFOC) at ISO conditions

MCR	100%	85%
V32/44CR	176.5 g/kWh	172.5 g/kWh
14V32/44CR	177.5 g/kWh	174.0 g/kWh

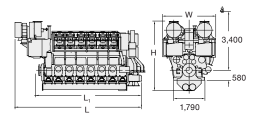
Specific lube oil consumption<sup>2)</sup>: 0.55 g/kWh for nominal output 550 kW/cyl.

#### Dimensions

Cyl. No.		12	14	16	18
L	mm	7,195	7,970	8,600	9,230
L <sub>1</sub>	mm	5,795	6,425	7,055	7,685
w	mm	3,100	3,100	3,100	3,100
Н	mm	4,039	4,262	4,262	4,262
Dry mass <sup>3)</sup>	t	70	82	89	100

Minimum centreline distance for twin engine installation: 4,000 mm

Wet oil sump available upon request



<sup>\*</sup> Please contact Everllence for further details

<sup>1) 18</sup>V32/44CR available rigidly mounted only

<sup>2)</sup> Related to 100% actual engine load

<sup>3)</sup> Including built-on lube oil automatic filter, fuel oil filter and electronic equipment

Bore: 320 mm. Stroke: 440 mm

Speed	r/min	750
mep	bar	24.9
		kW
6L32/	44CR	3,300
7L32/4	14CR	3,850
8L32/	44CR	4,400
9L32/	44CR	4,950
10L32/4	I4CR	5,500

### Specific fuel oil consumption (SFOC) at ISO conditions

MCR	100%	85%
L32/44CR	176.5 g/kWh	172.5 g/kWh
7L32/44CR	177.5 g/kWh	174.0 g/kWh

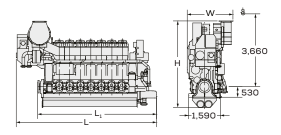
Specific lube oil consumption<sup>1)</sup>: 0.55 g/kWh for nominal output 550 kW/cyl.

### **Dimensions**

Cyl. No.		6	7	8	9	10
L	mm	6,312	6,924	7,454	7,984	8,603
L <sub>1</sub>	mm	5,265	5,877	6,407	6,937	7,556
w	mm	2,174	2,359	2,359	2,359	2,359
Н	mm	4,163	4,369	4,369	4,369	4,369
Dry mass <sup>2)</sup>	t	42.5	48.5	53.5	58.0	63.5

Minimum centreline distance for twin engine installation: 2,500 mm

Wet oil sump available upon request



<sup>\*</sup> Please contact Everllence for further details

<sup>1)</sup> Related to 100% actual engine load

<sup>2)</sup> Including built-on lube oil automatic filter, fuel oil filter and electronic equipment

NR Turbocharging variant

### Bore: 320 mm. Stroke: 400 mm

Speed r/min	750
mep bar	22.4
	kW
12V32/40CD	5,400
14V32/40CD	6,300
16V32/40CD	7,200
18V32/40CD	8 100

### Specific fuel oil consumption (SFOC) at ISO conditions

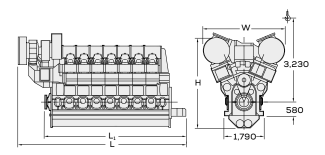
MCR	100%	85%
V32/40	189.0 g/kWh	189.0 g/kWh

Specific lube oil consumption¹): 0.56 g/kWh for nominal output 450 kW/cyl.

### **Dimensions**

Cyl. No.		12	14	16	18
L	mm	6,915	7,545	8,365	8,995
L <sub>1</sub>	mm	5,890	6,520	7,150	7,780
w	mm	3,140	3,140	3,730	3,730
Н	mm	4,100	4,100	4,420	4,420
Dry mass	t	61	68	77	85

Minimum centreline distance for twin engine installation: 4,000 mm V32/40 as marine main engine to be applied for multi-engine plants only <sup>1)</sup> Related to 100% actual engine load





NR Turbocharging variant

Bore: 320 mm. Stroke: 400 mm

Speed mep	r/min	750
	bar	22.4
		kW
6L32/4	OCD	2,700
7L32/4	OCD	3,150
8L32/4	OCD	3,600
9L32/4	OCD	4,050

### Specific fuel oil consumption (SFOC) at ISO conditions

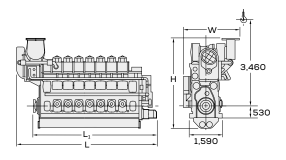
MCR	100%	85%
L32/40	191 g/kWh	190.0 g/kWh
Specific lube oil c	onsumption <sup>1)</sup> : 0.56 g/kWh for nominal	output 450 kW/cyl.

### Dimensions

Cyl. No.		6	7	8	9
L	mm	5,940	6,470	7,000	7,530
L <sub>1</sub>	mm	5,140	5,670	6,195	6,725
w	mm	2,630	2,630	2,715	2,715
Н	mm	4,010	4,010	4,490	4,490
Dry mass	t	38	42	47	51

Minimum centreline distance for twin engine installation: 2,500 mm. Please contact Everllence for the precise information about the centreline distance for two engines with the same cylinder number standing near each other.

1) Related to 100% actual engine load



TCF Turbocharging variant\*

### Bore: 320 mm. Stroke: 400 mm

DOI C. OL	o min, <b>stroke. 4</b> 00 min	
Speed	r/min	750
mep	bar	22.4
		kW
12V32/4	10CD	5,400
14V32/4	10CD	6,300
16V32/4	10CD	7,200
18V32/4	10CD	8,100

### Specific fuel oil consumption (SFOC) at ISO conditions

MCR	100%	85%			
V32/40	190.0 g/kWh	188.0 g/kWh			
Specific lube oil consumption <sup>1)</sup> : 0.56 g/kWh for nominal output 450 kW/cyl.					

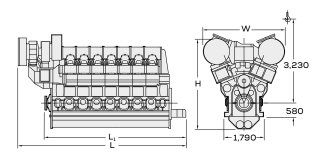
### **Dimensions**

Cyl. No.		12	14	16	18
L	mm	6,974	7,604	8,228	8,858
L <sub>1</sub>	mm	5,890	6,520	7,150	7,780
w	mm	3,255	3,255	3,255	3,255
Н	mm	4,181	4,181	4,181	4,181
Dry mass	t	62	69	76	84

Minimum centreline distance for twin engine installation: 4,000 mm V32/40 as marine main engine to be applied for multi-engine plants only

1) Related to 100% actual engine load

<sup>\*</sup> Release in October 2025, compliant with upcoming IMO rules 2027





TCF Turbocharging variant\*

Bore: 320 mm. Stroke: 400 mm

Speed mep	r/min	750
	bar	22.4
		kW
6L32/4	OCD	2,700
7L32/4	OCD	3,150
8L32/4	OCD	3,600
9L32/4	OCD	4,050

### Specific fuel oil consumption (SFOC) at ISO conditions

MCR	100%	85%
L32/40	192.0 g/kWh	190.0 g/kWh
Specific lube oil c	onsumption <sup>1)</sup> : 0.56 g/kWh for nomino	ıl output 450 kW/cyl.

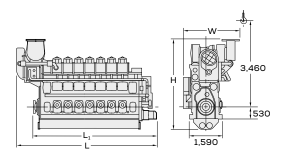
### Dimensions

Cyl. No.		6	7	8	9
L	mm	5,940	6,470	7,000	7,530
Li	mm	5,140	5,670	6,195	6,725
w	mm	2,630	2,630	2,630	2,630
Н	mm	4,010	4,010	4,010	4,010
Dry mass	t	38.5	42.5	47	51

Minimum centreline distance for twin engine installation: 2,500 mm. Please contact Everllence for the precise information about the centreline distance for two engines with the same cylinder number standing near each other.

1) Related to 100% actual engine load

<sup>\*</sup> Release in October 2025, compliant with upcoming IMO rules 2027





## **Everllence**four-stroke marine GenSets



### Everllence four-stroke marine GenSets – all emission requirements

Besides focus on power density and fuel economy, Everllence is committed to a steady reduction of the environmental impact of our engines.

### IMO Tier II

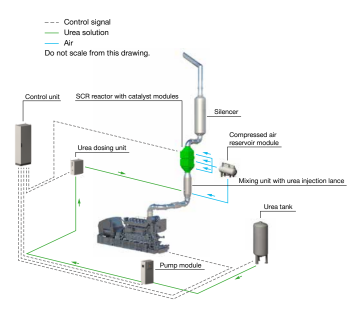
Everllence has decreased NO<sub>x</sub> emissions significantly by applying well-proven methods that ensure a cleaner and more efficient combustion process. Our four-stroke propulsion engines are IMO Tier II compliant by internal engine measures alone.

### **IMO Tier III**

For operation in emission control areas (ECA), Everllence has developed a comprehensive range of selective catalytic reduction (SCR) systems that provides a tremendous reduction in NO $_{\rm X}$  levels surpassing IMO Tier III requirements.

The Everllence standard SCR system is available in fourteen different sizes covering our entire portfolio of four-stroke engines. Customised SCR systems are offered on demand.

Everllence has developed a complete range of SCR systems that works perfectly with our engines for maximum system efficiency. The intelligent exhaust gas temperature control enables significant savings in fuel consumption as compared to third party supplier systems.



Everllence GenSet plant with complete SCR system

### 100% MCR PTO-solutions for L21/31 Mk 2, L27/38 and L28/32DF GenSets

Optimised for both new and existing ship designs.



PTO on alternator – external pump



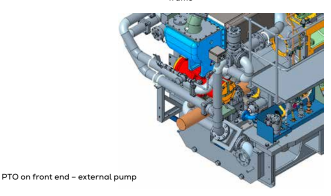
Pump on alternator – common base frame



PTO on front end – external pump



Pump on front end – common base frame



### Fuel oil saving for small bore GenSet (part load optimised)

GenSets can be delivered with improved fuel oil consumption at low load and part load. The penalty will be higher SFOC at high load. The part-load optimised engine complies with the IMO Tier II limit.

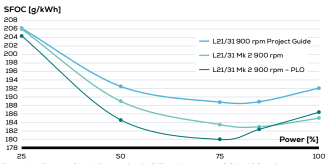
The new tuning method, referred to as part-load optimisation, optimises the engine performance at approx. 60-65% MCR, as this is often the load range in which the GenSet is operating, but it can also be customised to other specific operating conditions.

With the new development of L21/31 Mk 2 together with part-load optimisation techniques, fuel oil savings of up to nearly 12 g/kWh have been obtained, depending on the engine type/model and load point.

Traditionally, GenSets are optimised at 80–85% MCR due to limitations in turbocharger matching, but this is also the load point where power management will engage additional GenSets when more power is needed.

With part-load optimisation, there is a fuel oil penalty when the load exceeds approx. 80% MCR, but this has no practical consequence as the GenSet rarely exceeds 85% MCR.

This is illustrated in the figure below. For further information, please contact Everllence.



Based on Project Guide figures for IMO Tier II engines – 60Hz: ISO reference condition, HFO/MDO, without pumps, tolerance +5% (not included) August 2020.

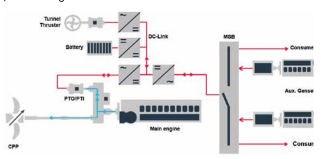
### Electric and hybrid propulsion trains (HyProp ECO)

Everllence offers a full range of electric and hybrid power and propulsion plants. Our solutions are designed and optimised to meet the highest efficiencies of an integrated system covering the complete operational profile of the vessel. Our propulsion systems provide a well-balanced and tailor-made solution with emphasis on increased fuel efficiency, flexibility and performance.

Our comprehensive propulsion packages include the complete array of required components from GenSets to propulsors, including switch-boards, variable speed drives, propulsion motors and controls. They ensure the optimal technical and economical solution while minimising operational costs.

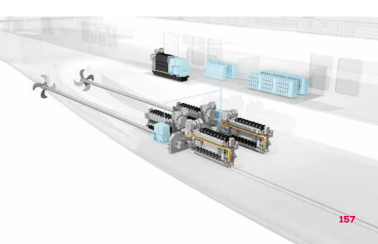
The HyProp ECO introduces a system to control the power delivered by or to the shaft machine. It overcomes the constraint on constant speed propulsion machinery by utilising variable speed drives at the shaft generator/motor.

Our innovative HyProp Battery system also integrates batteries, which enable an optimised loading of our engines, and provide an electric spinning reserve, dynamic support of the propellers as well as peak shaving.



HyProp ECO Battery system with integrated energy storage system

## HyProp ECO Hybrid propulsion system

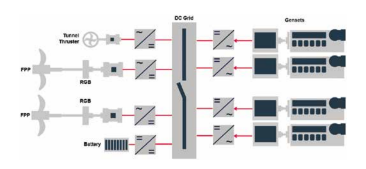


### Energy-saving electric propulsion (EPROX-DC)

Recent developments in electric propulsion have resulted in electric systems where engines can operate at variable speed. The "classic" constant speed operation of GenSets is no longer a constraint. Utilising an enlarged engine operation map with a speed range of 60% to 100% paves the way to a high potential in fuel oil savings. Each speed set point of the engines can be adjusted independently in order to achieve a minimum fuel oil consumption according to the system load. The electric system using DC distribution enables a decoupled operation of the engines, propulsion drives, and other consumers.

