



Medium-speed commercial marine gas engines

C26:33 IN-LINE GENERATING SET

A compact, powerful and reliable engine with low emissions and proven cost-effective operation.

Proven quality

The Bergen C-engine has been in service for decades and proven its reliability and high performance over time. The modularised design with a power pack that includes cylinder head, liner, piston and three-piece connecting rod makes service easy and cost-effective. Variable Vale Timing ensures high efficiency levels and excellent transient performance also at part load operation.

Your benefits

- Compact and powerful
- Exceptionally low emissions of NOx, CO₂, SOx and particulates
- Low energy consumption
- IMO Tier III compliant without SCR
- Optimum response at all engine loads (Variable Turbo Geometry)
- Super silent resilient mounting
- Service friendly
- 24/7 support

C26:33 **PROPULSION**

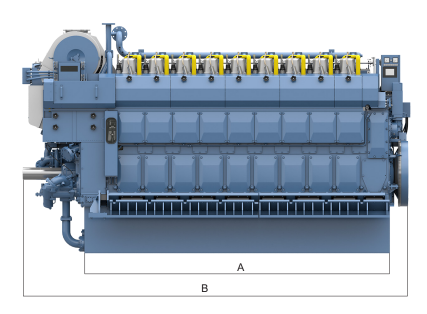
Technical data for Bergen C-engine at 900 and 1000 rpm

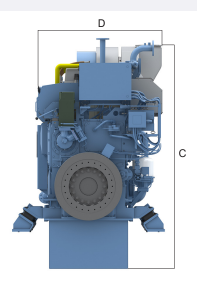
Engine type		C26:33L6PG	C26:33L8PG	C26:33L9PG
Number of cylinders		6	8	9
Engine speed	r/min	900/1000	900/1000	900/1000
Mean piston speed	m/s	10/11	10/11	10/11
Max.cont rating (MCR)	kW	1460/1620	1940/2160	2190/2430
Mean effective pressure (BMEP)	bar	18.5	18.5	18.5
Specific energy consumption	kJ/kWh	7550	7550	7550
Specific lubricating oil consumption	g/kWh	0.4	0.4	0.4
Cooling water temp. engine outlet	°C	90	90	90

The performance data is based on: Marine gas engine ratings are according to ISO 3046-1, at maximum 45°C ambient aire temperature and maximum 32°C sea water temperature. Specific fuel gas consumption excluding engine driven pumps is based on reference natural gas with Methane number above 70 and net calorific value of 36 MJ/nm3. If there are engine driven pumps, add 0,5% for each pump. Gas feed temperature is 20-40°C. Minimum gas feed pressure to Gas Regulating Unit to be 4,5 barg.

Waste heat recovery. Necessary data for arranging waste heat recovery plants (exhaust gas and cooling water) are available upon request.

Note: Due to continuous development, some data may be changed without notice.





Principal dimensions
Cylinder dia. 260 mm. Piston stroke 330 mm. All dimensions in mm.

Engine type	A	В	С	D	WEIGHT DRY ENGINE
C26:33L6PG	3170	4176	3161	1729	17500 kg
C26:33L8PG	3930	4936	3161	1785	25800 kg
C26:33L9PG	4310	5316	3161	1785	29000 kg