

**CATERPILLAR®** 

Caterpillar follows a policy of continuous product improvement. For this reason, some material and specifications in the Caterpillar Marine Solutions Guide could change without notice.

For more Information about
Caterpillar Marine and current
products, as well as legacy
products, please visit:
www.cat.com/marine

For Cat® Dealers: Please reference TMI Web for the most current information.

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### **MARINE POWER SOLUTIONS**



#### Not just Components. Complete Solutions.

- High-speed and medium-speed propulsion, auxiliary and generator set solutions
- Optional dual fuel, diesel-electric, and hybrid system configurations
- SCR Systems
- Complete Propulsion Systems controllable pitch propellers, transverse and azimuth thrusters, and controls
- LNG Propulsion and Fuel Gas Systems from shore-side bunkering to on-board storage, bunker tanks to LNG fuel gas
- · Vessel Monitoring and Analytics
- Comprehensive Global Customer Support and Aftersales Solutions

Caterpillar Marine is headquartered in Hamburg, Germany and part of Caterpillar Inc., headquartered in Peoria, Illinois, United States of America.

### Our Values in Action are Integrity, Excellence, Teamwork, Commitment and Sustainability.

6 Sigma methodology is our DNA in customer's satisfaction, product development and cost management. The Caterpillar Production System (CPS) enables product quality, cost saving and employee safety. With the Caterpillar Foundation we reflect our philanthropic efforts & corporate social responsibility.

Caterpillar Marine is working with 60 Cat dealers and 20 MaK & EMD dealers globally to ensure customers enduring success. Our product offerings includes diesel & dual fuel engines as propulsion and auxiliary engines, as well as complete generator sets. In addition to the power generation we offer after treatment solutions and complete Fuel Gas Handling Systems.

To ensure manoeuvrability, propulsion and control about your vessel we offer Conventional Propeller Systems in a Controllable Pitch layout and Azimuth Propulsion Systems in a Controllable and Fixed Pitch layout as mechanical, electrical or hybrid driven solutions.

Our technical enabled solutions offer complete integrated monitoring, safety and control system through total vessel analytics solutions to increase up time and efficiency even more. This Marine Asset Intelligence (MAI) gives you advanced predictive analytics and expert advisory services across your vessel or across your entire fleet. Automated analytics identify potential issues before failure. Fleet Advisors provide recommendations for maintenance and operations improvements. We analyse and track equipment condition to optimise maintenance and repair scheduling. We optimise energy use by improving maintenance and operations and ensure safety and regulatory compliance.

The entire solution is tailored to your specific needs, depending on which equipment is included, the types of expert services required, releases metrics, reports, and dashboards for optimum utilisation of your fleet.

All this product and innovations will be delivered through our global dealer network, including complete marine integration solutions. In addition we offer world class marine financing solutions by Cat Financial.

Our mission is to offer advanced marine power solution systems. Our vision is to be a full marine system and service provider. This always with the highest up time and the lowest operational cost.

## **ENGINES AND GENERATOR SETS**

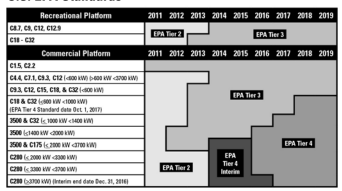


### **Emissions Regulations**

Global regulatory agencies, including U.S. Environmental Protection Agency (EPA), EURO Waterways and International Maritime Organization (IMO) have enacted programs to reduce emissions from all diesel vessels.

Caterpillar Marine has a key focus on emissions regulations to ensure that our marine engines meet global requirements. We've long been a leader in solving environmental challenges, allowing customers to focus on business progress.

#### U.S. EPA Standards



#### U.S. EPA Regulations

NC Not U.S. EPA Marine Certified for use in the U.S. or

Canada.

T3C Meets U.S. EPA Marine Tier 3 Commercial standards.
T3R Meets U.S. EPA Marine Tier 3 Recreational standards.
T3CR Meets U.S. EPA Marine Tier 3 Commercial standards.

and U.S. EPA Marine Tier 3 Recreational standards.

T4C Meets U.S. EPA Marine Tier 4 Final Commercial

standards.

Emergency Meets U.S. EPA Marine Tier 2 or Tier 3, as applicable,

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#### **Canada Regulations**

As of January 1, 2016 Category 2 engines (7 to 30 l/cylinder) on Canadian flagged vessels must meet U.S. EPA requirements or have an equivalent certificate that has been provided by another country. All other marine engines must meet IMO requirements for vessels constructed after December 31, 2010. Engines on vessels with keel laid in 2017 with combined propulsion power < 750 kW are exempt from IMO III.

#### IMO Certification

		NO <sub>x</sub> Limit (g/kWh)			
Tier	Date	n < 130	130 ≤ n < 2000	n ≥ 2000	
Tier I	2000	17.0	45 · n <sup>-0.2</sup>	9.8	
Tier II	2011	14.4	44 · n <sup>-0.23</sup>	7.7	
Tier III	2016*	3.4	9 · n⁻ <sup>0.2</sup>	2.0	

#### IMO Certification

**IMO I** — Meet IMO emissions standards for the year 2000 as defined by Regulation 13 of Annex VI to the International Convention for the Prevention of Pollution from Ships, 1973, as modified by the protocol of 1997. Applies to specific engines in vessels with a keel lay date from January 1, 2000 until December 31, 2010; other rules may apply.

**IMO II** — Emissions data measurement is consistent with the procedures described in the  $\mathrm{NO}_x$  Technical Code 2008. The engine exhaust emissions meet the International Maritime Organization's Regulation 13 of Revised Annex VI to the MARPOL Convention. Applies to engines greater than 130 kW on vessels flagged in countries party to the MARPOL Annex VI Convention and the vessel is constructed after December 31, 2010. IMO II typically applies outside of  $\mathrm{NO}_x$  Emissions Control Areas ( $\mathrm{NO}_x$  ECA). See IMO. org "status of conventions" for a current list of nations enforcing MARPOL Annex VI. Other rules may apply.

**IMO III** — Emissions data measurement is consistent with the procedures described in the  $NO_x$  Technical Code 2008. The engine exhaust emissions meet the International Maritime Organization's Regulation 13 of Revised Annex VI to the MARPOL Convention. IMO III applies to  $NO_x$  Emission Control Areas ( $NO_x$  ECA) defined areas. Other rules may apply.

**NST** — Engines  $\leq$  130 bkW are not subject to IMO regulations.

#### **EU Certification**

#### Commercial Craft Directive 97/68/EC (EU Stage IIIA)

This directive is in effect and applies to all propulsion and auxiliary engines. Caterpillar has certified some engines with a rated power of greater than 560 bkW to this standard. Most of these are to be used for inland waterway vessels. These engines also became effective by reciprocity agreement with CCNR Stage II, on July 1, 2007. (97/68 directive was repealed January 1, 2017 although 97/68 (IIIA) standards apply to marine engines until Stage V comes into effect January 1, 2019 for < 300 kW and January 1, 2020 for  $\ge$  300 kW and all references to 97/68 are now references to EU 2016/1628 (Stage V)).

#### **Central Commission for Navigation on the Rhine**

Commercial Craft — CCNR Stage II diesel engine emissions limits became effective July 1, 2007; this directive applies to engines with a rated power at or above 37 kW. The emissions requirements of CCNR expire with the implementation of Stage V as noted above.

#### **Engine Certification Descriptions**

CC2 Meets CCNR Stage II

IW Meets EU Stage IIIA or referred to as, Inland Waterway Commercial Craft Directive, meaning the same as Commercial Craft Directive 97/68/EC, now EU 2016/1628 (EU Stage IIIA).

Some engine models and ratings will have (CCNR) or (EU Stage IIIA).

NC Not Certified for specific regulations.

**NST** Engines  $\leq$  19 kW are not subject to CCNR legislation.

RCD Recreational Craft Directive, meets EU 94/25/EC. This directive is in effect and applies to all recreational engines used in the European Union areas.

### Selective Catalytic Reduction (SCR) System

A simple technical solution can help you meet today's stringent Maritime emission standards.

The easy-to-install Cat SCR System is an exhaust gas aftertreatment solution compliant with U.S. Environmental Protection Agency (EPA) Tier 4 and International Maritime Organization (IMO) Tier III emission standards. It is a sustainable solution to reduce  $NO_x$  emissions without sacrificing Caterpillar's marine engine efficiency, durability and reliability that our customers are used to.

Regional initiatives from environmentally friendly governments are already in effect with incentives benefitting ship owners who invest in  $NO_x$  emissions reduction technology.

Caterpillar chose to take part in this environmentally friendly strategy.

#### **Features and Benefits**

- Designed for NO<sub>x</sub> emissions reduction in line with U.S. EPA Tier 4 and IMO III requirements
- Compact package from one single source
- Available for newbuilds and retrofits
- · Easy to install with minimum impact to vessel design
- Common control and monitoring system for reliable and safe operation
- Global dealer network for installation and service in any location

#### **Clean Emission Module (CEM)**

Caterpillar designed the SCR System for Cat and MaK marine applications with a compact and easy to install Clean Emission Module (CEM). You will benefit from an optimally matched system with minimum impact to vessel design. Thus, we offer three different CEM configurations to suit all markets and vessel types.

#### **U-Flow and Z-Flow**

Designed for Cat high-speed engines: Cat C32, 3500 series, C175





#### **Vertical Stack**

MaK M 34, M 46

Designed for Cat and MaK medium-speed and dual fuel engines: Cat 280 MaK M 20, M 25, M 32, M 43



The Cat SCR System is available for newbuilds and retrofits. Contact your local dealer for more information.

## Cat High-Speed and Medium-Speed Solutions



### **Cat Propulsion Engines**





Caterpillar Marine offers a



Whatever the application, and whatever the solution, our products are renowned for not only reliability, durability and efficiency, but also for design and manufacturing innovation. They deliver the advanced control that vessel operators need to maximize power and efficiency. and the enhanced monitoring that ensures peace of mind. By leveraging our ACERT™ and Cat Common Rail technologies, our electronic engines are designed to meet all the varying global emission standards.



We're built to keep you working – or having fun – on the water.

#### **RATINGS AND FUEL CONSUMPTION**

		mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
	E	406	400	298	2900	21.8	227	T3R	Ш	IW
Γ	E	456	450	336	2900	24.4	228	T3R	Ш	IW
	E	507	500	373	2900	27.3	232	T3R	Ш	IW

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel							
Aspiration	TA						
Bore x Stroke	4.13 x 5.31 in	105 x 135 mm					
Displacement	428 cu in	7.01 liter					
Rotation (from flywheel end)	Counterclockwise						
Engine dry weight (approx)	1676 lb	760 kg					

	LE		
min.	43.1 in/1095 mm	34.5 in/876 mm	31.4 in/798 mm
max.	43.1 in/1095 mm	34.5 in/876 mm	31.4 in/798 mm

## C8.7 PROPULSION ENGINE

#### **RATINGS AND FUEL CONSUMPTION**

	mhp	bhp	bkW		U.S. g/h	g/bkW-hr	EPA	IMO	
E	650	641	478	2300	33.0	217	T3R	Ш	IW

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel								
Aspiration	TSA							
Bore x Stroke	4.6 x 5.3 in	117 x 135 mm						
Displacement	531 cu in	8.7 liter						
Rotation (from flywheel end)	Counterclockwise							
Engine dry weight (approx)	2400 lb	1089 kg						

	LE		WE
min.	47.9 in/1218 mm	38.7 in/984 mm	34.7 in/881 mm
max.	47.9 in/1218 mm	38.7 in/984 mm	34.7 in/881 mm

#### **RATINGS AND FUEL CONSUMPTION**

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
В	381	375	280	1800	19.3	219.1	T3C	Ш	IW
C	421	416	310	2100	21.5	220.4	T3C	Ш	IW
D	483	476	355	2300	24.9	222.3	T3C	Ш	IW

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel							
Aspiration	TA						
Bore x Stroke	4.53 x 5.87 in	115 x 149 mm					
Displacement	568 cu in	9.3 liter					
Rotation (from flywheel end)	Counterclockwise						
Engine dry weight (approx)	2083 - 2474 lb	945 - 1122 kg					

	LE		
min.	57.2 in/1452 mm	43.0 in/1093 mm	38.5 in/978 mm
max.	57.2 in/1452 mm	43.0 in/1093 mm	38.5 in/978 mm

# C12 PROPULSION ENGINE

#### **RATINGS AND FUEL CONSUMPTION**

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
Α	345	340	254	1800	16.6	208.3	NC	Ш	NC
В	390	385	287	1800	18.6	205.7	NC	Ш	NC
C	460	454	339	2100	22.0	205.9	NC	Ш	NC
C	497	490	366	2300	24.0	208.8	NC	- 1	NC
D	578	570	425	2300	27.9	208.8	NC	I	NC
E	609	600	448	2300	29.3	208.1	NC	I	NC
E	669	660	492	2300	34.1	220.0	NC	Ш	NC
E	715	705	526	2300	36.5	220.3	NC	Ш	NC

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel							
Aspiration	TA						
Bore x Stroke	5.1 x 5.9 in	130 x 150 mm					
Displacement	732 cu in	12 liter					
Rotation (from flywheel end)	Counterclockwise						
Engine dry weight (approx)	2588 lb	1174 kg					

	LE		
min.	62.0 in/1574 mm	39.5 in/1005 mm	38.1 in/969 mm
max.	62.0 in/1574 mm	39.5 in/1005 mm	38.1 in/969 mm

#### **RATINGS AND FUEL CONSUMPTION**

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
E	850	838	625	2300	43.3	220.1	T3R	Ш	IW
E	1000	985	735	2300	50.7	218.9	T3R	Ш	IW

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel							
Aspiration	TA/TSA						
Bore x Stroke	5.31 x 5.9 in	135 x 150 mm					
Displacement	787 cu in	12.9 liter					
Rotation (from flywheel end)	Counterclockwise						
Engine dry weight (approx)	3635 - 3686 lb	1649 - 1672 kg					

	LE		WE
min.	57.6 in/1463 mm	42.7 in/1085 mm	43.7 in/1110 mm
max.	57.6 in/1463 mm	42.7 in/1085 mm	43.7 in/1110 mm

#### **RATINGS AND FUEL CONSUMPTION**

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
A	370	365	272	1800	17.8	208.0	NC	NC	NC
В	406	400	298	1800	19.5	208.0	NC	NC	NC

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel							
Aspiration	TA						
Bore x Stroke	5.4 x 6.5 in	137.2 x 165.1 mm					
Displacement	891 cu in	14.6 liter					
Rotation (from flywheel end)	Counterclockwise						
Engine dry weight (approx)	2921 lb	1325 kg					

	LE		WE
min.	57.3 in/1454.2 mm	50.3 in/1278.5 mm	36.0 in/913.5 mm
max.	57.3 in/1454.2 mm	50.3 in/1278.5 mm	36.0 in/913.5 mm

#### **RATINGS AND FUEL CONSUMPTION**

#### IMO Tier II

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
Α	460	454	339	1800	22.6	212.1	NC	Ш	IW
A	485	479	357	1800	23.7	211.3	NC	Ш	IW
Α	608	600	447	1800	30.0	213.1	NC	Ш	IW
В	560	553	412	2100	28.7	221.3	NC	Ш	IW
В	680	670	500	2100	35.2	223.8	NC	Ш	IW
C	725	715	533	2100	37.6	223.9	NC	Ш	IW
D	885	873	651	2200	45.0	219.3	NC	II	IW

#### U.S. EPA Tier 3 and IMO Tier II

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
Α	475	469	350	1800	24.5	222.0	T3C	Ш	IW
Α	608	600	447	1800	30.7	218.5	T3C	Ш	IW
B¹	680	670	500	1800-2100	34.7	223.6	T3C	Ш	IW
C¹	725	715	533	1800-2100	37.2	221.7	T3C	Ш	IW
D	814	803	599	2100	41.8	221.6	T3C	Ш	IW

<sup>1</sup> Wide Operating Speed Range (WOSR)

Heat Exchanger (32°C Sea Water Temp), Keel Cooled (52°C SCAC Temp)

(continued)

#### (continued)

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel							
Aspiration	TA, TTA						
Bore x Stroke	5.7 x 7.2 in	145 x 183 mm					
Displacement	1106 cu in	18.1 liter					
Rotation (from flywheel end)	Counterclockwise						
Engine dry weight (approx)	4000 - 4299 lb	1814 - 1950 kg					

	LE		WE
min.	73.0 in/1854 mm	47.2 in/1198 mm	44.6 in/1134 mm
max.	76.0 in/1931 mm	51.2 in/1300 mm	47.4 in/1204 mm

#### PROPULSION ENGINE (High Performance Applications)

#### **RATINGS AND FUEL CONSUMPTION**

#### U.S. EPA Tier 3 and IMO Tier II

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
E	1015	1001	747	2300	53.8	228.9	T3R	Ш	IW
E	1150	1136	847	2300	58.6	219.8	T3R	Ш	IW

#### **SPECIFICATIONS**

In-line 6, 4	l-Stroke-Cycle Diesel	
Aspiration	TA, TTA	
Bore x Stroke	5.7 x 7.2 in	145 x 183 mm
Displacement	1106 cu in	18.1 liter
Rotation (from flywheel end)	Counterclockwise	
Engine dry weight (approx)	4000 - 4299 lb	1814 - 1950 kg

	LE		WE		
min.	73.0 in/1854 mm	47.2 in/1198 mm	44.6 in/1134 mm		
max.	76.0 in/1931 mm	51.2 in/1300 mm	47.4 in/1204 mm		

#### **RATINGS AND FUEL CONSUMPTION**

#### IMO Tier II/IMO Tier III

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
A¹	669	660	492	1600-1800	32.3	208.4	NC	Ш	IW
A¹	760	750	559	1600-1800	36.2	205.8	NC	Ш	IW
A <sup>1,4</sup>	760	750	559	1600-1800	TBD	TBD	NC	II/III	NC
A¹	862	850	634	1600-1800	41.0	205.3	NC	Ш	IW
Α	964	950	709	1600	45.2	202.7	NC	Ш	IW
A¹	1014	1000	746	1600-1800	48.1	204.9	NC	Ш	IW
A <sup>1,4</sup>	1014	1000	1000	1600-1800	TBD	TBD	NC	II/III	NC
B¹	1217	1200	895	1800-2000	59.3	210.5	NC	Ш	IW
B <sup>1,4</sup>	1217	1200	895	1800-2000	TBD	TBD	NC	II/III	NC
В	1319	1300	970	2100	64.1	211.2	NC	II	IW
B <sup>4</sup>	1319	1300	970	2100	TBD	TBD	NC	II/III	NC
C	1319	1300	970	1800	62.5	204.6	NC	II	IW
C⁴	1319	1300	970	1800	TBD	TBD	NC	II/III	NC
C¹	1470	1450	1081	2000-2300	77.2	226.8	NC	Ш	IW
C1,4	1470	1450	1081	2000-2300	TBD	TBD	NC	II/III	NC
D¹	1622	1600	1193	2000-2300	82.0	218.2	NC	Ш	IW

<sup>&</sup>lt;sup>1</sup> Wide Operating Speed Range (WOSR)

Heat Exchanger (32°C Sea Water Temp), Keel Cooled (52°C SCAC Temp)

(continued)

<sup>&</sup>lt;sup>4</sup> Contact your local dealer for availability on U.S. EPA Tier 4 and IMO III ratings.

(continued)

#### **RATINGS AND FUEL CONSUMPTION**

#### U.S. EPA Tier 3 and IMO Tier II

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
A¹	760	750	559	1600-1800	37.5	213.2	T3C	Ш	IW
A¹	811	800	597	1600-1800	TBD	TBD	T3C	Ш	IW
A <sup>1,2</sup>	862	850	634	1600-1800	42.8	214.2	T3C	Ш	IW
A <sup>1,2</sup>	862	850	634	1800-2100	45.4	227.9	T3C	Ш	IW
A <sup>1,2</sup>	1014	1000	746	1600-1800	49.8	212.1	T3C	Ш	IW
B <sup>1,2</sup>	1217	1200	895	1800-2100	62.6	222.2	T3C	Ш	IW
C1,2	1319	1300	970	1800-2100	67.9	222.7	T3C	Ш	IW
<b>C</b> <sup>1,3</sup>	1470	1450	1081	2100-2300	75.9	223.1	T3C	Ш	IW

#### U.S. EPA Tier 4 and IMO Tier III

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
A <sup>1,4</sup>	1014	1000	746	1600-1800	TBD	TBD	T3C	III	IW
B <sup>1,4</sup>	1217	1200	895	1800-2100	TBD	TBD	T3C	III	IW
C1,4	1319	1300	970	1800-2100	TBD	TBD	T3C	III	IW
C1,4	1470	1450	1081	2050-2150	TBD	TBD	T3C	III	IW

<sup>1</sup> Wide Operating Speed Range (WOSR)

Heat Exchanger (32°C Sea Water Temp), Keel Cooled (52°C SCAC Temp)

(continued)

<sup>2 600</sup> kW and greater EPA Tier 3 ratings will not be available after October 1, 2017 except for emergency use. Contact your local dealer for availability.

<sup>3 1000</sup> kW and greater EPA Tier 3 ratings are only available for emergency use. Contact your local dealer for availability.

#### (continued)

#### **SPECIFICATIONS**

Vee 12, 4	Vee 12, 4-Stroke-Cycle Diesel						
Aspiration	TTA						
Bore x Stroke	5.71 x 6.38 in	145 x 162 mm					
Displacement	1659 cu in	32.1 liter					
Rotation (from flywheel end)	Counterclockwise						
Engine dry weight (approx)	6950 - 7160 lb	3152 - 3248 kg					

	LE	Н	WE		
min.	83.5 in/2121 mm	60.9 in/1547 mm	60.17 in/1528 mm		
max.	89.9 in/2284 mm	62.5 in/1587 mm	60.17 in/1528 mm		

#### **PROPULSION ENGINE** (High Performance Applications)

#### **RATINGS AND FUEL CONSUMPTION**

#### U.S. EPA Tier 3 and IMO Tier II/III

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
D	1622	1600	1193	2300	82.1	218.2	T3R	Ш	IW
D²	1622	1600	1193	2300	TBD	TBD	NC	II/III	NC
E¹	1724	1700	1268	2300	91.2	228.4	T3R	Ш	IW
E	1825	1800	1342	2300	97.1	229.7	T3R	Ш	IW
E	1925	1900	1418	2300	101.4	227.2	T3R	Ш	IW

<sup>&</sup>lt;sup>1</sup> Contact your local dealer for availability.

