



6LF Series - 485 / 530 / 550

| Configuration | in-line, 4-stroke, vertical, water-cooledel diesel engine | |
|--|---|--|
| Max. output at crankshaft* | 356 kW@3000 rpm 390 kW@3000 rpm 404 kW@3000 rpm | [485 mhp@3000 rpm] [530 mhp@3000 rpm] [550 mhp@3000 rpm] |
| No. of cylinders | 6 cylinders | |
| Displacement | 6.728 L | [411 cu in] |
| Bore x stroke | 104 mm x 132 mm | [4.10 in x 5.20 in] |
| Aspiration | Turbocharged & intercooled | |
| Combustion system | Direct injection Bosch common rail system | |
| Starting system | Electric starting 12V - 3kW or 24V - 4kW | |
| Engine management | Electronic | |
| | Fresh water cooling by centrifugal fresh water pump Seawater cooling by rubber impeller seawater pump | |
| Cooling system | Seawater cooling by rubber impeller sea | water pump |
| Cooling system Alternator | Seawater cooling by rubber impeller sear 12V - 90A, 24V - 70A | water pump |
| | | water pump |
| Alternator | 12V - 90A, 24V - 70A | |
| Alternator Lubrication system | 12V - 90A, 24V - 70A Enclosed, forced lubricating system | -30 or 15W-40 |
| Alternator Lubrication system Engine lube oil specifications | 12V - 90A, 24V - 70A Enclosed, forced lubricating system API class: CD or higher, SAE grade: 10W Counterclockwise (CCW) viewed from st | -30 or 15W-40 |
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NOTE:

Fuel condition: Density at 15° C = 0.84 g/cm³: 1 kW = 1.3596 mhp = 1.3410 HP

Technical data is according to (ISO 8665)

* Fuel temperature 40°C at the inlet of the fuel injection pump (ISO 8665)

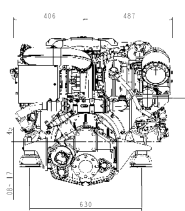
** The 6LF550 is not EPA Commercial certified.

+Length measured with with ZF280 gearbox & high-riser elbow (Dimensions may vary with other gears/elbow)

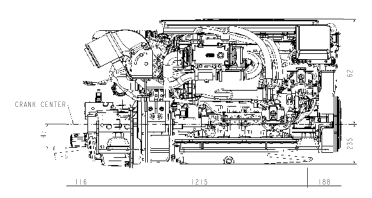
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DIMENSIONS

Gear view



Right side view



6LF with ZF280-1A gear (Not to be used for engine installation)

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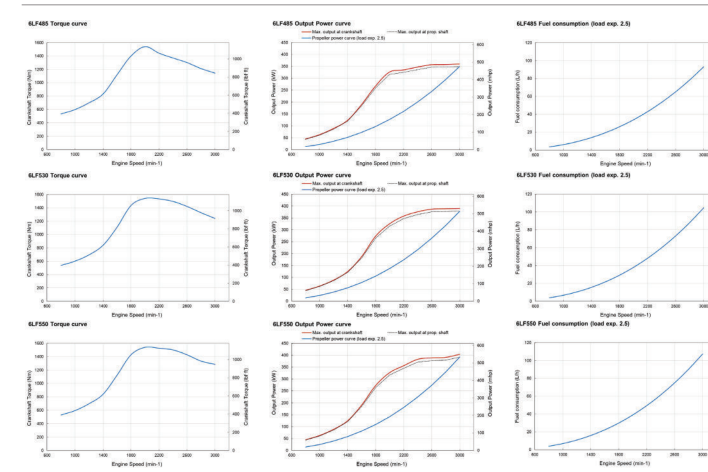
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PERFORMANCE CURVES



MARINE GEAR*

| Model | ZF280-1A [Down angle: 7deg] / ZF280-1 [parallel] | |
|---|--|--|
| Clutch type | Hydraulic multi disc | |
| Dry weight** | 103 kg [227 lbs] | |
| Reduction ratio [fwd/asn] | Gear ratio's available from ZF | |
| Direction of rotation [viewed from stern] | Clockwise & counterclockwise | |
| Lubrication system | Forced lubrication | |
| Lube oil specifications | API class: CF or higher, SAE grade: #30 | |
| Max. lube oil capacity | 4.5 L | |
| Dry weight - engine & gear | 883 kg [1947lbs] | |

* Other marine gearboxes and configurations available upon request. Contact your local supplier for more information. ** Dry weight including cooler, brackets & damper disk.

ACCESSORIES

Standard engine package

- Exhaust mixing elbow [high riser]
- 12V Electric system [single pole] / 24V Electric system [2-pole]
- Flexible mounts
- Alternator 12V 90A / 24V 70A
- VC20 Vessel Control System
- Electronic CAN-bus control head
- Backup Panel
- Lubrication oil evacuation pump [manual]
- Belt safety cover

Optional accessories

- Secondary alternator 24V 110A including smart regulator
- Secondary alternator 12V 125A or 24V -
- 65A [2-pole]
- Second or third station
- Hot water connector
- NMEA 2000 Engine monitoring system
- JC20A Inboard Joystick
- Extension harness [3m, 5m, 10m]
- Front PTO pulley
- Man Over Board Switch

NOTE: All data subject to change without notice. Text and illustrations are not binding.