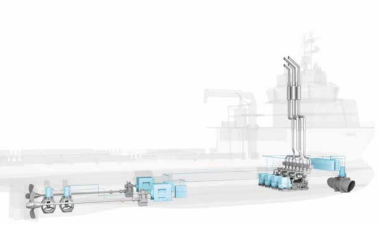
Another major advantage is the possible integration of energy storage systems, like batteries. They can reduce the transient loads on the engines and improve the dynamic response of the propulsion system. Fast load application is removed from the engines and load peaks are shaved. Also, emission free propulsion can be realised when running on the batteries. In addition, the energy storage system allows a constant and high loading of the engines, provides spinning reserve and will have a positive effect on engine maintenance.

Everllence offers this advanced package solution in close cooperation with our partner Aspin Kemp & Associates.



EPROX-DC energy-saving electric propulsion plant

### **EPROX-DC** propulsion solution



EPROX-DC propulsion solution on anchor handling tug supply vessel

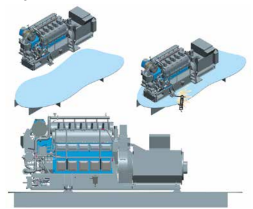
### L23/30H monocoque GenSet - continued development

The monocoque GenSet includes several updates of the tried and tested L23/30H engine, which are focused on weight reduction, vibration optimisation and simplified installation.

The most significant update is that the alternator is now a load-bearing component, with a 'top brace' connection to the engine. This enables up to 63% weight reduction of the base frame, which again results in weight reduction of up to 13% of the GenSet and a lower vibration level

The three and four point 'deck-level' supports significantly simplify the GenSet installation process. This design is installed on a flat deck, which is a major reduction of the vessels foundation structure. Furthermore, applying only three conicals makes the GenSets self-leveling.

The monocoque GenSet application is available for all variants of the L23/30H engine.



Monocoque GenSet

### Marine fuels after 2020 (in accordance with ISO 8217)

From 1 January 2020, the global 0.5% limit for sulphur content in marine fuels enters into force. To ensure compliant operation, one of following methods must be used:

- HFO GenSet running on a compliant low-sulphur fuel oil (LSFO) in accordance with ISO 8217.
- · Global: max. 0.5% sulphur (VLSFO).
- ECA: max. 0.1% sulphur (ULSFO).
- HFO GenSet running on a high-sulphur fuel oil (HSFO) in accordance with ISO 8217 and with a  $SO_{\rm X}$  scrubber for exhaust gas cleaning.
- · DF GenSet running on LNG with a compliant pilot distillate fuel.

Everllence GenSets have for decades been running on low-sulphur and low-viscosity fuels on small power plants on Greenland. The many years of experience have been transferred to the standard marine GenSet. To be prepared for operation on compliant fuels after 2020, the HFO GenSets will be updated with optimised fuel pumps and inlet/exhaust valve materials for low-viscosity fuels.

It is important to note that paraffinic and aromatic fuels are incompatible and should not be mixed in the same fuel tank. Notice the issued Service Letters, PrimeServ Customer Information and follow Everllence quidelines.



■ ECAs - 0.10% S (effective 2015) ■ Global sulfur cap - 0.50% S (effective 2020)

### Methanol

Everllence is developing methanol technology paths for various engine types. Green methanol is an important fuel option to decarbonise the operation of propulsion and auxiliary GenSet equipment. Ensuring the feasibility of later retrofits can be crucial to avoid the risk of stranded assets by enabling the concurrent adaption of ships to expected regulations and fuel supply.

Products marked with Methanol ready are intended to be available in future to be sold as methanol capable or will be intended to be available for retrofit to methanol operation under specific boundary conditions.

Please contact Everllence for further details on the engines marked as methanol ready, the certifying class societies, and the currently expected availability of methanol ready for the individually marked engines.



# Power through uncertainty

Reliable four-stroke small- bore engines for the world's merchant fleet

Regulatory and fuel-related uncertainty can make it difficult to plan investments in propulsion and GenSets. With our small-bore engines, you are prepared for whatever lies ahead.

Everllence has built its position as the leading designer and developer of small-bore engines for the world's merchant marine fleet on the basis of high reliability and efficiency.

www.everllence.com/small-bore

### **Everllence**

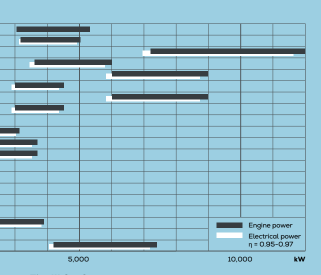
### four-stroke marine GenSets programme

r/min	Engine type			
720-750	L35/44CD			
720-750	L35/44DF CD			
720-750	V32/44CR			
720-750	L32/44CR			
720-750	V32/40CD - NR Turbocharging variant			
720-750	L32/40CD - NR Turbocharging variant			
720-750	V32/40CD - TCF Turbocharging variant			
720-750	L32/40CD - TCF Turbocharging variant			
720-750	L28/32DF			
720-750	L27/38 L27/38 (MDO/MGO)			
720-900	L27/38 Mk 2			
720-900	L27/38DF-M			
720-900	L23/30H Mk 3			
720-900	L23/30H Mk 2			
720-900	L23/30DF			
900-1,000	L21/31 Mk 2			
900-1,000	L21/31DF-M			
1,080-1,800	175D			
1,300	S.E.M.T. Pielstick PA4 SM & SMDS			
900-1,000	S.E.M.T. Pielstick PA6B			
	(	1,0	00	

### GenSets

GenSets can be applied as auxiliary GenSets, GenSets for electric propulsion or for offshore applications.

Project specific demands can be clarified at an early project stage.



### Tier III GenSets

Four-stroke GenSets are Tier III compatible when a downstream SCR is added to clean the exhaust gas on a Tier II engine. The additional SCR will only have an impact on SFOC if the backpressure is increased.

Bore: 350 mm. Stroke: 440 mm

Speed r/min		750		720
Frequency Hz	50			60
	Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>
6L35/44CD	3,360	3,242	3,360	3,242
7L35/44CD	3,920	3,783	3,920	3,783
8L35/44CD	4,480	4,323	4,480	4,323
9L35/44CD	5,040	4,864	5,040	4,864

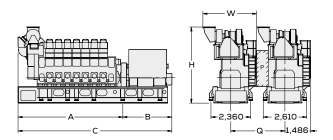
<sup>\*</sup> Refer to page 162 for further information

### Dimensions2)

Cyl. No.		6	7	8	9
A	mm —	6,270	6,900	7,480	8,110
B <sup>3)</sup>	mm	3,900	4,100	4,400	4,600
C <sub>3)</sub>	mm	10,170	11,000	11,880	12,710
w	mm	2,958	3,108	3,108	3,108
Н	mm	4,631	4,867	4,867	4,867
Dry mass <sup>3)</sup>	t	76	84	91	96

<sup>&</sup>lt;sup>1)</sup> Based on nominal generator efficiencies of 96.5% <sup>2)</sup> Dimensions are not finally fixed

<sup>3)</sup> Depending on alternator applied



- P Free passage between the engines, width 600 mm and height 2,000 mm
- Q Minimum distance between centre of engines: ~3,400 mm (with gallery)

Bore: 350 mm. Stroke: 440 mm

Speed r/min		750		720
Frequency Hz	50			
	Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>
6L35/44DF CD	3,360	3,242	3,360	3,242
7L35/44DF CD	3,920	3,783	3,920	3,783
8L35/44DF CD	4,480	4,323	4,480	4,323
9L35/44DF CD	5.040	4.864	5.040	4.864

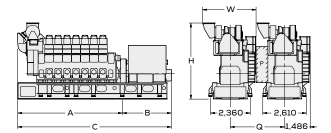
<sup>\*</sup> Refer to page 162 for further information

### Dimensions<sup>2)</sup>

Cyl. No.		6	7	8	9
A	mm	6,270	6,900	7,480	8,110
B <sup>3)</sup>	mm	3,900	4,100	4,400	4,600
C <sub>3)</sub>	mm	10,170	11,000	11,880	12,710
w	mm	2,958	3,108	3,108	3,108
Н	mm	4,631	4,867	4,867	4,867
Dry mass <sup>3)</sup>	t	76	84	91	96

<sup>&</sup>lt;sup>1)</sup> Based on nominal generator efficiencies of 96.5% <sup>2)</sup> Dimensions are not finally fixed

<sup>3)</sup> Depending on alternator applied



- P Free passage between the engines, width 600 mm and height 2,000 mm Q Minimum distance between centre of engines:  $\sim$ 3,400 mm (with gallery)

Bore: 320 mm. Stroke: 440 mm

Speed r/min		750		720
Frequency Hz	50			60
	Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>
12V32/44CR	7,200	6,984	7,200	6,984
14V32/44CR2)	8,120	7,876	8,120	7,876
16V32/44CR	9,600	9,312	9,600	9,312
18V32/44CR3)	10,800	10,476	10,800	10,476
20V32/44CR	12,000	11,640	12,000	11,640

<sup>\*</sup> Refer to page 162 for further information

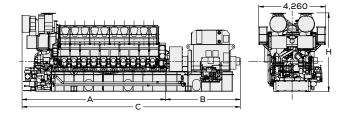
### Dimensions

Cyl. No.		12	14	16	18	20
A	mm	7,075	7,705	8,335	8,965	9,595
В	mm	4,301	4,501	4,346	4,346	4,546
С	mm	11,376	12,206	12,681	13,311	14,141
Н	mm	4,771	5,014	5,014	5,014	5,014
Dry mass	t	117	144	146	163	174

<sup>&</sup>lt;sup>1)</sup> Based on nominal generator efficiencies of 97%

Frame Auxiliary Box (FAB) available upon request

Available for Electric Propulsion application and as Auxiliary GenSet



<sup>2) 580</sup> kW/cyl.

<sup>3) 18</sup>V32/44CR available rigidly mounted only

Tier III with SCR

Bore: 320 mm. Stroke: 440 mm

Speed r/min		750		720	
Frequency Hz		50		60	
	Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>	
6L32/44CR	3,600	3,474	3,600	3,474	
7L32/44CR <sup>2)</sup>	4,060	3,918	4,060	3.918	
8L32/44CR	4,800	4,632	4,800	4,632	
9L32/44CR	5,400	5,211	5,400	5,211	
10L32/44CR	6,000	5,790	6,000	5,790	

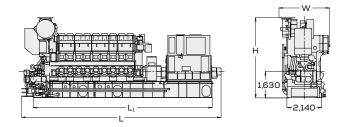
<sup>\*</sup> Refer to page 162 for further information

### Dimensions

Cyl. No.		6	7	8	9	10
L	mm	10,386	10,896	11,385	11,871	12,601
L <sub>1</sub>	mm	9,331	9,861	10,231	10,761	11,491
w	mm	2,831	3,018	3,018	3,018	3,018
Н	mm	4,768	4,955	4,955	4,955	4,955
Dry mass	t	74	82	88	95	103

<sup>&</sup>lt;sup>1)</sup> Based on nominal generator efficiencies of 96.5%

Available for Electric Propulsion application and as Auxiliary GenSet



Free passage between the engines, width 600 mm and height 2,000 mm Minimum distance between centre of engines: ~2,835 mm (without gallery) ~3,220 mm (with gallery)

<sup>&</sup>lt;sup>2)</sup> 580 kW/cyl.

Frame Auxiliary Box (FAB) available upon request

NR Turbocharging variant

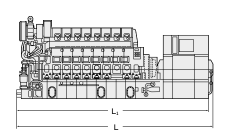
Bore: 320 mm Stroke: 400 mm

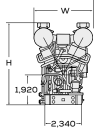
Bore: GEO mini, Stroke: 400 mini									
Speed	r/min		750		720				
Frequency	Hz		50		60				
		Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>				
12V32/40C	D	6,000	5,820	6,000	5,820				
14V32/40C	D	7,000	6,790	7,000	6,790				
16V32/40C	D	8,000	7,760	8,000	7,760				
18V32/40C	D	9.000	8.730	9.000	8 730				

### Dimensions

Cyl. No.		12	14	16	18
L	mm _	11,045	11,710	12,555	13,185
L <sub>1</sub>	mm	10,450	11,115	11,950	12,580
w	mm	3,365	3,365	3,730	3,730
Н	mm	4,850	4,850	5,245	5,245
Dry mass	t	101	113	126	138

<sup>&</sup>lt;sup>1)</sup> Based on nominal generator efficiencies of 97% Available for Electric Propulsion application and as Auxiliary GenSet







### NR Turbocharging variant

Bore: 320 mm. Stroke: 400 mm

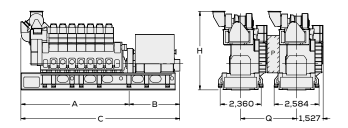
Speed	r/min		750		720	
Frequency	Hz	50		60		
		Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>	
6L32/40CD	<del></del>	3,000	2,895	3,000	2,895	
7L32/40CD		3,500	3,378	3,500	3,378	
8L32/40CD	)	4,000	3,860	4,000	3,860	
9L32/40CD	)	4,500	4,343	4,500	4,343	

### **Dimensions**

Cyl. No.		6	7	8	9
A	mm	6,340	6,870	7,400	7,930
В	mm	3,415	3,415	3,635	3,635
С	mm	9,755	10,285	11,035	11,565
Н	mm	4,622	4,622	4,840	4,840
Dry mass	t	70.5	74.5	82.0	86.0