#### **SPECIFICATIONS**

Vee 12, 4-	-Stroke-Cycle Diesel		
Aspiration	TTA		
Bore x Stroke	5.71 x 6.38 in	145 x 162 mm	
Displacement	1959 cu in	32.1 liter	
Rotation (from flywheel end)	Counterclockwise		
Engine dry weight (approx)	6780 lb	3075 kg	

	LE		
min.	82.9 in/2106 mm	56.9 in/1445 mm	58.3 in/1482 mm
max.	82.9 in/2106 mm	56.9 in/1445 mm	58.3 in/1482 mm

<sup>&</sup>lt;sup>2</sup> Contact your local dealer for availability on IMO III ratings.

#### **RATINGS AND FUEL CONSUMPTION**

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
Α	786	775	578	1200	36.9	206.1	NC	Ш	IW
Α	1015	1000	746	1600	48.9	208.3	NC	Ш	IW
В	862	850	634	1200	40.4	202.8	NC	Ш	IW
В	1065	1050	783	1600	51.6	209.4	NC	Ш	IW
С	913	900	671	1200	42.9	203.4	NC	II	IW
C	1115	1100	820	1600	54.2	210.1	NC	Ш	IW

#### **SPECIFICATIONS**

Vee 8, 4-Stroke-Cycle Diesel						
Aspiration	TTA					
Bore x Stroke	6.7 x 7.5 in	170 x 190 mm				
Displacement	2107 cu in	34.5 liter				
Rotation (from flywheel end)	Counterclockwise or clockwise					
Engine dry weight (approx)	10,935 lb	4960 kg				

	LE		WE		
min.	83.4 in/2117 mm	72.0 in/1829 mm	67.0 in/1703 mm		
max.	83.4 in/2117 mm	72.0 in/1829 mm	67.0 in/1703 mm		

## 3512C PROPULSION ENGINE

#### **RATINGS AND FUEL CONSUMPTION**

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
Α	1298	1280	955	1600	61.3	204.0	NC	II	IW
Α	1318	1300	969	1200	64.3	210.6	NC	II	IW
Α	1420	1400	1044	1600	66.6	202.5	NC	II	IW
Α	1520	1500	1118	1800	70.3	200.1	NC	II	IW
A¹	1521	1500	1118	1200	71.5	203.0	NC	Ш	IW
A¹	1699	1676	1250	1600	79.7	202.6	NC	II	IW
A¹	1836	1810	1350	1600	84.7	207.1	NC	Ш	IW
В	1378	1359	1014	1600	64.8	203.0	NC	II	IW
В	1420	1400	1044	1200	69.1	210.1	NC	II	IW
В	1521	1500	1118	1600	71.1	201.9	NC	Ш	IW
В	1597	1575	1174	1800	73.8	199.9	NC	II	IW
B¹	1622	1600	1194	1200	76.2	202.8	NC	II	IW
B¹	1774	1749	1305	1600	82.5	200.7	NC	Ш	IW
B¹	1938	1911	1425	1600	89.0	208.5	NC	II	IW
B¹	2282	2250	1678	1800	111.0	209.9	NC	II	IW
C	1429	1409	1051	1600	67.0	202.4	NC	Ш	IW
C	1521	1500	1118	1200	74.1	210.3	NC	Ш	IW
C	1622	1600	1194	1600	70.4	201.7	NC	II	IW
C	1673	1650	1230	1800	77.2	199.6	NC	II	NC
C¹	1723	1700	1268	1200	83.4	204.0	NC	Ш	IW
C¹	1876	1851	1380	1600	86.4	199.0	NC	Ш	IW
C¹	2040	2012	1500	1600	93.7	208.8	NC	Ш	IW
C¹	2400	2365	1765	1800	116.5	214.5	NC	Ш	IW
D¹	2587	2551	1902	1800	124.4	207.7	NC	Ш	IW

<sup>1</sup> High displacement engine (HD)

(continued)

## 3512C PROPULSION ENGINE

#### (continued)

#### **SPECIFICATIONS**

Vee 12, 4-Stroke-Cycle Diesel						
Aspiration	TTA					
Bore x Stroke	6.69 x 7.48 in	170 x 190 mm				
Bore x Stroke <sup>1</sup>	6.69 x 8.46 in	170 x 215 mm				
Displacement	3161 cu in	51.8 liter				
Displacement <sup>1</sup>	3574 cu in	58.6 liter				
Rotation (from flywheel end)	Counterclockwise or clockwise					
Engine dry weight (approx)	14,400 - 16,340 lb	6532 - 7411 kg				

	LE		WE		
min.	102.0 in/2590 mm	75.0 in/1904 mm	80.2 in/2037 mm		
max.	105.1 in/2669 mm	88.3 in/2242 mm	87.9 in/2232 mm		

#### **RATINGS AND FUEL CONSUMPTION**

#### U.S. EPA Tier 3

	bhp	bkW		U.S. g/h	g/bkW-hr	EPA	IMO	
Α	1334	995	1600	TBD	TBD	T3C	Ш	NC

All ratings are high displacement.

Contact your local dealer for availability. (These ratings will not be available after October 1, 2017).

#### **SPECIFICATIONS**

Vee 12, 4-Stroke-Cycle Diesel						
Aspiration	TTA					
Bore x Stroke	6.69 x 8.46 in	170 x 215 mm				
Displacement	3161 cu in	51.8 liter				
Displacement <sup>1</sup>	3574 cu in	58.6 liter				
Rotation (from flywheel end)	Counterclockwise or clockwise					
Engine dry weight (approx)	14,400 - 16,340 lb	6532 - 7411 kg				

	LE	Н	WE	
min.	104.2 in/ 2647 mm	87.6 in/2225 mm	80.2 in/2037 mm	
max.	104.2 in/ 2647 mm	87.6 in/2225 mm	80.2 in/2037 mm	

# 3512E PROPULSION ENGINE

#### **RATINGS AND FUEL CONSUMPTION**

#### U.S. EPA Tier 4 Final and IMO Tier III Ratings

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
Α	1360	1341	1000	1600	TBD	TBD	T4C	III	NC
Α	1523	1502	1120	1600	TBD	TBD	T4C	III	NC
Α	1523	1502	1120	1800	TBD	TBD	T4C	III	NC
Α	1724	1700	1268	1600	TBD	TBD	T4C	III	NC
Α	1835	1810	1350	1600	TBD	TBD	T4C	III	NC
Α	2028	2000	1491	1600	TBD	TBD	T4C	III	NC
Α	2282	2250	1678	1800	TBD	TBD	T4C	III	NC
В	1598	1576	1175	1800	TBD	TBD	T4C	III	NC
В	2142	2112	1575	1600	TBD	TBD	T4C	III	NC
В	2408	2375	1771	1800	TBD	TBD	T4C	III	NC
C	1673	1650	1230	1800	TBD	TBD	T4C	III	NC
C	2244	2213	1650	1600	TBD	TBD	T4C	III	NC
C	2585	2549	1901	1800	TBD	TBD	T4C	Ш	NC

All high displacement engines (HD).

Engines require SCR Aftertreatment.

Contact dealer for availability.

(continued)

# 3512E PROPULSION ENGINE

#### (continued)

#### **SPECIFICATIONS**

Vee 12, 4-Stroke-Cycle Diesel						
Aspiration	TTA					
Bore x Stroke	6.69 x 8.46 in	170 x 215 mm				
Displacement	3574 cu in	58.6 liter				
Rotation (from flywheel end)	Counterclockwise					
Engine dry weight (approx)	16,508 lb	7488 kg				

	LE	Н	WE	
min.	104.2 in/2624 mm	87.5 in/2222.6 mm	80.2 in/2037 mm	
max.	104.2 in/2624 mm	87.5 in/2222.6 mm	80.2 in/2037 mm	

# 3516C PROPULSION ENGINE

#### **RATINGS AND FUEL CONSUMPTION**

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
Α	1673	1650	1230	1200	78.9	206.2	NC	Ш	IW
Α	2028	2000	1492	1600	96.3	202.8	NC	Ш	IW
A¹	2292	2260	1686	1600	107.5	202.4	NC	Ш	IW
A¹	2482	2448	1825	1600	113.2	206.9	NC	Ш	IW
В	1775	1750	1305	1200	84.2	206.2	NC	Ш	IW
В	2130	2100	1566	1600	100.4	201.8	NC	Ш	IW
B¹	2407	2375	1771	1600	112.0	200.8	NC	Ш	IW
B¹	2611	2575	1920	1600	118.6	206.7	NC	Ш	IW
B¹	3046	3004	2240	1800	148.3	210.3	NC	Ш	IW
C	1876	1850	1379	1200	90.0	207.0	NC	Ш	IW
C	2231	2200	1641	1600	104.5	201.9	NC	Ш	IW
C¹	2534	2500	1864	1600	117.0	199.3	NC	Ш	IW
C¹	2720	2682	2000	1600	123.4	198.5	NC	Ш	IW
C¹	3196	3151	2350	1800	148.6	209.2	NC	I	NC
C¹	3196	3151	2350	1800	154.7	200.9	NC	Ш	IW
D¹	2855	2816	2100	1600	114.9	199.0	NC	Ш	IW
D¹	3434	3386	2525	1800	165.0	207.6	NC	Ш	IW

<sup>&</sup>lt;sup>1</sup> High displacement engine (HD)

(continued)

# 3516C PROPULSION ENGINE

#### (continued)

#### **SPECIFICATIONS**

Vee 16, 4-Stroke-Cycle Diesel						
Aspiration	TTA					
Bore x Stroke	6.69 x 7.48 in	170 x 190 mm				
Bore x Stroke <sup>1</sup>	6.69 x 8.46 in	170 x 215 mm				
Displacement	4211 cu in	69 liter				
Displacement <sup>1</sup>	4765 cu in	78 liter				
Rotation (from flywheel end)	Counterclockwise or clockwise					
Engine dry weight (approx)	17,550 - 19,025 lb	7964 - 8629 kg				

	LE		WE	
min.	143.1 in/3637 mm	77.4 in/1967 mm	80.2 in/2037 mm	
max.	148.0 in/3761 mm	84.6 in/2150 mm	84.3 in/2142 mm	

#### U.S. EPA Tier 4 Final and IMO Tier III Ratings

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
Α	2536	2501	1865	1600	TBD	TBD	T4C	III	NC
Α	2720	2682	2000	1600	TBD	TBD	T4C	III	NC
Α	3046	3004	2240	1800	TBD	TBD	T4C	III	NC
В	2855	2816	2100	1600	TBD	TBD	T4C	III	NC
В	3195	3151	2350	1800	TBD	TBD	T4C	III	NC
C	2991	2950	2200	1600	TBD	TBD	T4C	III	NC
C	3433	3386	2525	1800	TBD	TBD	T4C	III	NC

All ratings are high displacement.

Engines require SCR Aftertreatment.

Contact Caterpillar or your local dealer for availability and technical details (e.g. fuel consumption).

#### **SPECIFICATIONS**

Vee 16, 4-Stroke-Cycle Diesel					
Aspiration	TTA				
Bore x Stroke	6.69 x 8.46 in	170 x 215 mm			
Displacement	4765 cu in	78 liter			
Rotation (from flywheel end)	Counterclockwise				
Engine dry weight (approx)	21,164 lb	9600 kg			

	LE		WE
min.	125.7 in/3192 mm	87.6 in/2225 mm	89.9 in/2284 mm
max.	125.7 in/3192 mm	87.6 in/2225 mm	89.9 in/2284 mm

### C175-16

#### **PROPULSION ENGINE**

#### **RATINGS AND FUEL CONSUMPTION**

#### IMO Tier II

		bhp	bkW		U.S. g/h	g/bkW-hr	EPA	IMO	
Α	2721	2683	2001	1600	132.7	210.6	NC	Ш	NC
Α	2831	2792	2082	1600	138.3	210.9	NC	Ш	NC
Α	3044	3003	2239	1800	143.9	204.1	NC	Ш	NC
Α	3301	3256	2428	1800	156.2	204.3	NC	Ш	NC
В	2948	2907	2168	1600	144.4	211.5	NC	Ш	NC
В	3467	3420	2550	1800	167.9	209.1	NC	Ш	NC

 ${\it Cat\ Emissions\ Solutions\ may\ be\ able\ to\ supply\ after treatment\ to\ achieve\ IMO\ III\ compliance.}$ 

Please contact your local dealer for more information.

#### **SPECIFICATIONS**

Vee 16, 4-Stroke-Cycle Diesel					
Aspiration	TA				
Bore x Stroke	6.88 x 8.66 in	175 x 220 mm			
Displacement	5166.88 cu in	84.67 liter			
Rotation (from flywheel end)	Counterclockwise				
Engine dry weight (approx)	28,750 lb	13,041 kg			

	LE			
min.	177.8 in/4515 mm	97.6 in/2478 mm	72.6 in/1845 mm	
max.	177.8 in/4515 mm	97.6 in/2478 mm	72.6 in/1845 mm	

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
CS	2352	2320	1730	900	105	194.7	NC	Ш	NC
CS	2515	2481	1850	1000	112	202.7	NC	Ш	NC
МС	2583	2548	1900	900	108	194.0	NC	Ш	NC
MC	2760	2722	2030	1000	116	200.4	NC	Ш	NC

C280 fuel rate is at full load on the prop curve, BSFC is at full power condition.

C280-6 propulsion ratings listed above are also available in Tier 2 configurations.

Contact dealer for availability.

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel						
Aspiration	TA					
Bore x Stroke	11.0 x 11.8 in	280 x 300 mm				
Displacement	6773 cu in	111 liter				
Rotation (from flywheel end)	Counterclockwise or clockwise					
Engine dry weight (approx)	34,496 lb	15,680 kg				

	LE			
min.	158 in/4013 mm	108 in/2743 mm	71 in/1803 mm	
max.	158 in/4013 mm	108 in/2743 mm	71 in/1803 mm	

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
CS	3127	3084	2300	900	139	187.9	NC	Ш	NC
CS	3345	3299	2460	1000	139	197.0	T4C	III	NC
МС	3440	3393	2530	900	143	188.4	NC	Ш	NC
MC	3684	3634	2710	1000	144	197.8	T4C	III	NC

C280 fuel rate is at full load on the prop curve, BSFC is at full power condition.

C280-8 propulsion ratings listed above are also available in Tier 2 configurations.

#### **SPECIFICATIONS**

In-line 8, 4-Stroke-Cycle Diesel								
Aspiration	TA							
Bore x Stroke	11.0 x 11.8 in	280 x 300 mm						
Displacement	9031 cu in	148 liter						
Rotation (from flywheel end)	Counterclockwise or clockwise							
Engine dry weight (approx)	41,800 lb	19,000 kg						

	LE		
min.	195 in/4953 mm	104 in/2642 mm	71 in/1803 mm
max.	195 in/4953 mm	104 in/2642 mm	71 in/1803 mm

### C280-12

#### **PROPULSION ENGINE**

#### **RATINGS AND FUEL CONSUMPTION**

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
CS	4704	4640	3460	900	208	193.8	NC	Ш	NC
CS	5031	4962	3700	1000	210	199.2	T4C	Ш	NC
MC	5167	5096	3800	900	214	194.0	NC	Ш	NC
MC	5520	5444	4060	1000	217	198.8	T4C	III	NC

C280 fuel rate is at full load on the prop curve, BSFC is at full power condition.

C280-12 propulsion ratings listed above are also available in Tier 2 configurations.

#### **SPECIFICATIONS**

Vee 12, 4-Stroke-Cycle Diesel								
Aspiration	TTA							
Bore x Stroke	11.0 x 11.8 in	280 x 300 mm						
Displacement	13,546 cu in	222 liter						
Rotation (from flywheel end)	Counterclockwise or clockwise							
Engine dry weight (approx)	57,276 lb	25,980 kg						

	LE		
min.	182 in/4623 mm	134 in/3404 mm	80 in/2032 mm
max.	182 in/4623 mm	134 in/3404 mm	80 in/2032 mm

### C280-16

#### **PROPULSION ENGINE**

#### **RATINGS AND FUEL CONSUMPTION**

	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
CS	6255	6169	4600	900	272	187.9	T4C	III	NC
CS	6690	6598	4920	1000	293	197.0	NC	Ш	NC
MC	6879	6785	5060	900	278	188.4	NC	Ш	NC
МС	7369	7268	5420	1000	302	197.0	NC	Ш	NC
FCVR	7682	7577	5650	1000	372	205.3	NC	Ш	NC

C280 fuel rate is at full load on the prop curve, BSFC is at full power condition.

Arrangements are available with front mounted turbochargers or rear mounted turbochargers.

C280-16 propulsion ratings listed above are also available in Tier 2 configurations.

Contact local dealer for availability.

#### **SPECIFICATIONS**

Vee 16, 4-Stroke-Cycle Diesel								
Aspiration	TTA							
Bore x Stroke	11.0 x 11.8 in	280 x 300 mm						
Displacement	18,062 cu in	296 liter						
Rotation (from flywheel end)	Counterclockwise or clockwise							
Engine dry weight (approx)	68,343 lb	31,000 kg						

	LE		
min.	224 in/5690 mm	134 in/3404 mm	80 in/2032 mm
max.	224 in/5690 mm	134 in/3404 mm	80 in/2032 mm

### **DEP**

#### **DIESEL ELECTRIC PROPULSION - 50 HZ**

#### **RATINGS AND FUEL CONSUMPTION**

	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
C4.4 ACERT	94.5	70.5	1500	5.2	236.8	NC	Ш	CC2
C4.4 ACERT	116.4	86.8	1500	6.2	227.5	NC	Ш	CC2
C4.4 ACERT	145.6	108.6	1500	7.4	217.9	NC	Ш	CC2
C7.1 ACERT	134.9	100.6	1500	7.8	263.6	NC	Ш	CC2
C7.1 ACERT	146.5	109.3	1500	7.9	229.6	NC	Ш	CC2
C7.1 ACERT	162.6	121.3	1500	9.3	251.3	NC	Ш	CC2
C7.1 ACERT	172.9	129	1500	9.2	227.5	NC	Ш	CC2
C7.1 ACERT	209.5	156.3	1500	11.3	239.8	NC	Ш	CC2
C7.1 ACERT	219.8	164	1500	11.2	216.5	NC	Ш	CC2
C9.3	292	218	1500	13.9	202.6	NC	Ш	CC2
C9.3	362	270	1500	17.2	202.6	NC	Ш	CC2
C18 ACERT	404	301	1500	19.9	210.1	NC	Ш	CC2
C18 ACERT	514	383	1500	25.2	209.1	NC	Ш	CC2
C18 ACERT	587	438	1500	28.7	208.2	NC	Ш	CC2
C18 ACERT	660	492	1500	32.3	208.6	NC	Ш	CC2
C32 ACERT	791	590	1500	37.9	203.8	NC	Ш	IW
C32 ACERT	923	688	1500	44.0	203.0	NC	Ш	IW
C32 ACERT	1172	874	1500	57.0	207.0	NC	Ш	IW
3512B	1686	1257	1500	77.4	195.7	NC	Ш	NC
3508C	903	673	1500	44.4	209.4	NC	Ш	NC
3508C	1100	820	1500	53.2	206.1	NC	Ш	NC
3512C	1826	1362	1500	84.7	197.5	NC	Ш	NC
3516C	2303	1717	1500	110.3	203.9	NC	Ш	NC
3516C	2600	1940	1500	122.6	200.8	NC	Ш	NC

US EPA commercial ratings 1000 kW and greater will move to EPA T4 starting Jan. 1, 2017, ratings 600 kW and greater will move to EPA T4 starting Oct. 1, 2017.



#### **DIESEL ELECTRIC PROPULSION - 50 HZ**

(continued)

#### **RATINGS AND FUEL CONSUMPTION**

	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
C175-16	3243	2418	1500	153.7	201.9	NC	Ш	NC
C280-6	2481	1850	1000	118.9	204.3	NC	Ш	NC
C280-6	2722	2030	1000	131.7	206.2	NC	Ш	NC
C280-8	3299	2460	1000	153.2	197.9	NC	Ш	NC
C280-8	3634	2710	1000	170.3	199.7	NC	Ш	NC
C280-12	4962	3700	1000	237.7	204.2	NC	Ш	NC
C280-12	5445	4060	1000	263.4	206.2	NC	Ш	NC
C280-16	6598	4920	1000	306.4	197.9	NC	Ш	NC
C280-16	7268	5420	1000	340.6	194.7	NC	Ш	NC

US EPA commercial ratings 1000 kW and greater will move to EPA T4 starting Jan. 1, 2017, ratings 600 kW and greater will move to EPA T4 starting Oct. 1, 2017.

C280 fuel rate at rated power, BSFC is at full power condition.

