



# **MARINE DIESEL ENGINES**

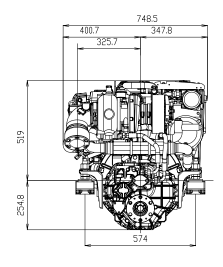
# 6LY400 / 6LY440

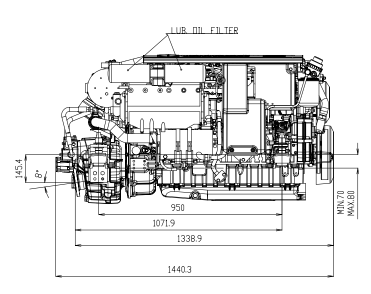
Configuration	In-line 6-cylinder, 4-stroke, vertical, water-cooled diesel engine				
Maximum output at crankshaft	*294 kW@3300 rpm	[400 mhp]@3300 rpm			
	*324 kW@3300 rpm	[440 mhp]@3300 rpm			
Displacement	5.813 L	[354 cu in]			
Bore x stroke	106 mm x 110 mm	[4.17 in x 4.33 in]			
Combustion system	Direct Injection with Denso Common-Rail system				
Aspiration	Turbocharged with watercooled turbine housing				
Starting system	Electric starting 12V - 2.5 kW				
Alternator	12V - 125A				
Cooling system	Fresh water cooling by centrifugal fresh water pump and rubber impeller seawater pump				
Lubrication system	Enclosed, forced lubricating system				
Direction of rotation [crankshaft]	Counterclockwise viewed from stern				
Dry weight without gear	585 kg	[1290 lbs]			
Emission compliance	EU: RCD 2	IMO/GL	EMC		
	US: EPA Tier 3				
Engine mounting	Rubber type flexible mounting				

# NOTE:

Fuel condition: Density at  $15^{\circ}C = 0.842 \text{ g/cm}^3$ ; 1HP = 0.7355 kW

# DIMENSIONS





6LY440 with KMH61A2 marine gear

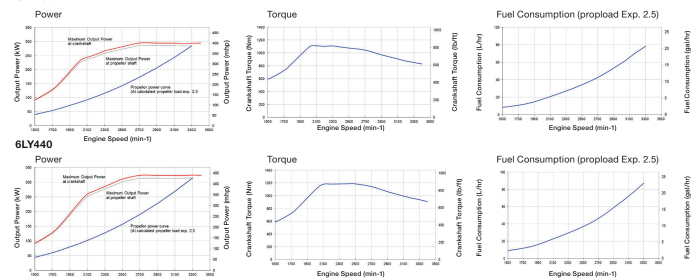
<sup>\*</sup>Fuel temperature 40°C at the inlet of the fuel injection pump [ISO 8665]





# PERFORMANCE CURVES

# 6LY400



#### MARINE GEARS / DRIVE\*

Engine Speed (min-1)

Model	KMH61A2 [down angle: 8°]		KMH61V2 [V-drive]			ZF280-1 [parallel]		
Туре	Hydraulically actuated multi-disc clutch			Hydraulically actuated multi-disc clutch			c clutch	Hydraulically actuated multi-disc clutch
Dry weight**		81 kg [187 lbs]		113 kg [249 lbs]				113 kg [249 lbs]
Reduction ratio [fwd/asn]	1.55/1.55	2.04/2.04	2.43/2.43	1.24/1.24	1.49/1.49	1.98/1.98	2.43/2.43	Gear ratio's as available from ZF
Propeller speed [fwd/asn]	2129	1618	1358	2661	2215	1667	1358	
Direction of rotation viewed from stern	Counterclockwise & Clockwise		Counterclockwise & Clockwise				Counterclockwise & Clockwise	
Dry weight engine and gear/drive**	666 kg [1468 lbs]		698 kg [1538 lbs]				698 kg [1538 lbs]	

<sup>\*</sup> Other marine gearboxes and configurations available upon request. Contact your local supplier for more information.

## **ACCESSORIES**

### Standard engine package

- 2-pole 12V Electric system
- Exhaust/water mixing elbow [L-type]
- Alternator 12V 125A
- Mounting brackets
- Dipstick on both sides

### Optional accessories

- Flexible mounts
- Fuel water separator
- High-riser mixing elbow
- SOLAS kit including certificates
- 24V Secondary Alternator

## **CONTROL SYSTEM**

## Standard engine package

- YANMAR CAN-bus control system
- Multi-function colour display
- NMEA2000 or J1939 gauge output
- Switch panel
- Back up panel

## Optional accessories

- Electronic CAN-bus control-head
- Extension wire harness
- NMEA2000 gauges
- Second or third station

<sup>\*\*</sup> Dry weight including cooler, brackets & damper disk.