<sup>1)</sup> Based on nominal generator efficiencies of 96.5%

Available for Electric Propulsion application and as Auxiliary GenSet



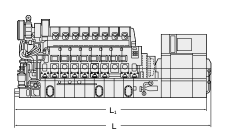
P Free passage between the engines, width 600 mm and height 2,000 mm Q Minimum distance between centre of engines: ~2,835 mm (without gallery) ~3,220 mm (with gallery) TCF Turbocharging variant\*

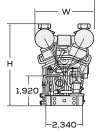
Bore: 320 m	nm, Stroke	: 400 mm			
Speed	r/min		750		720
Frequency	Hz		50		60
		Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>
12V32/40C	D _	6,000	5,820	6,000	5,820
14V32/40C	D	7,000	6,790	7,000	6,790
16V32/40C	D	8,000	7,760	8,000	7,760
18V32/40C	D	9,000	8,730	9,000	8,730

### Dimensions

Cyl. No.		12	14	16	18
L	mm _	11,045	11,710	12,555	13,185
L <sub>1</sub>	mm	10,450	11,115	11,950	12,580
w	mm	3,365	3,365	3,730	3,730
Н	mm	4,931	4,931	4,931	4,931
Dry mass	t	102	114	125	137

Based on nominal generator efficiencies of 97%
 Available for Electric Propulsion application and as Auxiliary GenSet
 Release in October 2025, compliant with upcoming IMO rules 2027









TCF Turbocharging variant\*

Bore: 320 mm. Stroke: 400 mm

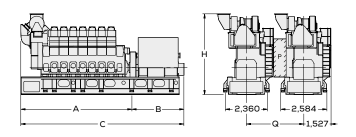
Speed	r/min	r/min 750			720
Frequency	Hz		50		60
		Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>
6L32/40CD	<del></del> -	3,000	2,895	3,000	2,895
7L32/40CD		3,500	3,378	3,500	3,378
8L32/40CD	)	4,000	3,860	4,000	3,860
9L32/40CD	)	4,500	4,343	4,500	4,343

### Dimensions

Cyl. No.		6	7	8	9
A	mm	6,340	6,870	7,400	7,930
В	mm	3,415	3,415	3,635	3,635
С	mm	9,755	10,285	11,035	11,565
Н	mm	4,622	4,622	4,622	4,622
Dry mass	t	71	75	81.5	85.5

<sup>1)</sup> Based on nominal generator efficiencies of 96.5%

Available for Electric Propulsion application and as Auxiliary GenSet



- P Free passage between the engines, width 600 mm and height 2,000 mm Q Minimum distance between centre of engines: ~2,835 mm (without gallery)
- ~3,220 mm (with gallery)

<sup>\*</sup> Release in October 2025, compliant with upcoming IMO rules 2027

### L28/32DF



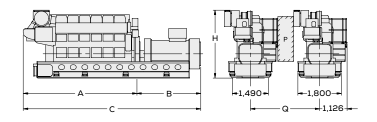
Bore: 280 mm. Stroke: 320 mm

Speed	r/min		750		720	
Frequency	Hz		50			
		Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>	
5L28/32DF		1,050	1,000	1,050	1,000	
6L28/32DF		1,260	1,200	1,260	1,200	
7L28/32DF		1,470	1,400	1,470	1,400	
8L28/32DF		1,680	1,600	1,680	1,600	
9L28/32DF		1,890	1,800	1,890	1,800	

### Dimensions

Cyl. No.		5	6	7	8	9
A	mm	4,321	4,801	5,281	5,761	6,241
В	mm	2,400	2,510	2,680	2,770	2,690
С	mm	6,721	7,311	7,961	8,531	8,931
Н	mm	2,835	3,009	3,009	3,009	3,009
Dry mass	t	32.6	36.3	39.4	40.7	47.1

<sup>&</sup>lt;sup>1)</sup> Based on nominal generator efficiencies of 95% Gas methane number ≥ 80



- P Free passage between the engines, width 600 mm and height 2,000 mm Q Minimum distance between centre of engines: ~2,655 mm (without gallery)
- Q Minimum distance between centre of engines: ~2,655 mm (without gallery) ~2,850 mm (with gallery)

### Everllence

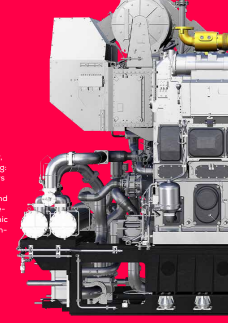
The full spectrum of

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Low carbon emissions, high power density, fuel flexibility, and future-proof engineering: the new 35/44DF CD delivers a full spectrum of strengths. Its unique blend of proven and innovative technologies is designed to boost your economic and environmental performance, even reducing methane slip by up to 85% compared with the standard.

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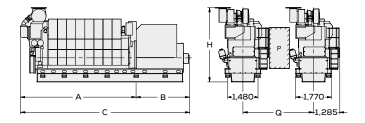
Bore: 270 mm. Stroke: 380 mm

Speed	r/min		750/720		MDO <sup>1)</sup> /MGO)
Frequency	Hz		50/60		50/60
		Eng. kW	Gen. kW <sup>2)</sup>	Eng. kW	Gen. kW <sup>2)</sup>
5L27/38		1,600/1,500	1,535/1,440		
6L27/38		1,980	1,900	2,100	2,015
7L27/38		2,310	2,220	2,450	2,355
8L27/38		2,640	2,535	2,800	2,690
9L27/38		2,970	2,850	3,150	3,025

### Dimensions

Cyl. No.		5	6	7	8	9
A	mm	4,346	4,791	5,236	5,681	6,126
В	mm	2,486	2,766	2,766	2,986	2,986
С	mm	6,832	7,557	8,002	8,667	9,112
Н	mm	3,712	3,712	3,899	3,899	3,899
Dry mass	t	40.0	44.5	50.4	58.2	64.7

<sup>&</sup>lt;sup>1)</sup> MDO viscosity must not exceed 6 mm<sup>2</sup>/s = cSt @ 40°C <sup>2)</sup> Based on nominal generator efficiencies of 96%



P Free passage between the engines, width 600 mm and height 2,000 mm Q Minimum distance between centre of engines: ~2,900 mm (without gallery)

<sup>~3,100</sup> mm (with gallery).

Bore: 270 mm. Stroke: 380 mm

Speed	r/min		750/720		900
Frequency	Hz		50/60		60
		Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>
6L27/38 M	k 2	1,980	1,900	2,460	2,360
7L27/38 MI	(2	2,310	2,220	2,870	2,755
8L27/38 M	k 2	2,640	2,535	3,280	3,150
9L27/38 M	k 2	2,970	2,850	3,690	3,540

<sup>\*</sup> Refer to page 162 for further information

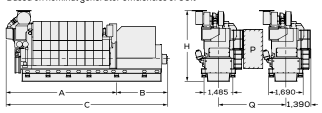
### Dimensions (6-7 cylinders)

Cyl. No.			6		7
Speed	r/min	750/720	900	750/720	900
A	mm	4,859/4,859	4,859	5,304/5,304	5,304
В	mm	2,373/2,453	2,811	2,373/2,811	2,811
С	mm	7,232/7,312	7,670	7,677/8,115	8,115
Н	mm	4,242/4,242	4,242	4,429/4,429	4,429
Dry mass	t	43.5/43.5	43.5	49.3/49.3	49.3

### Dimensions (8-9 cylinders)

Cyl. No.			8		9	
Speed	r/min	750/720	900	750/720	900	
A	mm	5,749/5,749	5,749	6,194/6,194	6,194	
В	mm	2,811/2,811	2,933	2,811/2,881	3,128	
С	mm	8,560/8,560	8,682	9,005/9,075	9,322	
Н	mm	4,429/4,429	4,429	4,429/4,429	4,429	
Dry mass	t	57.0/57.0	57.0	63.5/63.5	63.5	

<sup>1)</sup> Based on nominal generator efficiencies of 96%



- P Free passage between the engines, width 600 mm and height 2,000 mm
- Q Minimum distance between centre of engines: ~2,900 mm (without gallery) ~3,100 mm (with gallery).

Bore: 270 mm. Stroke: 380 mm

Speed	r/min		750/720		900
Frequency	Hz		50/60		60
		Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>
6L27/38DF	-M	1,980	1,900	2,460	2,360
7L27/38DF	-M	2,310	2,220	2,870	2,755
8L27/38DF	-M	2,640	2,535	3,280	3,150
9L27/38DF	-M	2,970	2,850	3,690	3,540

<sup>\*</sup> Refer to page 162 for further information

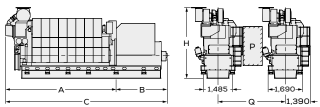
### Dimensions (6-7 cylinders)

Cyl. No.			6		7
Speed	r/min	750/720	900	750/720	900
A	mm	4,859/4,859	4,859	5,304/5,304	5,304
В	mm	2,373/2,453	2,811	2,373/2,811	2,811
С	mm	7,232/7,312	7,670	7,677/8,115	8,115
Н	mm	4,242/4,242	4,242	4,429/4,429	4,429
Dry mass	t	43.5/43.5	43.5	49.3/49.3	49.3

### Dimensions (8-9 cylinders)

Cyl. No.			8		9	
Speed	r/min	750/720	900	750/720	900	
A	mm	5,749/5,749	5,749	6,194/6,194	6,194	
В	mm	2,811/2,811	2,933	2,811/2,881	3,128	
С	mm	8,560/8,560	8,682	9,005/9,075	9,322	
Н	mm	4,429/4,429	4,429	4,429/4,429	4,429	
Dry mass	t	57.0/57.0	57.0	63.5/63.5	63.5	

Based on nominal generator efficiencies of 96%



- P Free passage between the engines, width 600 mm and height 2,000 mm
- Q Minimum distance between centre of engines: ~2,900 mm (without gallery) ~3,100 mm (with gallery).



Tier III with SCF

Bore: 225 mm. Stroke: 300 mm

Speed	r/min	r/min         750         720           Hz         50         60		900			
Frequency	Hz				60	60	
		Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>
5L23/30H M	k 3 ECR			500-600	475-570	_	_
5L23/30H M	1k 3	885	840	850	810	-	-
6L23/30H M	1k 3	1,062	1,010	1,020	970	1,200	1,140
7L23/30H M	lk 3	1,239	1,180	1,190	1,130	1,400	1,330
8L23/30H M	1k 3	1,416	1,345	1,360	1,290	1,600	1,520
9L23/30H M	1k 3	1,593	1,515	1,530	1,455	1,800	1,710

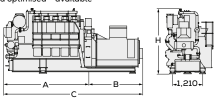
### Dimensions (5-7 cylinders)

Cyl. No.			5		6	7	
	r/min	720 ECR	750/720	750/720	900	750/720	900
A	mm	3,379	3,379	3,749	3,749	4,119	4,276
В	mm	2,202	2,202	2,252	2,252	2,302	2,302
С	mm	5,581	5,581	6,001	6,001	6,421	6,578
Н	mm	2,621	2,621	2,621	2,621	2,621	2,621
Dry mass	t	16.8	16.8	18.4	18.6	20.7	20.7

### Dimensions (8-9 cylinders)

Cyl. No.			8			
	r/min	750/720	900	750/720	900	
A	mm —	4,489	4,896	4,859	5,266	
В	mm	2,352	2,352	2,402	2,402	
С	mm	6,841	7,248	7,261	7,668	
Н	mm	2,621	2,621	2,621	2,621	
Dry mass	t	22.5	22.6	24.5	24.5	

<sup>&</sup>lt;sup>1)</sup> Based on nominal generator efficiencies of 95% Note: Part load optimised – available



Free passage between the engines, width 600 mm and height 2,000 mm Minimum distance between centre of engines: ~2,250 mm (without gallery) ~2,600 mm (with gallery)

### L23/30H Mk 2

Tier III with SCR

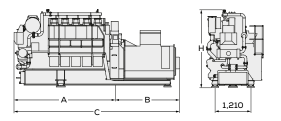
Bore: 225 mm, Stroke: 300 mm

Speed	r/min		750		720		900
Frequency	Hz		50		60		60
		Eng. kW	Gen. kW <sup>1)</sup>	Gen. kW <sup>1)</sup> Eng. kW Gen. kW <sup>1)</sup>		Eng. kW	Gen. kW <sup>1)</sup>
5L23/30H M	k 2 ECR	580	550	580	550		
5L23/30H N	1k 2	675/740	640/705	650/710	620/675	-	-
6L23/30H N	1k 2	888	845	852	810	1,050	1,000
7L23/30H N	1k 2	1,036	985	994	945	1,225	1,165
8L23/30H N	1k 2	1,184	1,125	1,136	1,080	1,400	1,330

### Dimensions

Cyl. No.		5	6	6	7	7	8	8
	r/min	720/750	720/750	900	720/750	900	720/750	900
A	mm	3,379	3,749	3,749	4,119	4,276	4,489	4,896
В	mm	2,202	2,252	2,252	2,302	2,302	2,352	2,352
С	mm	5,581	6,001	6,001	6,421	6,578	6,841	7,248
Н	mm	2,621	2,621	2,621	2,621	2,621	2,621	2,621
Dry mass	t	16.8	18.4	18.6	20.7	20.7	22.5	22.6

<sup>&</sup>lt;sup>1)</sup> Based on nominal generator efficiencies of 95% Note: Part load optimised – available



Free passage between the engines, width 600 mm and height 2,000 mm Minimum distance between centre of engines: ~2,250 mm (without gallery) ~2,600 mm (with gallery)



Tier III in gas mode

Bore: 225 mm. Stroke: 300 mm

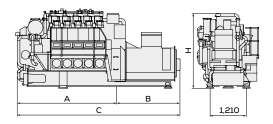
Speed	r/min		750		720		900 <sup>2)</sup>	
Frequency	Hz	50			60	60		
		Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>	
5L23/30DF		625	590	625	590	_		
6L23/30DF		750	710	750	710	990	940	
7L23/30DF		875	830	875	830	1,155	1,095	
8L23/30DF		1,000	950	1,000	950	1,320	1,255	
9L23/30DF		_	_	_	_	_	_	

#### Dimensions

Cyl. No.		5	6	6	7	7	8	8
	r/min	720/750	720/750	900	720/750	900	720/750	900
<u>A</u>	mm	3,469	3,839	3,839	4,209	4,276	4,579	4,896
В	mm	2,202	2,252	2,252	2,302	2,302	2,352	2,352
С	mm	5,671	6,091	6,091	6,511	6,578	6,931	7,241
Н	mm	2,749	2,749	2,749	2,749	2,749	2,749	2,749
Dry mass	t	17.3	19.0	19.2	21.4	21.4	23.3	23.4

<sup>1)</sup> Based on nominal generator efficiencies of 95%.