### DEP

#### **DIESEL ELECTRIC PROPULSION - 60 HZ**

#### **RATINGS AND FUEL CONSUMPTION**

	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
C4.4 ACERT	87.4	65.2	1500	5.0	241.9	NC	Ш	CC2
C4.4 ACERT	109.2	81.5	1500	5.9	231.3	NC	Ш	CC2
C4.4 ACERT	145.6	108.6	1500	7.5	220.3	NC	Ш	CC2
C4.4 ACERT	172.9	129	1500	8.3	204.5	NC	Ш	CC2
C7.1 ACERT	155.8	116.2	1800	9.1	254.2	NC	Ш	CC2
C7.1 ACERT	172.9	129	1800	9.5	233.6	NC	Ш	CC2
C7.1 ACERT	202.7	151.2	1800	11.1	243.5	NC	Ш	CC2
C7.1 ACERT	219.7	163.9	1800	11.3	219.4	NC	Ш	CC2
C7.1 ACERT	239.3	178.5	1800	12.7	231.5	NC	Ш	CC2
C7.1 ACERT	256.4	191.3	1800	13.2	219.5	NC	Ш	CC2
C7.1 ACERT	293.0	218.6	1800	14.9	216.4	NC	Ш	CC2
C9.3	369	275	1800	18.6	215.1	T3C	Ш	CC2
C9.3	436	325	1800	21.8	212.8	T3C	Ш	CC2
C18 ACERT	624	465	1800	32.8	224.0	T3C	Ш	NC
C18 ACERT	803	599	1800	25.4	217.0	NC	Ш	NC
C32 ACERT	916	683	1800	45.3	210.8	NC	Ш	IW
C32 ACERT	1047	781	1800	57.8	210.4	NC	Ш	IW
C32 ACERT	1047	781	1800	54.3	220.8	T3C	Ш	IW
C32 ACERT	1333	994	1800	64.9	207.2	NC	Ш	IW
C32 ACERT	1333	994	1800	68.0	217.3	T3C	Ш	IW
3512C	1920	1432	1800	91.9	204.0	NC	Ш	IW
3512C	2183	1628	1800	110.2	215.1	NC	Ш	IW
3512C	2400	1790	1800	119.7	212.4	NC	Ш	IW
3512E	2189	1632	1800	TBD	TBD	T4C	III	NC

### DEP

#### **DIESEL ELECTRIC PROPULSION - 60 HZ**

(continued)

#### **RATINGS AND FUEL CONSUMPTION**

	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
3512E	2399	1789	1800	TBD	TBD	T4C	III	NC
3516C	2435	1815	1800	129.0	226.0	T3C	Ш	NC
3516C	2809	2095	1800	132.0	200.2	NC	Ш	IW
3516C	2984	2225	1800	140.6	200.1	NC	Ш	IW
3516C	3151	2350	1800	148.9	201.4	NC	Ш	IW
3516E	2576	1921	1800	TBD	TBD	T4C	III	NC
3516E	2823	2105	1800	TBD	TBD	T4C	III	NC
3516E	3175	2368	1800	TBD	TBD	T4C	III	NC
C280-6	2320	1730	900	107.4	197.3	NC	Ш	NC
C280-6	2548	1900	900	118.6	198.4	NC	Ш	NC
C280-8	3084	2300	900	142.7	193.0	T4C	III	NC
C280-8	3393	2530	900	153.8	190.7	T4C	III	NC
C280-12	4640	3460	900	217.4	198.0	T4C	III	NC
C280-12	5096	3800	900	237.0	196.3	T4C	III	NC
C280-16	6169	4600	900	278.5	192.7	T4C	III	NC
C280-16	6786	5060	900	307.0	190.7	T4C	III	NC

C280 fuel rate at rated power, BSFC is at full power condition.

# Cat Generator Sets and Auxiliary Engines







With more than 80 years of marine power experience, we offer a wide array of generator sets spanning from 10 ekW (10 kVA) to 5200 ekW (6500 kVA). Cat marine generator sets and auxiliary engines combine proven design and manufacturing methods with the latest technology, such as advanced control for more power and efficiency, and enhanced monitoring that keeps you ahead of any issues that could potentially affect your uptime and productivity.

We're built to provide the power you work with and live by.

Three Phase ekW@.8pf	Single Phase ekW@1.0pf	kVA	Hz	rpm	U.S. g/h	g/bkW-hr	ЕРА	IMO	EU
13.0		16.5	60	1800	1.2	268.2	T3C	NST	NST
11.0		13.5	50	1500	1.0	264.1	T3C	NST	NST
	12.0	12.0	60	1800	1.2	290.5	T3C	NST	NST
	10.0	10.0	50	1500	1.0	290.5	T3C	NST	NST

#### **SPECIFICATIONS**

In-line 3, 4-Stroke-Cycle Diesel								
Aspiration	NA							
Bore x Stroke	3.31 x 3.5 in	84 x 90 mm						
Displacement	91 cu in	1.5 liter						
Rotation (from flywheel end)	Counterclockwise							
Generator set weight (approx)	703/908 lb	319/412 kg						

	LE		
Open	40.8 in/1038 mm	27.1 in/689 mm	21.1 in/535 mm
Enclosed	43.1 in/1095 mm	27.9 in/711 mm	24 in/608 mm

Three Phase ekW@.8pf	Single Phase ekW@1.0pf	kVA		rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
19.5		24.0	60	1800	1.63	242.9	T3C	NST	IW
27.0		34.0	60	1800	2.24	241.0	T3C	NST	IW
16.0		20.0	50	1500	1.37	248.8	T3C	NST	IW
22.5		28.0	50	1500	1.88	242.8	T3C	NST	IW
	19.0	19.0	60	1800	1.63	242.9	T3C	NST	IW
	27.0	27.0	60	1800	2.24	241.0	T3C	NST	IW
	16.0	16.0	50	1500	1.37	248.8	T3C	NST	IW
	22.5	22.5	50	1500	1.88	242.8	T3C	NST	IW

#### **SPECIFICATIONS**

In-line 4, 4-Stroke-Cycle Diesel								
Aspiration	NA, T							
Bore x Stroke	3.31 x 3.94 in	84 x 100 mm						
Displacement	135 cu in	2.2 liter						
Rotation (from flywheel end)	Counterclockwise							
Generator set weight (approx)	857/1027 lb	389/466 kg						

	LE		WE
Open	47.9 in/1219 mm	32.8 in/835 mm	22.3 in/567 mm
Enclosed	50.7 in/1290 mm	31.0 in/775 mm	24.7 in/628 mm

ekW@.8pf	ekW@1.0pf	kVA		rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
38.0		47.5	50	1500	2.9	221.7	NC	NST	CC2
51.5		64.5	50	1500	3.9	220.0	NC	NST	CC2
69.0		86.0	50	1500	4.9	206.3	NC	NST	CC2
86.0		107.0	50	1500	6.5	219.6	NC	NST	NC
44.0		55.0	60	1800	3.4	224.5	NC	NST	NC
58.5		73.0	60	1800	4.2	208.6	NC	NST	NC
76.0		95.0	60	1800	5.8	221.7	NC	NST	NC
99.0		123.0	60	1800	7.3	214.2	NC	NST	NC
36.0R		45.0	50	1500	2.9	234.0	NC	NST	CC2
49.0R		61.0	50	1500	3.9	231.2	NC	NST	CC2
65.0R		81.0	50	1500	4.9	219.0	NC	NST	CC2
82.0R		103.0	50	1500	6.5	230.3	NC	NST	NC
42.0R		53.0	60	1800	3.4	235.2	NC	NST	NC
56.0R		70.0	60	1800	4.5	233.5	NC	NST	NC
72.0R		90.0	60	1800	5.8	234.0	NC	NST	NC
95.0R		119.0	60	1800	7.3	223.3	NC	NST	NC

R - Radiator cooled only.

ABS, BV, DNV, GL, LR, RINA, CCS approved generator set packages available for ratings.



#### U.S. EPA Tier 3 & IMO Tier II

ekW@.8pf	ekW@1.0pf	kVA		rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
65		81	50	1500	5.2	236.8	T3C	NST	CC2
80		100	50	1500	6.2	227.5	T3C	NST	CC2
99		124	50	1500	7.4	217.9	T3C	NST	CC2
60		75	60	1800	5.0	241.9	T3C	NST	CC2
75		94	60	1800	5.9	231.3	T3C	NST	CC2
99		124	60	1800	7.5	220.3	T3C	NST	CC2
118		148	60	1800	8.3	204.5	T3C	NST	CC2
58R		73	50	1500	5.1	225.2	T3C	NST	CC2
73R		91	50	1500	6.1	219.4	T3C	NST	CC2
88R		110	50	1500	7.0	205.9	T3C	NST	CC2
51R		64	60	1800	4.9	235.2	T3C	NST	CC2
66R		83	60	1800	5.8	224.0	T3C	NST	CC2
90R		113	60	1800	7.3	215.2	T3C	NST	CC2
105R		131	60	1800	8.5	210.8	T3C	NST	CC2

Engine type approval available from ABS, BV, DNV, GL, NKK, RINA, CRS.



#### (continued)

#### **SPECIFICATIONS**

In-line 4, 4-Stroke-Cycle Diesel								
Aspiration	TA							
Bore x Stroke	4.13 x 5.0 in	105 x 127 mm						
Displacement	269 cu in	4.4 liter						
Rotation (from flywheel end)	Counterclockwise							
Generator set weight (approx)	2736 - 3389 lb	1241 - 1537 kg						

	LE		
min.	66.4 in/1687 mm	49 in/1245 mm	38.3 in/974 mm
max.	80.2 in/2037 mm	78.7 in/1999 mm	38.8 in/986 mm

#### U.S. EPA Tier 3 & IMO Tier II

ekW@.8pf	ekW@1.0pf	kVA	Hz	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
100		125	50	1500	7.9	229.6	T3C	NST	CC2
118		148	50	1500	9.2	227.5	T3C	NST	CC2
150		188	50	1500	11.2	216.5	T3C	Ш	CC2
118		148	60	1800	9.5	233.6	T3C	NST	CC2
150		188	60	1800	11.3	219.4	T3C	Ш	CC2
175		219	60	1800	13.2	219.5	T3C	Ш	CC2
200		250	60	1800	14.9	216.4	T3C	Ш	CC2
92R		115	50	1500	7.8	263.6	T3C	NST	CC2
111R		139	50	1500	9.3	251.3	T3C	NST	CC2
143R		179	50	1500	11.3	239.8	T3C	Ш	CC2
106R		133	60	1800	9.1	254.2	T3C	NST	CC2
138R		173	60	1800	11.1	243.5	T3C	Ш	CC2
163R		204	60	1800	12.7	231.5	T3C	Ш	CC2

Engine type approval available from ABS, BV, DNV, GL, LR, NKK, RINA, CRS, CCS.

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel								
Aspiration	TA							
Bore x Stroke	4.13 x 5.3 in	105 x 135 mm						
Displacement	433.3 cu in	7.01 liter						
Rotation (from flywheel end)	Counterclockwise							
Generator set weight (approx)	3355 - 4718 lb	1522 - 2140 kg						

	LE		
min.	76.3 in/1940 mm	49.7 in/1263 mm	37.6 in/956 mm
max.	102 in/2582 mm	62.3 in/1583 mm	39.0 in/993 mm

ekW@.8pf	kVA	Hz	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
200	250	50	1500	13.6	203.0	NC	Ш	CC2
250	313	50	1500	17.0	202.3	NC	Ш	CC2
250	313	60	1800	18.2	216.4	T3C	II	CC2
300	375	60	1800	21.5	213.0	T3C	II	CC2
185R	231	50	1500	13.6	203.0	NC	II	CC2
235R	294	50	1500	17.0	202.3	NC	Ш	CC2
224R	280	60	1800	18.2	216.4	T3C	II	CC2
274R	343	60	1800	21.5	213.0	T3C	Ш	CC2

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel						
<b>Aspiration</b> TA						
Bore x Stroke	4.13 x 5.31 in	105 x 135 mm				
Displacement	568 cu in	9.3 liter				
Rotation (from flywheel end)	Counterclockwise					
Generator set weight (approx)	5219 lb	2367 kg				

	LE		
min.	85.8 in/2179 mm	56.5 in/1436 mm	50.4 in/1260 mm
max.	85.8 in/2179 mm	56.5 in/1436 mm	50.4 in/1260 mm

#### IMO Tier II

ekW@.8pf	kVA		rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
280	350	50	1500	19.9	209.5	NC	II	IW
360	450	50	1500	25.2	209.0	NC	Ш	IW
410	513	50	1500	28.7	208.0	NC	II	IW
465	581	50	1500	32.3	209.0	NC	Ш	IW
345	431	60	1800	25.4	217.0	NC	II	IW
430	538	60	1800	31.5	215.0	NC	Ш	IW
565	706	60	1800	40.4	214.0	NC	Ш	IW
260R	325	50	1500	19.2	209.5	NC	Ш	IW
335R	419	50	1500	25.2	209.0	NC	Ш	IW
390R	486	50	1500	28.7	208.0	NC	Ш	IW
445R	556	50	1500	32.3	208.7	NC	Ш	IW
310R	388	60	1800	25.4	217.0	NC	Ш	IW
395R	494	60	1800	31.5	215.0	NC	Ш	IW
530R	663	60	1800	40.4	214.0	NC	Ш	IW

#### U.S. EPA Tier 3 & IMO Tier II

ekW@.8pf	kVA	Hz	rpm	U.S. g/h	g/bkW-hr	EPA	IM0	
430	538	60	1800	32.3	220.0	T3C	II	IW
395R	594	60	1800	32.2	220.0	T3C	II	IW

Generator set package includes SRMP generator.

#### (continued)

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel						
Aspiration	TA, TTA					
Bore x Stroke	5.7 x 7.2 in	145 x 183 mm				
Displacement	1106 cu in					
Rotation (from flywheel end)	Counterclockwise					
Generator set weight (approx)	8733 - 9974 lb	3961 - 4524 kg				

	LE		
min.	119.7 in/3040 mm	66.3 in/1684 mm	60.9 in/1547 mm
max.	119.7 in/3040 mm	66.3 in/1684 mm	60.9 in/1547 mm

#### IMO Tier II/IMO Tier III

ekW@.8pf	kVA	Hz	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
550	688	50	1500	37.9	203.8	NC	Ш	IW
830	1038	50	1500	57.0	207.0	NC	Ш	IW
830 <sup>2</sup>	1038	50	1500	TBD	TBD	NC	II/III	NC
730	913	60	1800	51.8	210.4	NC	Ш	IW
940	1175	60	1800	64.9	207.2	NC	Ш	IW
9402	1175	60	1800	TBD	TBD	NC	II/III	NC
525R	656	50	1500	37.9	203.8	NC	Ш	IW
795R	994	50	1500	57.0	207.0	NC	Ш	IW
795R <sup>2</sup>	994	50	1500	TBD	TBD	NC	II/III	NC
675R	844	60	1800	51.8	210.4	NC	Ш	IW
880R	1100	60	1800	64.9	207.2	NC	Ш	IW
880R <sup>2</sup>	844	60	1800	TBD	TBD	NC	II/III	NC

#### U.S. EPA Tier 3 & IMO Tier II

ekW@.8pf	kVA	Hz	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
730¹	913	60	1800	54.3	220.8	T3C	Ш	IW
940¹	1175	60	1800	68.0	217.3	T3C	Ш	IW
675R1	844	60	1800	54.3	220.8	T3C	Ш	IW
880R1	1100	60	1800	68.0	217.3	T3C	II	IW

Heat Exchanger (32°C Sea Water Temp), Keel Cooled (52°C SCAC Temp).

<sup>&</sup>lt;sup>1</sup> 600 bkW and greater EPA Tier 3 ratings will not be available after October 1, 2017 except for emergency use. Contact your local dealer for availability.

<sup>&</sup>lt;sup>2</sup> Contact your local dealer for availability on U.S. EPA Tier 4 and IMO III ratings.

#### (continued)

#### **RATINGS AND FUEL CONSUMPTION**

#### U.S. EPA Tier 4 and IMO Tier III

ekW@.8pf	kVA	Hz	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
830 <sup>2</sup>	1038	50	1500	TBD	TBD	T4C	III	IW
940²	1175	60	1800	TBD	TBD	T4C	III	IW
795R <sup>2</sup>	994	50	1500	TBD	TBD	T4C	III	IW
880R <sup>2</sup>	844	60	1800	TBD	TBD	T4C	III	IW

Heat Exchanger (32°C Sea Water Temp), Keel Cooled (52°C SCAC Temp).

#### **SPECIFICATIONS**

Vee 12, 4-Stroke-Cycle Diesel							
Aspiration TTA							
Bore x Stroke	5.7 x 6.4 in	145 x 162 mm					
Displacement	1959 cu in	32.1 liter					
Rotation (from flywheel end)	Counterclockwise						
Generator set weight (approx)	15,721 lb	7131 kg					

	LE		
min.	168.2 in/4271 mm	65.6 in/1667 mm	
max.	175.3 in/4452 mm	65.6 in/1667 mm	

<sup>&</sup>lt;sup>1</sup> 600 bkW and greater EPA Tier 3 ratings will not be available after October 1, 2017 except for emergency use. Contact your local dealer for availability.

<sup>&</sup>lt;sup>2</sup> Contact your local dealer for availability on U.S. EPA Tier 4 and IMO III ratings.

# C280-6 GENERATOR SET

#### **RATINGS AND FUEL CONSUMPTION**

ekW@.8pf	kVA		rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
1650	2063	60	900	106.4	195.5	NC	Ш	NC
1820	2275	60	900	116.9	195.5	NC	Ш	NC
1760	2200	50	1000	116.4	200.0	NC	II	NC
1940	2425	50	1000	127.7	200.0	NC	Ш	NC

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel						
Aspiration	TA					
Bore x Stroke	11.0 x 11.8 in	280 x 300 mm				
Displacement	6773 cu in	111 liter				
Rotation (from flywheel end)	Counterclockwise					
Engine dry weight (approx)	34,500 lb	15,680 kg				
Generator weight (approx)	18,000 lb	8165 kg				

	LE	LG		
min.	145 in/3691 mm	280.3 in/7120 mm	154.9 in/3934 mm	77.2 in/1961 mm
max.	145 in/3691 mm	280.3 in/7120 mm	154.9 in/3934 mm	77.2 in/1961 mm

ekW@.8pf	kVA	Hz	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
2200	2750	60	900	136.5	188.6	T4C	III	NC
2420	3025	60	900	150.1	188.5	T4C	III	NC
2350	2938	50	1000	148.2	191.5	NC	Ш	NC
2600	3250	50	1000	161.4	189.3	NC	Ш	NC

C280-8 ratings listed above are also available in Tier 2 configurations.

Contact local dealer for availability.

#### **SPECIFICATIONS**

In-line 8, 4-Stroke-Cycle Diesel						
<b>Aspiration</b> TA						
Bore x Stroke	11.0 x 11.8 in	280 x 300 mm				
Displacement	9031 cu in	148 liter				
Rotation (from flywheel end)	Counterclockwise					
Engine dry weight (approx)	41,800 lb	19,000 kg				
Generator weight (approx)	25,00 lb	11,340 kg				

	LE	LG		
min.	178 in/4511 mm	316.5 in/8040 mm	155.0 in/3937 mm	77.2 in/1961 mm
max.	178 in/4511 mm	316.5 in/8040 mm	155.0 in/3937 mm	77.2 in/1961 mm

## C280-12

**GENERATOR SET** 

#### **RATINGS AND FUEL CONSUMPTION**

ekW@.8pf	kVA		rpm	U.S. g/h	g/bkW-hr	EPA	IM0	
3300	4125	60	900	212.7	195.4	T4C	Ш	NC
3640	4550	60	900	233.8	195.5	T4C	III	NC
3520	4400	50	1000	232.7	199.9	NC	Ш	NC
3880	4850	50	1000	255.5	200.0	NC	Ш	NC

C280-12 ratings listed above are also available in Tier 2 configurations.

Contact local dealer for availability.

#### **SPECIFICATIONS**

Vee 12, 4-Stroke-Cycle Diesel							
Aspiration	TA						
Bore x Stroke	11.0 x 11.8 in	280 x 300 mm					
Displacement	13546 cu in	222 liter					
Rotation (from flywheel end)	Counterclockwise						
Engine dry weight (approx)	27,276 lb	25,980 kg					
Generator weight (approx)	33,000 lb	14,790 kg					

	LE	LG		
min.	161 in/4087 mm	316.5 in/8040 mm	160.8 in/4085 mm	78.7 in/2000 mm
max.	161 in/4087 mm	316.5 in/8040 mm	160.8 in/4085 mm	78.7 in/2000 mm

# C280-16

#### **RATINGS AND FUEL CONSUMPTION**

ekW@.8pf	kVA		rpm	U.S. g/h	g/bkW-hr	EPA	IM0	
4400	5500	60	900	272.9	188.5	T4C	III	NC
4840	6050	60	900	300.2	188.6	T4C	III	NC
4700	5875	50	1000	296.4	191.5	NC	Ш	NC
5200	6500	50	1000	322.8	189.3	NC	II	NC

C280-16 ratings listed above are also available in Tier 2 configurations.

Contact local dealer for availability.

**GENERATOR SET** 

#### **SPECIFICATIONS**

Vee 16, 4-Stroke-Cycle Diesel						
<b>Aspiration</b> TA						
Bore x Stroke	11.0 x 11.8 in	280 x 300 mm				
Displacement	18,062 cu in	222 liter				
Rotation (from flywheel end)	Counterclockwise					
Engine dry weight (approx)	68,343 lb	31,000 kg				
Generator weight (approx)	40,000 lb	18,145 kg				

	LE	LG		
min.	197 in/5007 mm	366.7 in/9314 mm	164.1 in/4167 mm	78.3 in/1990 mm
max.	197 in/5007 mm	366.7 in/9314 mm	164.1 in/4167 mm	78.3 in/1990 mm

#### **RATINGS AND FUEL CONSUMPTION**

#### Constant Speed

bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
292	218	1500	13.9	202.6	NC	Ш	CC2
292¹	218	1500	TBD	TBD	NC	II/III	NC
362	270	1500	17.2	202.2	NC	Ш	CC2
362 <sup>1</sup>	270	1500	TBD	TBD	NC	II/III	NC
369	275	1800	18.6	215.1	T3C	Ш	CC2
369¹	270	1800	TBD	TBD	NC	II/III	NC
436	325	1800	21.8	212.8	T3C	Ш	CC2

#### Variable Speed Auxiliary

bhp	bkW		U.S. g/h	g/bkW-hr	EPA	IMO	
375	280	1800	19.3	219.1	T3C	П	CC2

<sup>&</sup>lt;sup>1</sup> Contact your local dealer for details on availability on IMO III ratings. Power may vary slightly from IMO II rating.

