# C32 MARINE PROPULSION ENGINE

### 895 bkW (1200 bhp) @ 1800 - 2100 rpm



Image is for illustration purposes only and may not reflect actual product.

#### FFEATURES AND BENEFITS

- Utilizes SCR Technology to enable U.S. EPA Tier 4 Final emission regulations compliance while lowering operational costs
  - Utilizes closed loop air assisted DEF dosing control strategy that delivers:
  - Highest efficiency mixing and control to lower operational costs
  - Extends emissions useful life
  - Ensures compliance
  - Flexible to urea quality
- Enhanced control of fuel injection optimized through crank timing and the A5 ECM technology
- Industry leading power reserve
- Wide range of available Marine Society certifications
- Industry-leading warranty coverage for factory packaged components
- Global dealer network for service in any location

# **STANDARD ENGINE EQUIPMENT**

- Separate circuit aftercooled (SCAC)
- Heat exchanger or Keel Cooling
- Watercooled exhaust manifold and turbocharger
- Deep or shallow sump oil pan
- Right or left hand service sides
- Oil fill, simplex filter and dipstick
- Duplex fuel filters with hybrid fuel lines
- Shipped loose primary fuel filter with water separator
- Air cleaner
- Hard seawater lines no flexible hoses
- Fuel transfer and priming pump
- Adjustable front support mounting system
- Customer wiring and service tool connector
- Flanges for cooling connections, ANSI or DIN
- 24V control system

# **ENGINE SPECIFICATIONS**

**Configurations** Vee 12, 4-stroke-cycle diesel

Emissions U.S. EPA Tier 4 Final certified IMO III emissions certified (SCR required)

Rated Engine Speed 1800 - 2100 rpm

**Bore x Stroke** 145 mm x 162 mm / 5.71 in x 6.38 in

**Displacement** 32.1 Liter / 1959 cu in

Aspiration Turbocharged-aftercooled aspiration

### **OPTIONAL ATTACHMENTS**

- Closed crankcase fumes disposal
- Starting motors air, electric or redundant
- Charging alternator
- Duplex oil filters
- MECP I control panel
- MECP III B control panel with Cat® Alarm and Protection System

Governor

Electronic (A5 ECM)

Lube Oil System w/ oil filter change:

146 L (38.5 gal) - deep pan

Heat exchanger or keel cooled

SAE No. 0 with SAE No. 18

Counterclockwise from flywheel end

**Oil Change Interval** 

750 hrs - deep pan

**Flywheel Housing** 

flywheel (136 teeth)

Coolina

Rotation

**Refill Capacity** 

- Front drives including stub shaft and pump drive
- Rear SAE A or B pump drives
- Manual or electric fuel priming pump
- Water-in-fuel and exhaust temperature sensors
- Fuel cooler

•

# **B RATING (HEAVY DUTY) DEFINITION**

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.





# **C32 Marine Propulsion Engine**

# **PROP DEMAND FUEL & DEF CONSUMPTION (B RATING)**

	Brake Specific Fuel Consumption			DEF Consumption 32.5 % Concentration		DEF Consumption 40 % Concentration		
rpm	bhp	lb/bhp-hr	bkW	g/bkW-hr		Liters/hr		Liters/hr
2100	1200	0.338	895	205.8	3.5	13.4	2.6	10.2
1900	889	0.335	663	203.9	2.6	9.6	1.9	7.3
1700	637	0.334	475	203.4	1.7	6.4	1.3	4.8
1500	437	0.344	326	209.3	1.3	4.8	1.0	3.6
1300	285	0.362	212	219.7	0.7	2.6	0.5	1.9
1100	172	0.367	129	222.0	0.9	3.3	0.7	2.5
900	95	0.385	71	235.8	0.0	0.0	0.0	0.0
700	45	0.463	33	278.5	0.0	0.0	0.0	0.0

For Cat<sup>®</sup> dealers: Please reference TMI Web for most current information.

• ISO 3046/1 fluid consumption tolerance of -0/+5%

• Reference 32.5% DEF density of 1.0895 kg/L

Reference 40% DEF density of 1.1120 kg/L

# **DIMENSIONS & WEIGHT**

		Length (1)	Height (2)	Width (3)	Engine dry weight	
	min.	83.9 in/2130 mm	59.3 in/1507 mm	57.1 in/1451 mm	6950 lb/3152 kg	
	max.	89.8 in/2280 mm	63.5 in/1613 mm	57.3 in/1455 mm	7160 lb/3248 kg	

Note: Do not use these dimensions for installation design. See general dimension drawings for detail.



# **CLEAN EMISSIONS MODULE (CEM)**

Dimensions & Weight							
Model	Length (1)	Height (2)	Width (3)	Weight <sup>1</sup>			
6 Brick Z-Flow	147.7 in/3751 mm	23.5 in/597 mm	43.5 in/1106 mm	1246 lb/565 kg			
6 Brick U-Flow	85.0 in/2159 mm	23.5 in/597 mm	56.9 in/1445 mm	1235 lb/560 kg			
Dosing Cabinet	37.4 in/949 mm	22.8 in/579 mm	18.8 in/477 mm	209 lb/95 kg			

<sup>1</sup> Weight with catalysts installed

The C32 engine requires Selective Catalyst Reduction (SCR) technology. The easy-to-install Cat<sup>®</sup> SCR System is an exhaust gas aftertreatment solution compliant with U.S. EPA Tier 4 Final / IMO III emission standards.

- Proven technology to meet U.S. EPA Tier 4 Final / IMO III emission standards
- Maintains engine efficiency, durability and reliability
- Easy to install with minimum impact to vessel design
- Compact package from one single source
- Available for new builds and retrofits
- For detailed dimensions and installation requirements, please refer to latest revision of A&I guide LEBM0023.

CAT, CATERPILLAR, their respective logos, "Caterpillar Yellow" and the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission. U.S. Sourced

#### LEHM0288-01

#### To find your nearest dealer, please visit: www.cat.com/marine

#### Clean Emissions Module (CEM)

Available in U-flow configurations (shown) and Z-flow configurations.



**Dosing Cabinet** 

Consult your local Cat<sup>®</sup> dealer to create a customized engine TCO (Total Cost of Ownership) analysis specific to your vessel.



©2018 Caterpillar All rights reserved. Materials and specifications are subject to change without notice. The International System of Units (SI) is used in this publication.