<sup>&</sup>lt;sup>2)</sup> The 900 rpm version is only approved for Aux. GenSet application. For Diesel-Electric Propulsion, please contact Everllence.
Gas methane number ≥ 80.



Free passage between the engines, width 600 mm and height 2,000 mm Minimum distance between centre of engines: ~2,250 mm (without gallery) ~2,600 mm (with gallery)

Tier III with SCR

Bore: 210 mm. Stroke: 310 mm

Speed	r/min		1,000	900			
Frequency	Hz		50				
		Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>		
5L21/31 Mk	2	1,000	950	1,000	950		
6L21/31 Mk	2	1,320	1,255	1,320	1,255		
7L21/31 Mk	2	1,540	1,465	1,540	1,465		
8L21/31 Mk	2	1,760	1,675	1,760	1,675		
9L21/31 Mk	2	1,980	1,880	1,980	1,880		

<sup>\*</sup> Refer to page 162 for further information

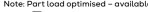
#### Dimensions (1 bearing)

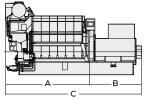
Cyl. No.		5	5	6	6	7	7
	r/min	900	1,000	900	1,000	900	1,000
Α	mm	3,504	3,504	3,859	3,859	4,214	4,214
В	mm	1,995	1,995	2,047	2,047	2,027	2,027
С	mm	5,499	5,499	5,906	5,906	6,241	6,241
Н	mm	3,074	3,074	3,161	3,161	3,161	3,161
Dry mass	t	22.2	22.2	25.7	25.7	29.2	29.2

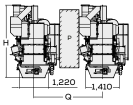
#### Dimensions (2 bearings)

Cyl. No.		5	5	6	6	7	7	8	8	9	9
	r/min	900	1,000	900	1,000	900	1,000	900	1,000	900	1,000
A	mm	3,504	3,504	3,859	3,859	4,214	4,214	4,569	4,624	4,979	4,979
В	mm	2,545	2,545	2,597	2,597	2,577	2,577	2,577	2,577	2,657	2,657
С	mm	6,049	6,049	6,456	6,456	6,791	6,791	7,146	7,201	7,636	7,636
Н	mm	3,074	3,074	3,161	3,161	3,161	3,161	3,161	3,267	3,267	3,267
Dry mass	t	22.2	22.2	25.7	25.7	29.2	29.2	32.7	32.7	36.2	36.2

<sup>&</sup>lt;sup>1)</sup> Based on nominal generator efficiencies of 95% Note: Part load optimised – available







- P Free passage between the engines, width 600 mm and height 2,000 mm
- Q Minimum distance between centre of engines: ~2,500 mm (without gallery) ~2,700 mm (with gallery).

Tier III with SCR

Bore: 210 mm. Stroke: 310 mm

Speed	r/min		1,000	900			
Frequency	Hz		50				
		Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>		
5L21/31DF-	м	1,000	950	1,000	950		
6L21/31DF-	М	1,320 1,255		1,320	1,255		
7L21/31DF-	М	1,540	1,465	1,540	1,465		
8L21/31DF-M		1,760 1,675		1,760	1,675		
9L21/31DF-	M	1,980	1,880	1,980	1,880		

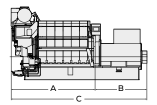
#### Dimensions (1 bearing)

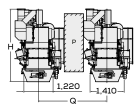
Cyl. No.		5	5	6	6	7	7
	r/min	900	1,000	900	1,000	900	1,000
A	mm	3,504	3,504	3,859	3,859	4,214	4,214
В	mm	1,995	1,995	2,047	2,047	2,027	2,027
С	mm	5,499	5,499	5,906	5,906	6,241	6,241
Н	mm	3,074	3,074	3,161	3,161	3,161	3,161
Dry mass	t	22.2	22.2	25.7	25.7	29.2	29.2

#### Dimensions (2 bearings)

Cyl. No.		5	5	6	6	7	7	8	8	9	9
	r/min	900	1,000	900	1,000	900	1,000	900	1,000	900	1,000
A	mm	3,504	3,504	3,859	3,859	4,214	4,214	4,569	4,624	4,979	4,979
В	mm	2,545	2,545	2,597	2,597	2,577	2,577	2,577	2,577	2,657	2,657
С	mm	6,049	6,049	6,456	6,456	6,791	6,791	7,146	7,201	7,636	7,636
Н	mm	3,074	3,074	3,161	3,161	3,161	3,161	3,161	3,267	3,267	3,267
Dry mass	t	22.2	22.2	25.7	25.7	29.2	29.2	32.7	32.7	36.2	36.2

<sup>&</sup>lt;sup>1)</sup> Based on nominal generator efficiencies of 95% Note: Part load optimised – available





- P Free passage between the engines, width 600 mm and height 2,000 mm
- Q Minimum distance between centre of engines: ~2,500 mm (without gallery) ~2,700 mm (with gallery).



12V

Bore: 175 mm, Stroke: 215 mm, Cylinders: 12

SFOC at 100% MCR Tior II/Tior III

					Her II/ Her III
Engine model	Rating def.	kWm	kWe <sup>1)</sup>	rpm (frequency)	g/kWh
		Electric	propu	lsion	
		1,440	1,382	1,500 (50 Hz)	184/185
12V175D-MEM	Madium duty	1,620	1,555	1,500 (50 Hz)	183/184
12V1/3D-MEM	r-lealarri daty	1,800	1,728	1,800 (60 Hz)	190/191
		1,920	1,843	1,800 (60 Hz)	190.5/190.5
		1,800	1,728	1,500 (50 Hz)	186/187
12V175D-MEL	Light duty	1,980	1,901	1,500 (50 Hz)	186/187
		2,100	2,016	1,800 (60 Hz)	191/192
		2,280	2,189	1,800 (60 Hz)	192/193
		1,860	1,786	1,080-1,800 (36-60 Hz)	191/192
12V175D-MEV	Variable Speed	2,040	1,958	1,080-1,800 (36-60 Hz)	190/191
		2,280	2,189	1,080-1,800 (36-60 Hz)	192/193
		Auxili	ary pov	wer	
		1,620	1,555	1,500 (50 Hz)	183/184
		1,800	1,728	1,500 (50 Hz)	185.5/186
12V175D-MA	Auxiliary power	1,980	1,901	1,500 (50 Hz)	186/187.5
TEAT/ 2D-MA	Auxiliai y power	1,920	1,843	1,800 (60 Hz)	190.5/190.5
		2,100	2,016	1,800 (60 Hz)	191/192
		2,280	2,189	1,800 (60 Hz)	192/193

<sup>&</sup>lt;sup>1)</sup> 3-phase, 0.8 p.f., assumes alternator efficiency of 96.0%. Specific fuel oil consumption related to mechanical output acc. to ISO 3046-1:2002 based on a lower calorific value of fuel 42,700 kJ/kg with attached lube oil, HT and LT-cooling water pumps fulfilling IMO Tier II/Tier III emission limits with 5% tolerance.

#### Rating definitions:

Marine electric propulsion medium duty	Average load: up to 75%/50%
Marine electric propulsion light duty	Average load: up to 50%
Marine electric propulsion, variable speed	Average load: up to 75%/50%
Marine auxiliary	Average load: up to 50%

<sup>\*</sup> Refer to page 162 for further information

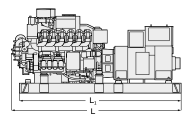


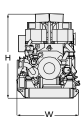
175D Tier III with SCR 12V

#### Dimensions

L	mm	5,140
L <sub>1</sub>	mm	4,900
Н	mm	2,555
w	mm	1,880
Dry weight	t	19.0

Weight and dimensions are subject to confirmation and have to be adjusted acc. to the various configuration possibiliites. Please request installation drawings for planning purposes.







Bore: 175 mm, Stroke: 215 mm, Cylinder: 16

SFOC at 100% MCD

					100% MCR
					Tier II/Tier III
Engine model	Rating def.	kWm	kWe <sup>1)</sup>	rpm (frequency)	g/kWh
16V175D-MEM	Electric	2,160	2,074	1,500 (50 Hz)	183.0/185.0
	Propulsion	2,400	2,304	1,800 (60 Hz)	190.0/192.0
	Medium duty	2,560	2,458	1,800 (60 Hz)	190.5/191.5
16V175D-MEL	Electric	2,400	2,304	1,500 (50 Hz)	186.0/187.0
	Propulsion	2,640	2,534	1,500 (50 Hz)	186.5/187.5
	Light	2,800	2,688	1,800 (60 Hz)	191.0/192.0
	Duty	2,960	2,842	1,800 (60 Hz)	194.0/195.0
16V175D-MEV	Electric	2,480	2,381	1,080-1,800 (36-60 Hz)	191.0/193.0
	Propulsion	2,720	2,611	1,080-1,800 (36-60 Hz)	191.0/193.0
	Variable speed	2,960	2,842	1,080-1,800 (36-60 Hz)	194.5/195.0
16V175D-MA	Auxiliary power	2,400	2,304	1,800 (60 Hz)	190.0/192.0

<sup>1) 3-</sup>phase, 0.8 p.f., assumes alternator efficiency of 96.0%.

Specific fuel oil consumption related to mechanical output acc. to ISO 3046-1:2002 based on a lower calorific value of fuel 42,700 kJ/kg with attached lube oil, HT and LT-cooling water pumps fulfilling IMO Tier II/Tier III emission limits with 5% tolerance.

#### Rating definitions

Marine electric propulsion medium duty	Average load: up to 75%/50%
Marine electric propulsion light duty	Average load: up to 50%
Marine electric propulsion, variable speed	Average load: up to 75%/50%
Marine auxiliary	Average load: up to 75%

<sup>\*</sup> Refer to page 162 for further information



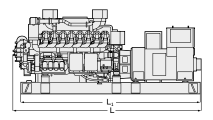
175D

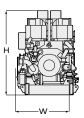
Tier III with SCR 16V

#### Dimensions

L	mm	5,780
L <sub>1</sub>	mm	5,500
Н	mm	2,575
w	mm	1,880
Dry weight	t	22.65

Weight and dimensions are subject to confirmation and have to be adjusted acc. to the various configuration possibilites. Please request installation drawings for planning purposes.







20V

Bore: 175 mm. Stroke: 215 mm. Cvlinder: 20

SFOC at 100% MCR Tier II/Tier III kWm kWe1) rpm (frequency) g/kWh Engine model Rating def. 20V175D-MEM Flectric 2.700 2.592 1.500 (50 Hz) 183.0/184.5 Propulsion 3.000 2.880 1.800 (60 Hz) 190.0/191.0 Medium duty 3,200 3,072 1,800 (60 Hz) 190.5/190.5 20V175D-MEL Electric 3.000 2.880 1.500 (50 Hz) 186.0/187.0 Propulsion 3.300 3.168 1.500 (50 Hz) 186.5/187.5 Light 1,800 (60 Hz) 191.0/192.0 3,500 3,360 Duty 3.800 3.648 1,800 (60 Hz) 192.0/193.0 20V175D-MEV Electric 3.100 2.976 1.080-1.800 (36-60 Hz) 191.0/192.0 Propulsion 3.400 3.264 1.080-1.800 (36-60 Hz) 190.0/191.0 Variable speed 3,800 3,648 1,080-1,800 (36-60 Hz) 192.0/193.0

#### Rating definitions

Marine electric propulsion medium duty	Average load: up to 75%/50%
Marine electric propulsion light duty	Average load: up to 50%
Marine electric propulsion, variable speed	Average load: up to 75%/50%

<sup>&</sup>lt;sup>1)</sup> 3-phase, 0.8 p.f., assumes alternator efficiency of 96.0%.