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel						
Aspiration	TA					
Bore x Stroke	4.53 x 5.87 in	115 x 149 mm				
Displacement	568 cu in	9.3 liter				
Rotation (from flywheel end)	Counterclockwise					
Engine dry weight (approx)	2083 - 2474 lb	945 - 1122 kg				

	LE		
min.	57.2 in/1452 mm	43.0 in/1093 mm	38.5 in/978 mm
max.	57.2 in/1452 mm	43.0 in/1093 mm	38.5 in/978 mm

#### **RATINGS AND FUEL CONSUMPTION**

#### IMO Tier II

bhp	bkW		U.S. g/h	g/bkW-hr	EPA	IMO	
404	301	1500	19.9	210.0	NC	П	IW
514	383	1500	25.2	209.0	NC	Ш	IW
587	438	1500	28.7	208.0	NC	Ш	IW
660	492	1500	32.3	209.0	NC	Ш	IW
499	372	1800	25.4	217.0	NC	Ш	IW
624	465	1800	31.5	215.0	NC	Ш	IW
803	599	1800	TBD	TBD	NC	Ш	IW

#### U.S. EPA Tier 3 & IMO Tier II

bhp	bkW		U.S. g/h	g/bkW-hr	EPA	IMO	
624	465	1800	32.2	220.2	T3C	II	NC

#### **SPECIFICATIONS**

In-line 6, 4-Stroke-Cycle Diesel						
Aspiration	TA, TTA					
Bore x Stroke	5.7 x 7.2 in	145 x 183 mm				
Displacement	1106 cu in					
Rotation (from flywheel end)	Counterclockwise					
Generator set weight (approx)	1950 lb	4299 kg				

	LE		
min.	73.0 in/1854 mm	51.2 in/1300 mm	44.6 in/1134 mm
max.	73.0 in/1854 mm	51.2 in/1300 mm	44.6 in/1134 mm

#### RATINGS AND FUEL CONSUMPTION

#### IMO Tier II/IMO Tier III

bhp	bkW		U.S. g/h	g/bkW-hr	EPA	IMO	
791	590	1500	37.9	203.8	NC	Ш	IW
923	688	1500	44.0	203.0	NC	Ш	IW
1172	874	1500	57.0	207.0	NC	Ш	IW
1172²	874	1500	TBD	TBD	NC	II/III	NC
916	683	1800	45.3	210.8	NC	Ш	IW
1047	781	1800	51.8	210.4	NC	Ш	IW
1333	994	1800	64.9	207.2	NC	Ш	IW
1332²	994	1800	TBD	TBD	NC	II/III	NC

#### U.S. EPA Tier 3 & IMO Tier II

bhp	bkW		U.S. g/h	g/bkW-hr	EPA	IMO	
1047¹	781	1800	54.3	220.8	T3C	II	IW
1332¹	994	1800	68.0	217.3	T3C	II	IW

#### U.S. EPA Tier 4 & IMO Tier III

bhp	bkW		U.S. g/h	g/bkW-hr	EPA	IMO	
1172²	874	1500	TBD	TBD	T4C	III	IW
1332²	994	1800	TBD	TBD	T4C	III	IW

<sup>&</sup>lt;sup>1</sup> 600 kW and greater EPA Tier 3 ratings will not be available after October 1, 2017 except for emergency use. Contact your local dealer for availability.

<sup>&</sup>lt;sup>2</sup> Contact your local dealer for availability on U.S. EPA Tier 4 and IMO III ratings.

#### (continued)

#### **SPECIFICATIONS**

Vee 12, 4-Stroke-Cycle Diesel							
Aspiration	TTA						
Bore x Stroke	5.7 x 6.4 in	145 x 162 mm					
Displacement	1959 cu in	32.1 liter					
Rotation (from flywheel end)	Counterclockwise						
Engine dry weight (approx)	6950 - 7160 lb	3152 - 3248 kg					

	LE		WE
min.	83.5 in/2121 mm	60.9 in/1547 mm	60.2 in/1528 mm
max.	89.9 in/2284 mm	62.5 in/1587 mm	60.2 in/1528 mm

## 3500 SERIES

#### **AUXILIARY/DIESEL ELECTRIC PROPULSION**

#### **RATINGS AND FUEL CONSUMPTION**

#### **DEP - 50 HZ**

	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
3512B	1686	1257	1500	77.4	195.7	NC	Ш	NC
3508C	903	673	1500	44.4	209.4	NC	Ш	NC
3508C	1100	820	1500	53.2	206.1	NC	Ш	NC
3512C	1826	1362	1500	84.7	197.5	NC	Ш	NC
3516C	2303	1717	1500	110.3	203.9	NC	Ш	NC
3516C	2600	1940	1500	122.6	200.8	NC	Ш	NC

#### **DEP - 60 HZ**

	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	
3512C	1920	1432	1800	91.9	204.0	NC	Ш	IW
3512C	2183	1628	1800	110.2	215.1	NC	Ш	IW
3512C	2400	1790	1800	119.7	212.4	NC	Ш	IW
3516C	2809	2095	1800	132.0	200.2	NC	Ш	IW
3516C	2984	2225	1800	140.6	200.1	NC	Ш	IW
3516C	3151	2350	1800	148.9	201.4	NC	Ш	IW
3512E	2188	1632	1800	*	*	T4C	III	NC
3512E	2400	1789	1800			T4C	III	NC
3516E	2576	1921	1800	*	•	T4C	III	NC
3516E	2822	2105	1800	*	*	T4C	III	NC
3516E	3176	2368	1800	*	*	T4C	III	NC

US EPA commercial ratings 1000 kW and greater will move to EPA T4 starting Jan. 1, 2017, ratings 600 kW and greater will move to EPA T4 starting Oct. 1, 2017.

<sup>\*</sup> Contact your local dealer for technical specifications.

### 3500 SERIES

#### **AUXILIARY/DIESEL ELECTRIC PROPULSION**

(continued)

#### **RATINGS AND FUEL CONSUMPTION**

#### Auxiliary - IMO Tier II & III/U.S. EPA T4F

	bhp	bkW	rpm	ekW*	EPA	IMO	EU
3512C	1920	1432	1800	1360	NC	II	NC
3512C1	2183	1628	1800	1550	NC	Ш	NC
3512C1	2394	1786	1800	1700	NC	II	NC
3516C1	3151	2350	1800	2250	NC	II	NC
3512E	2188	1632	1800	1550	T4C	III	NC
3512E	2400	1789	1800	1700	T4C	III	NC
3516E	2576	1921	1800	1825	T4C	III	NC
3516E	2822	2105	1800	2000	T4C	III	NC
3516E	3176	2368	1800	2250	T4C	III	NC

<sup>1</sup> Ratings are high displacement (HD).

Contact dealer for design-to-order generator set solutions.

#### Variable Speed DEP

	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	EPA	IMO	EU
3512C		1425	1600	*		NC	Ш	NC
3512C		1729	1800	*	•	NC	Ш	NC
3512C		1765	1800	*	•	NC	II	NC
3516C		1771	1600		•	NC	Ш	NC
3516C		1910	1800	*	•	NC	II	NC
3516C		2240	1800	*	•	NC	II	NC
3516C	3151	2350	1800		•	NC	Ш	NC
3512E	2400	1789	1800	*	•	T4C	III	NC
3516E	2576	1921	1800	*	•	T4C	III	NC
3516E	3176	2368	1800	*	•	T4C	III	NC

US EPA commercial ratings 1000 kW and greater will move to EPA T4 starting Jan. 1, 2017, ratings 600 kW and greater will move to EPA T4 starting Oct. 1, 2017.

<sup>\*</sup> ekW is based on a 95% generator efficiency.

<sup>\*</sup> Contact your local dealer for technical specifications.

# 3500E SERIES

#### **AUXILIARY/DIESEL ELECTRIC PROPULSION**

#### **SPECIFICATIONS**

Vee 12, Vee 16, 4-Stroke-Cycle Diesel						
Aspiration		TA				
Bore x Stroke		6.7 x 8.5 in	170 x 215 mm			
Displacement	3512E	3576 cu in	58.6 liter			
Displacement	3516E	4766 cu in	78.1 liter			
Engine dry weight (approx)	3516E	19,103 lb	8665 kg			
	3512E	22,408 lb	10,164 kg			

		LE		WE
25425	min.	127.2 in/3232 mm	86.8 in/2205 mm	85.0 in/2160 mm
331ZE	<b>3512E max.</b> 127.2 in/32		86.8 in/2205 mm	85.0 in/2160 mm
3516E	min.	148.5 in/3773 mm	87.6 in/2224 mm	89.9 in/2284 mm
SOIDE	max.	148.5 in/3773 mm	87.6 in/2224 mm	89.9 in/2284 mm

	bhp	bkW		U.S. g/h	g/bkW-hr	EPA	IMO	
C280-6	2320	1730	900	107.4	197.3	NC	Ш	NC
C280-6	2481	1850	1000	118.9	204.4	NC	Ш	NC
C280-6	2548	1900	900	118.6	198.4	NC	Ш	NC
C280-6	2722	2030	1000	131.7	206.2	NC	Ш	NC
C280-8	3084	2300	900	142.7	193.0	T4C	Ш	NC
C280-8	3299	2460	1000	153.2	197.9	NC	Ш	NC
C280-8	3393	2530	900	153.8	190.7	T4C	Ш	NC
C280-8	3634	2710	1000	170.3	199.7	NC	Ш	NC
C280-12	4640	3460	900	217.4	198.0	T4C	Ш	NC
C280-12	4962	3700	1000	237.7	204.2	NC	Ш	NC
C280-12	5096	3800	900	237.0	196.3	T4C	Ш	NC
C280-12	5444	4060	1000	263.4	206.2	NC	Ш	NC
C280-16	6169	4600	900	278.5	192.7	T4C	Ш	NC
C280-16	6598	4920	1000	306.4	197.9	NC	Ш	NC
C280-16	6785	5060	900	307.0	190.7	T4C	III	NC
C280-16	7268	5420	1000	340.6	199.7	NC	Ш	NC

C280 fuel rate is at rated power, BSFC is at full power condition.

# C280 SERIES AUXILIARY

(continued)

#### **SPECIFICATIONS**

In-line 6, In-line 8, Vee 12, Vee 16, 4-Stroke-Cycle Diesel						
Aspiration		TA				
Bore x Stroke		11.0 x 11.8 in	280 x 300 mm			
	C280-6	6773 cu in	111 liter			
Displacement	C280-8	9031 cu in	148 liter			
Displacement	C280-12	13,546 cu in	222 liter			
	C280-16	18,062 cu in	296 liter			
	C280-6	34,496 lb	15,680 kg			
	C280-8	41,800 lb	19,000 kg			
Engine dry weight (approx)	C280-12	57,276 lb	25,980 kg			
	C280-16	62,832 lb	28,500 kg			

			LE		
C280-6	min.	168 in/4276 mm	145 in/3691 mm	108 in/2733 mm	68 in/1722 mm
U28U-0	max.	168 in/4276 mm	145 in/3691 mm	108 in/2733 mm	68 in/1722 mm
C280-8	min.	219 in/5561 mm	178 in/4511 mm	104 in/2641 mm	68 in/1722 mm
U28U-8	max.	219 in/5561 mm	178 in/4511 mm	104 in/2641 mm	68 in/1722 mm
C280-12	min.	191 in/4861 mm	161 in/4087 mm	140 in/3550 mm	69 in/1741 mm
G28U-12	max.	191 in/4861 mm	161 in/4087 mm	140 in/3550 mm	69 in/1741 mm
C280-16	min.	216 in/5482 mm	197 in/5007 mm	125 in/3171 mm	67 in/1704 mm
G28U-10	max.	216 in/5482 mm	197 in/5007 mm	125 in/3171 mm	67 in/1704 mm

# **Cat Controls and Displays**

#### **Controls**

#### **Multi-Station Control System (MSCS)**

MSCS provides engine and transmission control for single or dual engine applications with up to eight control stations. Control can be easily transferred from one station to another and the fully redundant backup system ensures propulsion system operation if the primary control system fails. Transmission shift logic prevents stalling the engine during quick shifting maneuvers.

#### **Displays**

#### CMD7 and CMD13

The Cat Marine Display (CMD) provides the operator with easy-toread, high resolution graphics to monitor all vessel operations. The configurable screen allows for full user customization and visual simplicity.

All electronics are environmentally sealed for increased durability and safety and are built to reliably perform in extreme conditions. The CMD is available with a 7" or 13" screen size.



#### CMD<sub>5</sub>

The new CMD5 is built on the same software platform as the CMD7 and 13. The new display comes with the common feel and functionality as the rest of the CMD product line including the built in configurable tool. With more compact size and front and rear



IP 66 rating, the CMD5 gives the customer options on installation locations. Customers will come to appreciate the tactile feel of the display's button navigation during rough seas.

Coming soon. See your dealer for availability.

#### **Control Panels**

Cat Control Panels provide complete propulsion engine and generator set control and monitoring from local and remote locations, including engine start/stop capability, alarm and protection, user interface and communication. System modularity allows expansion of remote monitoring, input/output capabilities and programmable relays.

#### MECP I (C9.3-C32 prop)

The MECP I is an inexpensive, basic control panel that can be mounted directly on the engine. It is not type-approved.

#### MECP II (C9.3-C32 prop)

The MECP II is type-approved for manned and un-manned engine rooms. It provides local throttle control, a color display and advanced diagnostics and communications.

#### MECP IIIB (C9.3-3500 prop, C175\*), C280\*)

The MECP IIIB has all the features of the MECP II and has additional I/O, supports more expansion modules and has extra space for customer options.

<sup>\*)</sup> See dealer for availability.

#### MCS3e (C4.4 – C7.1 ACERT genset)

The MCS3e panel provides generator and engine monitoring to Marine Society specifications, including AC monitoring, load share (optionally enabled), MODbus and CANbus (J1939).

Multi position – left, right, rear, plus tower – remote mountable. Type-approved for manned and un-manned engine rooms.

#### **EMCP 4.2 (C4.4 – C7.1 ACERT genset)**

The EMCP 4.2 panel provides generator and engine monitoring.

Multi position – left, right, rear, plus tower – remote mountable.

It is not type-approved.



#### **EMCP 4.2 (C9.3 – C32 aux and genset)**

The EMCP 4.2 panel provides generator and engine monitoring. It is not type-approved.

#### MGCP II (C9.3-C32 aux and genset)

The MGCP II is type-approved for manned and un-manned engine rooms. It provides local throttle control, a color display and advanced diagnostics and communications.

#### MGCP IIIB (C9.3-3500 aux and genset, C175\*), C280\*)

The MGCP IIIB has all the features of the MGCP II and has additional I/O, supports more expansion modules and has extra space for customer options.

\*) See dealer for availability.

#### L2 (3500 - C280)

The L2 includes a CMPD as the main operator interface. It also has switches for engine protection override, prelube override, torque limit and manual speed control.

#### **Accessories**

#### **RTD Module**

The RTD Module monitors 8 RTD temperature sensors. It is generally used on a generator.

#### **Thermocouple Module**

The TC Module monitors 20 thermocouple temperature sensors. It is generally used on an engine.

#### Remote Panel 220E (MECP/MGCP II and III only)

The RP 220E can remotely monitor and start/stop two engines or gensets. Multiple RPs can be installed on a ship.

#### Remote Panel 410E (MECP/MGCP II and III only)

The RP 410E can remotely monitor and start/stop eight engines or gensets and four IP cameras. Multiple RPs can be installed on a ship.

#### Remote I/O 410 Module (MECP/MGCP II and III only)

The RIO 410 provides additional switch and sensor inputs for the control panel, as well as relay outputs. Up to four RIOs can be used with the IIIB panels, one with the II panels.

#### Relay Module (MECP/MGCP III only)

The ARM provides 14 programmable relays. It can be connected to the Local Control Panel or to an RP.

#### Power Analyzer Module (MGCP II and III only)

The PAM provides generator power information, such as phase voltage, current, power factor, Total Harmonic Distortion (THD), etc.

# MaK Medium-Speed and Dual Fuel Solutions





# **MaK Propulsion Engines**





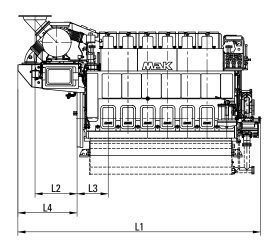
### **MaK Marine Propulsion Engines**

Caterpillar Motoren GmbH & Co. KG and the excellent reputation of the MaK brand are based on more than 90 years of experience in the development, manufacture, and service of gas, diesel, and dual fuel engines.

The current MaK product line, comprised of six medium-speed, four-stroke diesel and dual fuel engine models, ranges in power from 1,020 to 16,800 kW. MaK engines feature an extremely high level of reliability, low operating costs, simple installation and maintenance, and meet current engine exhaust emission standards. Please contact your local dealer for specific emissions compliance.

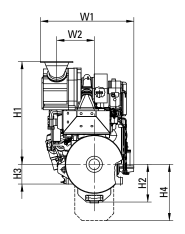
# M 20 C Propulsion Engine

												We	ight
Туре		L1	L2	L3	L4	H1	H2	Н3	H4	W1	W2	Wet sump	Dry sump
6 M 20	C	4049	702	520	988	1714	630	330	941	1591	627	11.5	10.9
8 M 20	C	4846	802	520	1125	1856	630	330	941	1727	710	14.5	13.8
9 M 20	C	5176	802	520	1125	1856	630	330	941	1727	710	16.0	15.0



Туре		Output range	peedS	Mean eff. pressure	Mean piston speed	Spec. fuel	consumption
	kW	mhp	rpm	bar	m/s	g/kWh	g/kWh
	1020	1390	900	24.1	9.0	189	188
6 M 20 C	1080	1469	69 900 25.5 9.0 191		191	189	
0 IVI 20 G	1140	1550	1000	24.2	10.0	190	189
	1200	1632	1000	25.5	10.0	192	190
	1360	1850	900	24.1	9.0	189	188
8 M 20 C	1440	1958	900	25.5	9.0	191	189
O IVI ZU C	1520	2070	1000	24.2	10.0	190	189
	1600	2176	1000	25.5	10.0	192	190
	1530	2082	900	24.1	9.0	189	188
9 M 20 C	1620	2203	900	25.5	9.0	191	189
J IVI ZU C	1710	2326	1000	24.2	10.0	190	189
	1800	2448	1000	25.5	10.0	192	190

Stroke: 300 mm Bore: 200 mm Specific lubricating oil consumption 0.6 g/kWh



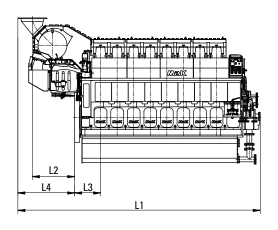
Engine centre distance: 2010 mm

Removal of cylinder liner: in transverse direction: 1910 mm in longitudinal direction: 2085 mm

Engine with turbocharger at free end available, ask for dimensions.

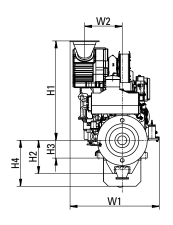
# M 25 C Propulsion Engine

											We	ight
Туре	L1	L2	L3	L4	H1	H2	Н3	H4	W1	W2	Wet sump	Dry sump
6 M 25 C	5345	1068	672	1390	2526	861	460	1191	2237	977	23.5	21.2
8 M 25 C	6289	1097	672	1474	2578	861	460	1191	2291	977	30.0	28.5
9 M 25 C	6719	1097	672	1474	2578	861	460	1191	2291	977	32.0	30.0



Туре		Output range	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel	uonsumbtion 85%
	kW	mhp	rpm	bar	m/s	g/kWh	g/kWh
	1740	2370	720	23.7	9.6	185	184
6 M 25 C	1800	2450	750	23.5	10.0 185	184	
0 IVI 23 G	2000	2720	720	27.2	9.6	188	185
	2000	2720	750	26.1	10.0	186	184
	2320	3160	720	23.7	9.6	185	184
8 M 25 C	2400	3260	750	23.5	10.0	185	184
O IVI ZO C	2666	3630	720	27.2	9.6	189	185
	2666	3630	750	26.1	10.0	187	184
	2610	3550	720	23.7	9.6	185	184
9 M 25 C	2700	3670	750	23.5	10.0	185	184
3 IVI 23 G	3000	4080	720	27.2	9.6	189	185
	3000	4080	750	26.1	10.0	187	184

Stroke: 400 mm Bore: 255 mm Specific lubricating oil consumption 0.6 g/kWh



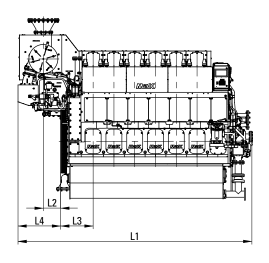
Engine centre distance: 2500 mm

Removal of cylinder liner: in transverse direction: 2510 mm in longitudinal direction: 2735 mm

Engine with turbocharger at free end available, ask for dimensions.

# M 25 E Propulsion Engine

Туре	L1	L2	L3	L4	H1	H2	Н3	H4	W1	W2		ight Dry sump
6 M 25 E	4840	358	672	883	2255	861	460	1191	2080	850	23.5	21.2
8 M 25 E	5700	338	672	883	2430	861	460	1191	2230	937	30.0	28.5
9 M 25 E	6130	338	672	883	2430	861	460	1191	2230	937	32.0	30.0

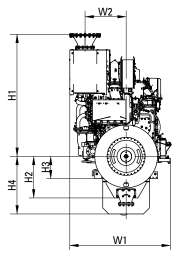


Туре	Č	Output range	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel	consumption
	kW	mhp	rpm	bar	m/s	g/kWh	g/kWh
6 M 25 E	2100	2856	720	28.6	9.6	187	183
O IVI ZO E	2100	2856	750	27.4	10.0	187	183
8 M 25 E	2800	3808	720	28.6	9.6	187	183
O IVI ZO E	2800	3808	750	27.4	10.0	187	183
9 M 25 E	3150	4284	720	28.6	9.6	187	183
3 IVI ZO E	3150	4284	750	27.4	10.0	187	183

Stroke: 400 mm Bore: 255 mm Specific lubricating oil consumption 0.6 g/kWh,

Reduced part load fuel consumption available for constant and

variable speed.



Engine centre distance: 2500 mm

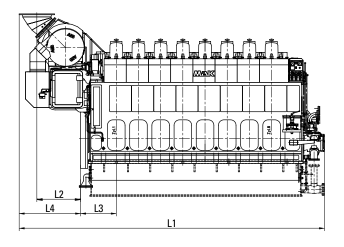
Removal of cylinder liner: in transverse direction: 2510 mm in longitudinal direction: 2735 mm

Engine with turbocharger at free end available, ask for dimensions.

Please contact us for lead times.

