

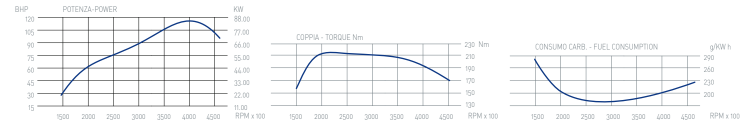
MARINE DIESEL ENGINES



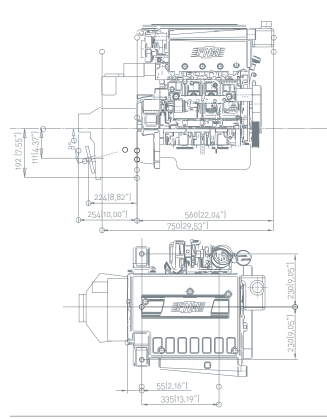
FNM HPE 110

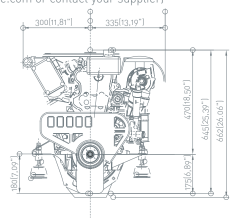
Configuration	4-stroke cycle, twin camshaft, 16v
Maximum output at crankshaft	80 kW/110 hp at 4000 rpm
Maximum torque	216 Nm at 2200 rpm
Displacement	1.248 c.c.
Bore x stroke	69,6 x 82 mm
Cylinders	4, in line
Combustion system	Direct injection Common Rail
Aspiration	Turbocharged
Starting system	Electric starting 12 V – 1,3 kW
Alternator	14 V – 75 A
Cooling system	Double water cooling system with heat exchanger
Lubrication system	Totally enclosed, forced lubricating system with pump
Max. mounting inclination	10°
Dry weight without gear	160 kg
Environmental	Meets the EU comprehensive emissions regulation 2006
Engine mounting	Rubber type anti-vibration mounting

Performance Curves (Output is according to ISO 8665)



Dimensions (For detailed line-drawings, please refer to our website www.fnm-marine.com or contact your supplier)





FNM HPE 110 with TM 345 A gearbox

Instrument Panel

- VDO Oil pressure
- VDO Water temperature
- VDO Voltmeter
- VDO Rpm counter
- 8 meter cable

Accessories

Standard Package

- Gearbox
- Set of flexible mounts
- Alternator 14 V 75 A with built-in regulator Starter motor 12 V 1,3 kW
- Oil and fuel filters

Optional

- Kit for boat internal heating
- 2 mt. auxiliary extension cable
- Flybridge instrument panel

- Stainless steel seawater-cooled elbow
- Racor filters
- Instrument panel with 8 mt. cable
- Bronze seawater pump
- Engine top cover
- Water-cooled exhaust manifold
- Trolling valve
- 2-groove front pulley

Text and illustrations are not binding. CMD, owner of the FNM brand, reserves the right to introduce adaptations without prior notification. Compliant with the RCD 2003/44/CE and EPA emission standards.











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