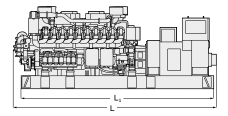
Specific fuel oil consumption related to mechanical output acc. to ISO 3046-1:2002 based on a lower calorific value of fuel 42,700 kJ/kg with attached lube oil, HT and LT-cooling water pumps fulfilling IMO Tier II/Tier III emission limits with 5% tolerance.

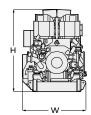
<sup>\*</sup> Refer to page 162 for further information

#### **Dimensions**

L	mm	6,300
L <sub>1</sub>	mm	6,000
Н	mm	2,555
w	mm	1,980
Dry weight	t	26.8

Weight and dimensions are subject to confirmation and have to be adjusted acc. to the various configuration possibilites. Please request installation drawings for planning purposes.







# **S.E.M.T. Pielstick** four-stroke propulsion engines



#### S.E.M.T. Pielstick PA4 SM & SMDS

#### GenSet

#### Bore: 200 mm. Stroke: 210 mm

Speed	r/min	1,300
Rated power o	utput	kW
8 PA4 V 200 S	M <sup>1)</sup>	700
12 PA4 V 200	SMDS <sup>2)</sup>	1,330

		8 PA4 V 200 SM	12 PA4 V 200 SMDS
mep	bar	12.2	15.5

#### Specific fuel oil consumption (SFOC) to ISO conditions

Engine rating	MCR 110%	MCR 100%	MCR 85%
8 PA4 V 200 SM			On demand
12 PA4 V 200 SMDS			On demand

#### Dimensions<sup>3)</sup>

Engine type		8 PA4 V 200 SM	12 PA4 V 200 SMDS
A	mm	1,515	2,140
В	mm	2,350	3,120
С	mm	1,785	2,085
D	mm	1,470	1,670
Dry mass	t	8	10

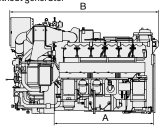
All dimensions and masses are approximate and subject to change without prior notice.

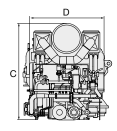
For detailed information, please contact Everllence.

<sup>1)</sup> Power in surface conditions according to the "rules for the classification of naval submarines" guideline from Bureau Veritas

Power in snorkel conditions according to the "rules for the classification of naval submarines" guideline from Bureau Veritas

3) Without generator





#### S.E.M.T. Pielstick PA6 B STC

Tier III with SCR

Bore: 280 mm. Stroke: 330 mm

		Standard engine	Load profile 'Navy'
Speed	r/min	1,050	1,084
mep	bar	22.8	24.3
Rated pow	er output	kW <sup>1)</sup>	- ICFN kW
12PA6 B S	тс	4,860	5,346
16PA6 B S	тс	6,480	7,128
20PA6 B S	тс	8,100	8,910

#### Specific fuel oil consumption (SFOC) to ISO conditions

Engine rating	ICFN stop power	MCR 100%	MCR 85%
Load profile 'Navy'	213 g/kWh	205 g/kWh	200 g/kWh

Specific lube oil consumption<sup>1)</sup>: 0.7 g/kWh.

Figures on theoretical propeller curve for distillates according to ISO 8217 DMA, with all attached pumps.

ICFN, 1 hour every 6 operating hours

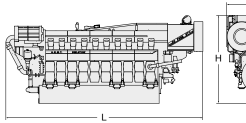
#### Dimensions

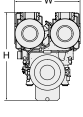
Cyl. No.		12	16	20
L	mm	6,035	6,948	8,167
w	mm	2,444	2,444	2,714
Н	mm	3,170	3,170	3,620
Dry mass	t	31	37	43

Engine fuel: distillate according to ISO 8217 DMX to DMB. Capabilities with JP-5 and bio-fuel.

Shock qualified.

<sup>1)</sup> Related to 100% actual engine load.





#### S.E.M.T. Pielstick PA6 B

Tier II Tier III
Tier III with SCR

GenSet for electric propulsion

Bore: 280 mm. Stroke: 330 mm

<b>BOI 6:</b> 200 III	Bore: 280 mm, Stroke: 330 mm					
Speed	r/min		1,000		900	
Frequency	Hz		50		60	
		Eng. kW	Gen. kW <sup>1)</sup>	Eng. kW	Gen. kW <sup>1)</sup>	
12PA6 B		4,440	4,307	4,200	4,074	
16PA6 B		5,920	5,742	5,600	5,432	
18PA6 B		6,660	6,460	6,300	6,111	
20PA6 B		7,400	7,178	7,000	6,790	

#### Specific fuel oil consumption (SFOC) to ISO conditions

Engine rating	MCR 110%	MCR 100%	MCR 85%
Frequency 50 Hz	204 g/kWh	200 g/kWh	198 g/kWh
Frequency 60 Hz	204 g/kWh	199 g/kWh	197 g/kWh

Figures at constant speed for theoretical propeller curve for distillates according to ISO 8217 DMA, with all attached pumps.

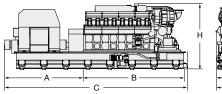
#### Dimensions<sup>2)</sup>

Cyl. No.		12	16	18	20
A	mm _	4,370	4,727	4,732	4,770
В	mm	4,600	5,637	6,097	6,557
С	mm	9,287	10,583	11,048	11,547
Н	mm	3,695	3,695	3,695	3,695
E	mm	2,670	2,670	2,670	2,670
Dry mass <sup>3)</sup>	t	60	72	80	85

<sup>1)</sup> Nominal generator efficiencies: 97%.

Engine fuel: distillate according to ISO 8217 DMX to DMB. Capabilities with JP-5 and bio-fuel.

Engine rating: engine suitable for 110% overload during 1 hour every 12 operating hours. Shock qualified.





<sup>&</sup>lt;sup>2)</sup> Dimensions are based on operation under inclination up to 25 degrees in any direction

<sup>3)</sup> Incl. 5% tolerance, weight may vary due to different configurations.



Tier III with SCR

Bore: 400 mm. Stroke: 500 mm

		Standard engine	Load profile 'Navy'		
Speed	r/min	600	619		
mep	bar	23.9	25.5		
Rated power output		kW	- ICFN kW		
12PC2.6 B		9,000	9,900		
14PC2.6 B		10,500	11,550		
16PC2.6 B		12,000	13,200		
18PC2.6 B		13,500	14,850		

#### Specific fuel oil consumption (SFOC) to ISO conditions

Engine rating	ICFN stop power	MCR 100%	MCR 85%	
PC2-6 B Standard Engine	On demand	185 g/kWh	179 g/kWh	

Specific lube oil consumption1): 1.2 g/kWh

Figures on theoritical propeller curve for distillates according to ISO 8217 DMA, with all attached pumps.

ICFN 1 hour every 6 operating hours

#### **Dimensions**

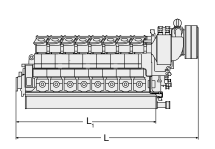
Cyl. No.		12	14	16	18
L	mm	8,247	8,987	9,727	10,467
L <sub>1</sub>	mm	5,960	6,700	7,440	8,180
w	mm	3,674	3,674	3,674	3,674
Н	mm	4,794	4,794	4,794	4,794
Dry mass	t	94	104	114	123

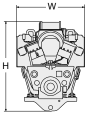
Engine fuel: distillate according to ISO 8217 DMX to DMB.

Capabilities with JP-5 and heavy fuel oil.

Shock qualified.

<sup>1)</sup> Related to 100% actual







# Everllence four-stroke propulsion systems



## **Alpha**

# Propeller programme – FPP and CPP

#### The Alpha FPP (fixed pitch propeller) portfolio covers:

- · power range of 4-50 MW per shaft
- blade configurations for 3-, 4-, 5- and 6-bladed propellers
- · propellers with integrated shaft line and stern tube solutions
- a wide range of stern tube lube and sealing systems
   oil, water, biodegradable oils

#### The Alpha FPPs are characterised by the following benefits:

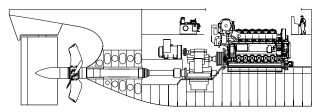
- High-efficient, hydrodynamically optimised blade profiles
   Kappel designs available
- High reliability: robust approach with ample mechanical design margins
- High-efficient aft ship integration with rudder, rudder bulb, ducts, etc.
- · Layouts for complete propulsion systems
- Plant calculations with upfront consideration to torsional vibration calculation (TVC), alignment and control systems

#### Alpha CPP (controllable pitch propeller)

- As standard Mk 5 versions are 4-bladed optionally 3- and 5-bladed propellers are available on request
- The figures stated after VBS indicate the propeller hub diameter
- Standard blade/hub materials are Ni-Al-bronze, stainless steel is optional
- The propellers are available up to the highest ice classes. However the standard programme, is based on 'no ice'
- A wide range of stern tube lube and sealing systems are offered for oil, water and biodegradable oils.

## **Alpha**

#### Four-stroke propulsion system installation



Complete powertrain with propeller and aft ship equipment.

#### The hydrodynamic edge

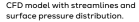
In the complex hydrodynamic entity embracing hull, propeller, and rudder - our CFD-based software masters the holistic approach of customised blade and rudder bulb designs.

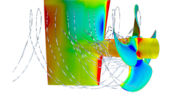
We perform 'Resistance calculations' and 'Calculations of wake field', which form the basis for the following:

- · Final propeller design
- · Self-propulsion calculations
- · Cavitation extent calculations
- Propeller-induced pressure impulses and CIS (cavitation inception speed)

Save the 'stock propeller test'; save time and save money.

With EcoBulb rudder bulb and propeller hub fairing cone installed, uniform flow without separation creates improved thrust ahead, and less power is required.



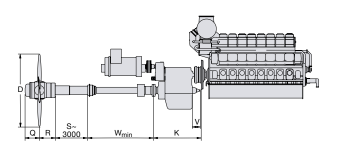


Cyl.	kW	Prop. speed r/min	D mm	Hub VBS mm	Q mm	R mm	Wmin mm	Prop. mass t <sup>1)</sup>
L51/6	ODF							
6	6,900	161	4,250	1,100	851	935	1,650	17.9
6	6,900	103	5,600	1,260	972	1,052	1,698	28.1
6	6,900	133	4,800	1,180	914	1,004	1,698	22.4
7	8,050	160	4,400	1,180	914	1,004	1,698	21.5
7	8,050	133	5,000	1,260	972	1,052	1,698	26.1
7	8,050	104	5,850	1,350	1,037	1,111	1,738	32.1
8	9,200	157	4,550	1,260	972	1,052	1,698	25.1
8	9,200	132	5,150	1,350	1,037	1,111	1,738	29.5
8	9,200	103	6,000	1,450	1,114	1,163	1,778	36.8
9	10,350	154	4,700	1,350	1,037	1,111	1,698	27.7
9	10,350	130	5,300	1,350	1,037	1,111	1,778	32.0
9	10,350	102	6,200	1,450	1,114	1,178	1,831	39.6
L49/0	7,800	169	4,350	1,100	851	962	1,700	
6	7,800	142	4,900	1,180	914	1,014	1,700	
6	7,800	122	5,700	1,350	1,027	1,035	1,750	
7	9,100	167	4,500	1,180	914	1,014	1,700	
	9,100	139	5,100	1,260	972	1,223	1,700	
7 8	9,100	111	5,900	1,450	1,127	1,197	1,800	
	10,400	164	4,650	1,180	914	1,034	1,700	
8	10,400	138	5,250	1,350	1,027	1,040	1,750	
8	10,400	110	6,100	1,450	1,127	1,197	1,800	
9	11,700	159	4,850	1,260	972	1,233	1,750	
9	11,700	135	5,450	1,350	1,027	1,100	1,750	
	11,700	108	6,300	1,550	1,175	1,236	1,900	
10	13,000	162	4,900	1,350	1,027	1,080	1,750	
10	13,000	136	5,500	1,450	1,122	1,197	1,800	
10	13,000	109	6,400	1,550	1,175	1,256	1,900	-

<sup>10 13,000 109 6,400 1,550 1,175 1,256 1,900 -</sup> 1) S<sub>min</sub> and propeller mass are based on 6,000 mm propeller shaft and 3,000 mm stern tube

		Prop. speed	D	Hub VBS	Q	R	Wmin	Prop. mass
Cyl.	kW	r/min	mm	mm	mm	mm	mm	<b>t</b> 1)
V49/6	ODF							
12	15,600	161	5,100	1,450	1,122	1,197	1,800	-
12	15,600	133	5,750	1,550	1,175	1,236	1,900	-
12	15,600	106	6,750	1,640	1,260	1,288	1,950	-
14	18,200	164	5,200	1,450	1,122	1,227	1,800	-
14	18,200	131	5,950	1,550	1,175	1,256	1,900	-
14	18,200	104	7,000	1,730	1,330	1,339	3,000	-
V48/6								
12	14,400	166	4,950	1,450	1,114	1,163	1,778	33.2
12	14,400	136	5,600	1,550	1,187	1,223	1,831	39.6
12	14,400	107	6,600	1,730	1,424	1,332	1,881	51.9
14	16,800	167	5,100	1,550	1,187	1,223	1,778	37.4
14	16,800	132	5,850	1,640	1,295	1,281	1,881	45.9
14	16,800	105	6,850	1,730	1,424	1,332	1,913	57.5
16	19,200	166	5,250	1,640	1,295	1,281	1,831	41.7
16	19,200	131	6,050	1,730	1,424	1,332	1,913	52.5
16	19,200	103	7,100	1,810	1,553	1,412	1,966	65.5