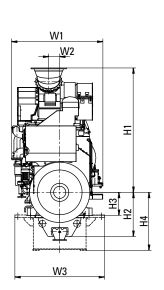
# M 32 C Propulsion Engine

Туре	L1	L2	L3	L4	Н1	H2	НЗ	H4	W1	W2	W3	Wet sump	_
6 M 32 C	5936	788	852	1170	2784	1052	550	1392	2368	962	2140	41.6	39.5
8 M 32 C	7293	1044	852	1467	2969	1052	550	1392	2182	262	2140	51.7	49.0
9 M 32 C	7823	1044	852	1467	2969	1052	550	1392	2182	262	2140	55.0	52.0



Туре		Output range	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel	consumption
	kW	mhp	rpm	bar	m/s	g/kWh	g/kWh
6 M 32 C	2880	3920	600	24.9	9.6	177	176
0 IVI 32 C	3000	4080	600	25.9	9.6	177	176
8 M 32 C	3840	5220	600	24.9	9.6	177	176
O IVI 32 G	4000	5440	600	25.9	9.6	177	176
9 M 32 C	4320	5880	600	24.9	9.6	177	176
3 IVI 32 G	4500	6120	600	25.9	9.6	177	176

Stroke: 480 mm Bore: 320 mm Specific lubricating oil consumption 0.6 g/kWh



Engine centre distance: 2800 mm\*

Removal of cylinder liner: in transverse direction: 3040 mm in longitudinal direction: 3405 mm

Engine with turbocharger at free end available, ask for dimensions.

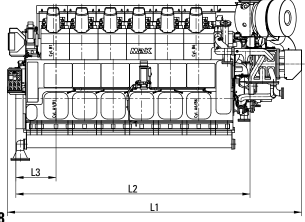
\* If turbocharger is located on opposite coipling side, the water cover of the charge air cooler must be dismantled.

# **VM 32 C**

**Propulsion Engine** 

## **DIMENSIONS (mm) AND WEIGHTS (t)**

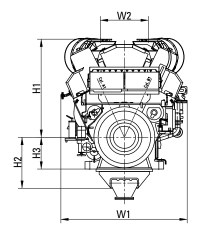
Туре	L1	L2	L3	H1	H2	НЗ	W1	W2	Weight
12 M 32 C	6956	5535	949	2319	1205	750	2985	1133	65.0
16 M 32 C	8328	6885	949	2319	1205	750	2985	1133	82.0



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Туре	,	Output range	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel	consumption
	kW	mhp	rpm	bar	m/s	g/kWh	g/kWh
12 M 32 C	6000	8160	720	22.5	11.0	178	177
12 IVI 32 G	6000	8160	750	21.6	11.5	179	179
16 M 32 C	8000	10880	720	22.5	11.0	178	177
10 IVI 32 G	8000	10880	750	21.6	11.5	179	179

Stroke: 460 mm Bore: 320 mm Specific lubricating oil consumption 0.6 g/kWh



Engine centre distance: 3500 mm

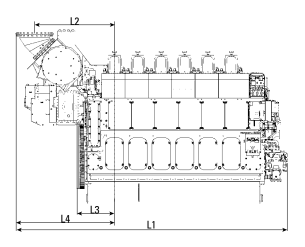
Removal of cylinder liner: in transverse direction: 2836 mm

This engine is only available with dry oil sump.

Engine with turbocharger at driving end available, ask for dimensions.

# M 32 E Propulsion Engine

ı	Туре	L1	L2	L3	L4	H1	H2	Н3	H4	W1	W2	Weight
	6 M 32 E	6,148	1,812	852	2,240	2,900	1,052	550	1,220	2,368	126	37.5
	8 M 32 E	7,318	1,837	852	2,265	3,053	1,052	550	1,220	2,182	190	46.4
	9 M 32 E	7,848	1,837	852	2,265	3,053	1,052	550	1,220	2,182	190	49.4

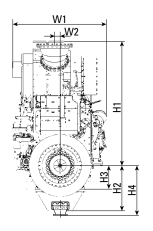


Туре		Output range	Speed	Mean eff. pressure	Mean piston speed	100%	85%
	kW	mhp	rpm	bar	m/s	g/kWh	g/kWh
6 M 32 E	3300	4488	720	24.8	11.0	179	178
O IVI 32 E	3300	4488	750	23.8	11.5	179	178
8 M 32 E	4400	5984	720	24.8	11.0	179	178
O IVI 32 E	4400	5984	750	23.8	11.5	179	178
9 M 32 E	4950	6732	720	24.8	11.0	179	178
3 IVI 32 E	4950	6732	750	23.8	11.5	179	178

Stroke: 460 mm Bore: 320 mm Specific lubricating oil consumption 0.6 g/kWh,

Reduced part load fuel consumption available for constant and

variable speed.



Engine centre distance: 2800 mm

Removal of cylinder liner: in transverse direction: 3040 mm in longitudinal direction: 3400 mm

Engine with turbocharger at free end available, ask for dimensions.

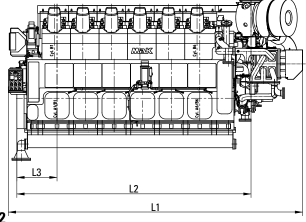
Please contact us for lead times.

# **VM 32 E**

**Propulsion Engine** 

## **DIMENSIONS (mm) AND WEIGHTS (t)**

Туре	L1	L2	L3	H1	H2	НЗ	W1	W2	Weight
12 M 32 E	6956	5535	949	2319	1205	750	2985	1133	65.0
16 M 32 E	8328	6885	949	2319	1205	750	2985	1133	82.0



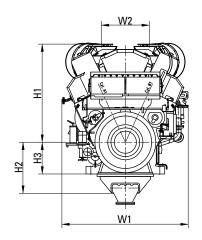
92

Туре		Output range	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel	consumption
	kW	mhp	rpm	bar	m/s	g/kWh	g/kWh
	6360	8650	720	23.9	11.0	178	177
12 M 32 E	6360	8650	750	22.9	11.5	179	179
12 IVI 32 E	6720*	9139	720	25.2	11.0	178	177
	6720*	9139	750	24.2	11.5	179	179
	8480	11533	720	23.8	11.0	178	177
16 M 22 E	8480	11533	750	22.9	11.5	179	179
16 M 32 E	8960*	12186	720	25.2	11.0	181	177
	8960*	12186	750	24.2	11.5	182	179

\* MDO only Stroke: 460 mm Bore: 320 mm Specific lubricating oil consumption 0.6 g/kWh,

Reduced part load fuel consumption available for constant and

variable speed.



Engine centre distance: 3500 mm

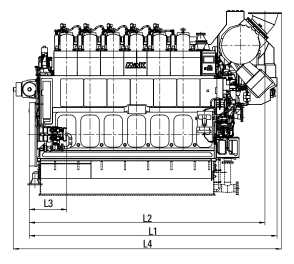
Removal of cylinder liner: in transverse direction: 2836 mm

Engine with turbocharger at driving end available, ask for dimensions.

# **M** 34 DF

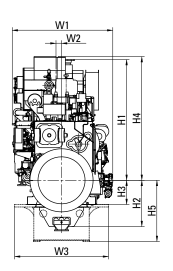
**Propulsion Engine** 

Туре	L1	L2	L3	L4	H1	H2	НЗ	H4	H5	W1	W2	W3	Weight
6 M 34 DF	5645	5366	852	6109	2767	1052	550	2817	1392	2291	126	2140	39.5
8 M 34 DF	6704	6533	852	7325	2970	1052	550	2995	1392	2291	191	2140	49.0
9 M 34 DF	7234	7063	852	7855	2970	1052	550	2995	1392	2291	191	2140	52.0



Туре		Output range	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel consumption (Diesel mode)	Total spec energy consumption (Gas mode)
	kW	mhp	rpm	bar	m/s	g/kWh	kJ/kWh
6 M 34 DF	3060	4162	720	20.3	11.0	188/187	7520/7680
0 IVI 34 DF	3180	4325	750	20.2	11.5	188/187	7520/7680
8 M 34 DF	4080	5549	720	20.3	11.0	188/187	7520/7680
O IVI 34 DF	4240	5766	750	20.2	11.5	188/187	7520/7680
9 M 34 DF	4690	6242	720	20.3	11.0	188/187	7520/7680
9 IVI 34 DF	4770	6487	750	20.2	11.5	188/187	7520/7680

Stroke: 460 mm Bore: 340 mm Maximum continuous rating according to ISO 3046/1.



Engine centre distance: 2800 mm

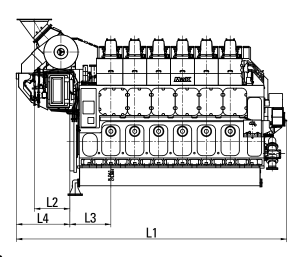
Removal of cylinder liner: in transverse direction: 3040 mm in longitudinal direction: 3400 mm

Engine with turbocharger at free end available, ask for dimensions.

Please contact us for lead times.

# M 43 C Propulsion Engine

Туре	L1	L2	L3	L4	H1	H2	Н3	W1	W2	Weight
6 M 43 C	8271	1086	1255	1638	3734	1396	750	2878	215	91.0
7 M 43 C	9068	1119	1255	1704	4105	1396	750	2878	232	107.0
8 M 43 C	9798	1119	1255	1704	4105	1396	750	2878	232	117.0
9 M 43 C	10528	1119	1255	1704	4105	1396	750	2878	232	127.0

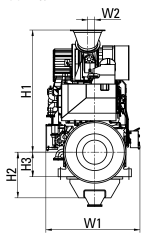


Туре		Output range	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel	consumption
	kW	mhp	rpm	bar	m/s	g/kWh	g/kWh
	6000	8160	500	27.1	10.2	176	175
6 M 43 C	6000	8160	514	26.4	10.5	176	175
0 IVI 43 C	6300	8568	500	28.4	10.2	178	176
	6300	8568	514	27.7	10.5	178	176
	7000	9520	500	27.1	10.2	176	176
7 M 43 C	7000	9520	514	26.4	10.5	176	175
7 IVI 43 G	7350	9996	500	28.4	10.2	178	176
	7350	9996	514	27.7	10.5	178	176
	8000	10880	500	27.1	10.2	176	175
8 M 43 C	8000	10880	514	26.4	10.5	176	175
0 W 43 C	8400	11424	500	28.4	10.2	178	176
	8400	11424	514	27.7	10.5	178	176
	9000	12240	500	27.1	10.2	176	175
9 M 43 C	9000	12240	514	26.4	10.5	176	175
J 181 43 G	9450	12852	500	28.4	10.2	178	176
	9450	12852	514	27.7	10.5	178	176

Stroke: 610 mm

Specific lubricating oil consumption 0.6 g/kWh

Bore: 430 mm



Engine centre distance: 3400 mm

Removal of cylinder liner: in transverse direction: 4165 mm in longitudinal direction: 4610 mm

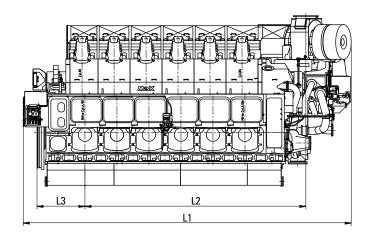
This engine is only available with dry oil sump.

Engine with turbocharger at driving end available, ask for dimensions.

# VM 43 C

**Propulsion Engine** 

ı	Туре	L1	L2	L3	H1	H2	НЗ	W1	W2	Weight
	12 M 43 C	9842	6628	1440	3497	1625	875	3890	1685	160.0
	16 M 43 C	11943	8533	1440	3473	1625	875	4027	1670	220.0

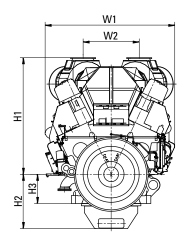


Туре		Output range	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel	consumption
	kW	mhp	rpm	bar	m/s	g/kWh	g/kWh
	12000	16320	500	27.1	10.2	176	175
12 M 43 C	12000	16320	514	26.4	10.5	176	175
12 IVI 43 G	12600	17136	500	28.4	10.2	177	176
	12600	17136	514	27.7	10.5	177	176
	16000	21760	500	27.1	10.2	176	175
16 M //2 C	16000	21760	514	26.4	10.5	176	175
16 M 43 C	16800	22848	500	28.4	10.2	177	176
	16800	22848	514	27.7	10.5	177	176

Stroke: 610 mm

Specific lubricating oil consumption 0.6 g/kWh

Bore: 430 mm



Engine centre distance: 4500 mm

Removal of cylinder liner: in transverse direction: 3700 mm

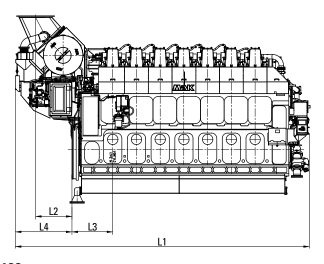
This engine is only available with dry oil sump.

Engine with turbocharger at driving end available, ask for dimensions.

# M 46 DF

**Propulsion Engine** 

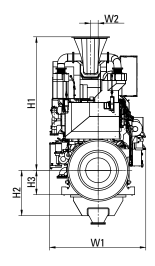
Туре	L1	L2	L3	L4	H1	H2	Н3	W1	W2	Weight
6 M 46 DF	8330	1086	1255	1723	3734	1396	750	2961	215	96.0
7 M 46 DF	9068	1119	1255	1740	4105	1396	750	2961	232	109.0
8 M 46 DF	9798	1119	1255	1740	4105	1396	750	2961	232	119.0
9 M 46 DF	10768	1119	1255	1740	4105	1396	750	2961	232	131.0



Туре		Output range	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel consumption (Diesel mode)	Total spec.  Total spec. energy consumption (Gas mode)
	kW	mhp	rpm	bar	m/s	g/kWh	kJ/kWh
	5400	7344	500/514	21.3/20.7	10.2/10.5	186/185	7441/7524
6 M 46 DF	5790*	7874	500	22.8	10.2	185/183	7350/7460
	5790*	7874	514	22.2	10.5	186/184	7350/7460
	6300	8568	500/514	21.3/20.7	10.2/10.5	186/185	7441/7524
7 M 46 DF	6755*	9187	500	22.8	10.2	185/183	7350/7460
	6755*	9187	514	22.2	10.5	186/184	7350/7460
	7200	9792	500/514	21.3/20.7	10.2/10.5	186/185	7441/7524
8 M 46 DF	7720*	10499	500	22.8	10.2	185/183	7350/7460
	7720*	10499	514	22.2	10.5	186/184	7350/7460
	8100	11016	500/514	21.3/20.7	10.2/10.5	186/185	7441/7524
9 M 46 DF	8685*	11812	500	22.8	10.2	185/183	7350/7460
	8685*	11824	514	22.2	10.5	186/184	7350/7460

\* MDO only Stroke: 610 mg Specific lubricating oil consumption 0.6 g/kWh

Stroke: 610 mm Bore: 460 mm



Engine centre distance: 3400 mm

Removal of cylinder liner: in transverse direction: 4165 mm in longitudinal direction: 4610 mm

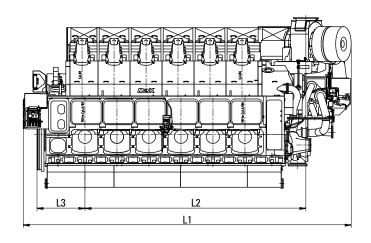
This engine is only available with dry oil sump.

Engine with turbocharger at free end available, ask for dimensions.

# **VM 46 DF**

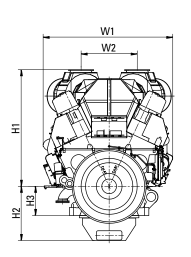
**Propulsion Engine** 

Туре	L1	L2	L3	H1	H2	НЗ	W1	W2	Weight
12 M 46 DF	9847	6628	1440	3497	1625	875	3890	1685	160.0
16 M 46 DF	11943	8533	1440	3473	1625	875	4027	1670	220.0



Туре		Output range	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel Consumption (Diesel mode)	Total spec. energy consumption (Gas mode)
	kW	mhp	rpm	bar	m/s	g/kWh	kJ/kWh
	10800	14688	500	21.3	10.2	184/184	7272/7417
12 M 46 DF	10800	14688	514	20.7	10.5	184/184	7272/7417
12 IVI 40 DF	11580	15749	500	22.8	10.2	184/182	7350/7370
	11580	15749	514	22.2	10.5	185/183	7350/7370
	14400	19584	500	21.3	10.2	184/184	7272/7417
16 M 46 DF	14400	19584	514	20.7	10.5	184/184	7272/7417
	15440	20998	500	22.8	10.2	184/182	7350/7370
	15440	20998	514	22.2	10.5	185/183	7350/7370

Stroke: 610 mm Bore: 460 mm Specific lubricating oil consumption 0.6 g/kWh



Engine centre distance: 4500 mm

Removal of cylinder liner: in transverse direction: 3700 mm

This engine is only available with dry oil sump.

Engine with turbocharger at free end available, ask for dimensions.

Please contact us for lead times.

# **MaK Generator Sets**





#### **MaK Marine Generator Sets**

Today's shipping industry relies on dependable on-board electrical power generation.

MaK auxiliary diesel engines ensure the availability of electrical power, wherever and whenever needed.

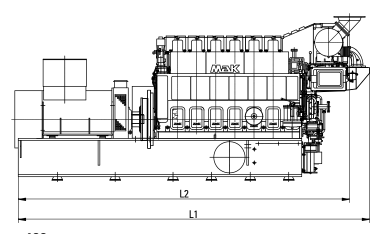
For navigational equipment, monitoring installations, refrigerated containers, lighting, pumps, heating, or ventilation, MaK auxiliary engines are the right choice.

As with MaK propulsion engines, these auxiliary engines can be operated with economical Heavy Fuel Oil (HFO), and meet NO<sub>x</sub> limits according to IMO Code Revised MARPOL, Annex VI, NO<sub>x</sub> Technical Code 2008, (IMO Tier II).

# M 20 C Generator Set

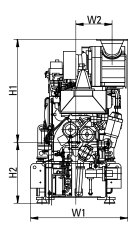
Туре	L1°	L2°	H1	H2	W1	W2	Weight*
6 M 20 C	6073	5727	1779	1054	1680	627	18.8
8 M 20 C	6798	6475	1956	1054	1816	710	23.1
9 M 20 C	7125	6802	1956	1054	1816	710	30.0

<sup>\*</sup> Dependent on generator make/type



Туре	Engine rating	Output range		Frequency	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel consumption 85%	
	kW	kWe	kVA	Hz	rpm	bar	m/s	g/kWh	g/kWh
	1020	979	1224	60	900	24.1	9.0	189	188
6 M 20 C	1080	1036	1296	60	900	25.5	9.0	191	189
O IVI ZU C	1140	1094	1368	50	1000	24.2	10.0	190	189
	1200	1151	1440	50	1000	25.5	10.0	192	190
	1360	1306	1632	60	900	24.1	9.0	189	188
8 M 20 C	1440	1381	1728	60	900	25.5	9.0	191	189
0 IVI 20 C	1520	1459	1824	50	1000	24.2	10.0	190	189
	1600	1534	1920	50	1000	25.5	10.0	192	190
	1530	1468	1836	60	900	24.1	9.0	189	188
9 M 20 C	1620	1553	1944	60	900	25.5	9.0	191	189
	1710	1641	2052	50	1000	24.2	10.0	190	189
	1800	1726	2160	50	1000	25.5	10.0	192	190

Stroke: 300 mm Specific lubricating oil consumption 0.6 g/kWh, Bore: 200 mm Generator efficiency: 0.96, cos  $\varphi$ : 0.8



Genset centre distance: min. 2010 mm

Removal of cylinder liner: in transverse direction: 1910 mm in longitudinal direction: 2085 mm

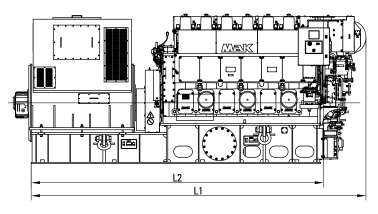
Engine with turbocharger at driving end available, ask for dimensions.

# M 20 G

## **Generator Set**

Туре	L1°	L2°	H1	H2	W1	W2	Weight*
6 M 20 G	5354	4675	1421	970	1808	103	18.9
8 M 20 G	6358	5557	1531	980	1808	182	25.9
9 M 20 G	6688	5887	1531	980	1808	182	28.9

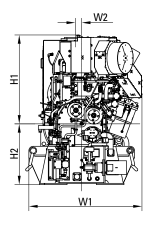
<sup>\*</sup> Dependent on generator make/type



Туре	Engine rating	9		Frequency	Speed	Mean eff. pressure	Mean piston speed	\$pec. fuel	consumption 85%
	kW	kWe	kVA	Hz	rpm	bar	m/s	g/kWh	g/kWh
6 M 20 G	1320	1247	1559	50	1000	28.0	10.0	193	191
U IVI ZU G	1230	1162	1453	60	900	29.0	9.0	191	190
8 M 20 G	1760	1663	2079	50	1000	28.0	10.0	193	191
0 IVI 20 G	1640	1550	1937	60	900	29.0	9.0	191	190
9 M 20 G	1980	1871	2339	50	1000	28.0	10.0	193	191
3 IVI 20 G	1845	1744	2179	60	900	29.0	9.0	191	190

Stroke: 300 mm Specific lubricating oil consumption 0.6 g/kWh,

Bore: 200 mm Generator efficiency: 0.96, cos φ: 0.8



Genset centre distance: min. 2010 mm

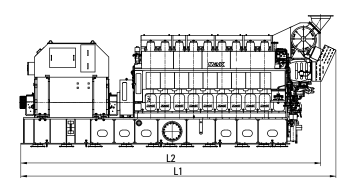
Removal of cylinder liner: in transverse direction: 2964 mm in longitudinal direction: 3139 mm

Engine with turbocharger at driving end available, ask for dimensions.

