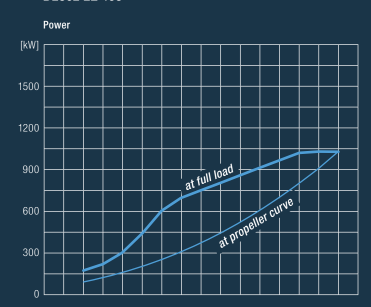
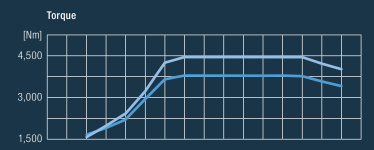
Power charts D2862.

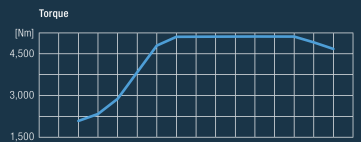
D2862 LE 422 and D2862 LE 432

Power [kW] 1500 1200 900 at full load at propeller curve

D2862 LE 463

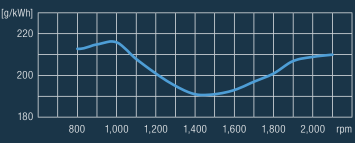












D2862 LE 463 with 1,029 kW (1,400 hp at 2,100 rpm)

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D2862 LE 432 with 882 kW (1,200 hp at 2,100 rpm)

Text and illustrations are non-binding.

We reserve the right to make modifications for reasons of technical progress.

MAN Truck & Bus AG

Sales Engines & Components Vogelweiherstraße 33 90441 Nürnberg

marinemotor@man.eu www.man-engines.com A member of the MAN Group

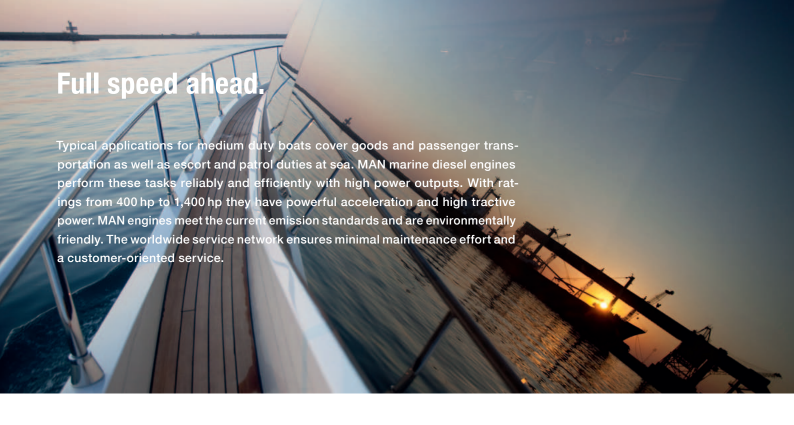




D2862.

MAN high speed marine engines for medium duty applications.





Engine description D2862.

Characteristics

Cylinders and arrangement: 12 cylinders in 90° V design

Operation mode: 4-stroke diesel engine, watercooled

Turbocharging: Exhaust turbocharger with intercooler

Number of valves: 4 valves per cylinder, replaceable

Fuel system: Common Rail direct fuel injection with electronic control

Engine block: High-strength casting with integrated oil and water ducts

and replaceable cylinder liners

Engine lubrication: Closed system with forced feeding, oil cooling and filtering

Type of cooling:
Plate heat exchanger seawater cooled

Engine control: Electronic injection control (EDC)

Electronic engine monitoring including diagnostic unit

Exhaust gas status: IMO Tier 2, RCD 94/25/EC, EPA Tier 2 com, 97/68/EC

Fuel: DIN EN 590

Definition of medium duty operation

■ Annual operating hours: ≤ 3,000

Percentage of time at full load: ≤ 50 % (LE 422/LE 432)

≤ 20 % (LE 463)

Average load application: ≤ 70 % (LE 422/LE 432)

≤ 50 % (LE 463)

Particular operation conditions: no wide-open throttle

below rated speed

Typical applications

- Escort boats and pilot boats
- Fishing boats
- Passenger boats and ferries
- Cruising vessels
- Seagoing patrol boats

MAN engines have outstanding qualities High tractive power even at low speeds High efficiency owing to low fuel consumption Dowerful acceleration and rapid reaction to commands Low running costs and long service life High performance combined with low weight Low emission values World-wide service network with rapid supply of spare parts

Technical features D2862

| Type of engine | | LE 422 | LE 432 | LE 463 |
|--------------------------------|---------|-------------|-------------|---------------|
| Bore | mm | 128 | 128 | 128 |
| Stroke | mm | 157 | 157 | 157 |
| Displacement | 1 | 24.24 | 24.24 | 24.24 |
| Compression ratio | | 19:1 | 19:1 | 17:1 |
| Rotation looking on flywheel | | left | left | left |
| Flywheel housing | | SAE 1 | SAE 1 | SAE 1 |
| Nominal rating 1) | kW (hp) | 749 (1,019) | 882 (1,200) | 1,029 (1,400) |
| Rated speed | rpm | 2,100 | 2,100 | 2,100 |
| Torque at rated speed | Nm | 3,406 | 4,010 | 4,680 |
| Maximum torque | Nm | 3,780 | 4,450 | 5,120 |
| at speed | rpm | 1,300–1,900 | 1,300–1,900 | 1,300–1,900 |
| Specific fuel consumption 2) | g/kWh | 207 | 211 | 210 |
| Fuel consumption ²⁾ | l/h | 185 | 222 | 257 |
| Classifiable | | ✓ | ✓ | ✓ |

¹⁾ The rating is according to DIN 3046/1.

²⁾ Consumption at rated power.

| Dimensions | | LE 422/432/463 |
|---|----|----------------|
| A-Overall width of engine | mm | 1,270 |
| B-Overall length of engine | mm | 2,230 |
| C-Overall height of engine | mm | 1,290 |
| D-Top of engine to crankshaft centre | mm | 825 |
| E-Length of engine from front end to edge of flywheel housing | mm | 1,614 |
| Average weight of engine ready for installation (dry) | kg | 2,270 |

For detailed examinations of installation dimensions, please order drawings from our factory.