 $<sup>^{1)}\</sup>mathrm{S}_{\mathrm{min}}$  and propeller mass are based on 6,000 mm propeller shaft and 3,000 mm stern tube

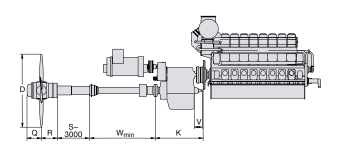


Cyl.	kW	Prop. speed r/min	D mm	Hub VBS mm	Q mm	R mm	Wmin mm	Prop. mass t <sup>1)</sup>
L48/6	SOCR							
6	7,200	172	4,250	1,180	914	979	1,650	18.5
6	7,200	112	5,600	1,260	972	1,052	1,698	27.4
6	7,200	143	4,800	1,180	914	1,004	1,698	21.8
7	8,400	169	4,400	1,180	914	1,004	1,698	21.1
7	8,400	141	5,000	1,260	972	1,052	1,698	25.8
7	8,400	110	5,850	1,350	1,037	1,111	1,738	31.7
8	9,600	167	4,550	1,260	972	1,052	1,698	24.7
8	9,600	139	5,150	1,350	1,037	1,111	1,698	28.6
8	9,600	110	6,000	1,450	1,114	1,163	1,778	35.7
9	10,800	165	4,700	1,350	1,037	1,111	1,698	27.2
9	10,800	137	5,300	1,450	1,114	1,163	1,778	33.3
9	10,800	108	6,200	1,450	1,114	1,178	1,778	38.4
L35/4	3,180	208	3,300	790	639	704	1,401	8.4
6	3,180	167	3,800	860	686	739	1,401	10.2
6	3,180	130	4,400	940	735	813	1,522	12.4
7	3,710	198	3,500	860	686	739	1,401	9.9
7	3,710	161	4,000	940	735	813	1,522	12.0
7	3,710	128	4,600	1,020	795	859	1,557	14.3
8	4,240	197	3,600	940	735	793	1,522	11.5
8	4,240	165	4,050	940	735	813	1,522	12.6
8	4,240	127	4,750	1,020	795	894	1,629	16.0
9	4,770	202	3,600	940	735	813	1,522	11.7
9	4,770	167	4,100	1,020	795	859	1,557	13.8
9	4,770	130	4,800	1,100	851	935	1,629	17.5
10	5,300	199	3,700	1,020	795	859	1,522	12.9
10	5,300	166	4,200	1,020	795	859	1,557	14.7
10	5,300	126	5,000	1,100	851	935	1,650	18.7
"S <sub>min</sub>	and propell	ler mass o	are based	on 6,000	mm prop	eller shaf	t and 3,00	00 mm

<sup>&</sup>lt;sup>4</sup> S<sub>min</sub> and propeller mass are based on 6,000 mm propeller shaft and 3,000 mm stern tube

Cyl.	kW	Prop. speed r/min	D mm	Hub VBS mm	Q mm	R mm	Wmin mm	Prop. mass t <sup>1)</sup>
V32/4	4CR							
12	7,200	209	3,800	1,100	851	935	1,629	15.8
12	7,200	167	4,400	1,180	914	979	1,698	19.7
12	7,200	128	5,250	1,260	972	1,052	1,698	25.8
14	8,120	204	3,950	1,180	914	979	1,629	17.7
14	8,120	163	4,550	1,180	914	1,004	1,698	21.5
14	8,120	126	5,400	1,260	972	1,052	1,698	27.4
16	9,600	208	4,050	1,180	914	1,004	1,698	20.1
16	9,600	165	4,650	1,260	972	1,052	1,698	25.1
16	9,600	127	5,550	1,350	1,037	1,111	1,738	31.4
18	10,800	207	4,150	1,260	972	1,052	1,698	22.9
18	10,800	165	4,750	1,350	1,037	1,111	1,698	27.4
18	10,800	126	5,700	1,450	1,114	1,163	1,778	35.2
20	12,000	206	4,250	1,260	972	1,052	1,698	24.2
20	12,000	165	4,850	1,350	1,037	1,111	1,738	29.0
20	12,000	124	5,850	1,450	1,114	1,178	1,778	37.4

 $<sup>^{1)}\,</sup>S_{\text{min}}$  and propeller mass are based on 6,000 mm propeller shaft and 3,000 mm stern tube

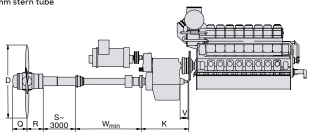


		Prop. speed	D	Hub VBS	Q	R	Wmin	Prop.
Cyl.	kW	r/min	mm	mm	mm	mm	mm	t1)
L32/4								
6	3,600	210	3,350	860	686	739	1,401	9.5
6	3,600	173	3,800	940	735	793	1,522	11.5
6	3,600	133	4,450	940	735	813	1,522	13.0
7	4,060	203	3,500	860	686	739	1,401	10.1
7	4,060	170	3,950	940	735	813	1,522	12.1
7	4,060	133	4,600	1,020	795	859	1,557	15.0
8	4,800	203	3,600	940	735	813	1,522	11.7
8	4,800	170	4,050	1,020	795	859	1,522	13.5
8	4,800	132	4,750	1,100	851	935	1,629	17.2
9	5,400	204	3,650	1,020	795	859	1,522	12.8
9	5,400	169	4,150	1,020	795	859	1,557	14.6
9	5,400	131	4,900	1,100	851	935	1,650	18.5
10	6,000	205	3,700	1,020	795	859	1,557	13.4
10	6,000	168	4,250	1,100	851	935	1,629	16.6
10	6,000	131	5,000	1,180	914	1,004	1,698	21.6
V32/4								
12	6,000	186	3,950	1,020	795	859	1,557	20.4
12	6,000	159	4,400	1,100	851	935	1,629	17.2
12	6,000	128	5,050	1,180	914	1,004	1,698	21.8
14	7,000	183	4,100	1,100	851	935	1,629	16.8
14	7,000	158	4,550	1,180	914	1,004	1,698	20.8
14	7,000	127	5,250	1,260	972	1,052	1,698	25.7
16	8,000	183	4,200	1,180	914	979	1,698	19.4
16	8,000	155	4,700	1,180	914	1,004	1,698	22.0
16	8,000	126	5,400	1,260	972	1,052	1,698	27.1
18	9,000	183	4,300	1,260	972	1,052	1,698	22.8
18	9,000	153	4,850	1,260	972	1,052	1,698	25.5
18	9,000	123	5,600	1,350	1037	1,111	1,738	30.7

 $<sup>^{1\!\!1}</sup>$   $S_{\text{min}}$  and propeller mass are based on 6,000 mm propeller shaft and 3,000 mm stern tube

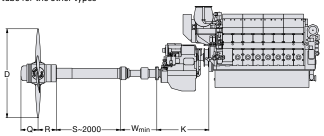
Cyl.	kW	Prop. speed r/min	D mm	Hub VBS mm	Q mm	R mm	Wmin mm	Prop. mass t <sup>1)</sup>
L32/	40							
6	3,000	205	3,300	790	639	704	1,401	8.3
6	3,000	171	3,700	860	686	739	1,401	9.8
6	3,000	137	4,200	940	735	813	1,522	11.8
7	3,500	199	3,450	860	686	739	1,401	9.3
7	3,500	168	3,850	940	735	793	1,522	11.6
7	3,500	134	4,400	940	735	813	1,522	12.7
8	4,000	198	3,550	860	686	739	1,401	10.2
8	4,000	165	4,000	940	735	813	1,522	12.2
8	4,000	133	4,550	1020	795	859	1,557	14.6
9	4,500	195	3,650	940	735	813	1,522	11.7
9	4,500	164	4,100	940	735	813	1,522	12.8
9	4,500	134	4,650	1020	795	859	1,629	15.9
V28/	33D STC							
12	6,000	187	3,700	1,020	795	859	1,557	16.7
12	6,000	138	4,000	1,100	851	935	1,698	22.3
12	6,000	125	4,300	1,100	851	960	1,698	23.6
16	8,000	210	3,700	1,100	851	935	1,629	19.5
16	8,000	184	4,000	1,180	914	979	1,698	23.6
16	8,000	160	4,300	1,180	914	1,004	1,698	25.1
20	10,000	228	3,700	1,180	914	979	1,698	23.4
20	10,000	200	4,000	1,260	972	1,052	1,698	26.8
20	10,000	176	4,300	1,260	972	1,052	1,698	28.2

 $<sup>^{1)}</sup>$  S  $_{\text{min}}$  and propeller mass are based on 6,000 mm propeller shaft and 3,000 mm stern tube



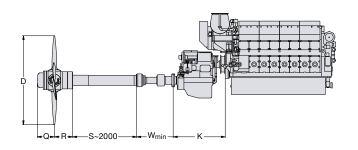
Cyl.	kW	Prop. speed r/min	D mm	Hub VBS mm	Q mm	R mm	Wmin mm	Prop. mass t <sup>1)</sup>
L27/3	8 Mk 2							
6	2,460	264	2,650	720	597	669	1,331	6.0
6	2,460	230	2,950	720	597	669	1,331	6.3
6	2,460	203	3,200	790	639	704	1,331	7.1
6	2,460	175	3,500	790	639	704	1,401	7.7
6	2,460	163	3,650	790	639	704	1,401	7.9
7	2,870	258	2,800	790	639	704	1,331	6.7
7	2,870	222	3,100	790	639	704	1,331	7.1
7	2,870	197	3,350	790	639	704	1,401	7.7
7	2,870	172	3,650	860	686	739	1,401	8.7
7	2,870	161	3,800	860	686	739	1,401	8.9
8	3,280	253	2,900	790	639	704	1,331	7.0
8	3,280	219	3,200	860	686	739	1,401	8.2
8	3,280	196	3,450	860	686	739	1,401	8.6
8	3,280	183	3,600	860	686	739	1,401	8.8
8	3,280	158	3,950	940	735	813	1,522	10.5
9	3,690	255	2,950	860	686	739	1,401	7.9
9	3,690	216	3,300	860	686	739	1,401	8.5
9	3,690	194	3,550	860	686	739	1,401	8.9
9	3,690	182	3,700	940	735	813	1,401	9.9
9	3,690	157	4,050	940	735	813	1,522	10.9

 $<sup>^{1)}</sup>$  S<sub>min</sub> and propeller mass are based on 4,000 mm propeller shaft and 2,000 mm stern tube for 21/31, 27/38 and 6,000 mm propeller shaft and 3,000 mm stem tube for the other types



Cul	kW	Prop. speed r/min	D	Hub VBS	Q	R	Wmin	Prop. mass t <sup>1)</sup>
Cyl. L21/31	KVV	r/min	mm	mm	mm	mm	mm	
6	1,290	272	2,350	540	339	576	1,316	3.8
6	1,290	231	2,600	600	456	603	1,316	4.0
6	1,290	203	2,800	660	557	630	1,316	4.6
6	1,290	179	3,000	660	557	630	1,316	4.7
7	1,505	258	2,500	600	456	603	1,316	4.1
7	1,505	222	2,750	660	557	630	1,316	4.7
7	1,505	196	2,950	660	557	630	1,316	4.8
7	1,505	175	3,150	660	557	630	1,331	5.2
8	1,720	261	2,550	660	557	630	1,316	4.6
8	1,720	219	2,850	660	557	630	1,316	4.9
8	1,720	195	3,050	660	557	630	1,331	5.3
8	1,720	174	3,250	720	597	669	1,331	6.0
9	1,935	262	2,600	660	557	630	1,316	4.7
9	1,935	221	2,900	660	557	630	1,331	5.2
9	1,935	198	3,100	720	597	669	1,331	6.0
9	1,935	187	3,200	720	597	669	1,331	6.1

 $<sup>^{1)}</sup>$  S $_{\rm min}$  and propeller mass are based on 4,000 mm propeller shaft and 2,000 mm stern tube for 21/31, 27/38 and 6,000 mm propeller shaft and 3,000 mm stem tube for the other types



### Alpha CPP solutions for 175D

Engine		Output						Ship s	peeds [	knots]
Туре	Power	RPM		30		25		20		15
	[kW]	[r/min]		R	ecom	nende	d prope	eller dic	meter	s [mm]
12V175D	1,740	1,800	1,400	1,500	1,600	1,700	1,800	1,950	2,050	2,200
12V175D	1,860	1,800	1,400	1,550	1,650	1,750	1,850	1,950	2,050	2,200
12V175D	2,040	1,800	1,450	1,550	1,700	1,800	1,850	1,975	2,100	2,225
12V175D	2,220	1,900	1,450	1,550	1,700	1,850	2,000	2,150	2,250	2,300
12V175D	2,220	1,800	1,450	1,600	1,750	1,850	1,900	2,000	2,150	2,250
12V175D	2,400	2,000	1,400	1,525	1,650	1,775	1,900	1,950	2,000	2,100
16V175D	2,720	1,800	1,525	1,675	1,800	1,950	2,050	2,100	2,200	2,350
16V175D	2,960	1,900	1,525	1,650	1,775	1,900	2,050	2,150	2,200	2,300
16V175D	2,960	1,800	1,550	1,700	1,850	1,975	2,100	2,175	2,200	2,350
16V175D	3,200	2,000	1,500	1,625	1,750	1,875	2,000	2,125	2,225	2,275
Reduction gear ratio			3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5

Propellers for the 175D engines are optimised for a diesel-mechanical twin screw vessel operating at 85% engine rating. For engine versions and rating conditions, see the Everllence four-stroke propulsion engines chapter. The standard propeller programme is dimensioned according to Lloyd's Register No Ice.