# M 25 C Generator Set

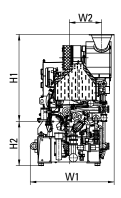
Туре	L1°	L2°	H1	H2	W1	W2	Weight*
6 M 25 C	8070	7638	2571	1340	2479	977	43.0
8 M 25 C	9130	8727	2623	1340	2534	977	53.0
9 M 25 C	9516	9057	2623	1340	2534	977	56.0

<sup>\*</sup> Dependent on generator make/type



Туре	Engine rating	0	output range	Frequency	Speed	Mean eff. pressure	Mean piston speed	\$pec. fuel	consumption 85%
	kW	kWe	kVA	Hz	rpm	bar	m/s	g/kWh	g/kWh
	1740	1669	2088	60	720	23.6	9.6	185	184
6 M 25 C	1800	1726	2160	50	750	23.5	10.0	185	184
0 IVI 25 C	2000	1918	2400	60	720	27.2	9.6	188	185
	2000	1918	2400	50	750	26.1	10.0	186	184
	2320	2225	2784	60	720	23.6	9.6	185	184
8 M 25 C	2400	2302	2880	50	750	23.5	10.0	185	184
0 W 23 C	2666	2557	3199	60	720	27.2	9.6	189	185
	2666	2557	3199	50	750	26.1	10.0	187	184
	2610	2503	3132	60	720	23.6	9.6	185	184
9 M 25 C	2700	2589	3240	50	750	23.5	10.0	185	184
J 141 23 G	3000	2877	3600	60	720	27.2	9.6	189	185
	3000	2877	3600	50	750	26.1	10.0	187	184

Stroke: 400 mm Specific lubricating oil consumption 0.6 g/kWh, Bore: 255 mm Generator efficiency: 0.96, cos  $\varphi$ : 0.8



Genset centre distance: min. 2700 mm

Removal of cylinder liner: in transverse direction: 2510 mm in longitudinal direction: 2735 mm

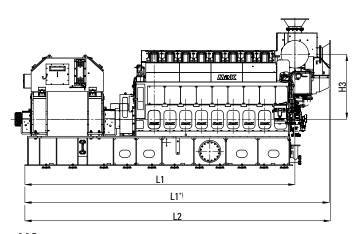
Engine with turbocharger at driving end available, ask for dimensions.

## **M 25 E**

**Generator Set** 

	L1	L2	H1	H2	W1	W2	L1*	Н3	
Туре		Turboci	narger no		harger position )°	Dry weight**			
6 M 25 E	6776	7717	2555	1329	2357	850	7579	1734	43.0
8 M 25 E	7347	8313	2700	1329	2357	937	8283	1770	53.0
9 M 25 E	7777	8743	2700	1329	2357	937	8713	1770	56.0

<sup>\*\*</sup> Dependent on generator make/type



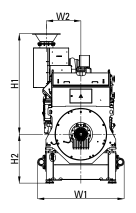
Туре	Engine rating	9		Frequency	Speed	Mean eff. pressure	Mean piston speed	\$pec. fuel	consumption 85%
	kW	kWe	kVA	Hz	rpm	bar	m/s	g/kWh	g/kWh
6 M 25 E	2100	2016	2625	60	720	28.56	9.6	187	183
O IVI ZO L	2100	2016	2625	50	750	27.4	10.0	187	183
8 M 25 E	2800	2688	3500	60	720	28.56	9.6	187	183
O IVI ZO E	2800	2688	3500	50	750	27.4	10.0	187	183
0 84 05 5	3150	3024	3938	60	720	28.56	9.6	187	183
9 M 25 E	3150	3024	3938	50	750	27.4	10.0	187	183

Stroke: 400 mm Bore: 255 mm Specific lubricating oil consumption 0.6 g/kWh,

ore: 255 mm Generator efficiency: 0.96, cos φ: 0.8

Reduced part load fuel consumption available for constant and

variable speed



Genset centre distance: min. 2700 mm

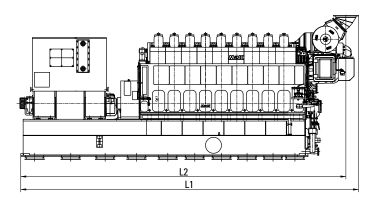
Removal of cylinder liner: in transverse direction: 2510 mm in longitudinal direction: 2735 mm

Engine with turbocharger at driving end available, ask for dimensions.

# M 32 C Generator Set

Туре	L1°	L2°	H1	H2	W1	W2	Weight*
6 M 32 C	9302	8869	2784	1900	2639	962	70.0
8 M 32 C	10866	10461	2969	1900	2600	262	82.0
9 M 32 C	11419	10991	2969	1900	2600	262	91.0

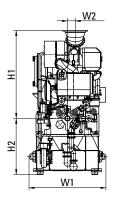
<sup>\*</sup> Dependent on generator make/type



Туре	A Engine rating	kWe	kVA	자 Frequency	Speed	ad Mean eff. pressure	الله الله الله الله الله الله الله الله	100%	consumption 85%
C M 22 O	2880	2762	3456	50/60	600	24.9	9.6	177	176
6 M 32 C	3000	2877	3600	50/60	600	25.9	9.6	177	176
8 M 32 C	3840	3682	4608	50/60	600	24.9	9.6	177	176
8 IVI 32 C	4000	3836	4800	50/60	600	25.9	9.6	177	176
9 M 32 C	4320	4143	5184	50/60	600	24.9	9.6	177	176
3 IVI 32 G	4500	4316	5400	50/60	600	25.9	9.6	177	176

Stroke: 480 mm Specific lubricating oil consumption 0.6 g/kWh,

Bore: 320 mm Generator efficiency: 0.96, cos φ: 0.8



Genset centre distance: min. 3000 mm

Removal of cylinder liner: in transverse direction: 3040 mm in longitudinal direction: 3405 mm

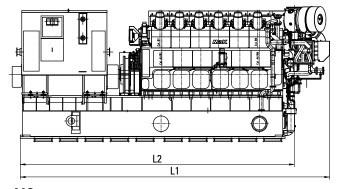
Engine with turbocharger at driving end available, ask for dimensions.

## **VM 32 C**

**Generator Set** 

Туре	L1°	L2°	H1	H2	W1	W2	Weight*
12 M 32 C	10703	9484	2319	2320	3526	1133	120.0
16 M 32 C	12149	10930	2319	2320	3526	1133	140.0

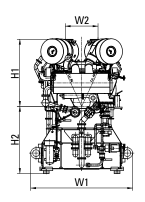
<sup>\*</sup> Dependent on generator make/type



Туре	Engine rating		output range	Frequency	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel	consumption 85%
	kW	kWe	kVA	Hz	rpm	bar	m/s	g/kWh	g/kWh
12 M 32 C	6000	5754	7200	60	720	22.5	11.0	178	177
12 IVI 32 G	6000	5754	7200	50	750	21.6	11.5	179	179
16 M 32 C	8000	7672	9600	60	720	22.5	11.0	178	177
10 IVI 32 G	8000	7672	9600	50	750	21.6	11.5	179	179

Stroke: 460 mm Specific lubricating oil consumption 0.6 g/kWh,

Bore: 320 mm Generator efficiency: 0.96,  $\cos \varphi$ : 0.8



Genset centre distance: min. 3500 mm

Removal of cylinder liner: in transverse direction: 2836 mm

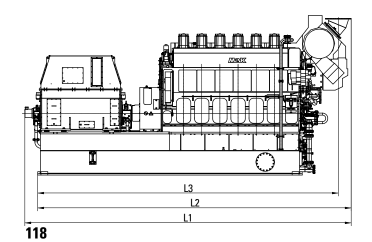
Engine with turbocharger at driving end available, ask for dimensions.

## **M 32 E**

**Generator Set** 

Туре	L1°	L2*	L3	H1	H2	W1	W2	Weight*
6 M 32 E	9566	9094	8672	2767	1800	2600	126	68.0
8 M 32 E	10626	10154	9732	2970	1800	2600	190	80.0
9 M 32 E	11156	10684	10262	2970	1800	2600	190	89.0

<sup>\*</sup> Dependent on generator make/type



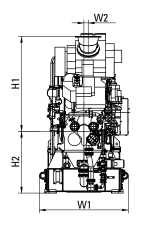
Туре	Engine rating	9		Frequency	Speed	Mean eff. pressure	Mean piston speed	\$pec. fuel	consumption 85%
	kW	kWe	kVA	Hz	rpm	bar	m/s	g/kWh	g/kWh
6 M 32 E	3300	3165	3960	60	720	23.7	11.0	179	178
U IVI JZ L	3300	3165	3960	50	750	22.7	11.5	179	178
8 M 32 E	4400	4220	5280	60	720	23.7	11.0	179	178
0 IVI 32 E	4400	4220	5280	50	750	22.7	11.5	179	178
0 M 22 F	4950	4747	5940	60	720	23.7	11.0	179	178
9 M 32 E	4950	4747	5940	50	750	22.7	11.5	179	178

Stroke: 460 mm Bore: 320 mm Specific lubricating oil consumption 0.6 g/kWh,

ore: 320 mm Generator efficiency: 0.96, cos φ: 0.8

Reduced part load fuel consumption available for constant and

variable speed



Genset centre distance: min. 3000 mm

Removal of cylinder liner: in transverse direction: 3040 mm in longitudinal direction: 3400 mm

Engine with turbocharger at driving end available, ask for dimensions.

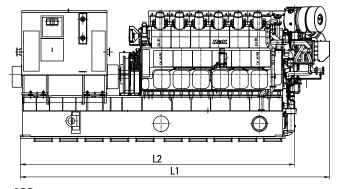
Please contact us for lead times.

## **VM 32 E**

**Generator Set** 

Туре	L1°	L2*	H1	H2	W1	W2	Weight*
12 M 32 E	10703	9484	2319	2320	3526	1133	120.0
16 M 32 E	12149	10930	2319	2320	3526	1133	140.0

<sup>\*</sup> Dependent on generator make/type



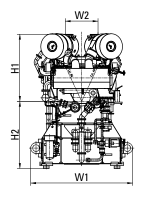
Туре	Engine rating	Output range		Frequency	Speed	Mean eff. pressure	Mean piston speed	\$pec. fuel	consumption 85%
	kW	kWe	kVA	Hz	rpm	bar	m/s	g/kWh	g/kWh
	6360	6099	7632	60	720	23.8	11.0	178	177
12 M 32 E	6360	6099	7632	50	750	22.9	11.5	179	179
12 IVI 32 E	6720*	6444	8064	60	720	25.2	11.0	178	177
	6720*	6444	8064	50	750	24.2	11.5	179	179
	8480	8132	10176	60	720	23.8	11.0	178	177
16 M 32 E	8480	8132	10176	50	750	22.9	11.5	179	179
10 W 32 L	8960*	8593	10752	60	720	25.2	11.0	181	177
	8960*	8593	10752	50	750	24.2	11.5	182	179

\* MDO only Stroke: 460 mm Bore: 320 mm Specific lubricating oil consumption 0.6 g/kWh,

Generator efficiency: 0.96, cos φ: 0.8

Reduced part load fuel consumption available for constant and

variable speed



Genset centre distance: min. 3500 mm

Removal of cylinder liner: in transverse direction: 2836 mm

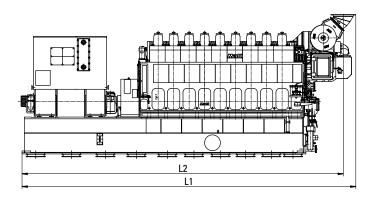
Engine with turbocharger at driving end available, ask for dimensions.

### **M** 34 DF

**Generator Set** 

Туре	L1°	L2*	L3	H1	H2	W1	W2	Weight*
6 M 34 DF	9566	9094	8672	2749	1800	2600	127	71.0
8 M 34 DF	10626	10154	9732	2925	1800	2600	190	83.0
9 M 34 DF	11156	10684	10262	2925	1800	2600	190	92.0

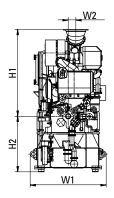
<sup>\*</sup> Dependent on generator make/type



Туре	Engine rating		outhur range	Frequency	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel consumption (Diesel mode)	Total spec. energy consumption (Gas mode)
	kW	kWe	kVA	Hz	rpm	bar	m/s	g/kWh	kJ/kWh
6 M 34 DF	3060	2934	3672	60	720	20.3	11.0	188/187	7520/7680
0 IVI 34 DF	3180	3050	3816	50	750	20.2	11.5	188/187	7520/7680
8 M 34 DF	4080	3913	4896	60	720	20.3	11.0	188/187	7520/7680
0 IVI 34 DF	4240	4066	5088	50	750	20.2	11.5	188/187	7520/7680
9 M 34 DF	4590	4401	5508	60	720	20.3	11.0	188/187	7520/7680
3 IVI 34 DF	4770	4574	5724	50	750	20.2	11.5	188/187	7520/7680

Stroke: 460 mm Specific lubricating oil consumption 0.6 g/kWh,

Bore: 340 mm Generator efficiency: 0.96, cos φ: 0.8



Genset centre distance: min. 3000 mm

Removal of cylinder liner: in transverse direction: 3040 mm in longitudinal direction: 3400 mm

Engine with turbocharger at driving end available, ask for dimensions.

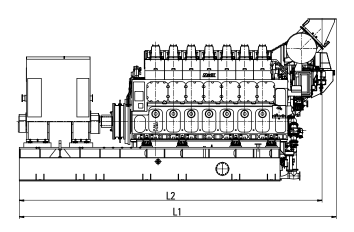
Please contact us for lead times.

## M 43 C

**Generator Set** 

Туре	L1°	L2°	H1	H2	W1	W2	Weight*
6 M 43 C	12202	11651	3834	2444	3400	215	178.0
7 M 43 C	12999	12414	4205	2444	3400	232	195.0
8 M 43 C	13729	13144	4205	2444	3400	232	210.0
9 M 43 C	14459	13874	4205	2444	3400	232	240.0

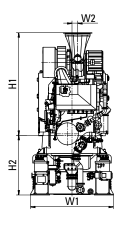
<sup>\*</sup> Dependent on generator make/type



Туре	Engine rating	Output range		Frequency	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel	consumption 85%
	kW	kWe	kVA	Hz	rpm	bar	m/s	g/kWh	g/kWh
6 M 43 C	6000	5754	7200	50/60	500/514	27.1/26.4	10.2/10.5	176	175
0 IVI 43 C	6300	6042	7560	50/60	500/514	28.4/27.7	10.2/10.5	178	176
7 M 43 C	7000	6713	8400	50/60	500/514	27.1/26.4	10.2/10.5	176	175
7 IVI 43 C	7350	7049	8820	50/60	500/514	28.4/27.7	10.2/10.5	178	176
8 M 43 C	8000	7672	9600	50/60	500/514	27.1/26.4	10.2/10.5	176	175
0 IVI 43 C	8400	8056	10080	50/60	500/514	28.4/27.7	10.2/10.5	178	176
9 M 43 C	9000	8631	10800	50/60	500/514	27.1/26.4	10.2/10.5	176	175
3 IVI 43 C	9450	9063	11340	50/60	500/514	28.4/27.7	10.2/10.5	178	176

Stroke: 610 mm Specific lubricating oil consumption 0.6 g/kWh,

Bore: 430 mm Generator efficiency: 0.96,  $\cos \varphi$ : 0.8



Genset centre distance: min. 3700 mm

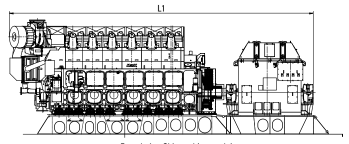
Removal of cylinder liner: in transverse direction: 4165 mm in longitudinal direction: 4610 mm

### VM 43 C

**Generator Set** 

Туре	L1"	H1	H2	W1	W2	Weight**
12 M 43 C	14855	3497	1088	3890	1684	160.0
16 M 43 C	16940	3473	1088	4027	1670	220.0

<sup>\*</sup> Dependent on generator make/type



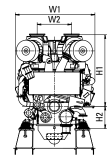
Foundation Shipyard (example)

<sup>\*\*</sup> Engine weight only

Туре	Engine rating	Output range		Frequency	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel	consumption 85%
	kW	kWe	kVA	Hz	rpm	bar	m/s	g/kWh	g/kWh
12 M 43 C	12000	11508	14400	50/60	500/514	27.1/26.4	10.2/10.5	176	175
12 IVI 43 C	12600	12083	15120	50/60	500/514	28.4/27.7	10.2/10.5	178	176
16 M 43 C	16000	15344	19200	50/60	500/514	27.1/26.4	10.2/10.5	176	175
10 IVI 43 C	16800	16111	20160	50/60	500/514	28.4/27.7	10.2/10.5	178	176

Stroke: 610 mm Specific lubricating oil consumption 0.6 g/kWh,

Bore: 430 mm Generator efficiency: 0.96, cos φ: 0.8



Foundation Shipyard (example)

Genset centre distance: min. 4500 mm

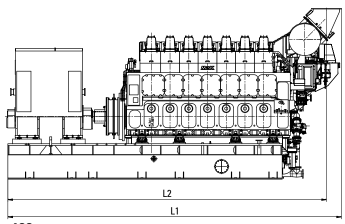
Removal of cylinder liner: in transverse direction: 3700 mm

### <u>M 46 DF</u>

**Generator Set** 

Туре	L1°	L2°	H1	H2	W1	W2	Weight*
6 M 46 DF	12202	11651	3834	2444	3400	215	178.0
7 M 46 DF	12999	12414	4205	2444	3400	232	195.0
8 M 46 DF	13729	13144	4205	2444	3400	232	210.0
9 M 46 DF	14459	13874	4205	2444	3400	232	240.0

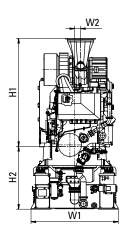
<sup>\*</sup> Dependent on generator make/type



Туре	Engine rating	Č	output range	Frequency	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel consumption (Diesel mode)	Total spec. energy consumption (Gas mode)
	kW	kWe	kVA	Hz	rpm	bar	m/s	g/kWh	kJ/kWh
	5400	5179	6480	50/60	500/514	21.3/20.7	10.2/10.5	186/185	7441/7524
6 M 46 DF	5790*	5553	6948	50	500	22.8	10.2	185/183	7350/7460
	5790*	5553	6948	60	514	22.2	10.5	186/184	7350/7460
	6300	6042	7560	50/60	500/514	21.3/20.7	10.2/10.5	186/185	7441/7524
7 M 46 DF	6755*	6478	8106	50	500	22.8	10.2	185/183	7350/7460
	6755*	6478	8106	60	514	22.2	10.5	186/184	7350/7460
	7200	6905	8640	50/60	500/514	21.3/20.7	10.2/10.5	186/185	7441/7524
8 M 46 DF	7720*	7403	9264	50	500	22.8	10.2	185/183	7350/7460
	7720*	7403	9264	60	514	22.2	10.5	186/184	7350/7460
	9100	7768	9720	50/60	500/514	21.3/20.7	10.2/10.5	186/185	7441/7524
9 M 46 DF	9685*	8329	10422	50	500	22.8	10.2	185/183	7350/7460
	9685*	8329	10422	60	514	22.2	10.5	186/184	7350/7460

\* MD0 only Stroke: 610 mm Specific lubricating oil consumption 0.6 g/kWh, Generator efficiency: 0.96, cos φ: 0.8

Bore: 460 mm



Genset centre distance: min. 3700 mm

Removal of cylinder liner: in transverse direction: 4165 mm in longitudinal direction: 4610 mm

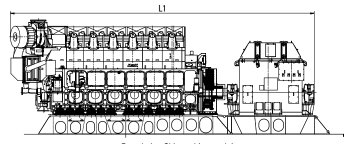
Nozzle position: ask for availability.

### **VM** 46 DF

**Generator Set** 

Туре	L1"	H1	H2	W1	W2	Weight**
12 M 46 DF	14855	3497	1088	3890	1684	160.0
16 M 46 DF	16940	3473	1088	4027	1670	220.0

<sup>\*</sup> Dependent on generator make/type



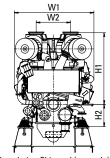
Foundation Shipyard (example)

<sup>\*\*</sup> Engine weight only

Туре	Engine rating	Output range		Frequency	Speed	Mean eff. pressure	Mean piston speed	Spec. fuel consumption (Diesel mode)	Total spec. energy consumption (Gas mode)
	kW	kWe	kVA	Hz	rpm	bar	m/s	g/kWh	kJ/kWh
	10880	10357	12960	50/60	500/514	21.3/20.7	10.2/10.5	184/184	7272/7417
12 M 46 DF	11580°	11105	13896	50	500	22.8	10.2	184/182	7350/7370
	11580*	11105	13896	60	514	22.2	10.5	185/183	7350/7370
	14400	13810	17280	50/60	500/514	21.3/20.7	10.2/10.5	184/184	7272/7417
16 M 46 DF	15440°	14807	18528	50	500	22.8	10.2	184/182	7350/7370
	15440*	14807	18528	60	514	22.2	10.5	185/183	7350/7370

\* MD0 only Stroke: 610 mm Bore: 460 mm Specific lubricating oil consumption 0.6 g/kWh,

Generator efficiency: 0.96, cos φ: 0.8



Foundation Shipyard (example)

Genset centre distance: min. 4500 mm

Removal of cylinder liner: in transverse direction: 3700 mm

Please contact us for lead times.

#### General definition of reference conditions

The maximum continuous rating (locked output) stated by Caterpillar Motoren refers to the following reference conditions according to "IACS" (International Association of Classification Societies) for main and auxiliary engines (tropical conditions):

Air pressure: 100 kPa (1 bar) Air temperature: 318 K (45 °C)

Relative humidity: 60 %

Seawater temperature: 305 K (32 °C)

#### Reference conditions regarding fuel consumption

Fuel consumption data is based on the following reference conditions:

Intake temperature 298 K (25 °C) Charge air coolant inlet temperature: 298 K (25 °C) Net heating value of the diesel oil: 42,700 kJ/kg

#### Brake specific fuel consumption/heat rate

Brake specific fuel consumption SFOC (g/kWh) and heat rate (kJ/kWh), tolerance 5 %, without engine driven pumps.

#### For M 20 C and M 25 C engines only:

For each engine driven pump an additional brake specific fuel consumption/heat rate of 1 % has to be calculated.

#### For all E, DF, M 43 C, VM 43 C and VM 32 C engines:

Additional SFOC/heat rate per engine driven lube oil pump:

Power	100 %	85 %	75 %	50 %	25 %
Constant speed	1.0 %	1.2 %	1.3 %	2.0 %	4.0 %
Prop. curve	1.0 %	1.1 %	1.2 %	1.4 %	2.0 %

#### Additional SFOC/heat rate per engine driven cooling water pump:

Power	100 %	85 %	75 %	50 %	25 %
Constant speed	0.47 %	0.47 %	0.53 %	0.8 %	1.6 %
Prop. curve	0.4 %	0.4 %	0.4 %	0.4 %	0.4 %

### **MaK Controls and Displays**

### Caterpillar Technology for Emissions Reduction in Medium-Speed Marine Engines

In addition to the right technology to meet emissions standards for IMO Tier II/Tier III and U.S. EPA Tier 3 for category 3 engines, Caterpillar offers options for further performance improvement of medium-speed marine engines:

Flexible Camshaft Technology (FCT) achieves synergy between flexible fuel systems and advanced air systems while exploiting current MaK engine design to the fullest. At part load, visible smoke is eliminated and performance and load pick-up are improved. Invisible smoke is a clear advantage for all applications. FCT supports reduced part load fuel consumption and dual fuel engine technology when switching between gas mode and diesel mode. With the exception of the M 20 models, Flexible Camshaft Technology can be retrofitted to any MaK C-engine and E-engine series.

