



MARINE COMMON RAIL ENGINES

8LV Series - 320Z / 350Z / 370Z

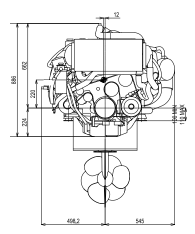
Configuration	V8-90°, 4-stroke, water-cooled diesel	V8-90°, 4-stroke, water-cooled diesel engine	
Max. output at crankshaft*	235 kW@3800 rpm 257 kW@3800 rpm 272 kW@3800 rpm	[320 mhp@3800 rpm] [350 mhp@3800 rpm] [370 mhp@3800 rpm]	
No. of cylinders	8 cylinder		
Displacement	4.460 L	[272.24 cu in]	
Bore x stroke	86 x 96 mm	[3.38 x 3.78 in]	
Aspiration	Twin turbocharged & intercooled		
Combustion system	Direct injection, Denso common rail system		
Starting system	Electric starting 12V - 2.7 kW		
Engine management	Electronic		
	Fresh water cooling by centrifugal fresh water pump Seawater cooling by rubber impeller seawater pump		
Cooling system			
Cooling system Alternator			
	Seawater cooling by rubber impeller so		
Alternator	Seawater cooling by rubber impeller so	eawater pump	
Alternator Lubrication system	Seawater cooling by rubber impeller so 12V - 180A Enclosed, forced lubricating system	eawater pump W-40	
Alternator Lubrication system Engine lube oil specifications	Seawater cooling by rubber impeller so 12V - 180A Enclosed, forced lubricating system API class: CD or higher, SAE grade: 15 Counterclockwise (CCW) viewed from	eawater pump W-40	
Alternator Lubrication system Engine lube oil specifications Direction of rotation at crankshaft	Seawater cooling by rubber impeller so 12V - 180A Enclosed, forced lubricating system API class: CD or higher, SAE grade: 15 Counterclockwise (CCW) viewed from	eawater pump W-40 stern	
Alternator Lubrication system Engine lube oil specifications Direction of rotation at crankshaft Dry weight without gear	Seawater cooling by rubber impeller so 12V - 180A Enclosed, forced lubricating system API class: CD or higher, SAE grade: 15 Counterclockwise (CCW) viewed from 435 kg	eawater pump W-40 stern	
Alternator Lubrication system Engine lube oil specifications Direction of rotation at crankshaft Dry weight without gear Engine dimensions† L x W x H	Seawater cooling by rubber impeller so 12V - 180A Enclosed, forced lubricating system API class: CD or higher, SAE grade: 15 Counterclockwise (CCW) viewed from 435 kg [198 x 1043 x 886]	eawater pump W-40 stern 959 lbs]	
Alternator Lubrication system Engine lube oil specifications Direction of rotation at crankshaft Dry weight without gear Engine dimensions† L x W x H Emission compliance	Seawater cooling by rubber impeller so 12V - 180A Enclosed, forced lubricating system API class: CD or higher, SAE grade: 15 Counterclockwise (CCW) viewed from 435 kg [9] 1198 x 1043 x 886 EU: RCD 2, IMO, EMC	eawater pump W-40 stern 959 lbs]	

NOTE: Fuel condition: Density at $15^{\circ}\text{C} = 0.84 \text{ g/cm}^{\circ}$: 1 kW = 1.3596 mhp = 1.3410 HP

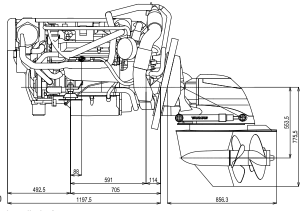
Technical data is according to ISO 8665: 2006

DIMENSIONS

Front view



Right side view



8LV with ZT370

(Not to be used for engine installation)

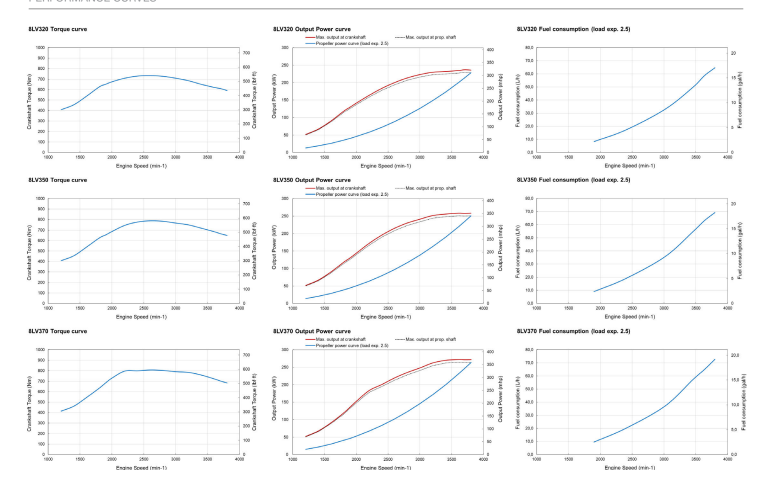
^{*} Fuel temperature 40°C at the inlet of the fuel injection pump [ISO 8665: 2006]

[†]Dimensions includes KMH50A gearbox with standard mixing elbow (Dimensions may vary with other gears/elbow)





PERFORMANCE CURVES



MARINE GEAR*

Model	YANMAR ZT370	
Clutch type	Hydraulic multi-disc	
Shift control	Mechanical / Electric [electro magnetic]	
Dry weight**	100 kg [220 lbs]	
Reduction ratio [fwd/rev]	1.65/1.65	1.78/1.78
Direction of rotation viewed from the stern	Clockwise [rear prop] & Counterclockwise [front prop]	
Lubrication system	Oil bath	
Lube oil specifications	Quicksilver High Performance Gear Lube	
Max. lube oil capacity	2.95 L	
Dry weight engine with sterndrive	535 kg [1179 lbs]	
Trim range	-6° to 11°	
Trailer limit	51°	

 $^{^{\}star}\,\text{Other marine gearboxes and configurations available upon request.}\,\,\text{Contact your local supplier for more information}$

ACCESSORIES

Standard package

- Through drive exhaust
- Alternator 12V 180A
- VC20 Vessel Control System
- Power steering
- Flexible mounts
- Fresh water expansion tank
- Opposite dipstick

Optional accessories

- Through hull exhaust
- Extension harness [3m, 5m, 10m]
- Second station
- JC10 Sterndrive Joystick
- NMEA2000 Engine monitoring system
- SOLAS including Certificate [factory fit only]
- Hot water connection
- Water separator

- Front PTO pully [V-belt type A or B]
- Electric shift
- Internal tie-bar
- Exhaust cooling water bypass
- Lube oil drain pump
- Bilge pump [12V]

^{**}Dry weight includes propellers, cooler and brackets