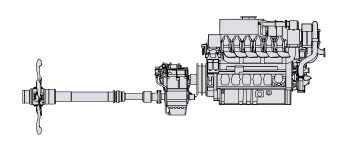
### Alpha CPP solutions for 175D

Engine		Output		Ship speeds [knot					knots]	
Туре	Power	RPM		30		25		20		15
	[kW]	[r/min]		R	ecomr	nended	prope	ller dic	meter	s [mm]
20V175D	3,400	1,800	1,625	1,750	1,900	2,025	2,150	2,275	2,325	2,400
20V175D	3,700	1,900	1,600	1,750	1,850	2,000	2,150	2,250	2,350	2,425
20V175D	3,700	1,800	1,650	1,775	1,925	2,050	2,200	2,325	2,400	2,450
20V175D	4,000	2,000	1,600	1,700	1,850	1,975	2,100	2,200	2,350	2,450
20V175D	4,400	2,000	1,650	1,800	1,900	2,000	2,200	2,250	2,400	2,500
Reduction gear ratio			3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5

Propellers for the 175D engines are optimised for a diesel-mechanical twin screw vessel operating at 85% engine rating. For engine versions and rating conditions, see the Everllence four-stroke propulsion engines chapter. The standard propeller programme is dimensioned according to Lloyd's Register No Ice.

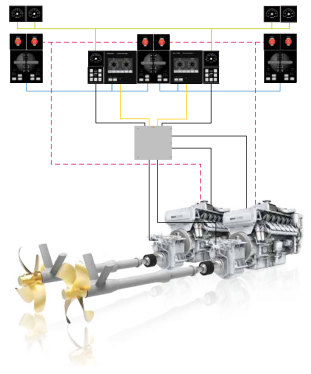
#### Standard shaft diameter:

Ø 175 mm
Ø 205 mm
Ø 225 mm
Ø 245 mm
Ø 265 mm



# Alphatronic 3000 propulsion control system

A high number of various FPP and CPP propulsion package applications are controlled by the Alphatronic 3000 system – customised for combinations of Everllence medium and high speed engines in a wide range of diesel-mechanical, hybrid or electric propulsion setups.



Simple system architecture for a straightforward twin 175D FPP plant

Alphatronic 3000 at your finger tips: Safe and accurate propulsion control all the way – from the navigator's finger tips to the propeller tips. Any manoeuvring order given is translated into electrical speed setting–, pitch– or clutch signals, governing the hydraulic servo circuits of the gearbox and propeller system. Swift and reliable vessel manoeuvres are ensured due to quick and stable system response.





# Everllence turbochargers and exhaust gas systems



# Performance meets simplicity

# Find your perfect fit

Everllence has a long and successful track record in the development of exhaust gas turbochargers for low-, medium- and high-speed combustion and gas engines. Drawing on its unrivalled expertise in the design and manufacture of this crucial engine component, Everllence can offer you world-leading technology that helps you maximise the efficiency of your operations.

Everllence turbochargers are designed to deliver peak performance throughout their working lives – in some of the harshest conditions encountered anywhere in the world. This is achieved by combining three elements: simplicity, flexibility and reliability. For example, we develop and build our turbochargers to make installation, operation, servicing and maintenance as easy and efficient as possible. This reduces your initial capital investment and results in lower lifecycle costs.

#### **Applications**

- Marine propulsion
- · Marine GenSets
- · Power generation
- Construction
- Mining
- · Off-road vehicles
- Locomotives
- IndustrialOffshore
- Mechanical drives

# TCP and TCF

# Ready for the future

Ready for the future with enhanced performance and efficiency – the TCP and TCF series of radial turbochargers can achieve maximum pressure ratios of up to 7. A benchmark figure that sets new industry standards.

TCP and TCF turbochargers are from our latest generation of radial turbochargers. TCP turbochargers are suitable for high-speed and medium-speed engines, whereas the TCF type turbochargers are suitable for all speed ranges, including low-speed. Both turbocharger types are used in marine, power, locomotive and off-road applications, designed for operation on both future and conventional fuels.

#### **TCP** benefits

- · Increase in power density of up to 20%
- · Decrease of specific engine costs of up to 20%
- Improved efficiency levels of more than 70%
- Significantly improved dynamic behavior: 25% reduction in rotor moment of inertia
- Plug & play (keep the same flange connections as existing turbochargers)

#### **TCF** benefits

- · 20% increase in specific flow
- · Potential use of smaller or fewer turbochargers: cost savings
- · Highest efficiencies at part load
- · Significant reductions in fuel consumption and emissions
- Significantly improved dynamic behavior: 25% reduction in rotor moment of inertia
- Same standard connection dimensions as previous turbochargers
- · Highest efficiencies of more than 70% at part load

#### Technical data

Turbine type	Radial
Max. permissible temperature	650/750°C
Pressure ratio	up to 6.7

Suitable for future fuels (hydrogen, ammonia and methanol) as well as conventional fuels (HFO, MDO and gas)  $\,$ 

#### Supercharged engine output

Туре	kW	Mass kg
TCP12	800	80
TCP14	1,150	120
TCP16	1,600	190
TCP18	2,200	320
TCP19	3,000	520
TCP20	4,200	840
TCP22	5,800	1,300



### **TCF Series**



### Technical data

Turbine type	Radial
Max. permissible temperature	650/750°C
Pressure ratio	up to 5.4

Suitable for future fuels (hydrogen, ammonia and methanol) as well as conventional fuels (HFO, MDO and gas)  $\,$ 

Supercharged engine output

Туре	kW	Mass kg
TCF12	1,000	70
TCF14	1,450	120
TCF16	2,000	190
TCF18	2,700	320
TCF19	3,800	520
TCF20	5,200	830
TCF22	7,200	1,400



### **TCT** series

### TCT

### High-performance solution

The new TCT design is optimised for IMO Tier III requirements, and suitable for both conventional and dual-fuelled, two- and four- stroke engines in marine and power applications.

The latest Everllence axial turbocharger generation offers significant down-sizing to meet current market requirements. It offers a smaller, lighter design with a superior charging efficiency, and a high charging pressure compared to its predecessor and other similar turbochargers available on the market.

### **TCT features**

- · Long time between overhauls (TBOs)
- · Maintenance friendly service concept
- Highest efficiency levels
- · Compact and light design
- · High-performance plain bearings

### **TCT Series**



### Technical data

Turbine type	Axial flow turbine
Max. permissible temperature	520°C
Pressure ratio	up to 4.7
Optimised for IMO Tier III	

Supercharged engine output

Туре	kW	Mass kg
тстзо	7,500	1,820
TCT40	9,460	2,500
тст50	12,000	3,455
тст60	15,120	4,735
тст70	19,040	6,480
тство	24,030	8,890

Specific air consumption (le) 7.5 kg/kWh



# Market leader in two-stage turbocharging

### Outstanding turbocharging efficiency

ECOCHARGE two-stage turbocharging is suitable for high- and medium-speed engines of all fuel types and for application in all engine power ranges. Extremely high efficiencies and pressure ratios enable increased power density and improved key engine parameters. For example, it is possible to use a smaller engine for the same required power output or to achieve lower NO<sub>x</sub> emissions and lower specific fuel oil consumption (SFOC).

As a compact two-stage unit, the ECOCHARGE delivers outstanding turbocharging efficiency. A variety of product types and sizes are available, ensuring the perfect turbocharger-to-engine-fit. ECOCHARGE always consists of a clever combination of high- and low-pressure turbochargers.

While TCX has been specifically designed for high-pressure applications, TCA and TCR as well as our new TCT and TCF generation series round up the package as low-pressure turbochargers.

Turbine type	Mixed flow turbine	
Max. permissible temperature	650°C	
Pressure ratio (two stages)	up to 10.5	
Suitable for HFO, MDO, gas		

### TCX turbocharger programme

Max. engine output*	Mass
kW	kg
8,500	517
11,900	870
16,600	1,564
23,300	2,394
	8,500 11,900 16,600

<sup>\*</sup> le=6kg/kWh; pHPCin=3.5 bar, THPCin=45°C



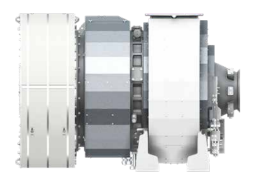
Turbine type	Axial flow turbine
Max. permissible temperature	500°C two-stroke / 650°C four-stroke
Pressure ratio	up to 5.5
Suitable for HFO, MDO, gas	

### Turbocharger programme

Max. su	percharged	engine (	output kW
Max. Su	perchargea	engine o	output Kvv

	Two-stroke	Four-stroke	Mass	
Туре	*le = 7.5 kg/kWh	*le = 6.5 kg/kWh	kg	
TCA33	-	5,400	1,370	
TCA44	7,400	7,900	1,950	
TCA55	10,200	10,400	3,200	
TCA66	14,600	14,800	5,300	
TCA77	20,700	21,000	8,330	
TCA88	32,400	30,000	14,000	

<sup>\*</sup> Specific air consumption

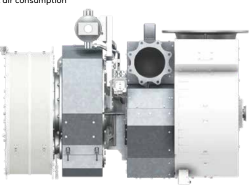


Turbine type	Radial flow turbine	
Max. permissible temperature	650°C	
Pressure ratio	up to 5.4	
Suitable for HEO MDO gas		

### Turbocharger programme

	Max. supercharged engine output	
	Four-stroke	Mass
Туре	*le = 6.5 kg/kWh	kg
TCR10	600	50
TCR12	880	80
TCR14	1,300	110
TCR16	1,850	180
TCR18	2,750	300
TCR20	4,000	500
TCR22	6,850	1,050

<sup>\*</sup> Specific air consumption



## EGR blower series Electrical Turbo Blower (ETB)

Specifically designed for EGR systems, the ETB plays an important role in enabling these systems to reach the IMO Tier III emission limitation. The EGR blower is a core component of Everllence's high-pressure EGR system that raises the exhaust gas pressure to overcome the pressure difference between exhaust gas and scavenge air receivers. In addition, the recirculated exhaust gas amount is controlled during the EGR operation by varying the blower speed.

The desired EGR operating conditions are achieved by using a highspeed electric motor, directly coupled to the compressor wheel and speed controlled by a frequency converter. The scope of supply consists of the ETB and one cabinet with frequency converter and sine wave filter

The ETB features a high-efficient blower wheel, optimized for the low-pressure ratios necessary for the high-pressure EGR system of a two-stroke combustion engine with materials designed to withstand corrosive agents caused by the sulphur content of fuels. As such, the ETB is suitable for high-pressure EGR engines of all fuel types and in all application ranges.



Туре	Max. blower speed	Mass of blower
	rpm	kg
ETB40	9,170	1,860

The maximum engine power output with one ETB depends on the EGR volume flow and the pressure difference between exhaust gas and scavenge air receivers. Therefore, an EGR blower selection tool will be introduced and the output will be available in CEAS soon.

For more information and blower assignment, please contact turbochargers@everllence.com.

### ETB - explicitly designed for EcoEGR

ETB is explicitly designed for EcoEGR applications where the blower will run continuously in both Tier III and Tier II Eco mode. This results in a significant SFOC reduction when the engine is operated in Tier II mode.

In the SFOC-optimised Tier II Eco mode, the EGR volume flow is approx. 50% of the required volume flow in Tier III mode. To cover the operating points of both running modes, the ETB features an extremely wide compressor map.

The ETB achieves benchmark efficiencies and, therefore, minimises operational costs.

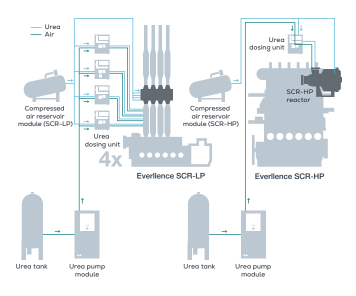
For more information about EcoEGR, see the section EcoEGR in the chapter describing Everllence B&W two-stroke propulsion engines.

### **SCR**

Selective Catalytic Reduction (SCR) is a method to reduce nitrogen oxides ( $NO_x$ ) in the exhaust gas flow of engines to meet the required Tier III limits. SCR is the most common and approved system for achieving  $NO_x$  reduction rates of up to 90%, suitable for power plants and marine applications.

Everllence has experience with both development and service of SCR systems. In 2017, the first SCR systems were introduced. There are two types of SCR layouts available:

- Low-pressure SCR-LP (after turbocharger)
- · High-pressure SCR-HP (before turbocharger)



SCR-LP and HP systems

Everllence is the first manufacturer to successfully produce and offer IMO Tier III compliant four-stroke marine engines based on a fully modular SCR kit covering our entire four-stroke engine portfolio. In 2014, Everllence was awarded the first IMO Tier III EIAPP certificate together with the classification society DNV-GL.

The Everllence standard SCR system is available in fourteen different sizes covering our entire portfolio of four-stroke engines. Customised SCR systems are offered on demand.