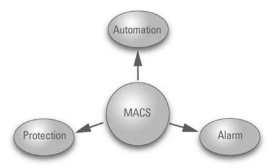
#### New Technology Platform for Onboard and Remote Engine Analysis and Condition Monitoring

**Modular Alarm and Control System (MACS)** 

MACS is Marine Classification Society (MCS) approved and available for MaK M 25 E, M 32 E, M 34 DF, M 46 DF and VM 46 DF.

The MACS consists of several base functions that are required for each engine type, such as start-stop control or protection system. In addition, modular-built function blocks are added as optional scope of supply or for the dual fuel engine, such as FCT, slow turn, GVU control, and leakage monitoring.

The system design remains identical, independent from the engine type equipped with the new MACS.



#### **MACS Functions**

MACS consists of the following software functions:

- Automation
  - Start/stop function
  - Diesel/gas mode control (only dual fuel engines)
  - Engine diesel automation
  - Engine gas automation (only dual fuel engines)
- Monitoring and alarm system
  - Includes Modbus TCP or Modbus RTU interface to the ship
- Protection system

#### **MACS Components**

#### **Diesel Control Unit (DCU)**

The engine's alarm system and the local display are consolidated in the DCU, located in the local control panel. The 5.7" display can display multiple instrument views as well as an alarm and event list. The user can switch on the fly between languages and units.

Various modules communicate directly with the DCU. By this it receives status and measurement values from all I/O modules, the engine control system (ECM) and the protection system (SDU). Furthermore the DCU provides all measurement values, status values and alarms on Modus RTU or Modbus TCP for the vessel's system and via Modbus TCP for the Cat remote monitoring system.

The alarm system determines critical engine conditions, activates alarms and, if necessary, shuts down the engine. The DCU has the ability of actuating the secondary safety stop valve and the gas shutoff signal. That means the DCU is able to stop the engine almost as reliably as the protection system (SDU). All alarms are stored in an alarm history and are shown in a manner requested by the marine class societies (MCS). The complete alarm management is handled by the DCU. All information is visualized via the screen in the LCP and additional remote panels (RP).

#### **Shutdown Unit (SDU)**

The SDU is the independent engine protection system and shuts down the engine in case of a major fault that may damage the engine. The SDU has its own sensors for all implemented shutdown functions and is connected to a separate safety stop valve. The local and remote manual emergency stops are connected hardwired to the SDU. All switch inputs causing an engine shutdown are monitored for wire break. All automatic shutdowns except the overspeed event can be overridden. Each shutdown event is displayed additionally via LEDs at the SDU itself as well as on the display in the local control panel or at the remote panel. Of course, each alarm is also transmitted to the ship's alarm system. In case of an SDU device fault the engine will continue to run and a device fault alarm will be raised at the alarm system.

#### **PLC System**

The PLC system contains the monitoring and automation system. It involves the start and stop functionality as well as the engine diesel and engine gas automation.

It consists of two parts whereas one part (TB part) is mounted in the terminal box on the engine and the other part (EC part) is located in the engine cabinet next to the engine. The TB part is the main controller collecting engine sensor signals and actuating valves on the engine. The EC part is mainly used as an additional I/O module and ties up all signals coming from and going to an external system as the ship's alarm system.

The PLC communicates via partly redundant busses with the ECM, temperature input modules (TC, RTD), the in-cylinder pressure module (ICPM; only on dual fuel engines), and the engine alarm system. Internally generated alarm signals are transmitted via bus to the DCU.

If the PLC system fails, the engine can still be started by means of the mechanical emergency start function. The engine must then be operated attended. External and internal starting interlocks are not processed in that emergency case.

#### **Temperature Modules**

Several temperature modules of the RTD type and TC type are necessary to connect all temperature sensors. This includes all temperatures except for conrod bearings. The modules transmit the measured values via bus to the engine alarm, engine automation, and engine control system. All devices are capable of transmitting diagnostic messages in case of faulty sensors.

### The following components are not part of the MACS, but belong to engines with MACS:

#### **Engine Control System (ECM)**

The engine control system consists of one or more ECMs. This system is controlling the fuel systems, air fuel ratio, engine speed, and FCT. For load sharing, droop mode is implemented. Isochronous load sharing is implemented in the ECM or an external control module. The ECM has its own set of sensors for all control relevant functions and can operate independently from start/stop system (PLCs), alarm system (DCU), or protection system (SDU). Measurement values for performance purposes are received via bus.

#### Oil Mist Detector (OMD)

The OMD monitors the oil mist concentration in the crankcase. It provides hardwired outputs for pre-alarm, shutdown, and device fault that are connected to the PLC system or protection system (SDU). A remote indication is possible via a separate serial interface or the engine alarm system provides data via Modbus (dependent on OMD type). The oil mist monitoring is obligatory for all engine types, except for M 20 and M 25 C engine series.

#### **Conrod Temperature Module (CTM)**

The big end bearing temperature device reads the temperature for all conrod bearings and transmits the measurement values and diagnostics to the alarm system (DCU). In addition it provides hardwired outputs for pre-alarm and shutdown. For most engines big end bearing monitoring is optional.

#### In-Cylinder Pressure Module (ICPM)

On dual fuel engines each cylinder is equipped with a cylinder pressure sensor. Those sensors are connected directly to the ICPM. The ICPM computes combustion characteristics for each cylinder including knock intensity per cylinder. The results are transmitted once per combustion cycle via CAN interface to the engine control system and MACS.

#### Gas Valve Unit (GVU)

The GVU is completely monitored and controlled by the Cat system. Monitoring and automation functions are included in the MACS system; fuel gas pressure is controlled directly by the engine control system.

#### Remote Panel (RP)

Remote panels can be used to provide visualization of engine status and measurement values remote from the engine where needed, such as the engine control room or bridge. A remote panel uses the same configuration as each DCU and a healthy DCU is necessary to display engines data. Several remote panels can be installed on a vessel and one remote panel can show data of eight engines. The 8.4" touch-screen display can be set for automatic or night mode and can show one, two, or four engines at a time.

#### **Remote Monitoring**

Remote indications and optional displays receiving measurement values from all engines provided by Modbus TCP.

#### Large Engine Safety System (LESS)

For engines without MACS, LESS is a compact engine control, monitoring, and protection system. Included functions are control of the engine (start, stop), monitoring of the actual status of sensors, and the protection system (i.e., emergency stops, interlocks).

#### Engine control boxes include:

- Protection System
- · rpm switch control
- LED panel
- Graphic display
- Engine monitoring
- Modbus output to alarm system (Modbus RTU protocol RS 485/422)
- Exhaust gas mean value system (option)

#### System designed for:

- Automatic shutdown
- Manual stop inputs
- Configurable inputs (shutdown, reduction, start interlock)
- Override
- Remote reset
- · All inputs are wire break and short circuit monitored
- · Free adjustable speed contact
- Fuel setting signals
- Overload contact
- rpm signal

#### Advantages:

- Complete equipped/tested engine
- Less installation space, no separate components, installationfriendly engine
- Less wiring
- · Less commissioning time
- Data transfer via Modbus RTU protocol to alarm system

LESS is available for MaK M 20 C, M 25 C, M 32 C, VM 32 C, M 43 C and VM 43 C.

## EMD Medium-Speed and Dual Fuel Solutions





### EMD Propulsion and Dual Fuel Engines

### EMD E 23 (710 Series) Marine Propulsion and Generator Set Engines

**Electro-Motive Diesel (EMD)** has been in the marine propulsion business since 1935. EMD brings two-cycle medium-speed engines to the Caterpillar Marine family, with over 78,000 engines in operation around the world.

Built on the successful 710 Series, the current EMD product line consists of medium-speed two-cycle diesel and dual fuel engines models ranging in power from 1,490 to 4,100 kW. The EMD E 23 offers the following features:

- Predictive maintenance easy visual inspection of power assemblies
- Simplicity by design no special tooling required to maintain
- Industry best transient response idle to full rated power in approximately 10 seconds in fixed pitch propeller applications
- · Low life cycle cost



#### **EMD Technology**

Electronic Unit injection (EUI) is a simple, cost-effective fuel management system. Metering and timing of the fuel are controlled by an Electronic Control Module (ECM) based on the inputs received from the engine control system. EUI is a proven technology that is simple to maintain and has been in service for over 25 years.

#### **Charge Air System**

The E 23 turbocharger system is an industry-leading charge and scavenging air management system. Powered by a hybrid gear train/exhaust gas drive system, it provides high pressure charge air at all operating points, allowing for quick transient response.

#### **Accessory Rack**

The E 23 has an optional integrated accessory rack that includes lube oil filtration, lube oil cooling, fuel filters, cooling system expansion tank, and a fuel priming pump.

For custom vessel installations these components are available as a ship loose option.

#### Selective Catalytic Reduction (SCR) System

The EMD SCR system is co-designed by EMD and Caterpillar. The EMD SCR System has been developed especially for the EMD two-cycle medium-speed engines to meet EPA Tier 4 and IMO III emission requirements. Every component in the EMD SCR System is designed and manufactured to EMD product standards with highest quality and value.



#### **EMD Dual Fuel Options**

#### DGB - Dynamic Gas Blending®

DGB offers up to 80 % gas substitution with full power and torque that is identical to diesel ratings. The system maintains true fuel redundancy operating with a blend of natural gas and diesel or diesel only. The fueling system is seemless between diesel and the diesel gas blend, requiring no interaction from the operator. DGB meets IMO II emission regulations.

#### **DIG - Direct Injected Gas**

DIG technology uses a single injector that injects high pressure diesel, followed by high pressure gas to provide a minimum of 95 % gas substitution. The engine operates on the diesel cycle, maintaining the same power and torque throughout the operating range. DIG meets IMO III emission regulations.

Consult your dealer for more information regarding dual fuel products.

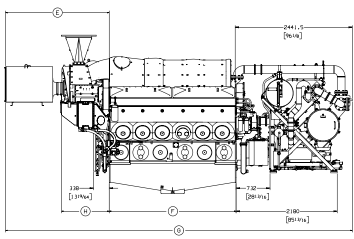
# **E 23**

# **DIMENSIONS (mm) AND WEIGHTS (kg)**

Туре	A	В	С	D	E	F	G	н	Engine Weight	Acc. Rack Weights
8 E 23	3246	2573	479	2790	2134	1864	6202	929	13018	1723
12 E 23	3410	2764	632	2948	2240	2734	7178	1050	17690	1723
16 E 23	3410	2764	632	2948	2240	3715	8171	1050	20865	1723
20 E 23	3642	2966	835	3150	2240	4559	9015	1050	23949	1769

# **DIMENSIONS (in) AND WEIGHTS (lb)**

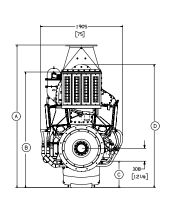
Туре	A	В	С	D	E	F	G	н	Engine Weight	Acc. Rack Weights
8 E 23	127.8	101.3	18.9	109.9	84.0	73.4	244.2	36.66	28,700	3,799
12 E 23	134.3	108.8	24.9	116.1	88.2	107.6	282.6	41.3	39,000	3,799
16 E 23	134.3	108.8	24.9	116.1	88.2	146.3	321.7	41.3	45,999	3,799
20 E 23	143.4	116.8	32.9	124.0	88.2	179.5	354.9	41.3	52,799	3,900

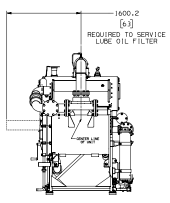


#### **TECHNICAL DATA**

Model	Cylinders	Rating	bkW	dyg	rpm	g/bkW-hr	U.S. g/h	EPA	IMO
8 E 23	8	CS	1491	2000	900	201	93	T3	П
12 E 23	12	CS	2237	3000	900	198	138	T3	П
16 E 23	16	CS	2983	4000	900	196	182	T3	П
20 E 23	20	CS	3729	5000	900	209	236	T3	П
8 E 23	8	INT	1641	2200	900	200	103	T3	П
12 E 23	12	INT	2461	3300	900	197	152	T3	П
16 E 23	16	INT	3281	4400	900	195	201	T3	Ш
20 E 23	20	INT	4101	5500	900	210	261	T3	Ш

Note: EMD E 23 engines were formerly EMD 710 Series. INT equals Intermittent Service Rating. CS equals Continuous Service Rating. 750 rpm (50 Hz) and dual fuel options are available. Contact local dealer for detail.





(shown with accessory rack)

# E 23 B

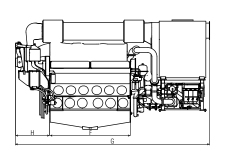
# **DIMENSIONS (mm) AND WEIGHTS (kg)**

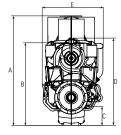
Туре	A	В	С	D	E	F	G	Н	Engine Weight	Acc. Rack Weight w/ SCR
12 E 23	3685	2764	632	2948	1971	2734	6580	1050	16511	5715
16 E 23	3685	2764	632	2948	1971	3715	7657	1050	19686	5715

# **DIMENSIONS (in) AND WEIGHTS (lb)**

Туре	A	В	С	D	E	F	G	Н		Acc. Rack Weight w/ SCR
12 E 23 B	145.1	108.8	24.88	116.1	77.6	107.6	259.1	41.3	36,401	12,599
16 E 23 B	145.1	108.8	24.88	116.1	77.6	146.3	301.5	41.3	43,400	12,599

Note: Completely Integrated System





#### **TECHNICAL DATA**

Model	Cylinders	Rating	bkW	php	rpm	EPA	IMO	EU
8 E 23 B*	8	CS	1491	2000	900	T4F	III	NC
12 E 23 B	12	CS	2237	3000	900	T4F	III	NC
16 E 23 B	16	CS	2983	4000	900	T4F	III	NC
20 E 23 B*	20	CS	3729	5000	900	T4F	III	NC
8 E 23 B*	8	INT	1641	2200	900	T4F	III	NC
12 E 23 B*	12	INT	2461	3300	900	T4F	III	NC
16 E 23 B	16	INT	3281	4400	900	T4F	III	NC
20 E 23 B°	20	INT	4101	5500	900	T4F	III	NC

Note: INT equals Intermittent rating

#### E 23 B Enhancements:

- U.S. EPA Tier 4 Final / IMO III
- Completely integrated SCR System no need to worry about mounting or where to place it in the engine room
- Closed Crankcase
- · High pressure lube oil system
- · Mechanical oil filtration with centrifuge
- Next generation Accessory Rack

<sup>\*</sup> Contact your local dealer for details

# Propulsion Systems Commercial Applications



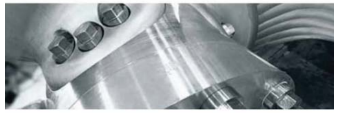
# Performance You Can Rely On

Caterpillar Propulsion supplies complete, world-leading propulsion systems. Custom-designed and optimized for uptime and cost effective operations, our top-of-the-line controllable pitch propellers, thrusters, gearboxes, control systems, and hubs are all manufactured at our state-of-the-art production facilities in Sweden and Singapore.

Our expertise in hydrodynamics give you the dependable, heavyduty performance you expect.





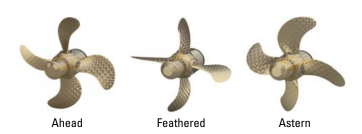


# **Main Propellers**

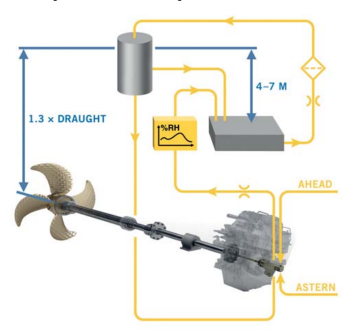
The Cat Propulsion controllable pitch propellers (MPP) are designed for heavy-duty application. The desired pitch of the propeller blades are set by the hydraulic servo cylinder in the hub.



Our feathering solution improves the efficiency for vessels with variation in it's operating profile. With the propeller blades set in parallel with the water flow the drag is minimized. The half total power there will be a minor reduction in speed but a substantial saving in fuel and maintenance.



The propeller hub is lubricated by a unique oil circulating system with *integrated moisture monitoring*.



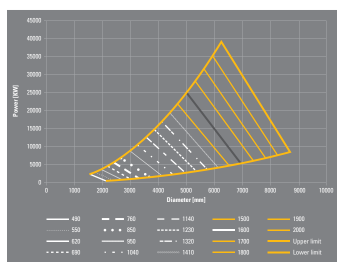
The MPP hub with the oil distributor box type HDX is intended for applications with a reduction gear with a hollow bored output shaft.

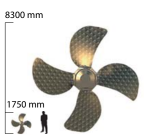
The CP hub with an oil distribution box on an intermediate shaft (BCX), intended for direct drive or systems with long intermediate shaft lines.

With a Cat Controllable Pitch Propeller system, it's all about your uptime. Outstanding reliability and monitoring ensure your safe operation.

### **MPP REFERENCE CHART**

VESSEL SEGMENT	ENGINE kW	PROPELLER HUB
DREDGE	1350 - 4000	620 - 1140
CARGO	750 - 15200	550 - 2000
FERRY	750 - 4000	490 - 950
FISHING	550 - 4000	550 - 1040
OFFSHORE	700 - 9700	490 - 1500
TUG/SALV	1340 - 9850	620 - 1320





There are no guarantees in life — especially out on the open seas. But your Cat Controllable Pitch Propeller systems will give you peace of mind. As well as maximum reliability and continuous propeller hub oil conditioning, with minimum downtime, maintenance and space requirements.

CP HUB FEATURES	ADVANTAGES
Stiffness of the hub body.	Maximum reliability.
Largest possible bearing surface for the propeller blades.	Minimum downtime.
Optimal propeller blade sealing system.	Minimum maintenance.
Continuous circulation and moisture content monitoring of the hub lubrication oil.	Hub oil condition monitoring.
	Logging of the moisture content, which makes it possible to foresee the need for, and plan, the overhaul of the hub.
	Order-unique blade design guarantees highest possible efficiency with low levels of noise and vibration.

# **Thrusters**

Hydraulic steering

### The Azimuth thruster (MTA):

The Azimuth thruster (MTA) is designed to provide unparalleled flexibility and is custom-built for long-term performance. This system is steerable and has a custom-made controllable or fixed-pitch propeller.



The thruster unit is available in an L-drive configuration with electric steering or a Z-drive configuration with hydraulic or electric steering.

Electric steering

Electric steering

#### MTA - Marine Thruster Azimuth Z-Drive Series

MODEL	MAX Propeller Diameter Ducted (mm)	MAX Continuous Input Power (kW)	Input Shaft Speed (rpm)	Max Thrust (ton)
МТА3	1800	1000	900 - 2000	17
MTA4	2000	1320	900 - 2000	22
MTA5	2400	1710	700 - 2000	30
MTA6	2700	2200	700 - 1800	38
МТА7	3000	2827	600 - 1800	49
MTA8	3400	3740	600 - 1800	63

Given values are maximum. Propeller diameter can be reduced.

All values are indicative. For real data, refer to the sales configurator. Thrust is stated per thruster. No thrust deduction is considered.

### MTA - Marine Thruster Azimuth L-Drive Series

MODEL	MAX Propeller Diameter Ducted (mm)	MAX Continuous Input Power (kW)	Input Shaft Speed (rpm)	Max Thrust (ton)
MTA1	1400	605	1200 - 1800	11
MTA2	1600	770	1000 - 1800	14
МТА3	1800	1000	900 - 1200	17
MTA4	2000	1320	750 - 1000	22
MTA5	2400	1710	600 - 900	30

Given values are maximum. Propeller diameter can be reduced.

All values are indicative. For real data, refer to the sales configurator. Thrust is stated per thruster. No thrust deduction is considered.

AZIMUTH THRUSTER FEATURE	ADVANTAGES
Modular design – most components are used in other Cat models. This means that you get a proven and reliable design.	A high level of redundancy and condition monitoring will ensure long and reliable operation of the propulsion equipment.
Custom-designed blades guarantee the highest possible efficiency with low levels of noise and vibration to suit each individual application. The propeller diameter can be from 1.1 to 3.4 meters.	Good serviceability owing to intelligent design.
Conservatively designed heavy-duty gears & bearings with extra heavy-duty material give robust margins that meet all major classification standards.	Environment friendly by means of improved efficiency.
Can be driven by an electric motor or a diesel engine from 300 kW to 3740 kW.	Modular design – proven technical solutions from out Tunnel Thrusters are applied to the Azimuth Thruster as well. This paves the way for smooth operation of the ship.
A highly reliable control system with more redundancy than most of our competitors. In principle, all functions are doubled. It has a modern graphical user interface that facilitates the operation of the ship.	
Built to the demands of the major classification standards.	
Smart features simplifies installation and give minimized maintenance and a high level of serviceability.	
MTA and EAL oil as lubricant as an option.	
Continuous circulation and moisture content monitoring of thruster oil.	

### The transverse thruster (MTT):

The transverse thruster (MTT) is available with a controllable pitch propeller or a fixed-pitch propeller for maximum uptime.



The controllable pitch propeller is normally used for constant shaft speeds and the fixed pitch propeller is used for variable and reversing shaft speeds. The MTT is available in two configurations, a heavy-duty MTT suitable for DP-applications and an auxiliary MTT suitable for harbor maneuvering.

MTT - Marine Thruster Transverse Series

	MTT 111	MTT 113	MTT 114	MTT 216	MTT 318	MTT 419	MTT 522	MTT 625	MTT 728	MTT 832
Diameter (mm)	1100	1300	1450	1650	1850	1950	2250	2550	2850	3200
Power (kW)	380	500	672	840	960	1320	1800	2100	2500	3600
Input shaft speed (rpm)	1200 - 1800	1200 - 1800	1200 - 1800	1200 - 1800	1200 - 1800	1000 - 1500	900 - 1200	900 - 1200	900 - 1000	720 - 900
Thrust (ton)	5	7	9	11	14	17	23	28	34	47

Given values are maximum. Propeller diameter can be reduced.

