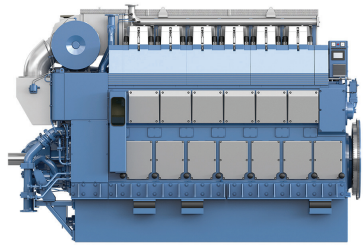


Kongsberg Maritime is the exclusive distributor of Bergen Engines medium speed engines for commercial marine applications.





MARINE DIESEL ENGINES

Bergen B33:45L propulsion

Choose Bergen Engines for cost-effective operation

The Bergen B-series is based on a modular design, which gives a flexible platform and at the same time carries forward the Bergen traditional values as a robust and reliable engine. The selection of technology was done after consulting a broad range of operators, designers and shipbuilders, to establish the qualities they prize in an engine. This engine series was first introduced to the market in 2014 as a diesel engine, and the gas version followed in 2018. It is available in several in-line or Vee cylinder variants for both diesel and gas, and is equally suitable for mechanical transmission or as a marine generating set.

Main benefits for ship yards:

- Easy installation
- New resilient mounting (no need of welding brackets)
- Aligned piping at pump-end for easy connection
- Flexible exhaust routing (and air ducting if applicable): 15 degree rotation of connection points to turbocharger available

Main benefits for ship owners:

- · Reliable power
- IMO Tier II compliant without use of SCR
- IMO Tier III compliant with use of SCR $\,$
- Proven low life cycle costs
- Dynamic service intervals with 25.000 hrs between main services when operating within a defined load window
- Full equipment health monitoring
- Fast load response
- · Low vibration/structural noise level
- 24/7 support by global service network
- Compact and modular design with a low weight construction
- · Possible conversion from diesel to gas and vice versa
- · New flexible mounts without welded brackets
- · Aligned piping at pump end for ease of connection
- Flexible exhaust routing 15 degree rotation of connections to turbocharger
- Full power can be taken from either end of crankshaft up to and including V12 version

MOST TYPICAL APPLICATIONS:

- Subsea construction vessel
- Pipe layer / heavy lift ships
- Seismic survey vessels
- Anchor-handler tug supply vessels
- Fishing vessels
- RoPax
- Ferry
- Cargo ships
- Cruise vessels



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| ENGINE TYPE | | B33:45L6P | B33:45L8P | B33:45L9P |
|--------------------------------------|--------|-----------|-----------|-----------|
| Number of cylinders | | 6 | 8 | 9 |
| Engine speed | r/min | 750 | 750 | 750 |
| Mean piston speed | m/s | 11.2 | 11.2 | 11.2 |
| Max.cont rating (MCR) | kW | 3600 | 4800 | 5400 |
| Mean effective pressure (BMEP) | bar | 25 | 25 | 25 |
| Specific fuel oil consumption (SFOC) | g/kWh* | from 173 | from 174 | from 171 |
| SFOC with engine driven pumps | g/kWh | from 175 | from 176 | from 173 |
| Specific lubricating oil consumption | g/kWh | 0.5 | 0.5 | 0.5 |
| Cooling water temp. engine outlet | °C | 90 | 90 | 90 |

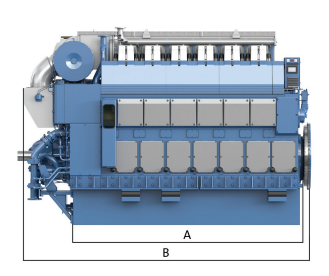
Engine ratings are according to ISO 3046/1. The above figures are based on conditions at maximum 45°C ambient air temperature and maximum 32°C sea water temperature.

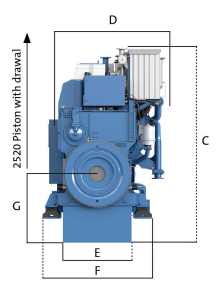
*SFOC is based on MDO with a net calorific value of 42.7 MJ/kg, and no engine driven pumps.

Heavy fuel operation: The engines are designed for operations on Heavy fuel with viscosity up to 700 cSt at 50°C ISO 8217 RMH77. Ratings will be specified subject to type of application.

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.

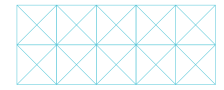




Principal dimensions

All dimensions in mm.

| ENGINE TYPE | A | В | С | D | Е | F | G | WEIGHT DRY ENGINE | |
|--|------|------|------|------|------|------|------|----------------------|--|
| B33:45L6P | 4600 | 5630 | 3890 | 2380 | 1354 | 2138 | 1350 | 42400 kg | |
| B33:45L8P | 5640 | 6800 | 4160 | 2665 | 1354 | 2138 | 1350 | 53500 kg | |
| B33:45L9P | 6160 | 7320 | 4170 | 2665 | 1370 | 2138 | 1360 | 56400 kg | |
| Weight dry engine excludes transport foundation. | | | | | | | | | |



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