Everllence has developed a complete range of SCR systems that work perfectly with our engines for maximum system efficiency. The intelligent exhaust gas temperature control allows significant savings in fuel consumption compared to third-party supplier systems. SCR systems work with MGO, MDO and HFO with up to 3.5% sulphur.

Our modular system comes in 14 different sizes to match all power demands. Some notable benefits of standardisation are significant cost reduction and simplification of installation.

### **Urea consumption**

The urea consumption depends on engine type and selected performance characteristics (engine map). For an engine with ECOMAP capability it depends on operating profile, fuel type, ambient conditions, type of reduction agent, etc.

For more detailed information on the expected level of urea consumption, please contact Everllence with your project specific request.



### SCR-HP

The SCR-HP is a small and compact  ${\rm NO_X}$  emission reduction system. The most compact design in the market allows for easy integration, and the few frame sizes will cover the entire two-stroke portfolio up to 25 MW per SCR reactor.

The integrated mixing unit reduces the overall length and volume. The specific honeycombs ensure a compact design.

The SCR-HP can be mounted in all positions and is capable of running on all fuels.

Auxiliary components like the urea injection lance, urea dosing unit and urea pump module are from Everllence's well-proven SCR-LP system.



SCR-HP system

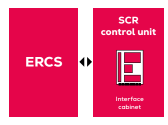
### **Dimensions**

Cluster	Reactor diameter	< 0.1% sulphur	< 3.5% sulphur	
	mm	mm	mm	
1	2,000	4,800	5,800	
2	2,400	5,000	6,000	
3	2,900	5,500	6,500	
4	3,400	5,900	6,900	
5	3,900	6,300	7,300	
6	4,500	6,900	7,900	





Illustration contains optional features









## Flexible turbocharging

VTA (variable turbine area) allows charge air delivery to be precisely, steplessly and continously optimised to the demand for charge air at all engine loads and speeds. VTA minimises fuel consumption and related exhaust emissions.

Flexible air and fuel management is key to meeting the emissions legislation of the future while increasing engine performance and reducing specific fuel oil consumption (SFOC). In heavy fuel oil applications, VTA technology has a powerful and positive role to play.

### **Benefits**

- Reduced consumption: up to 5 g/kWh lower fuel consumption
- Reduced emissions: lower soot and smoke emission and lower particle emissions
- Easy application: suitable for TCA and TCR turbochargers and retrofit packages



### **Everllence**

**Efficient** turbocharging **ECOCHARGE** 





# **Everllence**PrimeServ





With 100+ locations worldwide, we deliver OEM expertise, fast response, and full lifecycle support – keeping your fleet moving safely, efficiently, and without interruption.

We know how critical uptime is to you and your engines. That's why we combine rapid service with deep engine knowledge to protect your uptime and performance, 24/7.own and third-party engines.

Same people, same precision, same global reach.

Wherever you sail, whatever you power, whatever you process, we're there to provide peace of mind

### More than support. A true service partner.

- Global service network with 24/7 access
- High-quality OEM spare parts for even non-Everllence products
- Tailored service agreements to fit your operations
- Digital diagnostics and remote monitoring
  On-site, remote, and academy training for your crew
- Retrofit and upgrade solutions for compliance and fuel efficiency

### From MAN to Everllence – a legacy of excellence

Everllence PrimeServ carries forward the full strength of MAN PrimeServ – delivering the expert service you've always trusted for both our own and third-party engines.

Same people, same precision, same global reach.

### MFM for lube oil

### Multi Fluid Monitor is a multibrand solution

Step into a new dimension of operation & maintenance with continuous condition monitoring

It all starts with a tiny anomaly, and sooner or later, it wil have consequences: performance degradation, safety hazards, or even failure and downtime.

What if you could receive an alarm to stop your engine in real time? What if you then get the recommendation to troubleshoot in time to prevent serious damage?

How do you detect tiny anomalies between planned visits, like a bearing seizure, cylinder scuffing, slight wear of components, water presence, fuel pollution, soot pollution, etc.? Now you can. Now there's Everllence MFM for lube oil.

Everllence Multi Fluid Monitor for lube oil meets CE standards, has awarded certifications: Marine BV, ABS

- Navy: NN06630145997886, IEC shocks standards
- · Cybersecurity: BV IACS UR E27.

www.everllence/services/offerings/marine-power/digital-solutions/multi-fluid-monitor/





# **Everllence**Omnicare

Your one-stop service solution, regardless of manufacturer

For over a century, Everllence PrimeServ has been providing the best service solutions and technical support for all Everllence engines and equipment.

Now, it offers maintenance, repair, and spare parts supply for engines, turbochargers, and auxiliary equipment from non- Everllence manufacturers too under PrimeServ Omnicare. You benefit from a single point of contact for your third-party equipment, reduced complexity and cost of servicing your fleet, as well as OEM supply chain.

Everllence PrimeServ is authorized by several OEMs to ensure the highest standards of competency and workmanship for your third-party equipment.

Our PrimeServ Omnicare service scope currently covers MET turbochargers, CENTA flexible couplings, and C.C. Jensen lube oil filtration systems, bringing simplicity, cost-efficiency, and improved environmental performance to your fleet management.

# Lifecycle upgrade

Everllence PrimeServ is now offering its customers the opportunity to retrofit 48/60A and 48/60B engines to state-of-the-art 51/60 types.

The upgrade enables customers to prepare older engines already in service for future, climate-neutral operations.

Upgraded engines will effectively be equivalent technically to newly built 51/60 units and, as a result, achieve significant savings in fuel consumption, CO₂ and pollutant emissions, and increase reliability.

As a further option, newly converted engines can be upgraded for operation on synthetic fuels for a low premium.





### L51/60R

### Retrofit Variant for 48/60A and 48/60B\*

### Bore: 510 mm, Stroke: 600 mm

Speed	r/min	514	500			
mep	bar	20.0	20.6			
		kW	kW			
6L51/60R		6,300	6,300			
7L51/60R		7,350	7,350			
8L51/60R		8,400	8,400			
9L51/60R		9,450	9,450			

### Specific fuel oil consumption (SFOC) at ISO conditions

MCR	100%	85% 172.5 g/kWh	
SFOC for retrofit based on 48/60A	180.0 g/kWh		
SFOC for retrofit based on 48/60B	175.5 g/kWh	173.5 g/kWh	

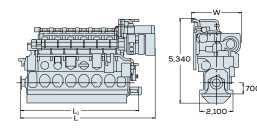
Specific lube oil consumption  $^1$ : 0.38 g/kWh for nominal output 1,050 kW/cyl.

### **Dimensions**

Cyl. No.		6	7	8	9
L	mm	8,494	9,314	10,134	11,160
L <sub>1</sub>	mm	7,455	8,275	9,095	9,915
W	mm	3,165	3,165	3,165	3,283
Dry mass	t	110	124	137	155

Minimum centreline distance for twin engine installation: 3,200 mm

<sup>\*</sup> Suitability of base engine has to be clarified during project specification



<sup>&</sup>lt;sup>1</sup> Related to 100% actual engine load

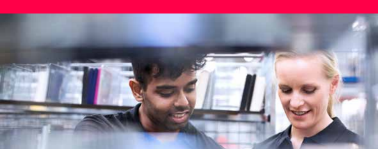
# Dual-fuel conversion

A dual-fuel conversion is one of the most effective ways to drive greater efficiency and profitability from your fleet. In this process, we convert your existing diesel engine to a dual-fuel gas engine. This enables you to switch between diesel and gas as necessary, to both reduce operational costs and take advantage of optimal fuel prices as they arise.

Using alternative fuels, such as SNG, LNG, ethane, LPG, or methanol, greatly reduces  $SO_x$ ,  $NO_x$ ,  $CO_z$ , and particulate matter, enabling you to comply with global environmental regulations, secure worldwide port access, and meet your own sustainability targets.

Our dual-fuel retrofit solutions are not limited to the main engine, and customized projects can be provided as a turnkey solution or include gas systems in partnership with Cryo. To ensure the process is executed seamlessly from start to finish, Everllence PrimeServ covers everything from research and site survey to engineering and project management, and finally to hardware commissioning.





## Everllence PrimeServ Academies

### **Professional certification**

Everllence PrimeServ Academies offer courses covering the entire portfolio of Everllence products, both two- and four-stroke engines, power generation, and turbochargers. In the academies, participants are guided through theoretical lectures, and hands-on exercises covering the operation, maintenance, and troubleshooting, of the Everllence product portfolio. We strive to create a "real life" atmosphere such that participants can relate learning objectives to their daily working environment. That includes working on original engines, fully functioning diesel GenSets, and simulators.

In addition to our on-site courses, we now offer new digital training methods and solutions. From self-paced eLearning courses to instructor-led online courses and blended learning courses, you get maximum flexibility in choosing a course format that perfectly fits your needs.

Please find out more about the Everllence PrimeServ Academies: www.everllence.com>Services>Everllence PrimeServ Academy>Training.

### **Everllence**



## PrimeServ Assist

### Secured availability - optimized efficiency

Be one step ahead by using Everllence PrimeServ Assist. A proactive service solution from Everllence.

Get an instant, accurate snapshot of your machinery's status with all relevant data consolidated on one interface. PrimeServ Assist makes sure your operators are always on top of efficiency data. The result: accelerated decision-making as well as improved efficiency and cost-effectiveness. For an even better fleet oversight, PrimeServ Assist provides precise and far-reaching efficiency insights about how the individual units perform. All digital and absolutely accurate, PrimeServ Assist offers the ideal groundwork for informed decisions and the right adjustments.

Get advice on how to keep your machinery operating at peak efficiency for longer. Our experts are here for you 24/7, continuously monitoring and analyzing live data from machinery in the field, diagnosing anomalies and notifying you with valuable operational and maintenance advice.

To provide you with comprehensive insights, a monthly summary is automatically generated and available on Everllence CEON.

The earlier you spot a deviation, the sooner you can act. That's the philosophy behind PrimeServ Assist. And it's made possible by Everllence CEON.

### The digital backbone of PrimeServ Assist

Everllence CEON is at the core of our digital ecosystem. This cloud-based platform connects all Everllence machinery to a powerful analytics infrastructure. It monitors thousands of installations in real time, delivering insights that drive smarter, faster decisions across fleets. Seamlessly integrated with all our digital solutions, CEON enables predictive service, peak efficiency, and real progress toward decarbonization.

### **Everllence**



## Everllence Data+

### Data solutions for the shipping industry

A fleet of marine engines generates an overwhelming amount of data. Everllence Data+ enables you to find the value in this sea of data - helping you to manage your ships and cargo more efficiently, ensuring vessel availability, and reducing emissions and costs. Thanks to our deep domain knowledge of the engines, we can ensure your equipment data is available, scalable and most importantly, actionable.

Based on Everllence CEON, the cloud-based platform behind our digital portfolio, Everllence Data+ securely and intelligently collects and integrates engine data in a consumable and comprehensive way. It is available for both new builds and as a retrofit on Everllence two-stroke engines.



# **Everllence Asset+**

### Secured availability - optimised efficiency

Everllence Asset+ is a range of solutions that gives you the opportunity to add functionalities to your vessels' engine systems. In other words, it makes your equipment better at performing specific tasks. Everllence Asset+ solutions raise ship performance, keep your equipment up to date, and help you comply with environmental regulations, advancing your operations on the road to energy transition and decarbonization.

Everllence Asset+ provides the possibility to select the functionality or service needed for a specific engine and, hence, adds value to the particular vessel and its purpose/task. In addition, Everllence Asset+ will offer connectivity and regular security and software updates, thus offering an engine that can be maintained as state-of-the-art across the entire life cycle.



# Long Term Service Agreements

Everllence PrimeServ Long Term Service Agreements (LTSA) provide your fleet with financial and operational security – and bring you peace of mind, knowing we'll always be there when you need us. We tailor our services to fit your strategy and customize our maintenance plans to meet your long-term goals. You benefit from access to a single point of contact for efficient communication, fast support, and continuous engine optimization via online monitoring.

Whether the need is as simple as the prompt supply of genuine parts, or as comprehensive as complete maintenance management for a vessel or fleet, the LTSA has an array of customizable solutions to meet every customer or application requirement. Our flat-fee arrangements and tailored solutions help you plan costs. Efficient supply chain planning ensures timely availability of spare parts while our global PrimeServ presence means you can depend on reliable support anywhere in the world.

Experience smooth and efficient operations with our comprehensive LTSA solutions

### Reach out to us and find out more:

www.everllence.com/services/offerings/marine-power/service-agreements



# **Contacts**



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Four-stroke propulsion engines

**Everllence UK Ltd.** 

Original Brands of: Mirrlees Blackstone; Ruston and Paxman

1 Mirrless Drive Hazel Grove Stockport

Cheshire SK7 5BP

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primeserv-uk@everllence.com

### **Switzerland**

Axial-, centrifugal compressors, complete compressor packages

**Everllence Schweiz AG** 

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### List of licensees

### Symbols used:

T: Everllence two-stroke licensee

F: Everllence four-stroke licensee

P: Everllence four-stroke SEMT Pielstick licensee

TC: Everllence turbocharger licensee

FP: Everllence fixed pitch propeller licensee

# China, The People's Republic of CSSC Engine Co., Ltd. (T)

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## IHI Power Systems Co., Ltd (P)

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# Mitsui DU (P)

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Hvundai Sub-licensee:

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Notes	

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