All values are indicative. For real data, refer to the sales configurator. Thrust is stated per thruster. No thrust deduction is considered.

	TRANSVERSE THRUSTER FEATURES	ADVANTAGES		
	Modular design with modern transmission layout.	Maximum reliability.		
	Custom-designed blades for fixed-pitched propeller to suit each individual application.	Minimum downtime.		
	Heavy-duty gears and bearings designed for continuous DP operation.	Good serviceability.		
	The complete thruster can be mounted & dismounted in the tunnel (swing-in/swing-out design)	Modular design with bolted mounting.		
	Can be driven by electric motor or diesel engine.			
	Highly reliable electronic remote control system with interface to joystick and DP systems.			
	Continuous circulation and moisture content monitoring of thruster oil.			
	Built to the demands of the major classification standards.			
	MTT and EAL oil as lubricant as an option.			

# **Remote Control System**

The MPC 800 Remote Control System enables the crew to control and oversee the controllable pitch propellers and thrusters for all types of vessels. Using the latest microprocessor technology, all information is clearly displayed on all control stations. The control panels have daylight readable graphical displays, which can be easily configured to control or interface with a wide range of supplementary systems, including clutches, PTH systems, shaft brakes, joysticks, DP systems, VDR and conning systems. A number of service modes can also be configured, including different combinator curves and constant speed modes.



#### ADVANTAGE:

Real field bus technology means reduced wiring.

The electronic and bus system is duplicated for maximum redundancy.

Daylight readable graphical displays on all panels.

Easy to use jog wheel for user input.

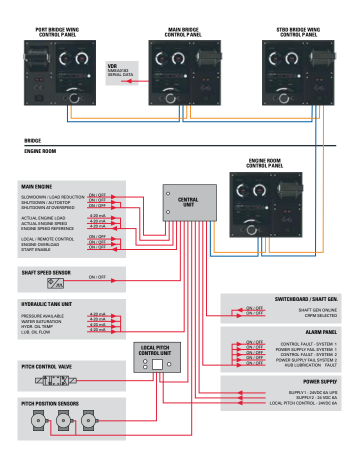
Settings and service data easily accessed at all panels.

Faults diagnosis and self-monitoring in plain text.

Load control and different service modes provided as standard.

Type approved equipment in full compliance with classification demands.

# **Typical system layout**



# The total package

### **Continuing Customer Support**

Your business demands more than just quality products. That's why the global Cat dealer network is with you for the long haul. Our market-leading experience and customer service includes everything you need to get exactly what you want from your vessel.

# We study your particular case and we can offer you a "tailor made" propulsion package. Everything You Need!

- Gearbox
- Flectrical motors and drivers
- Frequency converters
- Hydraulic motors
- Shaft alternator

[...]

With a world-leading reputation for service and reliability, your Cat dealer will provide:

- Detailed product specifications
- Expert system sizing services and dealer consultation
- Flexible configurations
- Clear communication throughout the entire process
- · Support through the lifetime of the vessel

# Propulsion Systems Pleasure Craft Applications

#### Cat® Three60 Pod 650

The Cat Three60 Pod 650 is an integrated marine maneuvering system to be installed and coupled with the Cat 8.7 E-Rated Marine Propulsion High Performance diesel engine. The system provides full control and maneuvering of the vessel in three modes:

#### Leverhead Mode

This allows control of the pods using control leverheads, and the steering helm to move the boat in a conventional operation. (Slow speed or high speed maneuvers)

#### Joystick Mode

This allows the operator to maneuver the boat during docking or slow boat maneuvering operation without the use of the steering helm with a joystick.

#### **Hold Mode**

This is an optional configurable feature. In this mode the Three60 Pod 650 system works in conjunction with a GPS antenna and attempts to maintain vessel position and heading without an operator input is activated using the J1939 Display Interface Group and a Cat Marine Display (CMD).



#### **Three60 Precision Control**

Three60 Precision Control is an integrated propulsion and maneuvering solution that revolutionizes slow speed control of traditional shaft and propeller drive line vessels.



It simultaneously actuates and controls engines, transmissions, thrusters, and propellers with intuitive easy movements for instantaneous control of vessel direction and speed.

# **System Solutions**



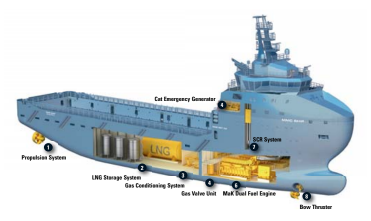


# LNG Propulsion and Fuel Gas Systems

#### We've Chartered the Course for a Cleaner Now.

Current environmental restrictions are forcing the marine industry to explore more environmentally friendly energy conversion systems. Cruise lines and commercial operators see LNG as the smart new option, complying with all existing and upcoming regulations on emission of  $SO_x$ ,  $NO_x$ , particulate matter and  $CO_2$ .

Meanwhile, suppliers have been providing sound logistic chains to ensure the availability of LNG worldwide, and ship designs are supporting this alternative. An industry leader in the development of dual fuel technology, Caterpillar now coops with renowned LNG and cryogenic specialists and has already developed a clear lead in the production of purpose-designed LNG propulsion and fuel gas systems for a generation of new vessels.



### **Complete Solutions from a Single Source.**

We specialize in all aspects of LNG fuel and propulsion. Our global dealer network and industry leading after sales service enable us to offer complete, single source solutions – from shore-side bunkering to on-board storage; from bunker tanks to LNG fuel gas and automation systems; and, ultimately, from main engines and propellers to SCR aftertreatment.

Whether you are planning an upgrade or a newbuild, we have your solution.

# Cat® Connect

# **Vessel Monitoring and Analytics**

Turn onboard data into actionable information. Take the guesswork out of equipment management. Maximize efficiency, increase productivity, and decrease operating costs by providing information to the right people, at the right time, to improve your bottom line.



### Increase uptime and reduce operating costs

- Know the location, health and efficiency of your vessels
- Detect problems before they happen using data and inspections
- Receive expert recommendations
- Reduce costs through preventive maintenance, fleet optimizations, and equipment lifecycle management



## Enhance awareness to keep people and equipment safe

- Precisely track equipment locations and avoidance zones
- · Reduce the risk of injuries
- Apply remote controls in harsh or challenging environments
- Promote a positive safety culture



# Monitor productivity and manage vessel efficiency

- Receive accurate information on daily operations
- Boost production with increased efficiency
- · Use production data to enhance performance
- Identify ownership options for various user needs



# Reduce environmental impact and simplify compliance

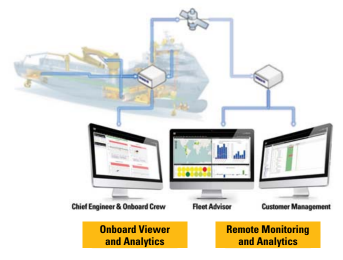
- Make compliance reporting easier with better emissions monitoring
- Reduce emissions by burning less fuel; fuel selections.
  - Optimize owning and operating costs
- Lower cost of regulatory reporting

# Cat Asset Intelligence

### Increase uptime and efficiency

Asset Intelligence gives you advanced predictive analytics and expert advisory services across your vessel – or across your entire fleet. The entire solution is tailored to your specific needs: which equipment is included, types of expert services, metrics, reports, and dashboards.

- Automated analytics identify potential issues before failure
- Fleet Advisors provide recommendations for maintenance and operations improvements
- Analyze and track equipment condition to optimize maintenance and repair scheduling
- Optimize energy use by improving maintenance and operations
- · Ensure safety and regulatory compliance



For more information on these solutions and services, visit www.cat.com/assetintel or email us at ConnectMAl@cat.com

#### Product Link™

### Remotely monitor and manage your assets in the field

Product Link enables users to determine the location, operation and condition of all Cat Products. Product Link benefits include:

- Utilization and productivity information
- Real-time alerts, engine hours, equipment location, fuel information
- Advanced data collection and summarization capabilities
- Totals, trends and histograms
- Low communication costs

## gplink

**gplink** is a satellite/cellular-based tracking, monitoring, and notification system that protects Cat powered vessels by monitoring engine operating parameters, engine diagnostic codes, and on-board critical systems such as bilge levels, fire alarms, low batteries, and power interruption.

gplink provides immediate notification via e-mail, SMS and/or phone of any critical alarm or event. Trained Caterpillar technical experts can remotely access fault codes, and operating conditions, review a vessel's alarm status, troubleshoot engine conditions, and could defer a visit to the vessel. The vessel owner can also view the status of the engines remotely on a phone, tablet, or computer.



# **Customer Support Solutions**



# **Worldwide Dealer Network**

The global dealer network of Caterpillar – the strongest in the world – ensures customer access to a whole support team, from people at the local branch to those at the corporate level. Service locations offer dealer personnel who know and understand their local market, their customers, and their customers' businesses.

Cat dealer field service capability is second to none. With the fastest response time available, and qualified, experienced field service technicians with the expertise and equipment to quickly diagnose and fix problems, customer uptime is maximized. Our technicians know Cat and MaK products and solutions, and deliver the same world-class support to customers — wherever and whenever they need it.

### Need to find your local dealer? Please visit: http://www.cat.com/en\_US/support/dealer-locator.html

Caterpillar offers a variety of customer support solutions to protect your investment in Cat equipment, minimize owning/operating costs, and maximize uptime.

The primary options are Customer Service Agreements and Extended Service Coverage.

# **Customer Service Agreement**

# **Customer Service Agreement**

One of the best investments you can make for your new or used Cat or MaK marine engines is a Customer Service Agreement (CSA), a highly cost-effective way of reducing expense, disruption, and loss of revenue caused by engine downtime.

Because each of our customers is unique, we offer three flexible CSA options — Inspection, Preventive Maintenance, and Total Maintenance & Repair — that can be customized to your needs. CSAs ensure that maintenance and repairs are completed by highly skilled technicians, allowing you more time to tend to your business. Caterpillar tests have proven that, with CSAs, engine-operating time is significantly increased — your engines run longer, productivity rises, and potential revenue increases.

# **Extended Service Coverage**

From design and engineering to performance and support, Cat is the most reliable name in power. Extended Service Coverage (ESC) from Caterpillar increases this reliability as far out as you want to go — with complete confidence. We offer total coverage for new, used, and overhauled engines, and, because it is transferable, ESC may increase the resale value of your Cat powered vessel.

ESC protects against unexpected repair bills and rising parts/labor costs by providing 100 percent parts and labor reimbursement for covered components (less any applicable deductible), and our global service network ensures prompt, quality repairs by trained technicians. The broad range of coverage options — which can be customized to suit your individual needs — combined with simple pricing, provides confidence and peace of mind towards your engine's performance, today and tomorrow.

There are multiple options for both ESC coverage and CSAs. For more information, contact your local dealer or visit us at www.cat.com/marine

# **Financing**

Caterpillar Marine's power solutions provide the ruggedness and reliability to keep you and your vessel safely on course, and Cat Financial has the same commitment to your success. Whether you need construction, term, or repower financing, we have flexible terms and schedules that help you manage your cash, making Cat and MaK ownership easy and affordable, so you can get to work as soon as possible.

Our expertise extends to all marine sectors — from production and custom yachts to workboats and tankers, we have you covered. While we provide one customer experience worldwide, you'll benefit from our deep knowledge of the local markets. And, as it has been since 1986, our service commitment is powered by Caterpillar and Cat dealers everywhere, and our success is powered by strong customer relationships.

Get your project moving anywhere in the world with Cat Financial. Visit Cat Financial online at Cat Financial.com or contact your local dealer.



# **GLOSSARY**



# **Caterpillar Marine**

# HEADQUARTERS Caterpillar Marine

Neumühlen 9 22763 Hamburg/Germany

# EUROPE, AFRICA, MIDDLE EAST Caterpillar Marine

Neumühlen 9 22763 Hamburg/Germany

#### Caterpillar Marine

Falckensteiner Str. 2 24159 Kiel/Germany

#### Caterpillar Marine

22 Cobham Road Wimborne Dorset BH21 7 PW United Kingdom

#### AMERICAS Caterpillar Marine

3450 Executive Way Miramar Park of Commerce Miramar, FL 33025/USA

#### Marine Center of Excellence

560 Rehoboth Road Griffin, GA 30224/USA

#### Caterpillar Marine

3401 South Street Lafayette, IN 47905/USA

#### Caterpillar Marine

100 NE Adams St. AC6131 Peoria, IL 61629/USA

#### Caterpillar Marine

2270 7th Street 2nd Floor Unit 2A Mandeville, LA 70471/USA

#### **EMD Power Products**

9301 West 55th Street LaGrange, IL 60525

#### ASIA-PACIFIC Caterpillar Marine Trading (Shanghai) Co., Ltd

25/F, Caterpillar Marine Center 1319, Yan'an West Road 200050 Shanghai/P.R. China

# Caterpillar Marine Asia Pacific Pte Ltd

No. 5 Tukang Innovation Grove Singapore 618304 Republic of Singapore

# **Caterpillar Propulsion**

#### NAMIBIA

#### **Caterpillar Propulsion Africa**

Product Support, Service 2nd Street East & John Newman Walvis Bay, Namibia, Africa

#### BRAZIL

#### Caterpillar Propulsion Brazil

Sales, Service Rua do Mercado, 17 - Sbj 201 - Centro 20010-120

Rio de Janeiro, RJ, Brazil

#### CHINA

### Caterpillar Propulsion Guangzhou

Sales, Service RM4306, Building B, China Shine Plaza No. 9 Lin He Xi Road

Tian He District 510610 Guangzhou, China

# Caterpillar Propulsion (Shanghai)

Product Support, Sales 6F, Lei Shing International Plaza, No. 1319 West Yan'an Road 200050 Shanghai, China

### ITALY

### Caterpillar Propulsion Italy S.R.L

Sales

Torre WTC - 19 Piano, Via de Marini 1 16149 Genova, Italy

#### **KOREA**

### **Caterpillar Propulsion Korea**

Sales

2505 Centrum APEC-ro, LeadersMark 17 Haeundae-gu, Busan, Korea

# SINGAPORE

### Caterpillar Propulsion Singapore

Sales, Service 85 Tuas South Avenue 1 637419 Singapore, Singapore

#### Caterpillar Propulsion Production Singapore

Production & Purchasing 85 Tuas South Avenue 1 637419 Singapore, Singapore

#### **SPAIN**

#### Caterpillar Propulsion Spain

Sales

Avda de Zumalakarregui 1, Entr A 20008 San Sebastian, Spain

#### **SWEDEN**

#### Caterpillar Propulsion Sweden

Press & Media, Product Support, Sales, Service

Tärnvägen 15

475 40 Gothenburg, Sweden

#### Caterpillar Propulsion Production Sweden

Production & Purchasing Langesand 1, Box 1005 475 22 Gothenburg, Sweden

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# Marine Rating Definition Propulsion Engines

Rating definitions provide guidelines to help determine the appropriate rating for specific applications based on vessel operation. Cat marine propulsion engine rating applications for C9 through C175-16 are based on load factor, time at full throttle, and operational hours per year.

Contact your local Cat dealer for assistance in determining the appropriate rating for your specific application.

### A Rating (Unrestricted Continuous)

**Typical applications:** For vessels operating at rated load and rated speed up to 100% of the time without interruption or load cycling (80% to 100% load factor).

Typical operation ranges from 5000 to 8000 hours per year.

### For C280-6, C280-8, C280-12 and C280-16 Engines Only:

**Continuous Service (CS) Rating** is suitable for continuous duty applications, including dredges, for operation without interruption or load cycling.

## **B Rating (Heavy Duty)**

**Typical applications:** For vessels operating at rated load and rated speed up to 80% of the time with some load cycling (40% to 80% load factor).

Typical operation ranges from 3000 to 5000 hours per year.

### C Rating (Maximum Continuous)

**Typical applications:** For vessels operating at rated load and rated speed up to 50% of the time with cyclical load and speed (20% to 80% load factor).

Typical operation ranges from 2000 to 4000 hours per year.

# For C280-6, C280-8, C280-12, C280-16, and EMD E 23 Engines Only:

Maximum Continuous (MC) Rating or EMD Intermittent rating is generally used for vessel applications involving varying loads. The engine power actually produced is limited by application guidelines, leaving a power reserve for unusual operating conditions. Operating time at loads above the Continuous Service Rating for a given rpm is limited to one hour in 12 or 8.3% of total operating hours.

FCVR – Fast Commercial Vessel Rating: 85% of operating hours at rated speed, 15% of hours at less than 50% rated power. TBO approximately 20,000 - 25,000 hours. The propulsion system design should consider heavy ship condition, sea state, hull fouling and propulsion system power losses for proper match between engine and prop/jet.

## D Rating (Intermittent Duty)

**Typical applications:** For vessels operating at rated load and rated speed up to 16% of the time (up to 50% load factor). Typical operating ranges from 1000 to 3000 hours per year.

# E Rating (High Performance)

**Typical applications:** For vessels operating at rated load and rated speed up to 8% of the time (up to 30% load factor). Typical operation ranges from 250 to 1000 hours per year.

# **DEP Ratings (Diesel Electric Propulsion, Electric Drive)**

**Typical applications:** For vessels operating with generator sets that provide power to the propulsion systems. All ratings are Prime Ratings according to ISO 8528-1 for unlimited usage per year at a load factor of  $\leq$  70%. 10% overload capability is required for a maximum of 1 hour out of every 12 and a maximum of 25 hours total per year.

Typical applications could include but are not limited to supply vessels, cruise vessels, research vessels, or any other ship using diesel electric drive systems.

# **Rating Conditions for C175 and Smaller Engines**

Ratings are based on SAE J1228 standard conditions of 29.61 in Hg (100 kPa) and 77°F (25°C). These ratings also apply at ISO3046-1:2002E, ISO8665, DIN6271-3, and BS5514 conditions of 29.61 in Hg (100 kPa), 81°F (27°C) and 60% relative humidity.

Caterpillar maintains ISO9001:2000 certified quality management systems for engine test facilities to assure accurate calibration of test equipment. Electronically controlled engines are set at the factory at the advertised power corrected to standard ambient conditions. The published fuel consumption rates are in accordance with ISO3046-1:2002E.

**Fuel consumption** is based on SAE J1995 with +/- 3% tolerance at rated power for fuel having an LHV of 18,390 Btu/lb (42,780 kJ/kg) when used at 84.2°F (29°C) and weighing 7.001 lbs/U.S. gal (838.9 g/liter). Additional ratings may be available for specific customer requirements. Consult your Cat representative for details.

# **Rating Conditions for C280 Engines**

Ratings are based on SAE J1349 standard conditions of 29.61 in Hg (100 kPa) and 77°F (25°C). These ratings also apply at ISO3046-1:2002E, ISO8665, DIN6271-3, and BS5514 standard reference conditions. Ratings also meet classification society maximum temperature requirements of 113°F (45°C) temperature to turbo and 90°F (32°C) seawater temperature without derate.

**Fuel consumption** is based on ISO3046/1 with +5% tolerance at rated power for fuel having an LHV of 18,390 Btu/lb (42,780 kJ/kg) and weighing 7.001 lbs/U.S. gal (838.9 g/liter). Includes engine mounted fresh water and lube oil pumps. BSFC without pumps, 2% less

Additional ratings may be available for specific customer requirements. Consult your Cat representative for details.

#### **Performance Data**

Performance along a typical fixed pitch propeller curve with a 3.0 exponent.

Power rated in accordance with NMMA procedure as crankshaft power. For units equipped with Caterpillar supplied marine gears, reduce crankshaft power by 3% for propeller shaft power.

# Marine Rating Definition Generator Sets and Auxiliary Engines

Caterpillar has offered packaged power systems for over 70 years. We assure power and performance ratings, as advertised, through extensive factory testing.

Cat Generator Sets typically exceed NEMA and IEEE standards for load acceptance. All rotor designs have been type tested at 150% overspeed for two hours at 338°F (170°C) ambient temperature.

#### **Rating Definition**

All Cat Marine Auxiliary engines and generator sets are rated for prime power for continuous electric service according to ISO 8528-1.

Hours per Year Unlimited
Load Factor < 70%
Overload Capacity + 10%

maximum of 1 hour in 12 maximum of 25 hours per year

#### **Rating Conditions**

Ratings are based on SAE J3046 and J1349 standard conditions of 29.61 in. Hg (100 kPa) and 77°F (25°C). These ratings also apply at ISO8665, ISO3046-1:2002E, DIN6271-3, and BS5514 standard conditions of 29.61 in. Hg (100 kPa), 81°F (27°C), and 60% relative humidity.

Fuel rates are based on fuel oil of 35° API [60°F (16°C)] gravity having an LHV of 18,390 Btu/lb (42 780 kJ/kg) when used at 85°F (29°C) and weighing 7.001 lbs/U.S. gal. (838.9 g/liter).

Marine Auxiliary Engines are mainly used as generator set engines; however, they can be used for electrically driven pumps, winches, conveyors, thrusters, when it is specified. Engines can be radiator cooled or heat exchanger/keel cooled.

# **Abbreviations**

	5		i a ce i sa
bhp	Brake Horsepower	LG	Length of Engine with Gear/Generator
bkW	Brake Kilowatts		
CEM	Clean Emission Module	MCS	Marine Control System
DIN	German Standards	mhp	Metric Horsepower
	Organization	NA	Naturally Aspirated
DF	Dual Fuel	R	Radiator Cooled
ekW	Electrical Kilowatts	SAE	Society of Automotive
EPA	Environmental		Engineers
	Protection Agency	SCAC	Separate Circuit
EU	European Union		Aftercooled
EUI	Electronic Unit Injection	SCR	Selective Catalytic Reduction
g/bkW-hi	Grams per Brake	T	Turbocharged
ŭ.	Kilowatt Hour	TA	Turbocharged,
Н	Height of Engine		Aftercooled
HE	Heat Exchanger Cooled	TSA	Turbocharged, Supercharged, Aftercooled
IM0	International Maritime		7.1.10.1000.00
	Organization	TTA	Twin Turbo
ISO	International		Aftercooled
	Standards	U.S. g/h	U.S. Gallons per Hour
	Organization	W	Overall Width
kVA	Kilovolt-Ampere	WE	Width of Engine
L	Overall Engine Length		
LE	Length of Engine from Front of Engine to		

Rear Face of Flywheel

Housing

For more information please visit: www.cat.com/marine

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